

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 to80 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.

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Appendix 1 Description of thin sections in the project area

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Appendix 2 Description of polished ores in the project area

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eno	goethite	•	•		•	•	•	•	•		•	•	•		0	•	•	apni
ď	pyrite			•										0				Ö
Description		Sheared and altered rock with hematite (Py holes)	Quartz vein with goethite and hematite (Py holes)		Sheared and altered rock with goethite and hematite	Sheared and altered rock with goethite and hematite	Sheared and altered rock with goethite and hematite	Sheared and altered rock with goethite and hematite	Quartz vein with hematite (Py holes) in garimpo.	Pyrite dissemination in altered granite with silicification and epidotization.	Quartz vein with hematite and limonite films.	Sheared quartz vein with hematite and limonite films.	Quartz vein with hematite and limonite films.					
Coordination	X	57°28′55"	57°28′55"	56°34′09"	56°34′02"	56°34′02°	56°34′02°	56°34′02°	56°34′02"	56°34′02"	56°34′02"	56°34′02"	55°21′10	55°28′57	55°21′10°	55°21′17"	55°21′04"	
Cool	S	9°22′23"	9°22′23	9°30′51	9°30′15"	9°30′15″	9°30′15	9°30′15"	9°30′15°	9°30′15°	9*30′15*	9°30′15"	9°52'34"	9*56′28*	9°53′43°	9°55′26"	9°53′37°	
District		Block B Trench B1	Block B Trench B1	Block C Trench C1	Block C Trench C2	Block C Trench C2	Block C Trench C2	Block C Trench C2	Block C Trench C2	Block C Trench C2	Block C Trench C2	Block C Trench C2	Block G	Block G	Block G	Block G	Block G	
Sample	O	B1-10m	B1-12m	A3106	A3124a	A3124b	A3124c	A3124d	A3125a	A3125b	A3125c	A3125d	A3001	A3002	E3003	E3005	73005	
Ser.	No.	1	2	ε	4	9	9	2	8	6	10	11	12	13	14	15	16	

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

						L		1					r	
			Coordi	Coordination			נ	etect	Detected Minerals	erals				
Ser. No.	Sample No.	District	S	*	Descriptions	guartz	K-feldspar	albite kaolinite	chlorite	muscovite	pornblende	ətisddig	pyrite	Remarks
-	B1-10m	Block B Trench B1	9°22′23	57°28′55	Sericite rich mylonite with pyrite films and cubic pyrite dissemination.		-	-		0			=	
2	B1-12m	Block B Trench B1	9*22′23*	57°28′55"	Sericite rich mylonite with pyrite films and cubic pyrite dissemination.	0		•		0				
ဗ	A3101	Block C Trench C1	9°30′51	56°34′09"	Quartz vein in saprolite (w: 1 to 2 cm).	0		0		0		•	•	
4	A3104	Block C Trench C1	9°30′51"	56°34′09"	Very coarse grained, bi-ho granite.	0	Ť	0	-	0		0		
5	A3109	Block C Trench C2	9°30′15*	56°34′02"	Pale yellowish gray, sericite saprolite.	0		0	_	•			ļ	
9	A3111	Block C Trench C2	9°30′15*	56°34′02"	Sheared zone (W: 10cm) in saprolite with pyrite dissemination.	0				0			ļ	
7	A3113	Block C Trench C2	9°30′15*	56°34′02"	Sericite alteration of saprolite in sheared zone.	0	ļ	•		0				
88	A3117	Block C Trench C2	9°30′15"	56°34′02"	Sericite alteration of saprolite in sheared zone.	0		•		0				
თ	A3121	Block C Trench C2	9°30′15"	56°34′02	Silicified and argillized zone near quartz vein.	0		0		•		0		
10	A3125	Block C Trench C2	9°30′15″	56°34′02"	Sericite alteration of saprolite in sheared zone.	0		•		0				
11	A3002	Block G	9°56′28	55°28′57"	Pile of pyrite disseminated ore in sheared granite.	0		±		0			0	
12	A3006	Block G	9°57′51	55°21′22"	White argillized clay with quartz vein fragments with kaolinite and sericite.	0		0		0				
5	A3008	Block G	9°57′51"	55*21′22"	Greenish gray, sheared green schist.	0			©					
14	E3008	Block G	9°55′17"	55°21′30"	Dark greenish gray, diabase (gabbro?).		0	•		•			•	
15	J3002	Block G	9°53′37"	55°21′04"	Quartz vein with hematite and limonite (pyrite holes) W: 15cm.	0				0				
16	13003	Block G	9°53′40"	55*21′04"	White to light brown, silicified and altered granite.	0				0				
1	13004	Block G	9*53′49"	55°21′04"	silicified and altered mica granite.	0				0				
18	J3005	Block G	9°53′03"	55°21′04	Pinkish gray, fine grained biotite granite.	0	0	0	0	0	0			
19	M3001	Block G	9*55′22*	55°21′24"	White to light brown, altered granite with hematite and limonite (pyrite disseminated).	0				0			±	
						@: abundant	Minda	Ē	O common	nou		· a little · rare		are

③: abundant, O: commonn, ●: a little, ·: rare tr : trace

Appendix 4 Dating results in the project area

Ser.	Sample	District	Ser. Sample District Coordination	ion		Geol.	Texture	Age
No.	No.		S	*	Rock Name	Unite		
-	A3002	Block G	9°56′28"	55°28′57"	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)
7	A3006	Block C	9°30′56"	56°35′54"	A3006 Block C 9°30′56" 56°35′54" Quartz vein with pyrite dissemination and rare chalcopyrite.	Mineralization	Mineralization plassemination in quartz vein	1.76 Ga (Pb/Pb ,method)

Pb-Pb results in pyrite

Sample	206/207	(± 2σ)	206/208	(± 2σ)	206/204	(± 2σ)	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):

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.

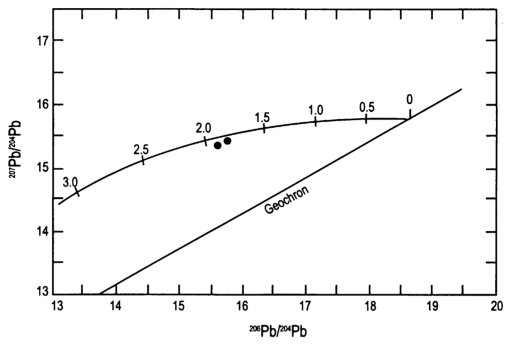


Fig. 1

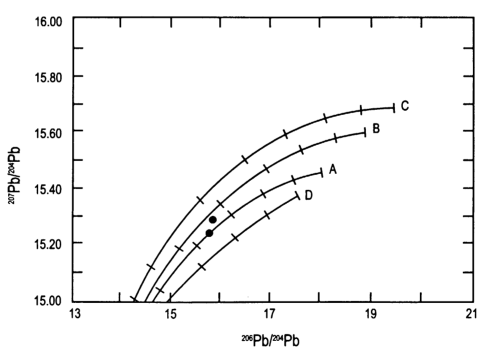


Fig. 2

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

Ser.	Ser. Sample		Coord	Coordination			Temperature (°C)		Salinity (%)	ty (%)	Αn
Ö	No.	District	S	W	Rock Name	Number	Range	Average	Average Number Nacl eq.	Nacl eq.	(mdd)
-	B1-12m	B1-12m Block B 9°22′23" 57°28′55" pyrite fil	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"	Block C 9°30′51" 56°34′09" Quartz v Trench C1	Quartz vein with hematite (pyrite holes) in garimpo.	20	273.7°C - 385.5°C 321.5°C	321.5°C		13.10%	0.01
3	A3108	Block C Trench C2	9°30′15"	56°34′02"	Block C 9°30′15" 56°34′02" Quartz vein (W: 5 cm) in yellow saprolite.	30	165.0°C – 226.2°C 195.6°C	195.6°C		12.50%	0.05
4	A3125		9°30′15"	Block C 9°30′15" 56°34′02" Quartz Trench C2	Quartz vein (W: 15cm) in saprolite with pyrite dissemination.	20	279.4°C - 393.6°C 317.2°C	317.2°C		13.70%	51.70

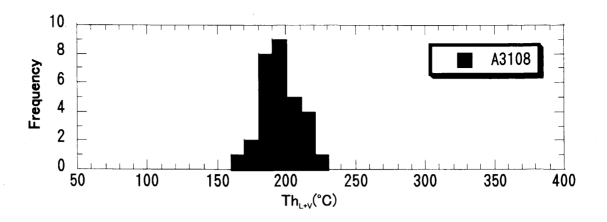
	्रि	_	T		Т		Т	
	Salinity(%)	(NaCl eq.)	12.5	12.5		,	13.1	13.7
						Ave.	-58.2	-587
					Tm: Dryice	Range	-58.458.0 -58.2	-58.858.6 -58.7
					Ë.	Num.	2	2
					80	Ave.	2.1	1.6
					Tm: CO2 Clathrate	Num. Range	0.9 –1.4	1.5 - 1.7
					Tm: C	Num.	2	2
usions		Ave.	-8.7	-8.7		Ave.	30.1	26.5
Temperatures and Salinities of Fluid Inclusions		Range	-10.57.1	-9.57.4	CO2(L)+CO2(V)	Range	29.9 -30.3	24.1 - 29.2
d Salinit	Tm: Ice	Num.	9	9	Th: CO	Num.	2	2
itures an		Ave.	195.6	99.7		Ave.	321.5	317.2
Tempera		Range	30 165.0 - 226.2	B1-12m 30 81.0 - 136.2	Th: CO2+H2O	Range	H20-C02 A3101 20 273.7 - 385.5	A3125 20 279.4 - 393.6
	Th: L+	Num.	30	9	ть: СС	Num.	20	20
	Sample Th: L+V	No.	A3108	B1-12m			A3101	A3125
	Type of	fluid inclusions No.	H20	H20			H20-C02	H20-C02

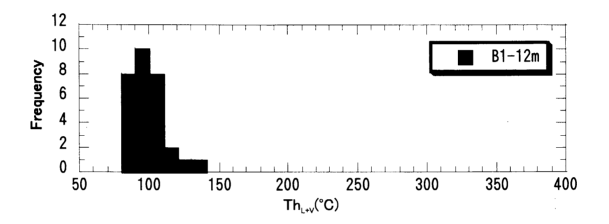
		*
A3108		
Area%:V	Th:L-V	Tm:Ice
20	182.4	-8.0
20	189.0	-8.5
20	194.0	-9.0
20	204.7	-10.5
20	194.3	-7.5
20	191.2	-7.1
15	170.8	-10.5
15	165.0	-9.4
20	182.2	-7.6
20	193.1	-8.5
20	196.0	
20	202.9	
20	184.5	
20	194.5	
20	196.3	
20	206.4	
20	191.2	
20	193.1	
20	208.1	
20	185.0	
20	207.6	
20	213.5	
20	216.6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

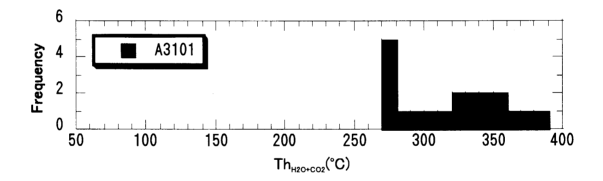
B1-12m		
Area%:V	Th:L-V	Tm:Ice_
10	101.2	-9.4
10	115.0	-7.7
10	117.2	-9.3
10	129.4	-9.5
10	136.2	-7.4
10	81.0	-9.5
10	87.4	-9 .1
10	96.2	-8.6
10	104.2	-8.1
10	106.4	-8.1
10	95.9	
10	98.0	
10	98.3	
10	86.7	
10	89.1	·
10	92.8	
10	93.1	
10	86.6	
10	88.7	
10	82.0	
10	88.9	
10	92.9	
10	98.8	
10	108.5	.*
10	109.8	•
10	92.2	
10	99.4	
10	101.3	
10	103.9	
10	108.6	

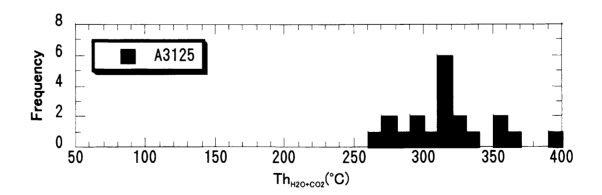
A3101	7			
Area%:CO ₂	Th:H ₂ O-CO ₂	Th:CO ₂ L-V	Td:CO ₂ clath.	Tm: dryice
45	359.0	30.3	0.9	-58.3
40	339.1	30.2	1.3	-58.4
40	273.7	30.2	1.0	-58.3
45	285.4	29.9	1.4	-58.0
40	279.9	30.1	1.3	-58.0
35	273.7			
30	274.1			·
35	279.2			
40	296.5			
45	314.5			
40	327.1			
40	340.4			
45	346.5			
45	360.0			
45	385.5			
40	302.3			
45	329.4			
40	339.2			
45	350.8			,
40	372.8			

A3125	,			<u> </u>
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

٠.				List of Ore		Assay results	UITS	in the s	ב בי	survey area	_	<u> </u>	-	ŀ	ŀ	ŀ	ŀ	ŀ	ŀ	ŀ	-	
Ser.	Sample	_	Coordination	Description	₹	Ag	ਹੋ	£	Zu	ę.	₽ S	g	Hg.	4	8	8	ž	<u> </u>	≥ E	4	+	≥
No.	⊹o <mark>N</mark> .		. w		(pdd)	(mqq)	(mdd)	(mdd)	(mdd)	3	(mdd)	(mdd)) (mdd)	(mdd)	d) (mdd)	d) (mdd)	(mdd)	d) (wdd)	dd) (mdd)) (mdd)	<u>.</u> €	(mdd)
-	B1002		57*28'55'	9/22/23° 57/28/55 Light brown, sandy saprolite	\$	< 3.0	ន	. 78	36.0	5.1	3.0	Ţ.	128	× 90 × 90	< 3.0 <	< 8.0	11.0 7	71.0 0	0.03	< 3.0	8.	29
N	B1004		57*28'55	9r22'23" 57r28'55	15	< 3.0	ន	8	40.0	5.4	3.0	₽	95 V	8	< 3.0	8.3	10.0	0	0.03	< 3.0	2.1 <	8
က	B1006		57*28'55'	9/22/23° 57/28/55 Same above	< 5	< 3.0	ន	8	40.0	5.8	3.0	-	9 8	88 >	< 3.0 <	9.0	0.	0.08	0.03	6	8	8
4	B1008	1	57*28'55	9:22:23" 57:28:55 Yellowish brown, sandy saprolite with few quartz veins fragments	8	< 3.0	82	50	45.0	6.3	2.0	₹	85	8,	< 3.0 <	< 8.0	11.0 7	71.0 0	40.0	< 3.0	2.3	< 20
'n	B1010	1	57*28'55	9922'23" 57928'55 Same above	=	< 3.0	8	127	0.98	9.0	1.0	Ţ	96	28	< 3.0	< 8.0	10.0	23.0	5 0.0	< 3.0	3.4	< 20
9	B1012		57*28'55	9º22/23" 57º28'55	5	< 3.0	83	127	8 0.	4.4	2.0	-	8	8	> 3.0	9.8	18.0 36.	0	0.13 < 3.	0	2.1	< 20
7	B1014		57*28'55	922/23" 57º28/55] Light brown, clayey sandy saprolite with few quartz vein fragment.	8	< 3.0	24	119	0.	6.4	3.0	7	> 20	× 50 ×	< 3.0	8.0	9.7 48	0	0.04 < 3.	0	1.4 A	83
80	B1016	9°22'23*	57*28'55	9r22'23" 57'228'55	8	< 3.0	19	85	0729	5.2	2.0		× 55	8	< 3.0 <	< 8.0	8.6	37.0 .0	> 0.03	3.0	3.7	8
6	B1018	9*22'23"	57*28'55	9°22'23" 57°28'55 Light brown, dayey sandy saprolite with rare pisolith.	7	< 3.0	21	Ξ	0.8	7.1	0.4	-	< 50	8 V	< 3.0 <	8.0	1.	40.0	0.03	3.0	3.5	8
10	B1020	9*22′23*	57*28'55	9:22:23° 51°28'55 Red brown, clayey sandy saprolite with few pisolith.	2	> 3.0	ន	114	089.0	8.2	5.0	2	< 50	8	< 3.0 <	< 8.0	5.8	49.0 0	0.04	0	3.5	8
=		9*22'23"	57*28'55	9r22'23' 57*28'55	15	< 3.0	22	106	0.09	7.3	4.0	-	< 50	& & v	< 3.0 <	9.0	8.7	0.44	0.03	3.0	3.2 <	82
12	B1024	9*22'23*	57*28'55	9r2223° 57º28'55	82	< 3.0		\$	92.0	7.8	4.0	₹	۰ 55	8,	< 3.0	< 8.0	8.3	55.0 0	0.02 <	< 3.0	2.7 <	× 20
13	B1026	9*22'23*	57*28'55	9°22'23" 57°28'55 Yellow brown, clayey sandy saprolite with rare pisolith.	88	< 3.0	ន	101	26.0	7.7	0.4	Ţ	, 50	8	< 3.0	< 8.0	7.2 6	62.0 0	0.02	3.0	2.5	< 20
4	B1028		57*28'55	9°22'23* 57°28'55	333	< 3.0	*	103	8	9.7	6	1	× 50	8,	< 3.0	< 8.0	7.3 5.	55.0 0	0.02	ė	2.9	< 20
5	·B1030		57*28'55	9e22'23" 57*28'55	292	< 3.0	25	105	0.89	7.5	0,4	į.	8	8	> 3.0	. 0.	7.6 5	51.0 0	0.03	3.0	v 8	< 20
9	B1032	1	57*28'55	9°22'23* 57°28'55 Red brown, clayey sandy saprolite with rare pisolith.	\$	< 3.0	23	101	29.0	8.0	0.4	₹	ន	8	× 3.0 ×	8.0	7.7	74.0 0	0.03	3.0	2.2	< 20
. 17	B1034	9*22'23"	57*28'55	9°22'23" 57°28'55	71	< 3.0	22	ā	62.0	7.6	0.4	5	51	× 28	< 3.0	8.0	8.1	0.09	0.03	3.0	2.7	20
<u>.</u>	B1036		57*28'55	9r22/23" 57r28/55 Light brown, clayey sandy saprolite with many pisolith.	.270	< 3.0	æ	102	0.98	> 10.0	0.6	7	8	× 82 ×	> 3.0	< 8.0	7.5 11	114.0 0	0.02 <	3.0	8.	< 20
6	B1038		57*28'55	9°22'23" 57°28'55 Light brown, clayey sandy saprolite with rare pisolith.	8	< 3.0	8	26	92.0	9.7	6.0	-	25	82	< 3.0	< 8.0	8.8	74.0 0	0.03	3.0	8.	8
ន		9*22'23"	57*28′55	B1040 9v22'23" 57v28'55	27.1	< 3.0	8	105	54.0	8.5	9.0	٥	8	& & *	< 3.0	< 8.0	11.0 7	0 0.62	0.0 4	3.0	6.1	82
7		9*22'23*	. 57*28'55	9°22'23" 57°28'55	1510	< 3.0	24	102	53.0	7.0	0,4	5	88	۰ 8 ۷	< 3.0	< 8.0	8.5	0.75	0.03	3.0	2.5	82
ผ	81044		57*28'55	9822'23" 57'28'55] Light brown, clayey sandy saprolite with rare pisolith.	377	< 3.0	52	ই	51.0	7.8	0.0	₽	5	8	> 3.0	<.8.0	8.9	0.08	0.03	3.0	6.1	8
23	81046	i	57*28'55	922228 57*28'55 Same above	253	< 3.0	8	201	52.0	8.7	0.9	7	74	8	> 3.0	< 8.0	9.1	0.06	0.02 <	3.0	8.	8
24	B1048		. 57*28'55	9-22/23* 57-28/55	248	< 3.0	8	8	53.0	6.9	0.0	2	5	2 8 2	< 3.0	× 8.0	9.4	91.0	0.03	< 3.0	2.2	× 20
25	B1050		57*28'55	9-22/23 57-28/55	. 78	< 3.0	ន	107	57.0	7.4	3.0		20	8	< 3.0	× 8.0	7.5 5	57.0 0	0.02	< 3.0	2.8	8

8 × 20 × 20 < 20 × 20 < 20 3 2.9 2.8 2.6 2.2 2.9 3.7 33 0.7 ŝ 0.02 0.03 0.02 9.0 0.03 0.03 0.02 90.0 9.0 0.03 9.0 9.03 0.02 0.01 0.03 0.02 138.0 261.0 42.0 48.0 57.0 74.0 75.0 49.0 50.0 43.0 52.0 57.0 53.0 63.0 75.0 57.0 48.0 70.0 67.0 73.0 96.0 68.0 3.9 3.9 5.4 5.5 3.6 4.0 5.0 4.3 5.5 9.6 8.2 3.7 3.6 5.5 4.8 5.6 5.7 3.6 5.8 5.1 5.9 7.3 8.9 8.1 < 8.0 × 8.0 < 8.0 < 8.0 < 8.0 < 8.0 < 8.0 < 8.0 **8**.0 **8.0** 10.0 8.2 ပိ 4. < 3.0 < 3.0 < 3.0 < 3.0 < 3.0 < 3.0 < 3.0 < 3.0 < 3.0 < 3.0 < 3.0 < 3.0 < 3.0 < 3.0 < 3.0 < 3.0 < 3.0 < 3.0 < 3.0 ۸ 3.0 < 3.0 < 3.0 ၓ 82 × 8 8 ۰ کا 8 × 20 × 20 × 20 8 × 20 × 20 8 ۶ ک ۶ د 8 × 20 × 20 8 8 8 8 8 8 ° 20 8 ã (mdd) × 50 ° 50 Hg 8 8 × 50 × 50 × 50 > 50 × 50 ۰ 55 < 50 ۰ 55 s 53 × 50 85 8 8 20 ° 50 8 35 ଝ ۲ 5 7 <u>-</u> S <u>-</u> <u>_</u> ī <u>-</u> ī Ÿ ۲-Ÿ 7 7 Ÿ 7 8 As 2.0 3.0 3.0 2.0 3.0 3.0 0.4 3.0 4.0 6. 5.0 7.0 3.0 5.0 3.0 0.4 0.4 3.0 3.0 0.4 5.0 0.4 6.0 9.0 List of Ore Assay results in the survey area > 10.0 3 Fe 6.4 7.5 7.7 8.9 9.0 9.7 8.2 8.3 8.8 9.5 9.6 8.0 6.5 5.8 7.1 7.8 6.9 7.5 7.3 6.1 5.6 6.2 52.0 62.0 0.09 63.0 0.09 90.0 96.0 61.0 0.4 33.0 27.0 62.0 59.0 32.0 26.0 28.0 33.0 115 \$ ន 8 8 114 8 훒 112 8 5 8 112 107 107 127 102 6 8 84 95 5 107 ន ଷ ଛ ន ន 52 ន 5 S ន 2 24 8 8 24 23 8 7 83 8 22 ध्र 엁 25 < 3.0 < 3.0 < 3.0 < 3.0 < 3.0 < 3.0 < 3.0 150 713 2 316 115 ĸ 2 8 ន 8 112 <u>5</u> ង 557 8 92 8 45 8 8 8 67 57928'55 Reddish brown, sandy clayey saprolite with many pisolith and few qz v. fragments Yellowish brown, sandy clayey saprolite with many pisolith and qz v. fragments. Reddish brown, clayey sandy saprolite with few pisolith 57º28'56| Red brown, sandy clayey saprolite with many pisolith clayey sandy saprolite with rare pisolith Red , sandy clayey saprolite with many pisolith Red brown, clayey sandy saprolite 57º28'55 Red, sandy clayey saprolite with 1 57º28'55 Red, sandy clayey saprolite 57º28'55 Red, sandy dayey saprolite Same above 57*28'55 Same above Same above 57*28'55 9º22'23* | 57º28'55| Same above Same above Same abov 57*28'55 57º28'55 57º28'55' 57*28'55 B1100 9°22'23" 57°28'55" Coordination 9º22'23". 9*22'23" 9º22'23". 9°22'23" 9º22'23" 9°22′23" 9*22'23" 9º22'23" B1070 B1058 B1060 B1062 B1068 B1080 B1082 B1054 B1056 81064 B1076 B1078 B1088 B1090 B1096 B1074 B1084 B1094

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				List of Ore		Assay results in the	ults in		survey	area	+	ŀ	-	-							
Ser.	Sample	_	Coordination	Description	Ψ	Ag	ō	£	Zu	Fe .	As Sb	H H	ã	8	కి	ž	>	ž	Ŷ ¥	×	≥
ģ	No	S	3		(mdd)	(mdd)) (mdd)	d) (mdd)	(mdd)	<u>3</u>	(mdd) (mdd)	(mgq) (m	(mdd) (r	(mdd) (I	(mdd)	(mdd)	(mdd)	(mdd)	(mdd)	<u> </u>	(mdd)
53	B2002	i	57*27'1	9223'50 57'27'16 Reddish brown, clayey sandy saprolite with many pisolith.	22	< 3.0	7	2	37.0	3.3	2.0 < 1	> 50	0 < 20	< 3.0	< 8.0	9.5	0.09	0.01	8.4	0.49	× 20
25	B2004		57*27.1	9º23'50° 57º27'16	56	< 3.0	69	8	0.0	3.2	2.0 < 1	- 8 8	× 20	< 3.0	< 8.0	12.0	57.0	0.03	7.8	0.47	< 20
53	B2006		. 57º27'1	9°23'50" 57°27'16" Vellowish brown, clayey sandy saprolite with many pisolith.	8	< 3.0	89	97 2	28.0	9.6	1.0 <1	- × 50	8	< 3.0	< 8.0	12.0	45.0	0.02	12	0.37	× 20
72	B2008		. 57°27′1	9×23′50° 57×27′16, Same above	8	< 3.0	88	88	26.0	2.3	1.0	1 < 50	× ×	< 3.0	× 8.0	12.0	41.0	0.02	9	0.25	8
55	B2010		. 57227.1	9r23'50" 57º27'16.	22	< 3.0	75	\$	30.0	3.0	2.0 < 1	1 < 50	× × ×	< 3.0	< 8.0	11.0	52.0	0.03	81	0.35	< 20
99	B2012		572271	9s23'50" 57*27'16 Light brown, clayey sandy saprolite with many pisolith.	æ	< 3.0	88	105	38.0	3.5	1.0 < 1	1 < 50	0 < 20	< 3.0	< 8.0	6.6	58.0	0.02	8	0.41	°20
. 22	B2014		57°27'1	9*23'50' 57*27'16 Same above	95	< 3.0	12	119 4	41.0	3.4	2.0 <1	1 < 50	0 < 20	0 < 3.0	× 8.0	7.6	59.0	0.02	27	69.0	°20
89	B2016		. 57%27'1	9*23'50" 57*27'16 Same above	ន	< 3.0	8	9	28.0	3.3	3.0 < 1	1 < 50	0 < 20	< 3.0	< 8.0	6.9	97.0	0.01	22	0.57	88
59	B2018		57°27'1	9º23'50" 57º27'16' Same above	88	< 3.0	8	83	28.0	3.2	3.0 < 1	1 < 50	0 < 20	< 3.0	< 8.0	6.7	55.0	0.02	23	0.57	× 20
09	B2020		. 57º27'1	9º23'50" 57º27'16; Brown, clayey sandy saprolite with many pisolith.	37	< 3.0	78	117	48.0	3.8	5.0 <1	1 < 50	0 < 20	0 < 3.0	< 8.0	8.2	20.0	0.05	27	0.73	× 20
61	B2022		. 57º27'1	9-23'50" 57°27'16 Brown, clayey sandy saprolite with many pisolith.	576	< 3.0	88	272	53.0	3.7	1.0	Y	50 < 20	< 3.0	< 8.0	10.0	0.78	0.02	25	0.34	× 20
62	B2024	9*23'50"	57927'1	9°23'50" 57°27'16 Same above	85	< 3.0	76	117	32.0	3.2	4.0 < 1	. 50	0 < 20	0 < 3.0	< 8.0	7.8	26.0	0.02	23	9.0	< 20
8	B2026		57*27'1	9/23/50' 57/27/16 Same above	4	< 3.0	87	113.	29.0	3.8	5.0 < 1	1 < 50	° × 20	> 3.0	< 8.0	8.3	62.0	20.0	27	0.54	62
8	B202B		. 57%27'1	9r2350° 57º2716 Same above	8	< 3.0	88	92	33.0	3.6	4.0 <1	1 < 50	0 < 20	> 3.0	< 8.0	11.0	58.0	9.0	ឌ	0.62	82
8	B2030		. 57º27'1	9º23'50" 57º27'16; Uight brown, clayey sandy saprolite with many pisolith.	22	< 3.0	8	8	26.0	3.4	3.0	<1 × 5	20 × 20	0 < 3.0	< 8.0	7.3	54.0	0.03	8	0.57	× 28
98	B2032		. 57*27'1	9-23'50" 57-27'16 Same above	30	< 3.0	8	95	28.0	3.3	3.0 < 1	- × 50	0 < 20	0 < 3.0	× 8.0	7.9	22.0	0.03	24	9.64	83
29	B2034		. 57°27'1	9º23'50" 57º27'16 Same above	45	< 3.0	83	91	27.0	3.4	2.0 <	<1 <5	50 < 20	> 3.0	< 8.0	5.6	57.0	0.02	52	0.59	< 20
89	B2036		57º27'1	9×23′50° 57*27′16	8	< 3.0	62	8	48.0	3.4	4.0	<1 < 50	° 20	> 3.0	< 8.0	11.0	99.0	0.03	8	0.61	82 >
69	B2038	i	572271	922350° 57º27716	23	< 3.0	98	4-	47.0	3.7	4.0	×1 ×5	50 < 20	< 3.0	< 8.0	11.0	63.0	0.03	8	0.5	< 20
20	B2040	1	57*27.1	9º23'50' 57º27'16 Same above	85	< 3.0	8	127	28.0	3.7	4.0	<1 < 5	50 < 20	> 3.0	< 8.0	9.0	62.0	20.0	40	29.0	< 20
71	B2042	i	57*27'1	9º23'50° 57º27'16	70	< 3.0	116	481	33.0	4.2	4.0	<1 × 5	50 < 20	> 3.0	8.9	8.5	69.0	0.08	99	0.7	× 20
72	B2044	1	57827'1	922350° 572716 Same above	45	< 3.0	102	=	35.0	3.6	4.0		50 < 20	> 3.0	× 8.0	7.9	61.0	0.02	8	20.0	< 20
73	B2046		. 57º27'1	9º23'50" 57º27'16 Same above	æ	< 3.0	86	88	0.62	3.6	3.0	-1>	50 < 20	0 < 3.0	< 8.0	9.3	28.0	0.02	33	0.52	× 20
.74	B2048	9*23'50'	57°27'1	clayey sandy saprolite with many.pisolith.	15	< 3.0	8	96	27.0	3.3	3.0	- ·	20 < 20	0 < 3.0	< 8.0	9.7	26.0	0.02	92	0.47	° 20
75	B2050		572271	9*23'50" 57*27'16	. 19	. < 3.0	102	8	25.0	3.4	2.0 .	^1 ^5	20 < 20) < 3.0) < 8.0	9.1	59.0	0.02	8	0.42	8
		1						s													

` L				List of Ore		Assay results	⊊ ₋	E Z	§}-		H		-		,					;	[.]
+	Sample	2002	Coordination	Description	-	_	-		4	1	-	_	-	_	-	-	_	_	ŝ	4	\$
او	No.	S	*		(mdd)) (mdd)	(mdd)	d) (mdd)) (mdd)	(Mdd) (%)	(mdd) (mi	(mdd)	(mdd) ((mdd)	(mdd)	(mdd)	(mdd)	(mdd)	(mdd)	3	(mdd)
9/	B2052	9*23'50"	57*27'16'	9º23'50' 57º27'16 Reddish brown, clayey sandy saprolite with few pisolith.	84	< 3.0	117	302	34.0	3.6	3.0 < 1	8	8	< 3.0	< 8.0	11.0	2 .	0.02	63	99.0	8
- 22	B2054	9*23'50"	57*27'16	9*23'50' 57*27'16' Same above	ន	< 3.0	113	5 2	3	3.6	3.0 < 1	, 8	ଛ '	< 3.0	× 8.0	11.0	62.0	0.02	27	0.46	8
82	B2056	9*23'50"	57º27'16	923'50" 57°27'16 Yellowish brown, clayey sandy saprolite with few pisolith.	51	< 3.0	=	111 28	0	3.7 2.	2.0 < 1	95	× ×	< 3.0	× 8.0	11.0	65.0	0.02	83	0.52	, 20 , 20
6/	B2058	9*23'50	57*27'16	9º23'50' 57º27'16' Same above	118	. 3.0	. 8	118 3.	32.0		4.0	۰ ج	ୟ '	< 3.0	、 8.0	80	67.0	0.02	, 4	89.0	8
8	B2060	9*23'50*	57*27'16	9/2/3/50° 5/7/2/16 Same above	407	< 3.0	41	988	0.4	4.4 7.	7.0 <1	\$ \$	8	< 3.0	13.0	0.2	0.18	0.27	87	0.63	8 ×
25	B2062	9*23'50"	57*27'16	9/23/50° 57/27/16 Same above	152	< 3.0	92	112 3	31.0	3.9 4.0	0 <1	ه د	8 '	< 3.0	× 8.0	8.7	0.88	0.02	6	0.55	& *
8	B2064	9°23'50"	57*27'16	9º23'50" 57º27'16 <mark>.</mark> Same above	1	< 3.0	110	109 28	0	3.8	2.0 <1	× 50	< 20	< 3.0	< 8.0	11.0	.00	0.03	8	0.51	8
.83	B2066	9*23'50"	57º27'16	9/23/507 57/27/16] Same above	4	< 3.0	101	102	29.0	3.7 2.	2.0 <1	0S ×	< 20	< 3.0	× 8 .0	9.7	62.0	0.02	4	0.61	, 20 20
2	B2068		57°27'16	9×23'50' 57*27'16 Same above	29	< 3.0	ই	111	32.0	4.2	4.0	\$ *	8,	< 3.0	< 8.0	89.66	70.0	0.03	જ	0.63	× 20
85	B2070		57°27'16	9º23'50" 57º27'16 Same above	02	< 3.0	88	143	32.0	3.4	3.0 < 1	۶ د	8	< 3.0	× 8.0	60 60	29.0	0.03	3	0.58	× 20
8	B2072	9*23'50"	57*27'16	9*23'50" 57*27'16 Same above	8	< 3.0	52	110 9	94.0	9.0 4.	4.0 < 1	የ	8	< 3.0	< 8.0	6.9	65.0	0.02	62	0.57	× 20
- 28	B2074	9*23'50"	57*27'16	9º23'50" 57º27'16 Same above	207	× 3.0	110	114	32.0	3.5	2.0 <1	SS.	8	< 3.0	< 8.0	11.0	99.0	0.03	47	99.0	8
88	B2076	9*23'50"	57*27'16	9º23'50° 57º27'16 Light brown, clayey sandy saprolite with few pisolith.	4	< 3.0	87	97 26	26.0 3	3.4 3.	3.0 < 1	8	× 20	< 3.0	< 8.0	7.4	58.0	0.02	54	.0.5	× 20
8	B2078	9*23'50"	57*27'16	9º23'50° 57º27'16; Same above	ន	< 3.0	118	112 38	38.0	3.5 3.	3.0 < 1	, 55	× ×	< 3.0	< 8.0	11.0	29.0	0.02	4	0.51	8 ×
8	B2080	9*23'50"	57*27'16	9º23'50" 57º27'16 Same above	83	< 3.0	52	108 27	27.0 3	3.8	3.0 < 1	s ያ	× 28	< 3.0	< 8.0	13.0	2	0.03	\$	0.5	× 20
6	B2082	9*23'50"	57º27'16	9e23'50" 57º27'16 Yellowish brown, clayey sandy saprolite with few pisolith.	g	< 3.0	117	106 27	0	3.6	2.0 < 1	× 55	, 20	< 3.0	× 8.0	11.0	61.0	0.01	\$	0.51	× 20
85	B2084	9*23'50"	57°27'16	992350° 6792716 Same above	88	< 3.0	124	121	0.08	4.2	2.0 <1	8	8	< 3.0	< 8.0	14.0	71.0	90:06	37	0.48	8
8	B2086	9*23'50*	57*27'16	9º23:50: 57º27'16	=	< 3.0	105	102 27.	0	3.3	2.0 <1	S v	8	< 3.0	< 8.0	12.0	55.0	0.03	27	0.46	8
2	B2088	9*23'50"	57°27'16	9°23'50' 57°27'16 Same above	호	< 3.0	Ξ	103 47.	0	3.7 2.	2.0 < 1	8	, 20 , 20	< 3.0	< B .0	12.0	0. 98	0.01	æ	0.56	8
95	B2090	9*23'50"	57º27'16	9º23:50° 57º27'16	8	< 3.0	126	118 9.	36.0	4.4	3.0 < 1	8	°50	< 3.0	× 8.0	15.0	0.08 0.0	0.03	47	0.56	8
8	B2092	9*23'50"	57*27'16	9°23'50° 57°27'16] Reddish yellow, clayey sandy saprolite with few pisolith.	F	< 3.0	127	119 32	0	4.2 4.	4.0	8	8,	< 3.0	× 8.0	12.0	72.0	0.01	88	0.52	8
26	B2094	9*23'50"	57*27'16	9e23'50' 57º27'16 Reddish yellow, clayey sandy saprolite with few pisolith.	=	< 3.0	117	120 31	31.0	3.6	3.0 < 1	× 50	8 ,	< 3.0	× 8.0	9.3	67.0	0.03	8	0.51	88
88	B2096	9*23'50"	57°27'16	9º23'50" 57º27'16 Same above	=	< 3.0	8	112 3	31.0	3.8	4.0 < 1	°59	82 >	< 3.0	< 8.0	9.7	0.99	0.01	æ	0.55	8 8
. 8	B2098		57*27'16	922350° 5722716 Light brown, clayey sandy saprolite with many pisolith.	ጸ	< 3.0	2		30.0	3.6	3.0 <1	ያ _ራ '	. 8	< 3.0	< 8.0	10.0	65.0	0.01	¥	0.47	20
. 8			57827'16	B9100 0033%01-57297145	8		- ā	2	2	4					9	4				3	: 8
3	351.73	22.2	1		1	2	5	-	4	-	•	, ,	+	-		200	2	20.0	-	5	3

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Ser	Sample	-	Coordination	Description	Αu	Ag	3	ď	Zu	Fe	As	ŝ	퐈	ä	8	3	ž	>	u W	Ψ°	≥
S	Š	S	>		(mdd)	(mdd)	(mdd)	(mdd)	(mdd)	E	(mdd)	(mdd)	(mdd)	(mdd)	(mdd)) (mdd)	(mdd)	d) (mdd)	d) (mdd)) (mdd)	(%) (bpm)
5	C1002		56*35'02	Yellowish brown granitic saprolite	21	< 3.0	21	75	23.0	4.4	1	2	% %	< 20	< 3.0	< 8.0	13.0	82.0	0.07	< 3.0 0	0.44 < 20
102	C1004		56°35'02	9:30115 56:3502	21	< 3.0	8	8	27.0	4.8	7	1	95	× 20	< 3.0	< 8.0	12.0	92.0	0.05	3.0 0.	4 20 20
103	C1006	1	20.32,05	9:30'15' 56'35'02'	11	< 3.0	17	16	42.0	4.2	.		s 8	8	< 3.0	10.0	16.0	81.0	0.09	< 3.0	> 9.1
5			56*35'02	9:30:15; 56-35:02	, 5	> 3.0	16	105	32.0	4.4	₽	<u>.</u>	° 50	8 v	< 3.0	8.8	13.0	0.78	>	3.0	v -
105	C1010	1	. 56°35'02	9:30'15' 56355'02'	00	< 3.0	22	- 6	39.0	3.7		<u> </u>	° 50	× 20	< 3.0	1.8	13.0	71.0	> 20.0	3.0 1	1.2 < 20
106	C1012	1	. 56*35'02	9930115° 56835022	< 5	< 3.0	82	118	28.0	8.4	~	Ţ	°50	× 20	< 3.0	8.8	0.41	92.0	0.08	3.0 0.	85 <
107	C1014		. 56*35'02	9330'15" 56835:022	, 5	< 3.0	17	88	24.0	4.0	<u>.</u>	-	> 50	° 29	< 3.0	< 8.0	9.5	76.0	0.0 A	3.0	0.31 < 20
108	C1016	1	56,32,05	9°30'15" 56°35'02' Vellowish brown granitic saprolite	<.5	< 3.0	85	75	24.0	0.4	<u> -</u>	Ţ	8	° 29	< 3.0	< 8.0	14.0	63.0	0.08	3.0 0.	0.44 ×
<u>5</u>	C1018	i	. 56*35'02	Yellowish brown grantite saprolite	æ	< 3.0	4	2	21.0	2.4			% %	× 82	< 3.0	× 8.0	1.6	37.0	2 2 2	< 3.0. 0.	27 < 20
110	C1020	9*30'15	56,35,05	9/30/15. 56/35/02.	5	< 3.0	4	69	21.0	2.3	₹	Ţ	% %	8	< 3.0	< 8.0	11.0	34.0	90.0	3.0	21 < 20
Ξ		9430'15	56*35'02	9°30′15° 56°35′02'	< 5	< 3.0	12	۲	21.0	1.9		ţ	°50	8	< 3.0	< 8.0	8.5	28.0	0.05	< 3.0 0.	0.18 <
112	C1024	1	9*30'15" 56*35'02"	Yellowish brown granitic saprolite	< 5	< 3.0	12	22	24.0	2.1	.	-	8	8	< 3.0	< 8.0	11.0	31.0	90:0	< 3.0 0.	0.18 < 20
113	C1026	-	56*35'02	9930'15° 56335'02' Yellowish brown granilic saprolite	< 5	< 3.0	51	69	23.0	2.0		Ţ	× 50	8	< 3.0	8.0	9.6	30.0	0.05	< 3.0 0.	0.17 <
114	. C1028		. 56*35'02	9:30'15" 56235'02	< 5	< 3.0	13	75	26.0	3.3	2	5	× 50	8 ×	< 3.0	< 8.0	10.0	29.0	0.05	3.0 0.	24 < 20
115	C1030		7 56*35'02	9:30'15' 56'35'02' Yellowish brown sandy granule saprolite with quartz grains	6 0	< 3.0	16	88	28.0	3.9	-	-	95 V	< 20	< 3.0	< 8.0	11.0	72.0 (90.0	< 3.0 0.	8
116	. C1032		56*35'02	9:30'15" 56:35:02	, 5	< 3.0	5	26	26.0	69 60		5	°50 26	° 20	< 3.0	< 8.0	9.7	0.89	0.05	3.0	31 < 20
117	C1034		. 56*35'02	993015 5693502	× 5	< 3.0	12	78	28.0	2.9	2	2	- °50	° 20	< 3.0	< 8.0	6.3	49.0	0.05	3.0 0.	26 < 20
118	c1036	1	56*35'02	Yellowish brown granitic saprolite and reddish brown weathered granite (sandy)	51	< 3.0	12	88	30.0	3.1	7	۲	° 50	v 20	< 3.0	< 8.0	10.0	53.0	0.0 v	3.0 0.	, 85
119	C1038		. 56°35'02	Greenish gray, ho-bi granite and reddish brown weathered granite (sandy)	, 5	< 3.0	16	20	36.0	3. 4.	<u>.</u>	7	86	82	< 3.0	< 8.0	15.0	59.0	0.08	3.0	× 20
120	C1040		7 56*35'02	9:3015° 56:3502	æ	< 3.0	9	62	40.0	3.7	-	Į.	8	8	< 3.0	9.6	15.0	67.0	> 60:0	3.0	.3 < 20
121	C1042		7 56*35'02	9:3015° 56:3502	< 5	< 3.0	82	112	21.0	6.5	5	.	> 50	8	< 3.0	< 8.0	13.0	88.0	90.0	3.0 0.	83
122	C1044	- 1	. 56*35'02	Greenish gray, ho-bi granite and reddish brown weathered granile (sandy)	œ	< 3.0	6	120	28.0	5.2	₹	2	85	8	< 3.0	9.7	15.0	100.0	0.11	< 3.0 0.	63
123	C1046	1	.* 56*35'02	993015° 5693502	< 5	< 3.0	17	107	0.44	4.	-	.	× 50	× 20	< 3.0	11.0	16.0	85.0 0	> 60.0	< 3.0	6
124	C1048		9*30'15" 56*35'02'	Greenish gray, ho-bi granite and reddish brown weathered granite (sandy)	. 60	< 3.0	17	101	38.0	4.7	-	-	° 50	< 20	< 3.0	9.4	12.0	92.0	0.07 <	3.0 0.	0.76 <
125	C1050		. 56*35'02	gra0.15 5623502	2	< 3.0.	19	8	33.0	5.2	~		50	> 20	< 3.0	ر م	15.0		- 5	0	

(mdd) ° 20 8 < 20 × 20 × 20 200 < 20 ° 20 8 < 20 × 20 2 2 ≩ 0.77 0.53 0.59 0.37 0.35 0.92 0.68 0.69 0.63 0.4 3 1.2 9. 2 4 < 3.0 < 3.0 (mdd) < 3.0 < 3.0 < 3.0 < 3.0 < 3.0 < 3.0 < 3.0 < 3.0 < 3.0 < 3.0 (mdd) 0.12 0.05 0.05 0.11 0.07 0.08 0.05 90.0 90.0 90.0 0.11 0.07 90.0 90.0 0.07 0.05 90.0 90.0 0.05 9.0 9 (mdd) 75.0 65.0 91.0 91.0 96.0 86.0 20.0 82.0 89.0 76.0 87.0 92.0 76.0 38.0 43.0 62.0 80. 89.0 9,0 85.0 90.0 88.0 91.0 95.0 35.0 mdd (mad) 12.0 13.0 14.0 19.0 15.0 13.0 13.0 1.0 13.0 13.0 15.0 16.0 17.0 21.0 15.0 9.1 16.0 13.0 9.9 10.0 9.0 8.8 8.5 < 8.0 < 8.0 × 8.0 × 8.0 × 8.0 < 8.0 < 8.0 < 8.0 < 8.0 < 8.0 11.0 < 8.0 < B.0 (maa) 12.0 10.0 9.6 8.2 9.6 6.6 8.2 ပိ 9.6 9.6 9.4 8.1 < 3.0 < 3.0 < 3.0 < 3.0 < 3.0 < 3.0 < 3.0 < 3.0 < 3.0 < 3.0 < 3.0 < 3.0 < 3.0 (bbm) < 3.0 < 3.0 < 3.0 < 3.0 < 3.0 < 3.0 < 3.0 < 3.0 < 3.0 < 3.0 < 3.0 < 3.0 8 (mdd) < 20 ۲ ۲ 8 8 ۶ ۲ ° 50 ۶ ۲ ۶ ک 8 × 20 22 > ۶ ۲ ۵ ۷ 8 ۶ ۲ ° 20 × 20 _× 22 × 20 8 82 > ^ 20 × 20 < 20 8 (mdd) < 50 > 20 Ξ̈́ 8 ° 50 < 50 × 20 8 × 50 × 20 × 20 250 × 50 8 × 20 ° 50 < 20 < 50 < 50 × 50 8 ° 50 > 20 8 ۰ ح ° 50 (mdd) -Sb - <u>~</u> <u>~</u> <u>~</u> <u>,</u> -۲, 7 7 - ř <u>,</u> <u>-</u> 7 7 <u>_</u> 7 ~ Ÿ 7 ~ ~ 7 (mdd) <u>-</u> ٩s <u>~</u> 7 <u>~</u> 7 7 <u>-</u> 7 7 <u>,</u> <u>,</u> 7 -7 <u>-</u> -7 ī 7 <u>,</u> v Ÿ Ÿ <u>,</u> Ÿ List of Ore Assay results in the survey area 3 ę. 4.5 9.4 4.6 5.0 4.9 4.6 4.6 4.4 4.4 4.6 4.7 4.2 2.4 2.3 5.6 3.6 4 3.7 4.4 4.7 4.7 5.1 4.7 4.4 5.1 (mdd) 46.0 25.0 23.0 39.0 39.0 45.0 45.0 45.0 36.0 33.0 27.0 27.0 25.0 25.0 33.0 24.0 25.0 33.0 29.0 23.0 20.0 22.0 23.0 35.0 27.0 (mdd) ď 8 108 Ξ 112 114 120 105 102 117 88 22 8 5 8 8 88 84 2 8 2 29 8 5 6 83 (mdd) రె 22 8 5 5 9 17 4 œ 1 17 17 ଷ 6 ß 4 32 ಭ 92 27 8 ဗ္ဗ 6 83 4 (mdd) < 3.0 < 3.0 < 3.0 < 3.0 < 3.0 < 3.0 < 3.0 < 3.0 < 3.0 < 3.0 < 3.0 < 3.0 < 3.0 < 3.0 < 3.0 < 3.0 < 3.0 < 3.0 < 3.0 < 3.0 < 3.0 < 3.0 < 3.0 < 3.0 < 3.0 (mdd) 146 ۰ ک ۰ ک **2** 52 ဗ္ဗ 42 46 ß ଷ 202 2 7 124 72 37 4 £ 21 œ 37 80 œ Greenish gray, ho-bi granite, reddish brown weathered granite (sandy) and greenish 9°30′15" | 56°35′02| Yellowish brown grantitc saprolite and sandy granule saprolite with quartz grains Yellowish brown granitic saprolite and sandy granule saprolite with quartz grains 9°30°15" | 56°35′02| Greenish gray, ho-bi granite and reddish brown weathered granite (sandy) 9:30'15 | 56°35'02' gragor15" 56°35'02]. 9º30'15' | 56º35'02| Yellowish brown granitic saprolite with sheared zone (W: 3 to 5 cm) Description 930'15" 56'35'02' 9°30'15" 56°35'02 Yellowish brown granitic saprolite fellowish brown granitic saprolite rellowish brown granitic saprolite fellowish brown granitic saprolite Yellowish brown granitic saprolite Yellowish brown granitic saprolite ellowish brown granitic saprolite Yellowish brown granitic saprolite Yellowish brown granitic saprolite 'ellowish brown granitic saprolite Yellowish brown granitic saprolite rellowish brown granitic saprolite Yellowish brown granitic saprolite ellowish brown granitic saprolite 56°35'02' gray ho-bi-granite 9*30'15" 56*35'02' 9*30'15" 56*35'02' 9º30'15" 56º35'02 9º30'15" 56º35'02" 9º30'15" 56º35'02" 9°30'15" |56°35'02' 9°30'15" | 56°35'02' 9°30'15" 56°35'02' 9º30'15" 56º35'02' 9°30'15" 56°35'02 9º30'15" 56º35'02 9°30'15" | 56°35'02 9*30'15" 56*35'02' 9°30'15" 56°35'02' 56,35,02 9°30'15" 56°35'02 Coordination 9°30'15" 9°30'15" 9º30'15" C1068 C1096 C1060 C1062 C1066 C1076 C1078 C1080 C1082 C1086 C108B C1090 C1092 C1098 C1100 C1058 C1064 C1070 C1072 C1084 C1094 C1052 C1056 C1074 C1054 ģ 38 143 4 145 148 149 150 83 130 133 35 98 138 139 40 141 142 146 147 126 127 128 131 132 137

8. < 20 8 × 20 20 ۶2 م × 20 22 200 8 8 20 × 50 0.52 0.49 0.63 0.47 0.47 0.5 0.57 0.48 0.41 1.9 3 0.51 2.3 5. .3 6.0 0.3 < 3.0 (ppm) < 3.0 < 3.0 < 3.0 < 3.0 < 3.0 < 3.0 < 3.0 < 3.0 < 3.0 < 3.0 Mo 0.05 0.05 90.0 90.0 9.0 0.07 0.08 0.05 0.08 0.05 9 9 9.0 0.05 90.0 0.0 0.07 0.09 0.07 Ę 8 9.0 0.07 9 0.79 111.0 105.0 109.0 88.0 93.0 74.0 89.0 95.0 34.0 97.0 95.0 84.0 96.0 90.0 34.0 87.0 82.0 95.0 91.0 0.06 98.0 53.0 900 19.0 19.0 12.0 22.0 21.0 14.0 17.0 17.0 15.0 17.0 16.0 12.0 16.0 13.0 13.0 19.0 15.0 15.0 13.0 15.0 19.0 16.0 9.5 ź **8**.0 < 8.0 11.0 < 8.0 < 8.0 12.0 < 8.0 < 8.0 9.4 < 8.0 14.0 14.0 10.0 9.3 ပိ 9. 0.6 8.6 9.5 8.5 2. 8.3 83 8.9 8.2 < 3.0 < 3.0 < 3.0 < 3.0 < 3.0 < 3.0 < 3.0 < 3.0 < 3.0 < 3.0 < 3.0 < 3.0 < 3.0 < 3.0 < 3.0 < 3.0 < 3.0 < 3.0 8 < 3.0 < 3.0 < 3.0 < 3.0 82 × < 20 8 8 ° 20 82 < 20 < 20 8 200 8 × 20 × 20 ° 20 8 8 8 8 8 8 . B ° 20 × 20 < 20 × 20 ۶ ک 뿔 8 < 50 200 ° 50 8 < 50 < 50 × 20 ۰ ح × 50 ° 50 × 50 < 50 < 50 92 > 50 85 82 ° 50 × 50 < 50 8 × 50 8 22 ÷ <u>-</u> - 7 Ţ. 7 7 ۲, ड 7 -۲ 7 7 Ţ Ÿ 7 ŗ ~ 7 <u>,</u> -<u>-</u> 7 7 ~ ï 7 <u>.</u> 7 <u>,</u> 7 ī As <u>-</u> Ÿ 7 ŗ -Ţ ۲ 7 <u>-</u> 7 Ÿ ī 7 2 7 7 <u>_</u> survey area 3 3.5 æ 6.4 5.2 3.6 2.0 2.1 3.0 4.5 4.2 8.4 4.6 4.5 8.4 5. 4.8 4.7 5.0 4.7 4 4.4 5.3 4.7 4.3 4.7 4.7 (mdd) 89.0 87.0 34.0 23.0 28.0 77.0 51.0 43.0 35.0 27.0 28.0 22.0 26.0 28.0 800 34.0 58.0 41.0 33.0 29.0 31.0 22.0 25.0 30.0 53.0 List of Ore Assay results in the (mdd) ď 112 33 8 493 243 115 \$ 8 6 8 8 8 ¥ 6 6 જ્ 93 8 107 127 8 12 8 8 8 (mdd) ន 92 **4** 8 ន ង ଷ 2 ଷ 8 72 8 ଯ ß 43 စ္ ଷ ଷ ଷ 24 33 23 ଷ ଷ 7 (mdd) < 3.0 < 3.0 < 3.0 < 3.0 < 3.0 < 3.0 < 3.0 < 3.0 < 3.0 < 3.0 < 3.0 < 3.0 < 3.0 < 3.0 < 3.0 < 3.0 < 3.0 < 3.0 < 3.0 < 3.0 < 3.0 (mdd) 3110 **2 S** > < 5 5 ۸ 5 5 v 5 < 5 8 ន 871 ଷ ଷ ۸ 5 12 4 17 Yellowish brown grantitic saprolite and reddish brown weathered granite (sandy) fellowish brown granitic saprolite and reddish brown weathered granite (sandy) ellowish brown granitic saprolite and reddish brown weathered granite (sandy) Greenish gray, ho-bi granite and reddish brown weathered granite (sandy) Greenish gray, ho-bi granite and reddish brown weathered granite (sandy) 9°30′51" | 66°34′09| Greenish gray, ho-bi granite and reddish brown weathered granite (sandy) Yellowish brown granitic saprolite and sheared zone with quartz vein Yellowish brown granitic saprolite with quartz vein in sheared zone. 9°30'51" 56°34'09 Yellowish brown granitic saprolite with Yellowish brown granitic saprolite Yellowish brown granitic saprolite Yellowish brown granitic saprolite Yellowish brown granitic saprolite 9º30'51" 56º34'09 Yellowish brown granitic saprolite Yellowish brown granitic saprolite Se*34'09| Yellowish brown granitic saprolite Yellowish brown granitic saprolite rellowish brown granitic saprolite rellowish brown granitic saprolite 56*34'09' 56°34'09 56°34'09' 9*30'51" 9*30'51" 9*30'51" 9°30'51" 9°30'51" 9°30′51 9°30'51" 9º30'51" 9°30′51" 9*30'51 9*30'51" 9°30′51 9°30'51" 9º30'51" 9*30'51* 9*30'51 9°30'51" 9°30'51" 9°30'51" 9°30'51" C2046 C2050 C2018 C2030 C2032 C2040 C2010 C2012 C2016 C2026 C2028 C2034 C2036 C2038 C2042 C2044 C2006 175 173 174 159 165 158 163 168 169 170 172 153 155 191 162 \$ 166 167 171 152 \$ 156 157

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

Š	Sample	District	Coor	Coordination	Description				Assay	Results												
ģ	No.		s	w		n¥ (mdd)	Ag (mdd)	Cu (bbm)	e (mod	(mdd)	Fe (%)	As (ppm) (p	dd) (wdd) H qs	Hg (pp	(ppm) (ppm)	d Co	g)	Ni V	V Mn xm) (%)		Mo K opm) (%)	(mdd) (s
-	A3101	Block C Trench C1	9*30′51*	56*34′09*	Quartz vein in saprolite (w: 1 to 2 cm).	0.01	< 3.0	8.3	89	04	2.7	-	۱۰ دا	20	< 20 < 3	3.0 < 8	< 8.0 7		46 0.0	0.04 < 3	3.0 0.28	28 < 20
8	A3102	Block C Trench C1	9*30′51*	56*34′09*	Sheared zone (W:5 cm)	0.07	< 3.0	22	102	04	4.3	က	1	v 200 v	< 20 < 3	3.0	9.5 8.	8.1 94	98	0.08 < 3	< 3.0 2.9	9 < 20
က	A3108	Block C Trench C2	9*30′15*	56°34'02"	Quartz vein (W: 5 cm) in yellow saprolite.	0.02	< 3.0	23	8	ę	9:1	-	Ť	20	< 20 < 3	3.0 < 8.0		18	16 0.0	0.09 5.7	.7 0.12	12 < 20
4	A3111	Block C Trench C2	9,30,15	56 34 02	Sheared zone (W: 10cm) in saproirle with pyrite dissemination.	4.37	< 3.0	551	1370	161	5.1	-	V	20	< 20 < 3	3.0 12	12 7.	7.3 12	127 0.1	0.15 < 3	3.0 3.1	1 < 20
s	A3113	Block C Trench C2	9*30′15*	56*34'02"	Quartz vein (W:5cm) in sheared zone.	13.12	< 3.0	æ	9 8	4	4.7	-	7	< 50 ×	< 20 < 3	3.0	15	5.6 11	119 0.1	0.11 < 3	< 3.0 2.9	9 < 20
9	A3115	Block C Trench C2	9*30′15*	56*34'02*	Quartz vein lens (15cm× 90cm) in sheared zone.	0.99	< 3.0	8	497	8	3.1	-	1,	< 50 <	< 20 < 3.0		12 1	11 8	83 0.1	0.11 < 3	< 3.0 2.6	6 < 20
7	A3120	Block C Trench C2	9*30′15*	56*34'02*	Quartz vein (50cm x 2cm) in sheared zone.	40.0	< 3.0	21	16	8	2.9	-	1	20	< 20 < 3	3.0 8.	8.2 1.	14 5-	54 0.0	0.03 < 3	< 3.0 0.3	3 < 20
60	A3124	Block C Trench C2	9*30′15*	56*34'02*	Sheared zone (W: 25cm) in saproite with pyrite dissemination.	5.76	< 3.0	9/	791	147	4.5	-	- 1 - 4	< 50 <	< 20 < 3	3.0	9.3 B.	8.6 11	117 0.1	0.11 < 3	< 3.0	7 <20
6	A3125	Block C Trench C2	9*30′15*	56*34'02*	Sheared zone (W: 25cm) in saprolite with pyrite dissemination.	51.70	7.8	88	543	119	4	-	<1 </th <th>> 05 ></th> <th>< 20 < 3</th> <th>3.0 < 8.</th> <th></th> <th>6.8</th> <th>92 0.0</th> <th>0.05 < 3</th> <th>< 3.0 1.2</th> <th>2 < 20</th>	> 05 >	< 20 < 3	3.0 < 8.		6.8	92 0.0	0.05 < 3	< 3.0 1.2	2 < 20
2	A3001	Block G	9*52′34*	55*21′10*	Pail of quartz vein with hematite (pyrite holes) in garimpo.	0.05	< 3.0	16	< 8.0	13	1.6	1	<1 </th <th>< 50 <</th> <th>20 < 3</th> <th>3.0 < 8</th> <th>8.0 2</th> <th>26 < B</th> <th>< 8.0 0.3</th> <th>0.15 5.</th> <th>5.8 0.04</th> <th>× 20</th>	< 50 <	20 < 3	3.0 < 8	8.0 2	26 < B	< 8.0 0.3	0.15 5.	5.8 0.04	× 20
Ξ	A3005	Block G	9.57′51	55*21′22*	Greenish gray, sheared green schist (1m).	0.10	< 3.0	811	56	293	6.3	2	<1 <	> 20 <	< 20 3.3		39 56	267 19	190 0.1	0.18 < 3	< 3.0 0.03	33 < 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	50	7.1	6:0	2	<1 </th <th>20 <</th> <th>< 20 < 3</th> <th>3.0 < 8.</th> <th>0</th> <th>16 < 8</th> <th>< 8.0 0.6</th> <th>0.09 3.1</th> <th>1.1</th> <th>1 < 20</th>	20 <	< 20 < 3	3.0 < 8.	0	16 < 8	< 8.0 0.6	0.09 3.1	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 + Im along the fracture.	1.64	< 3.0	696	33	564	4.2	-	<1 </td <td>20 <</td> <td>< 20 < 3</td> <td>3.0 18</td> <td>18 20</td> <td>203 BH</td> <td>98</td> <td>0.15 5.</td> <td>8. 0.05</td> <td>× × × ×</td>	20 <	< 20 < 3	3.0 18	18 20	203 BH	98	0.15 5.	8. 0.05	× × × ×
-	E3001	Block G	9*54'03"	55*21′24*	Quartz vein (W:30cm) with hematite and imonite films.	0.01	< 3.0	25	9.3	7.7	1.1	3	<1 </td <td>< 50 <</td> <td>< 20 < 3</td> <td>3.0 < 8</td> <td>< 8.0</td> <td>14 × 8</td> <td>< 8.0 0.6</td> <td>0.08 57</td> <td>7 0.02</td> <td>> 20</td>	< 50 <	< 20 < 3	3.0 < 8	< 8.0	14 × 8	< 8.0 0.6	0.08 57	7 0.02	> 20
. 2	E3002	Block G	9*53'40*	55*21′10*	Quartz vein (W:20cm) with hematite and ilmonite films.	0.40	< 3.0	12	16	19	2.4	-	, ,	< 50 <	< 20 < 3	3.0 < 8.	$\overline{}$	9.1	28 0.0	0.05 < 3	< 3.0 0.74	4 < 20
, 9	E3003	Block G	9 53 43	55*21′10*	Quartz vein (W:30cm) with hematite and limonite films.	<0.01	< 3.0	101	19	8	9	-	12	20	< 20 < 3	3.0 24		11 2	27 0.0	90.0	39 0.15	20
17	E3005	Block G	9.55′26*	55*21'17"	Sheared quartz (W:50cm) vein with hematite and ilmonite films.	<0.01	< 3.0	5.1	< 8.0	3.5	96:0	2	<1 </td <td>< 50 <</td> <td>< 20 < 3</td> <td>3.0 < 8</td> <td>< 8.0 11</td> <td>16 < 8</td> <td>< 8.0 0.</td> <td>0.1 4.</td> <td>4.9 0.03</td> <td>33 < 20</td>	< 50 <	< 20 < 3	3.0 < 8	< 8.0 11	16 < 8	< 8.0 0.	0.1 4.	4.9 0.03	33 < 20
. 6 2	J3001	Block G	9.53.35	55"21'04"	Quartz vein with hematite and ilmonite (pyrite holes) W: 15cm.	1.44	< 3.0	48	13	82	2.7	9	<1 </td <td>> 09 ></td> <td>< 20 < 3.0</td> <td>3.0 < 8.</td> <td>0</td> <td>10 8.</td> <td>8.1 0.0</td> <td>0.05 < 3</td> <td>< 3.0 0.44</td> <td>× 20</td>	> 09 >	< 20 < 3.0	3.0 < 8.	0	10 8.	8.1 0.0	0.05 < 3	< 3.0 0.44	× 20
6	J3002	Block G	9.53.37	55*21'04"	Quartz vein with hematite and limonite (pyrite holes) W: 15cm.	4.84	< 3.0	42	90	23	2.5	4	<1 </td <td>> 09</td> <td>< 20 < 3</td> <td>3.0 < 8</td> <td>8.0</td> <td>11</td> <td>14 0.0</td> <td>0.06 < 3</td> <td>3.0 1.3</td> <td>3 <20</td>	> 09	< 20 < 3	3.0 < 8	8.0	11	14 0.0	0.06 < 3	3.0 1.3	3 <20
8	J3003	Block G	9*53'40"	55*21'04"	White to light brown, silicified and altered granite.	0.01	< 3.0	6.1	94	8	2.1	-	· ·	> 05 >	< 20 < 3	3.0 < 8	< 8.0 6.	6.9	23 0.0	0.04	< 3.0 2.9	9 < 20

Ser	Sample	District	Coor	Coordination	Description				Assay	Results												
Š	Š.		S	м		Ppm)	Ag (ppm)	∂ (Edd	Pp (mdd)	Zu (bbm)	Fe (%)	As (pdd)	dd) (mdd)	Hg (pb (ppm)	Bi Cd (ppm) (ppm)	d Co m) (ppm)	o Ni m) (ppm)	(mpm) (m		Mn Mo (%) (ppm)	Mo K ppm) (%)	(mdd) (s
21	J3004	Block G	9 53 49	55*21'04"	55°21'04" silicified and attered mice granite. 20cmx20cm	<0.01	< 3.0	< 3.0	88	8	1.5	-	<1 <50		< 20 < 3.0	1.0 < 8.0	3.5	5 15		0.02 < 3	< 3.0 3.5	5 < 20
22	9006	Block G	9.53.03	55*20′44*	Floats of quartz vein with hematite and limonite.	0.02	< 3.0	ล	88	58	5.1	60	Ţ	< 50 < 20	20 3.1	1 8.6		13 12	129 0.0	0.02 6.1	.1 0.29	69 < 20
23	13007	Block G	9 53 03	55*20′44*	Floats of quartz vein with hematite and limonite.	1.96	< 3.0	Ξ	22	æ	2.8	-	<1 <50	50 < 20	20 < 3.0	.0 < 8.0	1.0 8.3		83 0.0	0.02 < 3.0	3.0 0.35	X5 < 20
24	13008	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	-		< 50 <	< 20 < 3.0	0.8 > 0.1	19	9 < 8.0	3.0 0.11		5.2 0.02	20 < 20
25	K3001	Block G	9.57'08"	55*19′24*	55*19'24" Quartz vein with hematite and imonite (W: 15cm).	0.42	< 3.0	98	85	27	2.1	3	<1 <50	50 < 20	20 < 3.0	.0 < 8.0	18		14 0.	0.11	4 0.23	23 < 20
26	M3001	Block G	9.55′27"	55*21′24*	White to light brown, altered granite with hematite and Ilmonite (pynte dissemination). 20cmx30cm	0.14	< 3.0	804	93	8	3.1	2	1.	< 50 < 3	< 20 < 3.0	11 01	1 5.4	4 41	_	0.2 < 3	< 3.0 4.1	t < 20

Appendix 8 Drilling equipments and consumed materials

Drilling Equipment

RC Drilling

Article	Model	Specification	Quantity
Drilling Machine	Schramm	Multi-purpose air-rotary drill.	1 set
	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	lset
Water Pump	M.790	Maker: Agrale	2set

DD Drilling

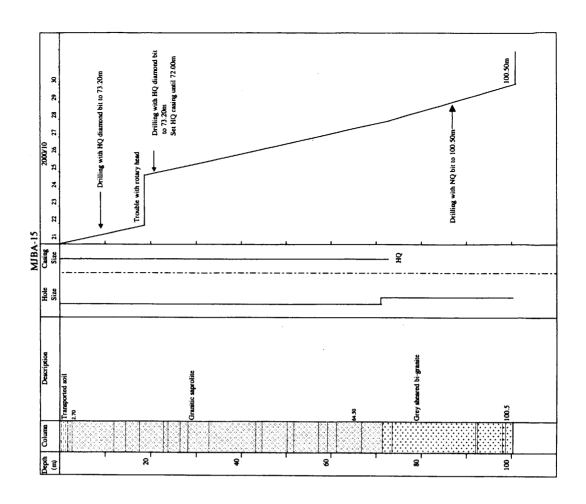
Article	Model	Specification	Quantity
Drilling Machine	DK 10	Maker: Diakore.	1 set
		Capacity: BQWL 580m	
	Acker-Coremax	Maker: Acker.	1set
		Capacity: BQWL 800m	
Diesel Engine	RQ 535	Maker: Detroit	1set
	2213 Mercedes	Maker: Mercedes	1set
Drilling Pump	FMC	Maker: SONDEQ	2sets
Water Pump	M.790	Maker: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

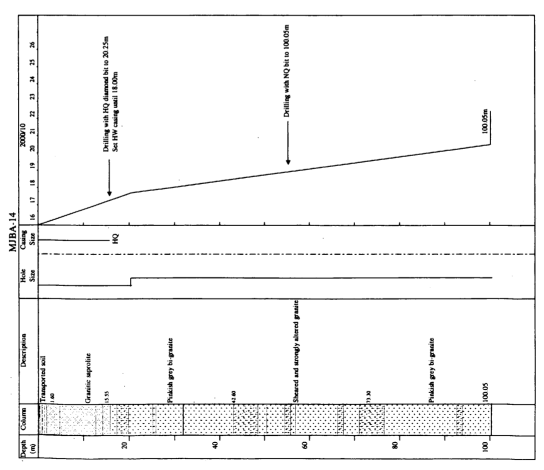
Consumed Materials

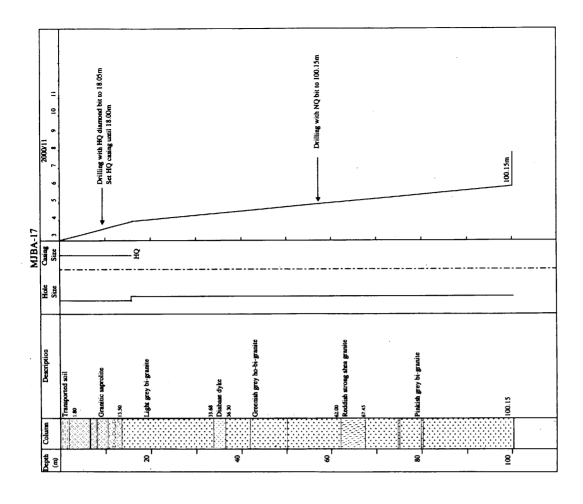
			<u> </u>				
Hole No.	МЈВА-14	MJBA-15	MJBA-16	MJBA-17	MJBA-18	МЈВА-19	MJBA-20
Bit: HQ	-	. -	1	-	1	-	1
Bit: NQ	-	1	-	1.	-	1	1
Hidro Oil (L)	-	. -	20	- -	-	-	-
Light Oil (L)	-	-	·	-	-	. <u>-</u>	-
Poliplus (L)	10	12	10	- 11	8	9	10
Grease (Kg)	2	3	. 2	2	1	1	2
Rod grease (Kg)	20	15	15	25	30	32	10
Bentonite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

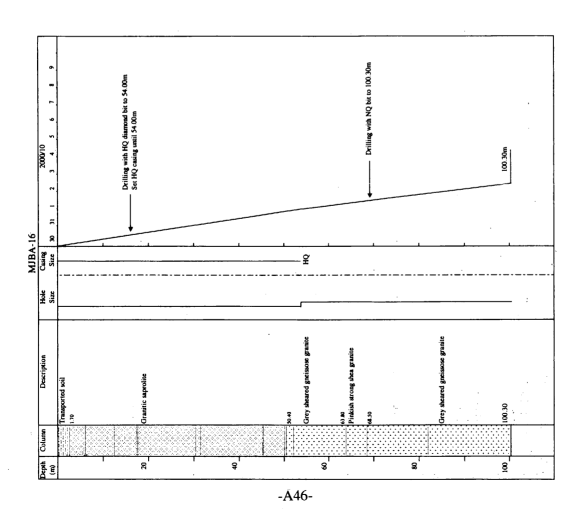
Hole No.	MJBA-21	MJBA-22	MJBA-23	MJBA-24	MJBA-25	MJBA-26
Bit: HQ	-	-	1	1	· , •.	1
Bit: NQ	1	 -	1	1	-	1
Hidro Oil (L)	20	-	<u>-</u>	-	-	-
Light Oil (L)	-	-	11 /2	114	35	54
Polyplus (L)	12	9	10	16.5	3	14
Grease (Kg)	2	2	4	47	18	72
Rod grease (Kg)	20	20	17	155	70	180
Bentonite (Kg)	-	-	-	· -	-	-
Diesel (L)	430	490	350	720	520	800

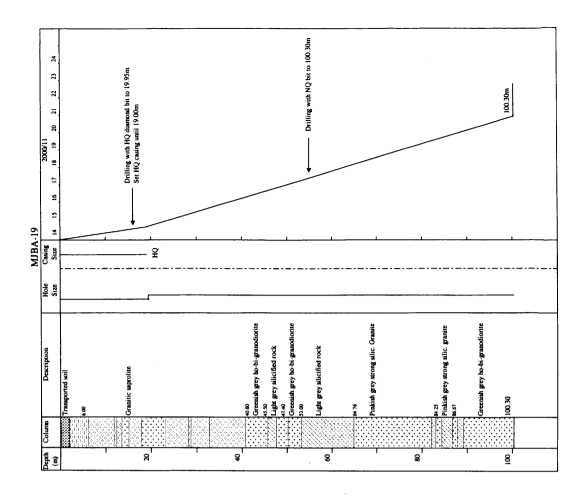
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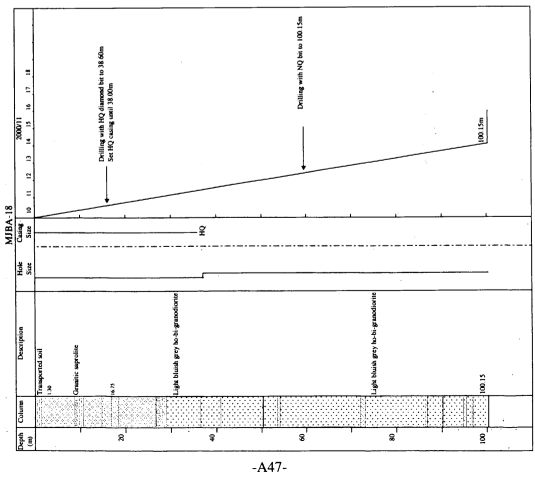


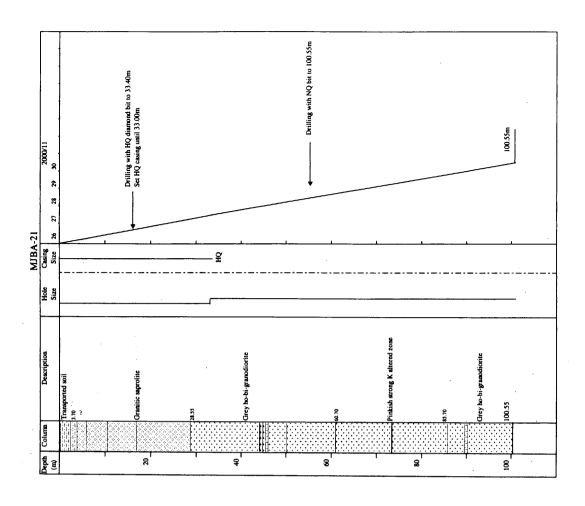


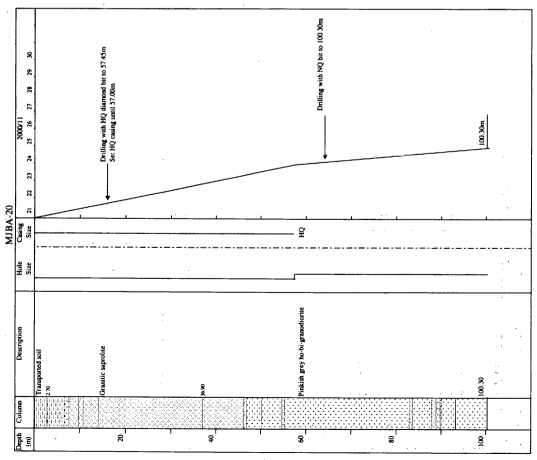




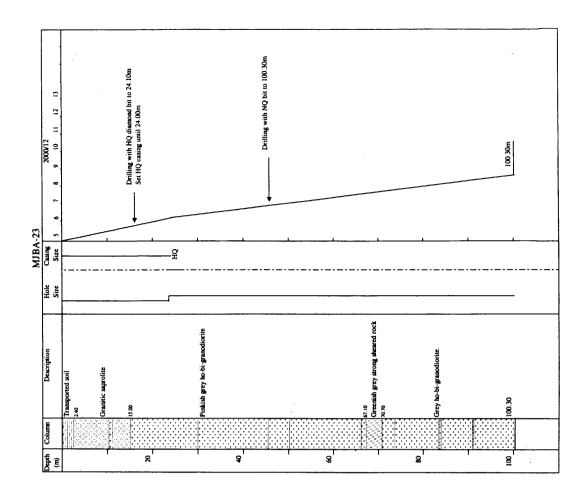


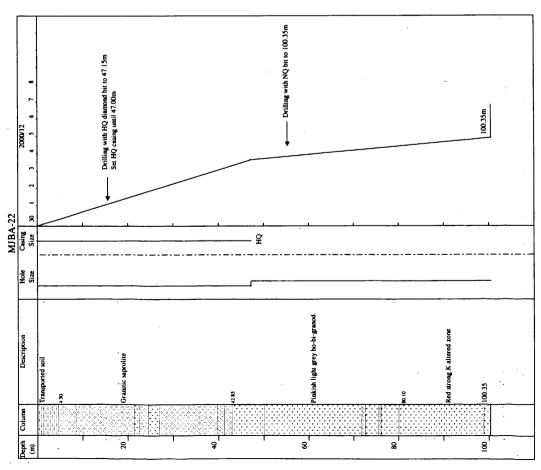


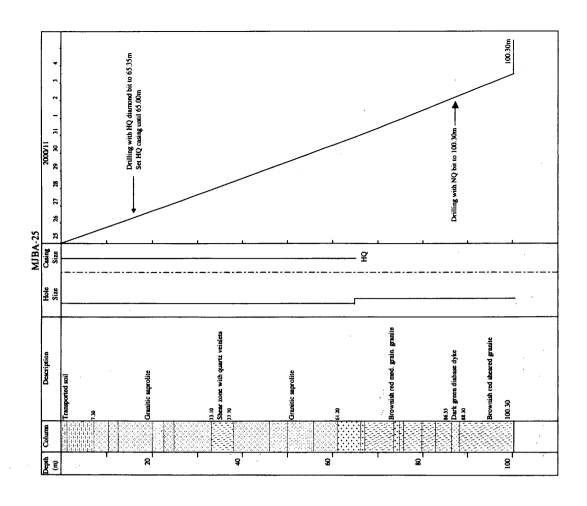


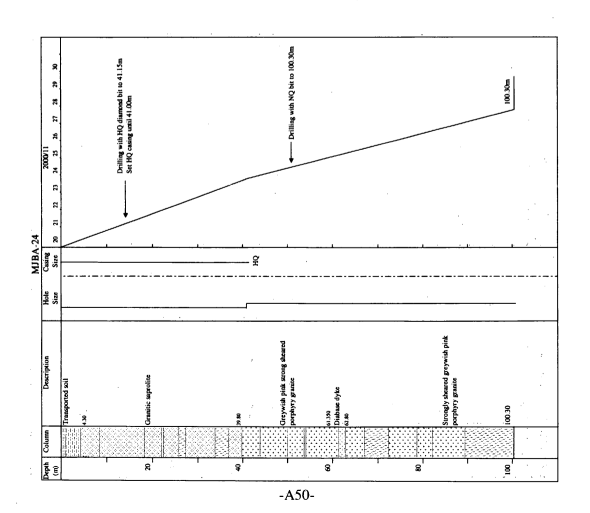


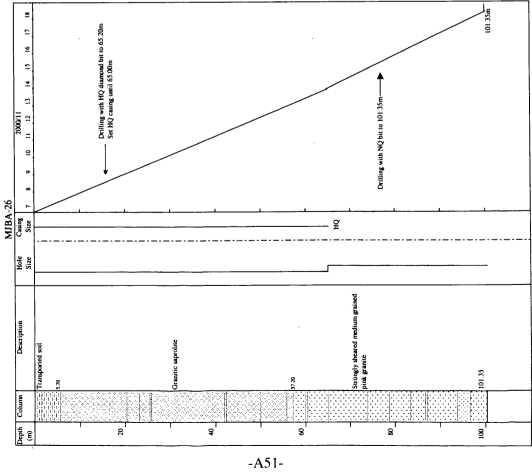
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Appendix 9	nd progress records of drilling
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Progress record of drilling

	Hole No.	МЈВА-14	MJBA-15	MJBA-16	MJBA-17	МЈВА-18	МЈВА-19	МЈВА-20
		(*2shift/day)	(*2shift/day)	(**2shift/day)	(**2shift/day)	(**2shift/day)	(**2shift/day)	(**2shift/day)
	Preparation phase	10月15日	10月20日	10月30日	11/03	11/08 to 11/09	11/14	11/20
	Number of days	1.0	0.5	0.0	0.5	1.5	0.0	0.0
٦								
Drilling Period	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
P.	Drilling days	5.0	9.0	4.0	3.0	3.5	6.5	4.5
ling								
Į į	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
ł								
l	Total of days	6.5	9.5	4.5	6.0	5.5	7.5	5.0
=	Planned depth	100.00m						
Depth	Drilled depth	100.05m	100.50m	100.30m	100.15m	100.15m	100.30m	100.30m
2	Overburden	1.60m	2.70m	1.70m	1.80m	1.30m	1.82m	2.70m
8	Core length	99.53m	97.35m	98.01m	99.70m	100.15m	96.15m	99.05m
Recovery	Recovery	99.5%	96.86%	97.71%	99.55%	100%	95.86%	98.75%
<u> </u>								
مِد	HW casing	-	-	-	-	-	-	-
Casing	HQ casing	18.00	72.00	54.00	18.00	38.00	19.00	57.00
ပီ	NW casing	-	-	-	-	-	-	-
<u> </u>		20.01	11 17	25.07	22.20	28 (1	15.40	22.20-
Rate	meters / day	20.01m	11.17m	25.07m	33.38m	28.61m	15.40m	22.29m
Ra	meters / total days	15.39m	10.58m	22.29m	16.70m	18.21m	13.37m	20.06m
L								

	Hole No.	МЈВА-21	MJBA-22	МЈВА-23	МЈВА-24	МЈВА-25	МЈВА-26
		(**2shift/day)	(**2shift/day)	(**2shift/day)	(**2shift/day)	(**2shift/day)	(**2shift/day)
	Preparation	11/26	11/30	12/05	11/20	10/19	11/04
	Days	0.0	0.0	0.0	1.0	6.0	2.0
Drilling Period	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
ng P	Days	4.5	4.5	3.5	8.5	9.5	11.5
iii	Moving	11/30	12/4	12/8 to 12/9	11/30	11/04	11/19
Ω	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
E	Planned depth	100.00m	100.00m	100.00m	100.00m	100.00m	100.00m
Depth	Drilled depth	100.55m	100.75m	100.40m	100.30m	100.30m	101.35m
×	Overburden	3.70m	4.50m	2.40m	4.30m	6.00m	5.70m
šer	Core length	100.55m	100.35m	100.30m	99.85m	100.30m	97.79m
Recovery	Recovery	100%	99.60%	99.90%	99.55%	100%	96.5%
<u> </u>	HW casing	-	-		-	-	-
ig	HQ casing	33.00	47.00	24.00	41.00	65.00	65.00
Casing	NW casing	-	-	-	-	-	-
83	meters / day	22.34m	22.38m	28.69m	11.80m	10.56m	8.81m
Rate	meters / total days	20.11m	22.38m	20.08m	8.02m	6.08m	6.99m
L	L	L					

Appendix 10 Drilling logs of RC drilling

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

Lithology / Alteration	Brownish red sand soil with many rounded pisolith nad a few silicified grante fragments	Brownish red sitty sand soil with many rounded pisolith and a few Qz. fragments	Reddish brown silty sand soil with a few rounded pisolith, sitiofied veinlets and Q2. fragments	Yellowish brown sandy sit granitic saproite with a few rounded pisolith and Oz. fragments	Reddish brown sandy sitt grantic saproita with a few Qz. grain and silicified veinlets	Yellowiah brown sandy silt graritic saprolits with many silicified veinlets and Qz. vainlets fragments	Yellowish brown weathered granite: Epi CN Sil. alt	Brownish gray grante, Epi Chi Sil. att., sheared, Py. diss (weak)	(Same above)	Greenish gray granite with a few bracciated Qz. veinlets(partty oxidized): Epi Chi Sä. at., slightly sheared, Py. diss(very weak)	(Ѕете вроуе)	Groonish gray grante: Epi Chi Sil. alt., slightly sheared, Pydiss. (very weak)	Greenish gray granite: Epi. – Chi. – Sil. a diss.(weak to medium)	Greenish gray granite: Epi Chi Sii. alt., slightly sheared, Py. diss.(very weak)	Greenish gray granite: Epi Chi Sil. s diss(weak)	(Same above)	Greenish gray grante Epi Chi Sii. att., slightly sheared. Py. diss.(yery weak, partly Py. noh fragments)	(Same above)	(Same above)	Greenish gray granite: Epi Chl Sil. alt., slightly sheared, Py. disk, weak, partly Py. rich fragments)	Greenish gray granita: Epi Chi Sil. alt., slightly sheared, Py. diss.(weak)	Greenish gray granite: Epi. – Chl. – Sil. alt., slightly diss (very weak)	(Same above)	Greenish gray granite: Epi Chi Sii. a diss.(very weak)
ration	led pisolith ned a few	ounded pisolith and a few	rounded pisolith, skicified	oite with a few rounded	ite with a few Qz. grain and	olite with many silicified	- CN Sil at	alt., sheared, Py. diss.(weak)		sted Qz. veinlets(partly heared, Py. diss.(very weak)		ut., slightly sheared, Py.	- Sil. alt., slightly sheared. Py.	ut., slightly sheered, Py.	- Sil. alt., slightly sheared, Py.		ut., slightly sheared, Py.			ut., slightly sheared, Py.	sk., sightly sheared, Py.	ut., slightly sheared, Py.		alt, slightly sheared, Py.
					Miky silicified veinlets(few)	Milky siticified veirlets(many)		Py. diss.(weak)	Py. diss.(weak)	Py, diss.(very weak)	Py. diss.(very weak)	Py. diss.(vory weak)	Py, diss (weak to medium)	Py. diss.(very weak)	Py. dies (weak)	Py. diss.(weak)	Py, diss (very weak, party Py, rich fragments)	(Same above)	(Same above)	Py. diss.(weak, partly Py. rich fragments)	Py. diss.(weak)	Py. diss (very weak)	Py. diss.(very weak)	Py, diss (very week)
(mdd)	0.037	0.030	0.011	0.019	0.015	0.019	0.007	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	0.011	< 0.005	< 0.005	0.093	< 0.005	< 0.005	0.007	< 0.005	< 0.005

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

Depth Chart (m)	t Lithology / Alteration	Mineralization	(mdd)
	Yellowish brown silty sand soil with many subrounded to rounded pisolith	-	0.063
	Raddish brown silty sand soil with many subrounded to rounded pisolith		0.041
	Pinkish gray weathered granits with many subangular pisolith and Qz. fragments		< 0.005
	Yellowish gray weathered granite with a few oxidized Qz. fragments: Chl Epi. alt.		< 0.005
	(Same above)		< 0.005
e	(Same above)		0.007
	Yellowish brown weathered grante. Epi – CN. – Sil. att. sightly sheared, Py. disa.(weat, partly Py. rich fragments)	Py. diss (weak, partly Py. rich fragments)	< 0.005
	Yellowish gray weathered grants: Epi - Chi - Sil. att., sheared, Py. diss.(medium, partly Py. rich concentration and cubic Py.)	Py, diss (medium, partly Py, rich fragments and cubic Py.)	< 0.005
+ +	Greenish gray grantia: Epi CNi potassio - Sii. alt., slightly shaared, Py. diss (very weak)	Py, diss (very weak)	< 0.005
+ + + + + + + +	(Same above)	Py, diss (very weak)	< 0.005
	+ (Same above)	Py, diss (vory weak)	< 0.005
+ + +	Greenish gray granter: Ept Cht potassio - Sil. aft. stightly sheared. Py, diss.(week: partly Py rich fragments and oubjo Py.)	Py, diss (weak, partly Py rich fragments and cubic Py.)	0.019
+	Greenish gray granite: Epi Cht potassic - Sil. aft., sightly sheared, Py. diss.(very weak)	Py, diss (very weak)	0.005
+ +	(Same above)	Py, diss (very weak)	< 0.005
+ + +	Greenish gray grante: Epi Chi potassic - Sii. sht. sightly sheared, Py. diss (west, partly Py rich fragments and cubic Py.)	Py, diss (weak, partly Py rich fragments and cubic Py.)	0.026
+ + + + + + 	+ Greenish gray grante: Epi Chi Sil. alt. alightly sheared, Py. desc.(medium, partly Py rich fragments and cubic Py.)	Py. disa (medium, partly Py rich fragments and cubio Py.)	< 0.005
+ +	Greenish gray grante: Epi Chi Sil. alt., slightly sheared, Py. + diss.(very week)	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
+ + +	Greenish gray grante. Epi Chi Sil. att. slightly sheared. Py. dss.(medium, partly Py rich fragments and cubic Py.)	Py. diss.(medium, partly Py rich fragments and oubic Py.)	< 0.005
+ + + + + +	+ Greenish gray grante: Epi Chi Sil. att., sightly sheared, Py. + disa.(very weak)	Py. des (very weak)	< 0.005
+ + +	(Same above)	Py. diss (very weak)	< 0.005
+ + +	(Same above)	Py. diss (vory weak)	< 0.005
+ + + + + + + .	Greenish gray grants: Epi Chi Sil. ah., slightly sheared, Py. diss.(medium, partly Py rich fragments and cubic Py.)	Py. diss.(medium, partly Py rich fragments and public Py.)	0.111

RC Hole No: B1-03 (From: 0 m to 50 m)

Lithology / Alteration Mineralization Mineralization Mineralization	in and in	Au (ppm)	0.030	0.037	< 0.005	0.007	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	0.019	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005
Vellowith brown sardy sit gands and with rounded pisotith Reddish brown sardy sit gands and with rounded pisotith Vellowith brown sardy sit gands say with asb rounded pisotith Vellowith brown sardy sit gands sayoute with Oz grain and submyllab pisotith Vellowith brown sardy sit gands sayoute of D Epi, at. Censorish pray gands CN Epi, at. almost no sheared, hypidiamorphic leature, Py, dissivery weak) (Same above)	Litholo Yellowish brown sandy silt a Aeddah brown sandy silt a Aedowish gramita: Chi Aedowish gramita: Chi (Same above)	Mineralization					The state of the s			Py, diss (vory weak)	Py. diss (very weak)	Py, des.(very weak)	Py. diss (very weak)	Py. diss (very weak)	Py. diss (very weak)	Py, diss (very weak)	Py. diss.(very weak)	Py. diss.(very weak)	Py. diss (weak)	Py. diss.(weak)	Py. diss.(weak)	Py. diss.(weak)	Py. diss.(weak)	Py. diss.(vary weak)	Py. diss.(very weak)	Py. diss(very weak)
	T	Lithology / Alteration	Yellowish brown sifty sand soil with rounded pisolith	Reddish brown sandy silt soil with sub rounded pisolith	Yellowish brown sandy sitt grantio saprolite with rounded pisolith	Yellowish brown sandy, sift grantic saprolite with Qr. grain	Yellowish brown sandy silt grantic saprolite with Qz. grain and subangular pisolith	Yellowish brown weathered granite: CM. – Epi. alt.	Greenish gray granite: Chi Epi alt. almost no sheared. hypidiomorphic texture	Greenish gray grante: Chi Epi. ah. almost no sheared. hypidiomorphic texture, Py. diss.(very weak)	(Same above)	(Same above)	(Same above)		(Same above)	Greenish gray granta: Chi Epi, alt. almost no sheared. hypidomorphio texture. Py: dies./very weak), very homogeneous	(Same above)		Greenish gray grante: Chi Epi potassio alt. Py, diss (very weak)				(Same above)	Greenish gray granite: CM Epi. alt., Py. diss.(vory weak)	(Same above)	(Same above)

RC Hole No. B1-04 (From: 0 m to 50 m)

(a)	Chart	Lithology / Alteration	Mineralization	Au (ppm)
0		Roddish brown sandy sift soil with rounded pisolith		< 0.005
		Reddish brown sandy sit soil with tounded pisolith and a few Qz veinlets fragments		< 0.005
		Yellowish brown clayey sand grantitic seprofits with a few Qz. variets fragments and pisolith		0.189
		Yellowish brown clayey send grantic seprofite with a few Qz. voiriets fragments		0.548
		Raddish brown slity send gravitic saprolita with a few Qz. veinlets and slitcified veinlets	Silicified vainlets fragments	< 0.005
-10		Yellowish brown silty sand grantic saproits a few Gz. veinlets fragments		< 0.005
		Greenish yallow weathered granite with a few Qz. veinlets fregmetra: Chi Epi. at.		< 0.005
		(Same above)		< 0.005
		(Same above)		< 0.005
		Greenish yellow weathered granite with a few Qz. veinlets fragmetra, silicified veinlets and mylonitic veinlets	Silicified veinlets fragments	< 0.005
-50		(Same above)	Slicified veinlets fragments	< 0.005
	+ + +	Greenish gray granite: Epi - Chi - Sil alt., sheared, Py. diss (very weak)	Py. disa.(very weak)	< 0.005
	+ + +	Greenish gray granto: Epi - Chi - Sil. att., sheared, Py. diss (very weak, partly Py. rich fragments)	Py. diss.(very weak, partly Py. rich fragments)	< 0.005
	+ + + + + + + +	(Same above)	Py. diss.(very weak, partly Py. rich fragments)	0.019
	+ + + + + + + +	(Same above)	Py, diss (very week, partly Py, rich fragments)	< 0.005
90-	+ + + + + + + + +	Greenish gray granite with a few Qz. veinlets fragments: Epi CN SI. alt., slightly weathered		< 0.005
		Yellowish brown wasthered grants with a very few slicified veirlets and Py. – Qz. veirlets	Silicified veinlets and Py Qz. veinlets	0.007
	+ + +	Greenish gray granita: Epi Chi Sii. alt., Py. rich granita fragment(few)	Py. rich granite fragment(few)	< 0.005
	+ + +	(Same above)	Py. rich granite fragment(few)	< 0.005
	+ + + + + + + +	(Same above)	Py. rich granite fragment(few)	< 0.005
- 04 -	+ + +	Greenish gray granite: Epi - Chi Sil. att., Py. rich granite fragmentfew to medium)	Py. rich granite fragment(few to medium)	< 0.005
	+ + +	Greenish gray granite: Epi Chi Sii. alt., Py. rich granite fragment(few)	Py. rich granite fragmentifiew)	< 0.005
	+ + + + + + + + + + + + + + + + + + + +	(Same above)	Py. rich granite fragment(few)	< 0.005
	+ + + + + + + +	(Same above)	Py. rich granite fragment(few)	< 0.005
	+ + + + + +	(Same above)	Py. rich granite fragment(few)	< 0.005

			,				,	,					T			1					1	1	1		1	
	Au (ppm)	0.007	0.007	0.011	0.011	0.007	0.011	0.007	0.007	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005
	Mineralization												Py. oxidized	Py. oxidized	Silicified veinlets fragments	Silicified vainlets fragments	Py diss(weak)	Py diss(weak)	Py diss(weak)	Py diss(weak)	Py diss(weak)	Py diss(week)	Py diss(weak)	Py diss(weak)	Py diss(weak to medium)	Py diss(weak)
No: B1-05 (From: 0 m to 50 m)	Lithology / Alteration	Reddish brown sandy silt soil with a few pisolith	Reddish yellow sandy silt soil with subangular pisolith	Reddish brown sandy sit soil with a few pisolith and Qz. veinlets fragments	Reddish brown sandy silt granitio seprolite with a few Qz. vainlets fragments	Vellowish brown sandy clay granitic saprolite with a few Gz. venlets fragments	Yellowish brown sity clay grantic saprofite with a few Qz. veinlets fragments	(Same above)	Vellowish brown sandy clay granitic saprolite with a faw Qz. veinlets fragments	(Same above)	Yellowish slightly weathered granite: Sil Epi. alt., strong sheared	(Same above)	Vallowish brown wasthered grants with a few Qz. veinlets fragments and Py, oxidized	(Same above)	Brownish gray weathered granite with a few silicified veinlets	(Same above)	Greenish gray granite: Epi CN Sil. alt., sheared. Py diss(weak)	(Seme above)	(Same above)	(Same above)	(Same above)	(Same above)	(Same above)	(Same above)	Greenish gray granite: Epi Chi Sii. alt., sheared, Py diss(weak to medium)	Greenish gray granite with diabase fragments: Epi Chi Sil. alt., sheared, Py. diss.(weak)
	Chart																	+ + +	+ + + + + + + +	+ + +	+ + + + + +	+ + +	+ + +	+ + + + + + + +	+ + + + + + + + +	+ + + + + +
RC Hole	Depth (m)	0					01-					20					-30					-40				
		ا											-A6	1-												

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

0				
		Yellowish brown sandy silt soil with rounded pisolith and a few Gz. veinlets fragments		< 0.005
_		Reddish brown sandy silt soil with many pisolith		< 0.005
		Reddish brown sandy silt grantic saprolite with many pisolith		< 0.005
		Reddish brown sand grantic saprolite with very few pisolith		< 0.005
		Reddish brown sendy silt grantitic saprolite with a few silicified veinlets fragments	Silicified veinlets fragments	< 0.005
9		(Зате вроvе)	Silicified veirlets fragments	< 0.005
		Raddish brown sandy silt gravitic saprolite with a few breccisted Qz. verifets fragments(oxidized sulph.)	Brecciated Qz. veinlets fragments(oxidized sulph.)	< 0.005
		Yellowish brown sandy sitt grantic asproite with a few sticified veinlets fragments	Silicified veirlets fragments	< 0.005
		(Same above)	Silicified veirdets fragments	< 0.005
		Reddish brown sandy silt granitic saprolito	And the same of th	< 0.005
-20		Yellowish browin sandy sit granitio saprolite		< 0.005
		Reddish brown sandy sit granitic saprolite with a few brecciated Qz. veinlets fragments(oxidized sulph.)	Brecciated Qz. veinlets fragments(oxidized sulph.)	< 0.005
		Reddish brown sandy sit grantic saproits with a few brecoisted Qz. veinlets fragments and silicifed fragments(oxidized sulph.)	Brecusted Qz. veinlets fragments(oxidized such.)	< 0.005
		(Ѕвте въсуе)	Breccisted Qz. veirlets fragments(oxidized sulph.)	< 0.005
	+ + +	Greenish gray gravite: Epi - Chl - Sil. alt., Py. diss (weak to medium, party Py. rich fragments)	Py. diss.(weak to medium, partly Py. rich fragments)	< 0.005
- 유	+ + +	(Same above)	Py. diss.(weak to medium, partly Py. rich fragments)	< 0.005
	+ + + + + +	(Same above)	Py, diss.(weak to medium, partly Py, rich fragments)	< 0.005
	+ + + + + + + +	Greenish gray granite: Epi Chi Sil. alt., Py. diss (weak to medium)	Py. diss.(weak to medium)	0.007
	+ + + + + + + + +	(Same above)	Py. diss.(weak to medium)	0:030
:	+ + +	Greenish gray grante: Epi - Chi Sil. att., Py. diss (weak to medium, partly Py. rich grants fragments and dark colored fragments).	Py. diss (weak to medium, partly Py. rich grante fragments)	0.082
 	+ + +		Py. diss.(weak to medium, pardly Py. rich granite fragments and dark colored fragments)	< 0.005
	+ + +	(Same above)	Py. dss.(weak to medium, partly Py. rich granite fragments and dark colored fragments)	< 0.005
	+ + +	(Same above)	Py. diss.(weak to medium, partly Py. rich granite fragments)	0.015
•	+ + + + + + + +	Greenish gray grante: Epi Chi Sii. alt., Py. dies (weak)	Py. diss.(weak)	< 0.005
	+ + + + + + +	(Same above)	Py diss (weak)	< 0.005

RC Hole No: B1-07 (From: 0 m to 50 m)

RC Hole No: B1-08 (From: 0 m to 50 m)

Au (ppm)	0.015	0.007	< 0.005	< 0.005	< 0.005	0.022	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005
Mineralization	0.0	0'0	Py. diss.(very weak)		~	00	~	~	>	>	Py. diss(weak, partly Py. rich fragments)	Py. diss.(medium)	Py. diss.(medium)	Py. diss.(medium)	Py. diss.(weak)	Py. diss (weak)	Py. diss.(weak)	Py. diss.(weak)	Py. disa.(weak, partly Py. rich fragments)	Py. diss.(weak)	Py. diss.(weak, partly Py. rich fragments)	Py. diss (very weak)	Py. diss(very weak)	Py. disa (weak, partly Py. rich fragments)	Py. diss.(very weak)
Lithology / Alteration	Yellowish brown fine sand soil with many subrounded pisolith	Raddish brown sand soil with many subrounded pisolith	Bluish gray grante with a few rounded pisoith: SilChi Epi alt., Py. diss.(very weak)	Reddish gray granite with a few rounded pisolith: SilChil Epi. alt.	Orange sity sand granitio seprolite with many rounded pisolith	Reddish brown sandy silt graritic saprolite with a few Qz. fragments	Reddish brown sendy sit granitic saprolite with a few silicified granite fragments	(Same above)	Reddish brown sandy silt granitic saproite a few Qz. and silicified granite fragments	Yallowish brown sandy silt with a few Qr. Fragments	Yellowish brownish weathered grante: Sil Chil Epi. aft., Py. diss.(weak, party Py. rich fragments)	Greenish gray granite: Epi Chi Sii. alt., Py. dasa.(medium)	(Same above)	(Same above)	Greenish gray granito: Epi Chi Sil. att., Py. diss.(weak)	(Same above)	(Same above)	(Same above)	Greenish gray granito. Epi Chi Sil. alt., Py. diss (weak, partly Py. nich fragments)	Greenish gray granite: Epi Chi Sil. alt., Py. diss.(weak)	Greenish gray grante: Epi Chl Sil. alt., Py. diss (weak, partly Py. rich fragments)	Greenish gray grante: Epi Chi Sil. alt., Py. dass.(very weak)	(Same above)	Greenish gray granite. Epi Chi Sil. alt., Py. diss (weak, partly Py. nich fragments)	Greenish gray granite: Epi Chi Sil. att., Py. diss.(very weak)
Chart			+ +	+ + +	+							+ +	+ + + + + + + + +	+ + + + + + + + +	+ + + + + + + + +	- + + + + + +	+ + + + + + + +	+ + + + + + + + + + + + + + + + + + + +	+ + + + + + + + +	+ + + + + + + +	+ + +	+ + +	+ + + + + + +	+ + + +	+ + + +
Depth (m)	0				******	-10		•			50					-30					-40				

A (mdd) < 0.005 < 0.005 < 0.005 < 0.005 < 0.005 < 0.005 < 0.005 < 0.005 < 0.005 < 0.005 < 0.005 < 0.005 < 0.005 < 0.005 < 0.005 < 0.005 < 0.005 < 0.005 < 0.005 < 0.005 0.019 0.166 0.022 0.007 0.011 Py. diss.(weak, partly Py rich fragments) Py. diss.(weak, partly Py rich fragments) Py. diss.(weak, partly cubic Py.) Py. diss.(very weak) Py. diss.(medium) Py. diss.(medium) Py. diss.(weak) Py. diss.(weak) Py. diss.(weak) Py. diss.(weak) Py. diss.(weak) Brownish gray granite: Epi. - Chi. - Sil. alt., sheared, Py. diss.(weak) Reddish brown sandy sift granitic saprolite with a few milky silicified vehicts Greenish gray granite: Epi. - Chi. - Sil. alt., sheared, Py. diss.(weak) Greenish gray granito: Epi. - Chl. - Sil. alt., sheared, Py. diss.(weak) Greenish gray grante: Epi. - Chi. - Sil. alt., sheared, Py. diss (weak, partly Py rich fragments) Greenish gray grantia: Epi. - Chi. - Sil. alt., sheared, Py. diss.(week, partly Py rich fragments) Greenish gray grante: Epi. - Chi. - Sil. alt., sheared, Py. diss.(very wesk) Brownish rad sand soil with a few subrounded pisolith and Qz. fragments Brownish red sand soil with many subrounded pisolith and Qz. fragments Reddish brown sandy silt grantic saprolite with a few rounded pisolith Yellowish brown sandy silt grantic saprolite with a few milky silicified veinlets Gray granite: Epi. - Chi. - Sil. alt., sheared, Py. diss (weak) Greenish gray grante: Epi. - CNL - Sil. alt., sheared, Py. diss (medium) Greenish gray granite: Epi. - Chi. - Sil. alt., sheared, Py. diss.(medium) Lithology / Alteration (Same above) Chart Depth (m) -10 -20 ခို

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

Depth (m)

Ê		Milleranzauori	(mdd)
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Brownish red send soil with a few subrounded pisolith and Oz. fragments		0.011
	Reddish brown sand soil with many rounded pisolith and Oz. fragments		< 0.005
-1-1-1-1-1-1 1-1-1-1-1-1-1-1 -1-1-1-1-	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 sity sand grantic saprolite		< 0.005
	Brownish red sand granitic seprolite with a few Qz. fragments		0.011
	(Seme above)		0.007
+ + + + + + + + +	Greenish gray grants with a few Oz. fragments: Sil Chi. alt., sheared, Py, diss (weak)	Py. diss (weak)	< 0.005
+ + +	(Same above)	Py. diss.(weak)	< 0.005
+ + +	Greenish gray grante: Epi Chi Sii. att., sheared, Py. diss.(west, partly Py. rich)	Py. diss.(week, partly Py. rich)	0.078
-50 + + + + + + + +	Greenish gray grants: Epi Chl Sii. alt., sheared, Py. diss(medium)	Py. diss.(medium)	0.071
+++	(Same above)	Py. dss.(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
+ + + + + + + + +	Geenish gray granite: Sil. ah., sheared, Py. diss (medium, partly Py. rich concentration)	Py. diss.(medium, partly Py. rich concentration)	0.253
+ + +	Greenish gray grante 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
+ + +		Py. diss (medium)	0.085
+ + +	/	Py. dias.(weak, partly Py. rich and cubic Py.)	0.022
+ +	Greenish gray granite. Epi Chi Sil. alt. sheared. Py. 4 diss.(medium, partly Py. rich concentration)	Py. diss.(medium, partly Py. rich concentration)	0.078
+ + +	Greenish gray grante. Epi Chi Sii. 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 (week, partly Py, rich)	0.011
+ + + + + +	Greenish gray grante. Epi Chi Sil. alt., sheared, Py. diss (weak)	Py. diss.(weak)	0.007
+ +	(Mean) and the change of the Change	Pv. diss.(weak)	< 0.005

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

Depth (m)	Chart	Lithology / Alteration	Mineralization	(mqq)
0		Reddish brown sand soil with a few rounded pisolith		0.019
		Yellowish orange sand soil with a few rounded pisolith and Qz. fregments		0.019
		Brownish rad sand soil with many Qz. fragments		0.011
		Reddish brown sand soil with many Qz. and silicified grante fragments		0.015
		Raddah brown sand grantic sepretite with a few Qz. fragments		0.019
- 01-		(Same above)		< 0.005
		(Same above)		< 0.005
		Yellowish brown sand grantic sacrolite with a few Qr. fragments		0.019
		(Same above)		< 0.005
		Brownish yellow sendy sitt granitic seprolite with a few Qz. fragments		< 0.005
-20 -		Browniah yellow westhered granits: Epi Chi Sii. at., Py. des.(very weak)	Py. diss.(weak)	< 0.005
	+++	Grey Grantes: Ept Cht Sil. aft.		< 0.005
	+	Brownish yellow westhered granite: Epi Chl Sil. aft.		< 0.005
	+ + + + + + +	Greenish gray grants with a few Qz and kaolinitio fragments(mylonite?)		0.011
	+ + + + + + + + +	Greenish gray grants with a few Qz. and kaolinitic fragments(Mylorite?); Chi. – potassio – Sä. alt.		0.019
-30	+ + +	Gray granite: Epi Chi Sil. alt., Py. diss (weak)	Py, diss (weak)	0.056
	+ + + + + + + +	Greenish gray granite: Epi Chi Sii. alt., Py. dies (modium)	Py. diss.(medium)	< 0.005
	+ + + +	Greenish gray grante. Epi Chi Sii. alt., Py. diss (weak)	Py, diss (weak)	< 0.005
	+ + +	Greenish gray granite: Epi Chi potassic - Sil. alt. Py. diss (weak)	Py. diss (weak)	0.007
	+ +	Gray grante: potassic - Sil. alt. Py. das.(weak)	Py. diss (weak)	< 0.005
-40	+ + + + + + + + +	Greenish gray granits: Epi Chi Sil. alt., Py. dsa (weak)	Py, diss (weak)	< 0.005
	+ + +	Grey grants: Epi Chi Sil. alt., Py. des.(weak)	Py. diss(weak)	< 0.005
	+ + + + + + + + + + + + + + + + + + + +	Greenish gray grante: Epi Chi Sil. alt., Py. diss (weak)	Py, diss (weak)	< 0.005
		Greenish gray weathered grante with a few disbase fragments: Epi Chi Sil. alt., Py. diss (weak)	Py. diss.(weak)	0.037
		Yellowish gray weathered granite: Epi Chi Sil. alt., Py. diss.(weak)	Py. diss.(weak)	< 0.005
-50				

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 vagotation		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 grantic seprolite with a few Qz. fragments.		0.007
		Reddish brown sity sand grantic saproite with a few Oz. fragments and rounded pisolith		0.056
0[-		Reddish brown sandy sit granitic saprolite with a few Qz. fragments		0.147
		Brownish red sandy silt granico saproste with many Qz. fragmenta		0.042
ř		(Same above)	-	0.015
		Reddish yellow granitic seprolite with a few Qz. and silicified granite fragments		0.026
		Reddish brown sand grantitio saprolite with a few Oz.(partly potassic) and allidified veinlets		0.019
-50		(Same above)		0.019
		(Same above)		980'0
		(Same above)		0.063
	+ + + + + + + +	Gray granite: Chi Sii. alt., sheared, Py. diss.(weak)	Py. diss.(weak)	0.030
	+ + + + + + + +	Greenish gray granite: Chi Sil. alt., sheared, Py. diss (weak)	Py. diss.(weak)	< 0.005
 06- 	+ + + + + + + + +	(Same above)	Py. diss.(weak)	< 0.005
	+ + + + + +	(Same above)	Py. diss.(weak)	< 0.005
	+ + +	Greenish gray granita: CN Sil. alt., sheared		< 0.005
	+ + +	Gray granite with many dabase fragments(modum Py, diss.): Epi Chi Sil. alt., sheared, Py. diss.(weak)	Py. diss.(weak)	< 0.005
		Brown weathered granite with many disbase fragments: Epi CNI Sil. alt; Py. diss (very weak)	Py. diss(weak)	0.007
-40		Reddish brown weathered grants: slightly siticitied. Py. diss(very weak)	Py. diss(weak)	0.015
		Brown weathered granite: Epi Chi Sil. aft.		< 0.005
		Reddish brown weathered grante: slightly siticified, Py, diss.(weak)	Py. diss (weak)	0.022
7		(Same above)	Py. diss (weak)	0.067
ç		(Same above)	Py. diss.(weak)	0.037

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

			(mdd)
	Brownish red silty sand soil with a few sub-angular pisolith and Oz.	A 45 - 15 - 15 - 15 - 15 - 15 - 15 - 15 -	0.019
	(Same above)		0.007
1	Brownish yellow sand soil with a few rounded pisolith		0.015
	Roddish brown sand soil with a few rounded pisolith, Oz. and slicified granite fragments		0.015
	Brownish red sandy sit grantic saprolite with a few Qz. and silicified grante fragments(weakly Py, dise.)	Sil. granito fragments(weakly Py. diss.)	0.007
 	Graviah red sandy sitt grantic seprolite with a few alterated Qz. fragments	Sil. granite fragments(weakly Py. des.)	0.026
	Grayish red sandy silt grantic saprolite with a few K-alt Qz. and slicified grantic fragments		< 0.005
	Brownish red sandy alt grantics asprolite with a few Qz. (partty potassic alt) and silicified grante fragmenta		< 0.005
	Reddish yellow sandy silk grantic saprolite with a few Qx. fragments/partly potassic alt.)		< 0.005
	Yellowish brown sandy silt grantic seprolite with a few Qz. and silicified grante fragments(weskly Py, diss.)		0.011
 	(Same above) Sampling: 20 to 23m	Sil. granite fragmentalweakly Py. diss.)	0.007
	(Same above) Sampling: 23 to 24m		< 0.005
	Reddish brown sandy sit grantic saprolite with a few Qz. fragments(perty potassic sit.)		< 0.005
	Yellowish brown sandy silt grantic seprolite with a few Oz. fragments(partly pobasic alt.)		< 0.005
	Yellowish brown sand grantic saprolite with a few Gz. fragments		< 0.005
 8	Brownish yallow sity send grantic seproite with a few Qz. fragments(party oxidized)		< 0.005
	(Same above)		0.030
	(Same above)		0.019
+ + + + + + + +	Greenish gray grantic: potassic - Sit alt, sheared, Py, diss (west, partly medium Py, diss.)	Py. diss(weak, partly medium)	0.037
	Roddish brown weathered grants: Epi Chi Si. att., sheared. Py. des. (modium)	Py. diss (medium)	0.059
?	Reddish brown weathered grante: CNI. – SII. att., sheared, Py. diss (medium, partly strong)	Py. diss (medium, partly strong)	0.007
+ + + + + + + +	Bluish gray grante: Chi Sil. alt., sheared, Py. diss.(medium, partly strong Py. diss.)	Py. diss.(medium, partly strong)	< 0.005
+ + + + + + + + +	Gray grantes: Epi Chi Sil. alt., sheared, Py. dess.(medium, partly strong Py. diss.)	Py. diss.(medium, partly strong)	< 0.005
+ + +	(Same above)	Py. diss.(medium, partly strong)	0.007
+ + + + + + + + + + + + + + + + + + + +	+ (Same above) +	Py. diss.(medium, partly strong)	< 0.005

Depth Chart	Lithology / Alteration	Mineralization	A (mdd)
	Dark brown sandy soil with many roots of vagetation		0.022
	Reddish brown sandy soil with a few Qz. fragments and sub- rounded pisolith		0.019
	Reddish brown fine sandy soil with many Oz. fragment and a few pisoith		0.011
	Reddish yellow sand grantic seprolite with a few Qz. and rounded pisolith		0.022
	Yellowish brown sand granitio saproits with a few Qz. fragments		0.019
- o-	Reddish brown sandy silt grantic saprolito		< 0.005
	(Same above)		0.011
	Yellowish brown sandy sit grantic asprolite with a few silicified grante fragments	Oxidized Py. diss.(weak)	0.015
	Yallowsh to reddish brown sandy sit granitic saprolite: Oxidized Py. diss.(weak)		0.011
	Reddish brown sandy silt granitic saprolite with a few Q2. fragments		0.011
-30 -	Reddishi brown sandy silt granitic saprolite		0.011
	Brownish red sandy silt granitio sagrolite. Oxidized Py, diss (very weak)	Oxidized Py. diss (weak)	0.011
	Yellowish brown sandy silt granitic seprolite with a few Qz. fragments		< 0.005
	(Same above)		< 0.005
	Yellowith gray weathered grante with a few Q2. fragments: Sil alt., Py, diss.(weak)	Py. diss.(weak)	0:030
- - - 8-	Yalowish brown wethered grante: Chl. alt., sheared, Py. diss.(modium)	Py. diss.(medium)	< 0.005
+ + + + + +	Greenish gray grante: Chi potassic - Sil. alt., sheared. Py diss (medium partly strong.)	Py. diss.(medium, partly strong)	< 0.005
+ + +	Greenish gray grants: 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
+ + +	Greenish gray grante: slicified. sheared. Py. diss.(medium. partly strong)	Py. diss.(medium, partly strong)	< 0.005
+ + + + + + + +	Greenish gray granite: CNL - Sil. alt., sheared, Py. des (medium. party strong)	Py. diss (medium, partly strong)	< 0.005
+ + + + + + + + +	(Same above)	Py. diss.(medium, partly strong)	< 0.005
+ + +	Greenish gray grante. Chi Sil. alt., sheared, Py. diss.(medium, party strong)	Py. diss.(medium, partty strong)	< 0.005
+ +			

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

!] [Lithology / Alteration	Mineralization	Au (ppm)
å.	Dark brown sandy silt soil with many roots of vegetation		0.067
A Pack	Reddish brown sandy soil with a few rounded pisolith and Qz. fagments		0.015
A Pa	Reddish yellow sandy soil with rounded pisolith and a few Qz.		< 0.005
γ e Fe e	Yellowish brown coarse sandy soil with many rounded pisolith, a few Qz. and kaolinitic fragments	-	0.022
ŧ	Whitish brown sandy silt grantic saprolite with a few Qz. fragments		0.019
20 × €	Yellowish brown silty sand grantic seprolite with a few pisolith and Qz. fragments		0.019
S)	(Seme above)		0.056
≻ f	Yellowish brown sandy silt grantic saprolite with a few Qz. fragments		0.026
¥	Yellowish gray silt grantic seprolite		< 0.005
S)	(Same above)		< 0.005
, Ag	Yellowish gray silt granitic saprolite: oxidized Py. diss.(weak)	Py. diss (weak)	< 0.005
× ×	Yellowish gray sandy silt granitic saprolite: Oxidized Py. diss.(weak)	Py. diss.(weak)	< 0.005
O ×i	Yellowish gray sandy sift granitio saprolite with a few Qz fragments: Oxidized Py, diss.(weak)	Py, diss (weak)	< 0.005
₹	Yellowish gray weathered grantie		< 0.005
₹	Yallowish gray weathered granitie with a few Oz.: Sil. att.	-	< 0.005
1	Gray granite: Sil. alt., Py. diss.(weak)	Py. diss.(weak)	< 0.005
+ + + + + + + +	Gay granite with yellowish brown sandy granitic saprolite fragments: Sit. alt., Py. diss(weak)	Py. diss.(week)	< 0.005
ŝ	y granita: Sil. alt., shoared, Py. das.(modium)	Py. diss.(madium) and partly strong Py. diss.	< 0.005
S)	(Same above)	Py. diss.(medium)	< 0.005
3	Gray granite: Sil potassic alt, sheared, Py. diss(medium)	Ру. diss.(medium)	< 0.005
Q.	y granite: Sil. alt., sheared, Py. das.(medium)	Py. diss.(medium)	< 0.005
S)	(Same above)	Py. diss (medium)	< 0.005
+ + +	k gray granite: Sil. sit., sheared, Py. diss.(week)	Py. diss (weak)	< 0.005
	Dark gray granite: Sil. alt., shoared, Py. diss.(medium)	Py. diss (modium)	< 0.005
9	Brownish gray granita: Sil potassic alt., sheared, Py. diss (weak)	Py. diss.(weak)	< 0.005
-			

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

(m)	t Lithology / Alteration	Mineralizadon	(mdd)
	Yellowish brown sandy silt soil with a few pisolith		0.015
	Reddish brown sandy soil with a few rounded Qz. and pisolith		0.015
	Reddish yellow coarse sand with many rounded pisolith and a few Qz. fagments		0.007
	Reddish yellow sandy clay granitic saproits with a few pisolith		0.026
	Reddish yellow sandy silt granitic saprolite with a few pisoloth		0.030
 -	Roddish yellow sandy sit grantic seproits with a few Qz. kaolinitic and diabase fragments		< 0.005
	Raddish yellow sandy silt granitic saprolite with kaolinitic and Oz. fragments		< 0.005
	Yellowish brown sandy silt granitic saprolits with Qz. and diabase fragments		< 0.005
	Yellowish brown sandy silt grantic saprolite with milky silicified venhets(mylonite?)	Silicified vainlets fragments	< 0.005
	Yellowish brown sandy silt grantic saproifts with many disbase fragments and Qz. veinlets		< 0.005
8 ₇	Greenish black weathered diabase with many fresh diabase fragments		< 0.005
	Greenish black diabase with a few Qz. fragments(veinlets?)		< 0.005
	Greenish black diabase with a few Qz. fragments: Py. diss (weak)	Py. diss (weak)	< 0.005
	(Same above)	Py. diss.(woak)	< 0.005
	Greenish black diabase with a few Qz. fragments: Chl. alt., Py. diss(weak)	Py. diss.(week)	< 0.005
, , ,	(Same above)	Py. diss.(weak)	0.015
	Greenish black diabase with many Qz. fragment : Chl. alt., Py. diss.(weak)	Py. diss.(week)	< 0.005
	(Same above)	Py. diss.(weak)	< 0.005
	Greenish black diabase with many Qz. fragments: Chl. alt., Py. diss.(medium)	Py. diss (medium)	< 0.005
	Dark Green diabase with a few Qz. 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
	Dark Green disbase with a few Qz. fragments: Chl. alt., Py. diss.(medium)	Py. diss.(weak)	< 0.005
	(Same above)	Py. diss(weak)	< 0.005
	From -48 to -49m: Same above. From -49 to -50m: Pinkish granite:	Py. diss.(weak)	, 0000

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

(E)	Chart	Lithology / Alteration	Mineralization	(mdd)
0		Reddish brown sandy soil with a few Qz. vein fragmentsand very few subangular pisoliths		< 0.005
	7 1 1 1 1 1 1 1 1 1	Reddish brown sandy soil with a few Oz. vein fragments and subangular piosiths		< 0.005
		Reddish brown sendy sit grantic seprolite with a few Qz. vein fragments(partly oxid.)		< 0.005
		Reddish brown sandy silt granitio saprolite with a few Qz. vein fragments and milky kaolinitic fragments		< 0.005
		Roddish brown sandy sit grantic saprolite with a few Oz. vein and sheared grants fragments(Chi Epi Sii. alt., slightly sheared)		< 0.005
0		(Same above)		< 0.005
	+ +	Greenish gray sheared granits boulder with a few Qz. vein fragments(partly oxid.); Sil Chi Epi. alt. very weakly Py. diss.	Py. diss.(very weak)	< 0.005
		Greenish brown weathered granite with very few Gz. vein fragments(parby oxid spots)		< 0.005
		Greenish brown weathered grants with a few Qz. vein fragments/gartly oxid, and very few mylonitic fragments/gartly oxid, and dark colored films)		< 0.005
 		Greenish brown weathered grants with a few Qz. vein fragments/granty oxid.) and very few blush gray mylonitio fragment-fracts oxid.		0.029
3	+ + +		·	0.012
	+ + +	spors and nums) and oxid: mytonido magmenta. St poussed: - cm.	Py. diss.(very weak)	< 0.005
	+ + +	_	Py. diss.(very weak)	< 0.005
	+ + +		Py. diss.(very weak, partly cubic Py.)	< 0.005
	+ + +	Greenish gray sheared granite: Sil Chil Epil alt., very weakly Py. diss (party cubic Py.)	Py. diss.(weak, pardy cubic Py.)	7 0 005
-38	+ + + + + + + + + + + + + + + + + + + +	Greenish gray sheared granite: Sil Cht Epi. aft., weakly Py. das.(party cubic Py.)	1. dr. d. 1	
	+ + +	Greenish gray sheared grantle with a few Qz. vein fragments/weakly Py, disa, partly Py, rich); Sil. – Chi. – Epi. – notesin; alt marking Py, disa (partly cubin Py, and Py rich)	ry. das. (medium, party cubic ry. and ry. non fragments)	< 0.005
	+ +		Py. diss.(weak, partly cubic Py. and Py. nch fragments)	< 0.005
	+ + +		Py. diss (weak, pertly cubic Py. and Py. rich fragments)	< 0.005
	+ + +		Py. diss.(medium, partly cubic Py. and Py. rich fragments)	0.012
	+ + +		Py. diss.(medium, partly oubic Py. and Py. rich	0.008
-40	+ + +	. <u>i</u> .		
	+ + +	Greenish gray sheared grants; Sd Chi Epi potassic aft. very weakly Py. diss.(party cubic Py.)	Fy. diss.(very weak, partly cubic Fy.)	< 0.005
	+ + +	Greenish gray sheared grante: Sli Chi Epi potassic alt., weakly Py, diss (partly Py. rich fragments)	Py. diss.(weak, partly Py. rich fragments)	< 0.005
	+ + +	Greenish gray sheared granite: Sil Ohl Epi. ett., very weakly Py. diss.	Py. diss.(very weak)	< 0.005
	+ + + + + + + + +	Greenish gray sheared granite: Sil Chi Epi. alt., weakly Py. diss.	Py. diss.(weak)	< 0.005
	+ + +	Greenish gray sheared granite: Sil Chi Epi. alt., weakly Py. diss.(partly cubic Py.)	Py. diss (weak, partly cubic Py.)	< 0.005

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

Au (ppm)

Depth (m)	Chart	Lithology / Alteration	Mineralization	(ppm)
— <u> </u>		Reddish brown sandy soil with subrounded pisoliths		< 0.005
		Readish brown sandy soil with angular pisoliths and Qz. vein fragments		0.008
		Yellowish brown sandy sitt grantic saprolite with many Qz. vain fragments		< 0.005
		(Ѕате а́боvе)		< 0.005
		(Same above)	A STATE OF THE STA	< 0.005
-01-		Yellowish brown sandy sitt granitic saprolite with fragments of pinkish granite(Epi Chi potassic alt., weakly Py. diss.)		< 0.005
		(Same above)		< 0.005
		(Same above)		< 0.005
		Yellowish brown sandy sitt grantic saproite with many Oz. vein fragmenta(cubic Py. diss.)	Many Qz. vein fragments(cubic Py. diss.)	< 0.005
		Yellowish brown sandy sit grantic saprolite with Qz. vein fragments and sil rock fragments		< 0.005
02-		(Same above)		< 0.005
		Pinkish gray weathered granite with granite fragments(Epi Chl potassic alt.)		0.012
		(Same above)		< 0.005
		Pinkish gray weathered granite with granite fragments(Epi Chl potassic alt., weakly Py. diss., absence of pinkish minerals)	Py. diss.(weak)	< 0.005
	+ +	Greenish gray sheared granite: Epi Chl. alt., weakly Py. diss.	Py. diss.(weak)	< 0.005
-30	+ + +	1	Py, diss.(weak)	< 0.005
	+ + +	Greenish gray sheared granite. Epi Chi. alt., weakly to medium Py. diss.	Py. diss.(weak to medium)	< 0.005
	+ + + + + +	Greenish gray sheared granits: Epi Chi. att., weakly to medium Py. diss. and films	Py. diss (weak to medium)	< 0.005
	+ + +	Pinkish gray sheared granite: Epi Chlpotassic? alt., weekly Py. diss.	Py. diss (weak)	< 0.005
	+ + +	(Same above)	Py. diss.(weak)	0.029
-40 -	+ + + + + + + + + + + + + + + + + + + +	(Same above)	Py. diss (weak)	< 0.005
	+ + +	(Same above)	Py, diss (weak)	< 0.005
	+ +	(Same above)	Py. diss (weak)	< 0.005
	+ + + + + + + + +	Prinkish gray sheared grante with many Qz. voin fragments and dark gray sil fragments/medium Py. diss.): Epi. – Chlpotassic? alt. weakly Py. diss.	Many Oz. vein fragments and derk gray sil. fragments(medium Py. diss.) and Py. diss.(weak)	< 0.005
	+ +	Pinkish gray sheared granite: Epi Chl. att., weekly Py. diss.	Py. diss (weak)	< 0.005

< 0.005 < 0.005 < 0.005 < 0.005 < 0.005 < 0.005 < 0.005 < 0.005 < 0.005 < 0.005 < 0.005 < 0.005 < 0.005 < 0.005 < 0.005 < 0.005 < 0.005 < 0.005 < 0.005 < 0.005 0.012 0.012 0.008 0.025 0.008 Many silicified granite fragments(medium Py. diss.) Many silicified granite fragments(medium Py. diss.) Many silicified granite fragments(medium Py. diss.) Mineralization Many sheeted Qz. vein fragments Py. diss. and films(very weak) Py. diss. and films(very weak) Py. diss.(medium to weak) Py. diss.(very weak) Greenish gray granite: Epi. - Chi. - Sil. alt., slightly sheared, weakly Py. diss. and films Greenish gray grante with fragments of Qz. vein fragments: Epi. - Chi. - Să. alt. medium to weakly Py. diss. Greenish gray granita: Epi. – Chi. – Sil. aft., medium to weakly Py. diss: Yellowish sandy silt granitic saprolite with many sheeted Qz. vein fragments Yellowish brown sandy soil with subangular pisoliths and sheeted Q2. vein fragments) Greenish gray grante: Epi. - Chl. - Sil. alt., slightly sheared, very weakly Py. diss. Pirkish gray grants: Epi. - Chi. - Sil. alt., slightly sheared, very weakly Py. disa. (From: 0 m to 50 m) Pinkish gray grante with many disbase and sil, grante fragments(medium Py, diss.); Epi. - Chi. - Sil. - potassic alt Greenish brown granitic saprolite with Qz. vein fragments Yellowish brown sandy soil with subangular pisoliths Lithology / Alteration RC Hole No: B2-03 (Same above) Depth Chart -10 -30 -6 -20

-20

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

Lithology / Alteration Mineralization Mineralization Reddish bown seroly all with independent and a few Oz. Stans above Stans	(ppm)	0.083	0.108	0.168	0.120	0.225	0.008	0.033	0.021	0.021	0.013	800.0	< 0.005	< 0.005	0.075	< 0.005	< 0.005	< 0.005	0.017	0.008	0.017	< 0.005	0.012	0.008	0.008	0.008
Lithology / Alteration Reddish brown sandy soil with subrounded pisoliths and a few Oz. voin fragments (Same above)	Mineralization			Many sheeted Qz. vein fragments														Py. diss.(very weak)			Many sheared granite and silicified rock fragments(Py. diss.)	Many sheared granite and silicified rock fragments(Py. diss.)	Py. diss. and films(modium)	Py. dise. and films(medium)	Py. diss. and films(medium)	Py. diss. and films(medium)
	Lithology / Alteration	Reddish brown sandy soil with subrounded pisoliths and a few Qz. vein fragments	(Same above)	Yellowish brown sandy sitt grantic saprolite with many sheeted Oz. ven fragments and angular pisoliths	Yellowish brown sandy silt granitic saprolite with a few Qz. vein fragments	(Same above)	(Same above)	(Same above)	Yellowish brown sandy silt grantitic saprolite with a few sheeted Qz. vein fragments	(Same above)	Yellowish brown sandy silt granitic saprolite with a few whitish sil. fragments	(Same above)	Greenish gray granite boulder: Epi Chi Sil. alt., very weakly Py. diss.	Yellowish brown grantic saprolite with a few Qz. vain fragments and red Py $\alpha_{\rm xid}$ fragments	Yellowish brown granitic saprolite with a few Qz. vsin fragments	Yellowish brown granitic saprolite with many sheared granite and silicified rock fragments (Py. dies.)	(Same above)	Greenish gray sheared granite: silicified, medium Py. diss. and films	(Same above)	Greenish gray sheared grante: silicified, slightly weathered, medium Py, diss. and films	(Same above)					
전) th	0	ian militi				-10					-20 —					-30					- 40				;

(E)	<u> </u>	Ò		(mdd)
0	111111	Reddish brown sandy soil with subrounded pisoliths and Q2. vein fragments		0.054
		(Same above)		0.012
		(Same above)		0.046
<u>illiste lete</u>		Reddish brown sandy silt grantic seprolite with very few milky Qz. vein fragments		0.021
		(Same above)		0.017
了。 T 异		(Same above)		0.008
<u></u>		(Same above)		< 0.005
<u> </u>		Greenish brown grantic saprolite with many silicified fragments	Many silicified fragments	< 0.005
		Greenish brown granitic saproits with many silicified fragments and Qz. vein fragments	Many silicified fragments and Qz. vein fragments	< 0.005
		Greenish brown granitic saprolite with a few Qz. vein fragments		< 0.005
 		Greenish brown granitic seprolite with a few Qz. vein fragments and silicified fragments		0.008
<u> </u>		Creenish brown granitic saprolite with a few silicified fragments		0.008
<u>an tapa (t</u>		(Same abova)		0.012
+ +	+ + + + + + + + + + + + + + + + + + + +	Greenish gray granite: Epi Chi. alt., weakly Py. dise.	Py. diss(weak)	< 0.005
	+ + + + + + + +	(Same above)	Py. diss.(weak)	< 0.005
+ + + 8	+ + +	(Same above)	Py. diss.(weak)	< 0.005
- + +	+ + + + + + + + + + +	(Same above)	Py. diss.(weak)	< 0.005
+ +	+ + +	Greenish gray granita: Epi Chi. alt., slightly weathered, weakly Py. diss.	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
+ + +	+ + +	Greenish gray granite: Epi. – Chi. elt., very weakly Py. diss.	Py. diss.(vary 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)	0.013

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

			(mdd)
0	Reddish brown sandy soil with subrounded pisoliths and a few Qz. vein fragments		0.058
	(Same above)		0.427
	Yallowish brown sandy silt grantic saprolite with subangular pisoliths		0.112
	Yallowish brown sandy sit grantito saprolite with subangular pisoliths and Qz. vein fragments		0.037
	Yellowish brown gravitic seprolite with a few silicified rock fragments		0.008
- 우	Yellowish brown grantic saprolite with grante fragments(wealdy to medium Py. diss.)	Py. diss.(weak to medium)	0.025
+ +	Greenish gray granito: Epi Sil Chi. aft., weakly Py. diss.	Py. diss.(weak)	< 0.005
+ + + + + + + +	(Same above)	Py. diss.(weak)	< 0.005
+	Yellowish brown grantic saproite with a few silicified rock fragments		< 0.005
	(Same above)		< 0.005
	Yellowish brown grantic sagraits with a few silicified rock fragments and 0z. vein fragments		< 0.005
	(Same above)		< 0.005
	(Same above)		< 0.005
	(Same above)		< 0.005
+ + + + + +	Greenish gray grante with a few whitish sheared silicified fragments: Epi. – Sil. – potassic alt.		< 0.005
+ + + + + + + + + - 8	Greenish gray granite with a few whicish sheared silicified fragments: Epi - Sil - potassic alt, very weakly Py, diss.	Py. diss (very weak)	< 0.005
+ + + + + + + +	Greenish gray granite with a few silicified rock fragments		< 0.005
+ + + + + + + + + + + +	(Same above)		< 0.005
+ + + + + +	Pinkish gray sil. granite: weakly Py. diss. and films	Py, diss. and films(weak)	< 0.005
+ + + + + + + +	(Same above)	Py. diss. and films(weak)	< 0.005
+ + +	+ + Greenish gray all granite: Epi Sil. alt., weakly Py. diss. + +	Py. des.(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

RC Hole No: B2-08 (From: 0 m to 50 m)

RC Hole No: B2-09 (From: 0 m to 50 m)

0	Reddish brown sandy sod with rounded pisoliths		
			0.012
	(Same above)		9000
	Yellowish brown sandy sit grantic saprolite with subangular pisoliths and a few Qz. vein fragments		0.033
	(Same above)		0.017
	Yellowish brown sandy silt granitic seprelite with sheet like pisoliths		0.012
- - -	Yellowish brown sandy silt granitic saprolite with very faw Qz. vein fragments		0.008
	(Same above)		0.021
	(Same above)		< 0.005
	(Same above)		< 0.005
	(Same above)		< 0.005
-8-	Vellowish brown sandy silt gravitic saprolite with a few sheeted silicified fragments and Qz. vain fragments		< 0.005
	Greenish brown sandy sit granitic seprolite with a few Qz. vein fragments		< 0.005
	(Same above)		< 0.005
	(Same above)		0.008
	Greenish brown sandy silt granitic saprolite with a few whitish silicified rock fragments		< 0.005
e 8	(Same above)		< 0.005
	Greenish brown sandy silt granitic saprolite with many whitsh, pirkish silcified rock fragments and Qz. vein fragments	Many whitish, pinkish silicified rock fragments and Qz. vein fragments	0.274
	Greenish brown sandy sit granitic saprolite with a few whitish silicified rock fragments		0.012
	(Same above)		< 0.005
	Greenish brown sandy silt granitic saprolite with many whitish silicified rock fragments	Many whitish silicified rock fragments	0.050
9	Greenish brown sandy sit granitic saprolite with fragments of fresh granite		0.025
+ +	+ Greenish gray grante: Epi. – Sil Chi. alt., weakly Py. diss. +	Py, diss (weak)	0.021
+ + + + - + <u>+</u>	(Same above)	Py. diss.(weak)	0.033
+ + + + + + +	Greenish gray grante: Epi - Sil - Chl. alt. medium intensity Py. diss. and films	Py. diss. and films(medium)	0.071
+ + + + + + + + + + + + + + + + + + + +	Greenish gray grante: Epi. – Sil. – Chi. alt., medium to strongly Py. diss. and films	Py. diss. and films(medium to strong)	0.282

< 0.005 (ppm) < 0.005 < 0.005 < 0.005 < 0.005 < 0.005 < 0.005 < 0.005 < 0.005 < 0.005 < 0.005 < 0.005 < 0.005 < 0.005 < 0.005 0.015 0.160 0.285 0.015 0.137 0.00 0.044 0.078 0.281 0.557 Many milky strongly silicified rock(oxid, Py. in fragetures) Mary milky strongly silicified rock(oxid. Py. in fragetures) Many pinkish saccharoidal silicified rock fragments(blackish minerals(Mn?) in fracture) Many fragments of sheared, silicified granite fragments Many fragments of sheared, silicified granite fragments Mineralization Greenish brown granitic saprolite with a few silicified rock fragments Yellowish brown grantic seprofits with a few silicified a few silicified rock fragments Yellowish brown granitic saprolite with many milky strongly sitiofied rock Greenish brown granitic saprolite with many fragments of sheared. silicified granite fragments and a few Qz. vein fragments Yellowish brown grantic sarpolite with a few whitish silicified rock fragments Yellowish brown grantic sapročite with many pinkish saccharoidal silicified rock fragments(blackish minerals(Mn?) in fracture) Reddish brown sendy soil with many subrounded pisoliths Reddish brown sandy soil with a few Qz. vein fragments Reddish brown sandy soil with subrounded pisoliths Lithology / Alteration (Same above) Chart Depth (m) -20 9 9 9

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

			Γ		i			Γ	<u> </u>	<u> </u>	1	1					1	T							
Au (ppm)	0.030	0.030	0.015	0.015	< 0.005	< 0.005	< 0.005	0.007	< 0.005	0.037	< 0.005	0.019	0.011	0.019	0.011	0.045	0.033	0.030	0.019	0.067	0.056	< 0.005	< 0.005	0.007	< 0.005
Mineralization										Many Qz. vein fragments(Goe. + Hm. films)								Many Qz. vain fragmenta(Hm Goe. films)	Many Qz. vein fragments(Hm Goe. films)	Many Qz. vein fragments(Hm Goe. films)	Py. diss (weak)	Py. dss (weak)	Py. diss.(weak)	Py, diss(weak)	Py. diss.(medium)
Lithology / Alteration	Brownish soil with pisoliths(oxid.)	Reddish brown soil with pioliths(oxid.)	Light yellowish brown saprolite(soil?) with a few pisoliths and Qz. vein fragments	Brown saprolite with a few pisoliths and Q2. vein fragments	Yellow saprolite with a few Qz. vein fragments and piosliths	Pirkish brown saprolite with a few Qz. vein fragments(Hm. films and nodules)	Brown saprolite with a few Q2, vain fragments and Hm Lim Goe, fragments	Gray saprolite with a few Qz. vein fragments(black(Goa. + Hm.) fragments)	Gray saprolite	Brownish gray sarpolite with many Qz. vein fragments(Goe. + Hm. films)	Yellowish brown saprolite	Gray saprolite with a few Qz. vein fragments	Gray seprolite with a few Qz. vein fragments and Goe Hm. fragments	Gray saprolite	Gray saproite with a few Qz. vein fragments	Gray saprolite	(Same above)	Gray saproite with many Qz. vein fragments(Hm Goe. films)	(Ѕате вроvе)	(Same above)	Gray saprolite and granite: Epi Sil. alt., weakly Py. diss.	Light bluish gray granite: Epi Sil potassic alt., weakly Py. diss.	Light buish gray grante with ould vein along the fracture. Epi Sil potessic alt., weakly Py, diss.	Light bluish gray granite. Epi Sil potassic alt., weakly Py. dies.	Light bluish gray granite: Epi Sil potassic alt, medium Py, diss.
Chart																						+ +	+ + + + + +	+ + +	+ + + + + + + +
Depth (m)	0	-110 CM				9-				-	-20					-30					-40				

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

Reddish brown sandy soil with rounded pisoliths and Reddish brown sandy soil with rounded pisoliths and Came above)	th rounded pisoliths		
			0.045
			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
			0.022
	rolite with Qz. vein		< 0.005
	Yellowish brown grentic saprolite with a few Qz. vein fragments and whitish silicified fragments		0.007
			< 0.005
	Yallowish brown grantic saprolite with very few Qz. vein fragments		0.011
	rolite		0.007
	Greenish brown granitic saprolite with a few sliicified rock fragments		< 0.005
	4		0.026
	Greenish brown grantic saprolite with many silicified rock fragments and Qz. vein fragments	Many silicified rock fragments and Qz. vein fragments	< 0.005
	prolite with many Mn/Fe rich	Many Mn/Fe rich fragments(filling fracture?)	< 0.005
	Greenish brown grantic saproite with a few silicified rock fragments		< 0.005
			< 0.005
	Pinkish sil. rock: Epi Sil. (- potassic) elt., weakly Py. diss. and films	Py. diss. and films(weak)	< 0.005
	Pinkish sil. rock: Epi Sil. (- potassic) alt. madium Py. diss. and films	Py. diss. and films(medium)	0.007
	Dark gray sil. rock: Epi Sil. alt., strongly Py. diss. and films	Py. diss. and films(strong)	0.015
		Py. diss. and films(strong)	< 0.005
(Same above)		Py. diss. and films(strong)	0.019
(Same above)		Py, diss. and films(strong)	0.03
		Py, diss. and films(strong)	0.03
(Same above)		Py. diss. and films(strong)	0.015
(Same above)		Py. diss. and films(strong)	0.007

Au (ppm)	0.071	0.030	0.041	0.030	0.026	0.007	0:030	0.342	0.082	y. rich < 0.005	y. rich < 0.005	y. rich < 0.005	7. rich < 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	0.011	< 0.005	< 0.005	< 0.005	0.007
Mineralization						Py. diss.(weak)	Py. diss.(medium)	Py. diss.(medium)	Py. diss.(medium)	Py. diss (weak to medium, with a few Py. rich fragments)	Py. diss.(weak to medium, with a few Py. rich fragments)	Py, diss.(weak to medium, with a few Py, rich fragments)	Py. diss.(weak to medium, with a few Py. rich fragments)	Py. diss. and films(strong)	Py. diss. and films(strong)	Py. diss. and films(strong)	Py. diss. and films(medium)	Py. diss. and films(medium)	Py. diss. and films(medium)	Py. diss. and films(medium)	Py. diss.(weak)	Py. disa.(weak to medium)	Py. diss. and films(madium)	Py. diss. and films(medium)
Lithology / Alteration	Reddish brown sandy soil with rounded pisoliths	(Same above)	Yellowish brown sandy sit gravitic sarpolite with subangular pisoliths and a few Qz. vein fragments	Yellowish brown sandy sit gravitic saprolite with a few Qz. vein fragments and whitish slicified rock fragments	(Same above)	Greenish gray shoared granto: Epi Chi Sii. att., weakly Py. diss.	Greenish gray sheared granite with blue Qz.: Epi Chi Sil. aft., medium Py. diss.	(Same above)	(Same above)	Greenish gray sheared granite: Epi Chl Sil. alt., weakly to medium Py. diss.(with a few Py. rich fragments)	(Same above)	(Same above)	(Same above)	Pinkish silicified rock: Epi Chl potassic alt., strongly silicified, strongly Py. diss. and films	(Same above)	(Same above)	Privish silicified rock: Epi Chi potassic alt., strongly silicifed, medium Py. diss. and films	(Same above)	(Same above)	(Same above)	Greenish gray sheared grante with many pinkish silicified rock fragments: Epi Chi Sil. alt., blue Oz and weakly Py. diss.	Greenish gray sheared grante: Epi Sil Chi. alt., blue Qz. and weakly to medium Py. diss.	Greenish gray sheared grante with many strongly sheared and silicified grante fragments: medium Py. diss. and films	(Same above)
Chart	166	i i i i i i i i i i i i i i i i i i i	1			+ +	+ + + + + + + +	+ +	+ + +	+ + + +	+ + + + + + + +	+ + + + + +	+ + +	-	28		Keek		ŽXX	565.	+ +	+ + + + + + + +	1 1 1	+ + + + + +

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

Lithology / Alteration Reddel brown sandy soil with rounded pisolith and a few Oz. vein Remonia	Mineralization	(ppm) 0.026
		0.019
Yellowish brown sandy sit soil? with many subrounded pisoliths and silicified rook fragments	many silicified rock fragments	0.011
Yellowish brown sandy silt saproits with many whitish silicified rock fragments	many salicified rock fragments	< 0.005
	many silicified rock fragments	0.007
Greenish gray granite: Epi CN Sil. alt., weakly Py. diss.	Py. diss (weak)	< 0.005
Geonish grey granito: Epi Chi Sil. aft., weakly Py. diss (a few strongly Py.diss. fragments)	Py. diss.(weak, few strongly Py.diss. fragments)	0.011
	Py. diss.(weak, few strongly Py.diss. fragments)	< 0.005
Geenish gray silicified granite. Epi. – Sil. aht. slightby pinkish(potassic?), weakly to medium Py. diss. and films	Py. diss. and films(weak to medium)	< 0.005
	Py. diss. and films(weak to medium)	< 0.005
Pinkish silioified granita: Epi. – Sil. alt., medium to strongly Py. diss. and films, Cp films in a few fragments	Py. diss. and films(medium to strong). Cp films in a few fragments	0.011
Pivkish silicified granite: Epi. – Sil. aft., medium to strongly Py. diss. and films	Py. diss. and films(medium to strong)	0.011
	Py. diss. and films(medium to strong)	0.026
Greenish gray silicified granite: Epi Sil. alt., a few blue Oz. and weakly Py, diss.	Py. diss.(weak)	< 0.005
	Py. diss.(weak)	< 0.005
	Py. diss (weak)	< 0.005
Geenish gray silicified granite: Epi Sil. alt., slightly pinkish, weakly to medium Py. diss.	Py. diss (weak to medium)	< 0.005
	Py. diss.(weak to medium)	< 0.005
	Py. diss (weak to medium)	< 0.005
Greenish gray silicified granite with many pinkish silicified rock fragments: Epi. – Sil. alt., weakly to medium Py. diss.	Py. diss (weak to medium)	< 0.005
	Py. diss (weak to medium)	0.026
Pinkish silicified rook: Epi Sil. (- potassic) alt., weakly Py diss. and medium Py. films	Py diss (weak) and Py. films(medium)	< 0.005
Light gray silicified rock: slightly pinkish, medium to strongly Py. diss.	Py, diss(strong)	< 0.005
Light gray silicified rock: strongly Py. diss. and films	Py. diss. and films(strong)	< 0.005
Greenish gray silicified granite: Epi Sil. alt., medium Py. diss.	Py. diss.(medium)	< 0.005

50 m)
to 5
0
(From:
No: B2-14
C Hole

Depth Chart (m)	Lithology / Alteration	Mineralization	Au (ppm)
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Brown soil with brown pisoliths		0.026
	Brown soil with brown to red pisotiths		0.019
.	Yellowish brown soil/saprolite) with brown pisoliths and whitish slicified rock fragments		0.011
	Yellowish brown saproits with light brown to white silicified rock fragments and Q2. vein fragments		< 0.005
	Reddish brown sarpolite with Qz. vein fragments whicish argilized rock fragments		< 0.005
	Brown saprolite with slicified and Qz. vain fragments		< 0.005
+++	Light yellowith brown silicified grante with Qz. vein fragments: Sil. – potassic – Epi, alt., weakly Py, diss.	Py. diss.(weak)	< 0.005
+ + -	Light gray slicified grante with brown oxid. grante fragments: Sil. – Epi potassic - Hm. alt., medium Py. diss.	Py. diss (medium)	< 0.005
+ + + + + + + + +	Brown to gray siticified granite: Sil Epi - potassic - Hm. alt., medium Py. diss. and very weakly Cp. diss.	Py. diss (medium) and Cp. diss (very weak)	< 0.005
+ + +	Prekiah to gray siloihod granite. Sil potassio - Epi Hm. alt., medium Py. diss. and very weakly Py. diss.	Py. disa.(medium) and Cp. diss.(very weak)	< 0.005
+ +	Pinkish to gray silicified granite: Sil potassic - Epi Hm. alt., weakly Py. diss.	Py. diss (weak)	< 0.005
+ + +	Pinkish to gray silicified granite with Oz. vein fragments: Sil. – potassic – Epi. – Hm. alt., weakly Py. diss.	Py. dias.(weak)	< 0.005
+ 200	Dark greenish gray disbase with silicified grante fragments(weakly Py. diss.): Epi Chi. alt., medium Py. diss.	Py. diss (medium)	< 0.005
	Dark geenish gray daiabase: Epi - Ohl. alt., madium Py. diss.	Py. diss(medium)	< 0.005
	(Same above)	Py. das.(medium)	< 0.005
	Dark geenish gray daiabase: Epi Chi. alt., medium Py, diss. and weakly Cp. diss.	Py. diss.(medium) and Cp. diss (weak)	< 0.005
	(Same above)	Py. dss.(medium) and Op. diss (weak)	< 0.005
	Dark greenish gray diabase with silicified grante fragments(SII Epi - potassic alt, weakly Py, diss.): Epi - Chi. alt, weakly Py, diss.	Py. diss (weak)	< 0.005
+++	Pinkish to brown grante with greenish gray dabase fragments: Sil potassic - Epi. att., weakly Py. dies.	Py. diss (weak)	< 0.005
+ + + + + + + + +	Brownish gray silicified grants with very few Qz. vain fragments(with Py diss.). Sil. – potassic – Epi. alt., weakly Py. diss.	Py. diss(weak)	< 0.005
+ + +	Brown to gray gravite: Sil Epi Chi.(films) - potassio aft., weakly Py. diss. and very weakly Cp. diss.	Py. diss.(weak) and Cp. diss.(very weak)	< 0.005
+ + + + + + + + +	Brown to gray granite: Sil Epi CM (films) - potassic aft.		< 0.005
+ + + + + + + + + + + + +	Brown to greenish gray granite: Epi Sil potassic alt., medium Py. + diss.	Py. diss.(medium)	< 0.005
+ + +	Brown granits: potessic - Epi Chi.(film) - Sil. alt., weakly Py. diss.	Py. diss.(weak) and Cp. diss.(very weak)	< 0.005
+			

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

Dock beam which many broads and a few Ci. veril Velocate broam radiational and an interpretation Velocate broam radiational and an interpretation Velocate broam radiational and an interpretational and a few Ci. veril fragments Velocate broam radiational and an interpretational and a few Ci. veril fragments Velocate broam radiational and an interpretational and a few Ci. veril fragments Velocate broam radiational and an interpretational and an interpretationa	Depth (m)	Chart	Lithology / Alteration	Mineralization	Au (ppm)
Tradionals brown soil with many picolities and a few Oz. vain fragments Brown seprolite with Oz. vain fragments Light yellowish brown saprolite with very few Oz. vain fragments Light yellowish brown saprolite with very few Oz. vain fragments Clans above) Same above) Clark gray sheared grants with very few Oz. vain fragments Privish grants with disbase fragments very few Oz. vain fragments Privish grants with disbase with many brown oxid grants/with Limonite) Dark gray sheared disbase with many brown oxid grants/with Limonite) Dark gray sheared disbase with many brown oxid grants/with Limonite) Dark gray sheared disbase with many brown oxid grants/with Limonite) Clark gray sheared disbase sightly Epi. alt. Brown oxid grants with disbase fragments, potassio - Hm. alt. Same above) (Same above)			Dark brown soil with many brown pisoliths and a few black nodules(Fe. Mn)		< 0.005
Yellowath brown solitaprolita) Pollowish brown saprolita with vary few Qz. van fragmenta Egrown saprolita with Qz. vain fragmenta Same above) Same above) Dark gray shared grants with very few Qz. vain fragmenta Privatal grants with dabase fragmenta very few Qz. vain fragmenta Reddash brown Bi grants with very few gray dabase fragmenta Privatal grants with dabase fragmenta very few Qz. vain fragmenta Reddash brown Bi grants with private grants outly grants (fem or gray shared diabase with many brown outling grants with dabase fragmenta potassio Hm. att. Brown outling grants with dabase fragmenta potassio Hm. att. Same above) (Same above)	<u>raddiraki:</u>		Yellowish brown soil with many pisoliths and a few Qz. vein fragments		0.015
Followith brown saprolite with very few Oz. vein fragments			Yellowaih brown soil(saprolite)		0.041
Elown sepretite with Qz. vein fragments (Same above)	ند دنداه		Yallowish brown saprolite with vary few Qz. vain fragments		0.007
(Same above) (S	<u> </u>				0.022
Game above) Light Vellowish brown saprolite(weathered grants) Piridish grants with dabase fragments very few Oz. vain fragments Piridish grants with dabase fragments very few Oz. vain fragments Dark gray sheared diabase with many brown oxid grants(with Limonita) Dark gray sheared diabase with many brown oxid grants(with Limonita) Dark gray sheared diabase with many brown oxid grants(with Limonita) Dark gray sheared diabase with many brown oxid grants(with Limonita) Brown oxid grants with diabase fragments, potassio – Hm. alt. Game above) (Same above)	-		1		< 0.005
Light Vallowish brown saprotites (weathered grants) Yellow weathered grants with dabase fragments very few Gz. vain fragments Raddah brown Bi. grants with dabase fragments very few Gz. vain fragments Dark gray sheared diabase with pinkish grants Game above) (Same above)	<u>ale ale î</u>		(Same above)		< 0.005
Privile grants with disbase fragments very few Oz. vain fragments Reddish brown Bi granite with very few gray disbase fragments Reddish brown Bi granite with very few gray disbase fragments Dark gray sheared disbase with pinkeln grante Dark gray sheared disbase with many brown oxid grantekwith Limited Dark gray sheared disbase with many brown oxid grantekwith Limited Brown oxid grantes with disbase fragments: potassio - Hm. alt. Brown oxid grantes with disbase fragments: potassio - Hm. alt. (Same above) (Same above) (Same above) (Same above)	<u>gendele</u>		Light Yellowish brown saprolite(weathered granito)		1.715
Prickish grantes with dabase fragments very few Oz vein fragments Reddish brown Bi grantes with very few gray dabase fragments Dark gray sheared diabase with many brown oxid grantskirth Limonita) Dark gray sheared diabase with many brown oxid grantskirth Limonita Dark gray sheared diabase with many brown oxid grantskirth Limonita Dark gray sheared diabase with many brown oxid grantskirth Brown oxid grante grants with dabase fragments potassic - Hm. alt. (Same above)	1++	+ + + + + +	Yallow weathered granita with very few Oz. vein fragments		< 0.005
Reddish brown Bi - granics with very few gray disbase fragments Dark gray sheared disbase with piricial grants Dark gray sheared disbase with many brown oxid grantskytch Limorital Dark gray sheared disbase with many brown oxid grantskytch Limorital Dark gray sheared disbase sightly Epi alt. Brown oxid grants with disbase fragments: potassic - Hm alt. Eleman above) (Same above) (Sam	+ +	+ + + +	Pinkish granits with diabase fragments very few Qz. vein fragments		< 0.005
Dark gray sheared diabase with pinkels grante Dark gray sheared diabase with many brown oxid grante(with Limorita) Dark gray sheared diabase stightly Epi. att. Brown oxid grante with diabasa fragments: potassic - Hm alt. Brown oxid grante gotassic - Epi.(Mm) - Hm. alt. (Same above) (Same above) (Same above) Reddish brown sheared grante with Qz. vain fragments: Epi Hm. alt. Reddish brown abeared grante with Qz. vain fragments: Epi Hm Reddish brown oxid. grante with Dz. vain fragments: Epi Hm Reddish brown oxid. grante with blue Qz. CNI Epi potassic att. Brown oxid abeared grante: CNI Epi potassic att. Brown oxid abeared grante: CNI Epi Hm Cal. alt. Brown oxid abeared grante: CNI Epi Hm Cal. alt.	+ + +	+ + +	Reddish brown Bi granite with very few gray disbase fragments		< 0.005
Dark gray sheared diabase with many brown outd grante(with Limorite) Dark gray sheared diabase: slightly Epi. alt. Brown outd granter potassic - Epi (film) - Hm. alt. Hown outd granter potassic - Epi (film) - Hm. alt. (Same above) Hoddish brown outd. grante with Qz. vein fragments: Epi Hm. alt. Reddish brown abeared grante with Qz. vein fragments: Epi Hm Reddish brown abeared granter with Qz. vein fragments: Epi Hm Belown outd Bi. grante with blue Qz. Chi Epi potassic alt. Brown outd abeared grante: Chi Epi Hm Cai. alt. Brown outd abeared grante: Chi Epi Hm Cai. alt.	1973		Dark gray sheared diabase with pinkish granite		< 0.005
Derk gray shared diabase: slightly Epi. alt. ## Hrown oxid. grante with diabase fragments, potassic - Hm alt. ## (Same above) ## ## ## (Same above) ## ## ## (Same above) ## ## ## ## ## ## ## ## ## ## ## ## ##			1		< 0.005
# # Brown oxid grante: potassic - Epi(Rim) - Hm. att. # Hown oxid grante: potassic - Epi(Rim) - Hm. att. # (Same above) # # (Same above) # # (Same above) # # (Same above) # # Raddish brown oxid grante with Qz vein fragments: Epi Hm. att. # Raddish brown abeared grante with Qz vein fragments: Epi Hm. att. # Raddish brown abeared grante with Qz vein fragments: Epi Hm H. Raddish brown oxid grante with Dz. vein fragments: Epi Hm Raddish brown oxid grante with Dz. vein fragments: Epi Hm Brown oxid grantes with blue Oz.: Chi Epi potassic aft. # # Brown oxid abeared grante: Chi Epi Hm Cal. alt. # # # Brown oxid grantes: Chi Epi Hm Cal. alt.	. <u> </u>		1		< 0.005
Here Here Hown ould gravite; potassic - Epi(film) - Hm. aft. (Same above)	+ +	+ + +	Brown axid. granite with disbase fragments: potassic - Hm. slt.		< 0.005
(Same above) (Same above) (Same above) (Same above) Reddish brown oxid grants with Qz vein fragments: Epi Hm. alt. Reddish brown abhared grants with Qz vein fragments: Epi Hm. alt. Reddish brown abhared grants with Qz vein fragments: Epi Hm. alt. Reddish brown oxid grants with Qz. vein fragments: Epi Hm Goe Chil alt. Brown oxid abhared grants: Chil - Epi Hm Cal. alt. H. H. Brown oxid abhared grants: Chil - Epi Hm Cal. alt.		+ + +	1		< 0.005
(Same above) (S	+ +	+ + + + + + + + + + + + + + + + + + + +			< 0.005
+ + + + (Same above) + + + + + (Same above) + + + + + (Same above) + + + + + Reddish brown oxid grante with Qz vein fragments: Epi - Hm. aft + + + + Potassic - Hm. alt. weakly Py. diss. + + + Addish brown oxid grante with Qz. vein fragments: Epi - Hm Goo Chl. alt. + + + Brown oxid grante with blue Qz.: Chl Epi - potassic alt. + + + Brown oxid abeared grante: Chl Epi - Hm Cal. alt.	+ +	+ + +	(Same above)		< 0.005
+ + + + Reddish brown oxid grante with Qz vein fragments: Epi - Hm. alt + + + Reddish brown sheared grante with Qz vein fragments: Epi - + + + Peddish brown sheared grante with Qz vein fragments: Epi - + + + Reddish brown oxid. grante with Qz. vein fragments: Epi - Hm Goa - Chl. alt + + + Brown oxid. grante with blue Qz.: Chl Epi - potsasic alt + + + Brown oxid aheared grante: Chl Epi - Hm Cal. alt + + + + + + + Hm Cal. alt	+ + +	+ + + + + +	1		< 0.005
Roddish brown ould grante with Qz vein fragments: Epi. – Hm. aft. Reddish brown abeared grante with Qz. vein fragments: Epi. – Reddish brown abeared grante with Qz. vein fragments: Epi. – Hm. – Reddish brown ould, grante with Dz. vein fragments: Epi. – Hm. – Go. – Obt. alt. Brown ould Bi. – grante with blue Qz.: Chi. – Epi – potsasic aft + Region ould abeared grantes: Chi. – Epi. – Hm. – Cal. aft + H. — Brown ould abeared grantes: Chi. – Epi. – Hm. – Cal. aft + H. — H. — Region ould abeared grantes: Chi. – Epi. – Hm. – Cal. aft + H. — H.	+ +	+ +			< 0.005
+ + + Reddish brown sheared grants with Oz. vein fragments: Epi - + + + + Reddish brown sheared grants with Oz. vein fragments: Epi - + + + + Goo Oh. alt Goo Oh. alt. + + + + Brown oxid. grants with blue Oz.: CM Epi - potassic alt. + + + + Brown oxid aheared grants: CM Epi - Hm Cal. alt. + + + + + + + + + + + + + + + + + + +	+ +	+ + +			< 0.005
+ + + + + + + + + + + + + + + + + + + +	+ + +	+ +	Į.	Py. diss.(weak)	< 0.005
+ + + + + + + + + + + + + + + + + + + +	+ +	+ + •	1		< 0.005
+ + + + + + + + +	+ +	+ + +	Brown oxid. Bi granita with blue Qz.: CM Epi potassic aft.		< 0.005
	+ + +	+ + + + + + + +	Brown oxid sheared grante: CN, - Epi Hm Cal. alt.		< 0.005

RC Hole No: B3-01 (From: 0 m to 50 m)

(ppm)

< 0.005 < 0.005 < 0.005 < 0.005

< 0.005

(mdd)	0.026	0.022	0.011	< 0.005	< 0.005	0.007	< 0.005	0.022	0.011	0.018	< 0.005	< 0.005	< 0.005	0.111	0.037	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	0.007	< 0.005	< 0.005
Mineralization													Py. diss.(very strong)	Py, diss (very strong)	Py, diss (very strong)	Py. diss.(very strong)	Py. diss.(very strong)	Py. diss.(weak)	Py. diss.(medium to strong)	Py. diss.(medium to strong)		Py. diss.(weak to medium)	Py. diss.(weak to medium)	Py. diss. and films(medium)	Py. diss.(medium to strong)
Lithology / Alteration	Reddish brown sandy soil with a few rounded pisoliths	Reddish brown sandy soil with many silicified rock fragments	Reddish brown seprolite with many tubular pisolith like fragments	(Same above)	(Same above)	(Same above)	Reddish brown saprolite with black schistose fragments	Reddish brown sarpolite with schistose pisolith like fragments and sheeted silicified rock fragments	Yellowish brown granitic sampolite with many strongly sheared grante fragments and silicified fragments	(Same above)	Yellowish brown grantic sarpolite with a few G2. vein fragments	(Same above)	Greenish gray weathered granite: vary strongly Py. diss.	(Same above)	(Same above)	(Same above)	(Same above)	Greenish gray grante: Epi Chi Sil. alt., weakly Py. diss.	Greenish gray granite: blue Qz. and medium to strongly Py. diss.	(Same above)	Greenish gray grante: Epi Chi Si. alt., slightly pinkish	Greenish gray granite: Epi Chi Sil. alt., weakly to medium Py. diss.	(Same above)	Greenish gray granite: Epi Chi Sil. alt., medium Py. diss. and films	Privish silicified grante: Epi Chi Sil. (- potassic?) alt., medium
Chart													4 4	-	+ + + + + + + +	+ + + + + + + + +	+ + + + + + + + +	+ + +	+ + + +	+ + +	+ + :		+ + + + + + + +	+ + + + + + + + +	+ + +
Depth (m)	0					-10 -					-20 -					-30					40				

Py, diss. and films(very weak, partly Py. rich in fracture) Py. diss. and films(very weak, partly Py. rich in fracture) Py. diss. and films(very weak, partly Py. rich in fracture) Py. diss.(very weak, partly Py. rich fragments) Py. diss. and films(medium, partly Py. rich in fracture) Py. diss. and films(weak, partly Py. rich in fracture) Py. diss.(weak, partly Py. rich fragments) Py. diss. and filmes(weak to medium) Mineralization Py. diss.(very weak) Py. diss.(very weak) Greenish gray sheared granite: Epi. - Chi. - Sil. alt., very weakly Py. diss. Greenish gray sheared granite: Epi. - Chi. - Sil. alt., weakly Py. diss. and films(party Py. rich in fracture) Greenish gray sheared granite: Epi. - Chi. - Sil. alt., very weakly Py. diss./pardy Py. rich fragments) Yellowish brown granitic sarpolits with a few whitish alicified rock fragments(brecciated, partly kaolinitic) and Qz. vein fragments(partly oxid. spots) Greenish gray sheared grants with a fewQz. vein fragments/with partly blackish minerals diss.). Epi. - Chi. - Si. alt., very weakly Py. diss. Reddeth brown sitt grantic seprolite with a few whitish silicified rock fragments(grante), sightly weathered) Greenish gray sheared granite. Epi. – Sil. alt., weakly Py. diss. and films(party Py. rich in fracture) Yellowish brown grantic seprolite with whitish kaolinitic fragments and very few Qz. vein fragments Reddish brown silt sold saprolite?) with very few Qz. vein fragments and whitish silicified rock fragments(grante?, slightly weathered) Reddish brown sandy sitt grantic saprolite with a few subrounded pisoliths and Qz. vain fragments Greenish gray silicified rock and sheared granter. Epi. – Sil. att., strongly silicified, medium Py. diss. and films(partly Py. rich in fracture) Greenish gray sheared granite: Epi. - Chi. - Sil. alt., weakly Py. diss.(party Py. rich fragments) Yellowish brown sandy sift grantic seproits with a few Gz. vein fragments(party blackish minerals diss. and films) Greenish gray silicified rock fragments: Epi. - Sil. alt., strongly silicified, pardy oxid., weakly to medium Py. diss. and filmes Reddish brown sandy silt granitic saproite with a few Qz. vein fragments and whitish silicified rock fragments No: B3-02 (From: 0 m to 50 m) Reddish brown sity sand(grantito saprolite?) with subrounded pisoliths and a few Qz. vein fragments(partly oxid.) Yellowish brown grantic saprolite with a few Qz. vein fragments(party oxid.) and whitish silicified rock fragments(brecciated, party kacinitic) Yellowsih brown granitic saprolite with a few Qz. vein fragments(partly oxid. and bleckish minerals diss.) Yellowish brown granitic seprolite with silicified rook fragments(granite) and very few Qz. vein fragments Lithology / Alteration (Same above) (Same above) (Same above) (Same above) Same above) Chart RC Hole Depth (m) 90 - 6 -0--20

< 0.005

< 0.005

< 0.005

< 0.005

0.01

0.019

< 0.005

< 0.005

< 0.005

< 0.005< 0.005< 0.005< 0.005< 0.005

0.022

< 0.005

0.019

< 0.005

Py. diss. and films(medium, partly strongly Py. films)

Greenish gray sheared grante with pinkish gray silicified rock fragments: Epi. - Chl. - potassic - Ski. alt., medium Py. diss. and films(partly strongly Py. films)

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Chart	Lithology / Alteration	Mineralization	(ppm)
। विकास	Reddish brown sandy soil with a few subangular pisoliths and very few Qz. vein fragments		0.044
Harara	Reddish brown sandy silt soil(saprolite?) with a few subangular pisoliths and very few Qz. vein fragments		0.007
i Designation	(Same above)		0.055
-,	Reddish brown sandy silt saprolite with a few Qz. vein fragments(party oxid, spots)		0.011
٠	Reddish brown sandy allt asprolite with a few Oz. vein fragments(partty oxid. spots. 5mm) and a few weath, rock fragments(strongly oxid.)		0.022
 	Reddish brown sandy sit saprolite with a few Qz. vein fragments		0.015
 	Reddish brown sandy sit seprolite with very few Qz. vein fragments, whitish to greysh slicified rock fragments and weath, rock fragments(granite?)		0.115
1 .	Yellowish brown sandy silt saprolite(weath, grants) with very few Q2, ven fragments, milky milonitic fragments and weath, rock		0:030
	regments/grante?/		0.015
	fragments (Same above)		0.063
	Gray slicified grante: Epi. – Sli. alt. strongly to medium sâicified, party strongly oxid., medium Py. diss. and films(party strongly Py. diss. messive)	Py. diss. and films(medium, partly strongly Py. diss., msssive)	0.185
	Greenish gray sheared grante: Epi - CNI - SII alt, partly strongly slicinfed, weakly to medium Py, diss (strongly Py, diss in slicified	Py. diss (weak to medium, Py. rich diss in strongly sticified part)	0.145
	part) Granish grav shaged granite with milky Q2, vein fragments/with	Py, diss.(medium, strongly Py. diss in silicified part)	0.500
	Py. das.). Epi. – Chi. – Sil. alt., partly strongly silicified, medium Py. das.). Py. das. Py. rich dass in strongly silicified partly	Py. diss. and films(medium, partly Py. roih)	0.048
+ + +	Greenish gray sheared granter Epi - Chi - Sil alt, partly strongly slicified, medium Py, diss, and films(partly Py, rolh)	Py. dies.(weak to medium)	0.007
	Greenish grey sheared granite: Epi Chi Sii. alt., weakly to medium Py. dies.	Py. diss.(weak to medium)	0.007
,	Greenish to pinkish gray sheared granita: Epi Chi Sil. alt., weakly to medium Py. diss.	Py. diss. and films(weak)	0.005
+ (3.	Greenish to privish gray sheared grants: Ebi Chi potassic - Sil. alt, strongly oxid along fracture, weakly Py. diss. and films	Py. diss and films(weak, partly Py. rich, oubic Pv.)	< 0.005
7.76	Privish gray slicified rock and greenish gray shaused grants: potassic – Epi. – Sil. alt., weakly Py, diss and films(partly Py, rich, cubic Py.)	Py. dis.(weak)	< 0.005
	Light green silicified grante: Epi. – Sil. alt., weakly Py. diss.	Py. diss.(medium)	< 0.005
+ +	Greenish gray sheared grante: Epi Sil. alt., partly strongly silicified, medium Py. diss.		
+ +	Greenish gray sheared granite. Epi Sil. alt., weakly to medium Py. diss. and films	Py. diss. and films(weak to medium)	< 0.005
+ + +	Greenish gray sheared granite: Epi Chi Sii. alt., weakly to medium Py. dies. and films	Py, diss. and films(weak to medium)	< 0.005
+ +	Greenish gray sheared granite with a few diabase fragments: Epi. – Chi. – Sii. alt., partly strongly oxid., weakly to medium Py. diss and films	Py. diss. and films(weak to medium)	< 0.005
+ + +	Greenish gray sheared grante Epi Sil. alt., weakly Py. diss.	Py. dise.(weak)	< 0.005
+ +			1000

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

5 (E)	Chart	Lithology / Alteration	Mineralization	(mdd)
		Raddish brown sandy soil with very few angular pisoliths		0.041
		(Same above)		0.033
uit ii.		Reddish brown sandy silt saprotite with gray granite fragments(slightly sheared, partly Py. films)	Py. films(partly)	< 0.005
.11	+ +	Gray fine grante boulder, slightly silicified, very weaky Py. diss. and films	Py. diss. and films(very weak)	< 0.005
	+ + + + + +	Gray fine grants boulder, slightly to medium silicified, Epi. – Sil. alt., partly weath, very weakly Py. diss.	Py. diss.(very weak)	< 0.005
9-		Yallowish gray weathered granite: partly strongly oxid. slightly slicified		0.021
-:		(Same above)		2.540
		Pinkish gray weathered grante: Epi. at., strongly oxid in fracture		0.067
	+ + + + + + + + + + + + + + + + + + + +	Pinkish gray granita: Epi. alt., partly weath, and oxid.		< 0.005
	+ + +	Greenish gray granite: Epi, alt., vary weakly Py. diss (partly Py. rich in dark gray colored siliofiad part)	Py. diss.(very wesk, party Py. rich in dark gray colored silicified part)	0.012
-20	+ + +	Greenish gray grante: Epi. alt., partly weath. wealdy Py. diss (partly Py. rich fragments)	Py. diss.(weakl, partly Py. rich fragments)	0.008
	+ + +	Greenish gray grante(weath.): Epi. alt., weakly Py. diss.(party Py. rich fragments)	Py. diss (weak, partly Py. rich fragments)	< 0.005
	+ + + + + + + + +	Greenish gray sheared granite: Epi Sil. alt., weakly to medium Py. diss.	Py. diss.(weak to medium)	< 0.005
,	 	Dark green disbase with a few silicified rock(granite?) fragments: weakly Py, diss. and films	Py. diss. and films(weak)	< 0.005
	Sel 1 :	Greenish gray sheared granter. Epi. alt., weakly Py. diss.	Py, diss(weak)	< 0.005
-30	+ + + + + + + +	Greenish gray sheared granite: Epi CHi Sil. att., weakly Py. diss. and films	Py. diss. and films(weak)	< 0.005
	+ + + + + + + + + + + + + + + + + + + +	Greenish gray sheared grante: Epi Chl Sil. alt., weakly Py, diss.	Py. diss.(weak)	< 0.005
	+ + + + + + + + +	Greenish gray sheared grante with very few gray 0z. vein fragments/silicified rock?) Epi. – Chi. – Sil. sit., very weakly Py. diss.	Py. diss (very weak)	< 0.005
	+ 0.00	Dark green diabase with a few grants fragments: medium Py. diss.(party cubic Py. and Py. rich fragments)	Py, diss (medium, partly cubic Py, and Py, rich fragments)	< 0.005
9	+ + +	Greenish gray sheared grante with a few disbase fragmental with Py, disa; Epi Chi Sii alt, weakly to medium Py, disa; (party cubic Py.)	Py. diss.(weak to medium, partly cubic Py.)	< 0.005
2	+ + +	Greenish gray sheared granite with very few Qz. vein fragments: Epi Chi Sil. alt., weakly to medium Py. diss.(partly Py. rich	Py diss/weak to medium, pardy Py, rich fragments)	\$ 0000 \$
	+ +	4	Py, diss.(weak to medium, partly Py. nch fragments)	< 0.005
-	+ +	1	Py. diss (medium)	0.008
	+ + + + + + + + + + + + + + + + + + + +	Greenish gray sheared granite: Epi Chi Sil. ah., medium Py. diss. and films	Py. diss. and films(modium)	< 0.005
	+ +	Geenish gray sheared granite: Epi Chi Sil. alt., weakly to madium Do dies	Py. diss.(weak to medium)	< 0.005

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(From:
No: B3-05
RC Hole

5			(Lidd)
	Brown sandy soil with many subangular pisoliths and vary few Oz. vain fragments		0.033
	Brownish red sandy soil with a few subangular pisotiths		< 0.005
	Reddish brown sandy ailt granitio saprolite with a few subangular pisoliths and 0z. vein fragments		0.012
	Yallowish brown sandy silt grantic saprolite with a few Qz. vein fragments		0.017
	Reddish brown sandy silt granitic saprolite with a few Qz. vein fragments and very few weath. Qz.		< 0.005
	Yellowish brown sandy silt granitic saprolite with very few Qz. vein fragments		0.017
	Reddish brown sandy silt granitic sarpolite with very few Qz. vein fragments weeth, loxid) Qz. vein fragments		< 0.005
	Yellowsih weathered granite: Epi Sil. alt., weakly to medium Py. diss. and films	Py. diss. and films(weak to medium)	< 0.005
+++	Greenish gray sheared granite: Epi Sil. alt., pardy wealth, weakly Py. diss (party Py. rich fragments)	Py. diss.(week, partly Py. rich fragments)	< 0.005
+++	(Same above)	Py. diss.(week, party Py. rich fragments)	0.054
+ + + + + + + +	Greenish gray graaite: Epi Sil. alt., partly weath., very weakly Py. dies.	Py. diss.(very weak)	< 0.005
+ + + + + + + +	Pinkish gray sheared granite: Epi Chi Sil potassic alt., very weakly Py. diss.	Py. diss.(very weak)	< 0.005
+ + +	Pinkish gray sheared granite(weath, granite): Epi Chi Sil. alt., strongly oxid. very weakly Py. diss.	Py. diss.(very weak)	0.602
	Greenish gray weath. grante with Qz. vein fragments(oxid, in fracture) and greenish gray to whitish gray mylonitic fragments(oxid, and slightly silicified)		0.467
+ +	/	Py. diss.(week, Py. rich in silicified part)	0.654
+ + +	Greenish gray sheared grantic. Epi Sil. alt., weakly Py. diss. and	Py. diss. and films(wesk, parity Py. rich diss. and films in fracture)	0.112
+ + -	Influence of the control of the cont	Py. diss. and films(weak, partly Py. rich diss. and films in fracture)	0.166
+ +	(facture)	Py, diss (weak to medium, Py, rich diss and filmsin fracture)	0.029
+ + +	Arentain gay areated granto: thi - on, air, actings and filmsin along fracture, weakly to medium Py, diss.(Py, rich diss and filmsin fracture)	Py. diss. and films(weak)	0.025
+ + +	Greenish to pinkish gray sheared granite: Epi Chi Sii. (- potassic) alt, weakly Py. diss. and films	Py. diss (very weak)	0.058
+ + +	Pinkish gray sheared granite: Epi Chi Sil. (- potassio) alt. very weakly Py. diss.	Py. diss (very weak)	0.029
+ + + + + + + +	Greenish gray sheared granite. Epi Chi Sii. alt., very wealty Py. diss.	Py. diss.(very weak)	0.012
+ + +	(Same above)	Py diss (weak to medium, partly Py. rich in	1000
+ + +	Greenish gray sheared grante with pinkish gray silicified rock fragments: Epi. – Chi. – Sii. alt., weakly to medium Py. diss.(partly Py. rich in silicified rock)	silicified rock) Por disc (week)	20.0
+ + +	Greenish gray sheared granite: Epi Chi Sit. alt., weakly Py. diss.		710.0
+ +	(Seme above)	Pv. diss.(week)	, 0.00F

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

0			Mineralizacion	(mdd)
anni		Reddish brown sandy soil with very few angular pisoliths		0.037
andriili		Reddish brown sandy sit soil(saprolite?) with aubangular pisoliths		0.021
ille stelle		Reddish brown sandy sit saprolite with a few subangular pisoliths and Qz. vein fragments		0.025
<u>1=1-1=1-1</u>		Velowish brown sandy silt grantic saprolite with very few subangular pisoliths and Q2, vein fragments		9000
<u> </u>		Yellowish brown sandy silt granitic saprolite with very few Qz. vein fragments		< 0.005
 0 7		Yellowish brown sandy silt granitic saprolite with very few Qz. vein fragments and strongly oxid. rock fragments(granite?)		< 0.005
		(Same above)		< 0.005
<u>- (- 1 - (- 1 - 1</u>		Yellowish brown sandy eith granitic saprolite with very few Qz, vein fragments and mylonitic rock fragments(weath, brecciated slicified rock?)		< 0.005
		Yellowish brown sandy silt grantic saprolite with very few Qz. vein fragments		< 0.005
<u></u>		Greenish brown granitic saprolitie with very few Qz. vein fragments(partly films of blackish minerals) and bracciated silicified rook fragmently		< 0.005
3		Greenish brown granitic saprolite with very few brecisised silicified rock framents		< 0.005
<u>late l'ate l</u>		Greenish brown granitic seprotite with very few milky Qz. vein fragments(blackish minerals in fracture)		< 0.005
<u>4-1-1-1-</u>		Greeniah brown granitic saprolite with strongly oxid. rock fragments(granite?)		< 0.005
<u>(allejalle)</u>		Greenish brown granitic saprolite with silcified rock fragments(bartly oxid, apots, Fy.?)		< 0.005
<u>= 1 - 1 - 1 - 1</u> 		Greenish brown grantito saprolite		< 0.005
 }		Greenish brown grantic saprolite with very few whitish silicified rock fragments(brecciated)		< 0.005
<u> </u>		(Same above)		< 0.005
<u> 42 - 12 - 1</u>		Greenish brown granitic sarpolite with very few breccisted silicified rock fragments and Qz. vein fragments/blackish mineral in films)		< 0.005
<u> </u>		Brown grantic saprolite with very few brecciated silicified rock fragments(blackish films, partly oxid.)		< 0.005
<u>ie (eie (ei</u>		Yallowish brown sitty asprolite with very few brecciated silicified rock fragments(blacketh films, partly oxid.)		< 0.005
04	+ + +	Greenish gray sheared granter: Epi Sil. alt., partly weath., very weakly Py, diss (partly cubic Py.)	Py, diss.(very weak, partly cubic Py.)	< 0.005
+ + +	+ + + + + + + +	Greenish gray sheared granito: Epi Chi Sii. alt., vary weakly Py. diss.	Py. diss.(very weak)	< 0.005
+ +	+ + + + + + + + + + + + + + + + + + + +	(Same above)	Py. diss.(vory weak)	< 0.005
+ + -	+ + +	Greenish gray sheared granite: Epi: - Chl Sil. alt., weakly Py. diss.(parly Py. rich fragments in fracture)	Py. diss.(weak, partly Py. rich fragments in fracture)	0.257
+ + +	+ + + + + +	Greenish gray sheared grantle: Epi Chi potassic - Sil. alt., very weakly Py, diss.(partly Py. rich fragments)	Py. diss.(very weak, partly Py. rich fragments)	0.029

	(mdd) (oo	0.033	0.025	0.042	0.083	0.033	0.033	0.029	0.058	0.017	< 0.005	< 0.005	0.017	0.012	0.012	Py. diss. and 0.012	Py. diss. and 0.012	< 0.005	< 0.005	m in fracture) < 0.005	m in fracture) 0.008	< 0.005	0.037	ms in fracture) 0.046	
Lithology / Alteration Light reddish yellow eithy soil (Same above) Reddish brown anardy sit granice sepreties with a few scharagular pisoliths and very few Qz. vein fragments few few Qz. vein fragments and Qz. vein fragments and very few Qz. vein fragments few Qz. vein fragments and Qz. vein fragments few few Qz. ve	Mineralization															Py. diss.(medium, partly strongly Py. diss. and films in fracture)	Py. diss.(medium, partly strongly Py. diss. and films in fracture)	Py. diss.(weak)	Py. diss.(weak)	Py. diss.(weak, partly Py. rich film in fracture)	Py. diss (weak, partly Py. rich film in fracture)	Py. diss.(weak)	Py. diss (weak to medium)	Py. diss.(weak, partly Py. rich films in fracture)	
		Light reddish yellow silty soil	(Same above)	Reddish brown sity sand solk(saprolite?) with subanguair pisoliths and very few Qz. voin fragments	Reddish brown sandy silt granitic saprolite with a few subangular pisolitis	Reddish brown sandy silt granitic saprolite with a few Qz. vein fragments and very few Qz. vein fragments(party oxid.)	ð	(Same above)	(Same above)	Greenish brown sandy silt granitic saprolite with very few Qz. vein fragments and weath, rock fragmetns(silicified rock?, slightly oxid.)	Greenish brown sandy silt grantici saprolite with very few Qz. vein fragments(bleckish mineral diss.) and whitish brecaisted slicified rock fragments(westh. and oxid., blackish mineral in films)	Greenish brown sandy silt granitic saprolite with very few whitish brecoisted slicified rock fragments(blackish mineral in films)	Greenish brown sandy silt grantic saprolite with very few withish brecciated slicified rock fragments(party oxid, and films of Epi. alt.?)	Greenish brown sandy sift grantic saprolits with very few whitish brecoisted slicified rock fragments and Qz. vein fragments	Greenish brown sandy sitt granitic saprolite with whitish brecciated silcifind rock fragments(party oxid, blackish mineral das) and very few Qz. vein fragments	Greenish gray sheared granite: Epi Chl Sil. att., slightly to medium siliciñed, medium Py, diss.(partly strongly Py, diss. and films	in racture) (Same above)	Greenish gray shaared granite: Epi Chi Sil. alt., partly weath. and oxid., weakly Py. diss.	(Same above)	Greenish gray sheared granito: Epi Chl Sil. att., party weath., weakly Py. diss.(party Py. rich film in fracture)	(Same above)	Greenish gray sheared granite: Epi Chi Sii. att., weakly Py. diss.	- potassic - Sil.	Greenish to pinkish gray sheared granite: Epi Sil. alt., weakly Py. diss.(partly Py. rich films in fracture)	

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

- 10	Yellowish brown sandy soil with a few subrounded pisoiths Reddish brown sandy soil with a few subangular pisoiths Reddish brown sandy selt saprolite with many subrounded pisoiths gisoiths and very few Qz. vain fragments pisoiths and very few Qz. vain fragments yellowish brown sandy sit granitic saprolite with a few subangular pisoiths and very Qz. vain fragments Yellowish brown sandy sit granitic saprolite with very few Qz. vain fragmentalizatory oxid. (Same above) (Same above) Yellowish brown sandy sit granitic saprolite Gesenish brown sandy sit granitic saprolite fragmentalizatory oxid. and blackush mineral disa.) Gesenish brown sandy sit granitic saprolite subgrantalizatory oxid and blackush mineral disa.) Gesenish brown sandy sit granitic saprolite such very few Qz. vein fragmentalizatory oxid. and blackush mineral disa.) Yellowish brown sandy sit granitic saprolite saprolite sit vein fragmentalizatory oxid. and blackush mineral disa.) Yellowish brown sandy sit granitic saprolite such with a few Qz. vein fragmentalizatory oxid. and blackush mineral disa.) and withigh sil. Yellowish brown sandy sit granitic saprolite such disa.) Yellowish brown sandy sit granitic saprolite saprolite signality with the sidnight oxid withit wasthered). Yellowish brown sandy sit granitic saprolite saprolite signality same oxid withit is few Qz. vein fragmentalizatory oxid. and blackush mineral disa.) and withith sil. Yellowish brown sandy sit granitic saprolite saprolite signality same oxid fragmentalizatory oxid. and blackush mineral disa.) and withith sil.		0.033 0.025 0.041 0.046 0.037 0.021 0.013 0.017 0.017
	iddish brown sandy soil with a few subangular pisoliths iddish brown sandy silt seproits with many subrounded pisoliths illowish brown sandy silt granitic seproits with subrounded individes and very few Qz. vier fragments illowish brown sandy silt granitic seproits with a few subangular illowish brown sandy silt granitic seproits with very few Qz. vein illowish brown sandy silt granitic seproits with very few Qz. vein illowish brown sandy silt granitic seproits with very few Qz. vein illowish brown sandy silt granitic seproits with very few Qz. vein illowish brown sandy silt granitic seproits with very few Qz. vein illowish brown sandy silt granitic seproits with very few Qz. vein illowish brown sandy silt granitic seproits with very few Qz. vein illowish brown sandy silt granitic seproits with sall whitish illowish brown sandy silt granitic seproits with a few Qz. vein illowish brown sandy silt granitic seproits with a few Qz. vein illowish brown sandy silt granitic seproits with a few Qz. vein illowish brown sandy silt granitic seproits with a few Qz. vein illowish brown sandy silt granitic seproits silt of whiteh sil. Illowish brown sandy silt granitic seproits with a few Qz. vein illowish brown sandy silt granitic seproits with a few Qz. vein illowish brown sandy silt granitic seproits with a few Qz. vein illowish brown sandy silt granitic seproits with a few Qz. vein illowish brown sandy silt granitic seproits with a few Qz. vein illowish brown sandy silt granitic seproits with sillowish sillowi		0.025 0.046 0.037 0.029 0.021 0.013 0.017 < 0.005
	ddath brown sandy allt saprolite with many authorunded pisotitis und sendy allt saprolite with many authorunded pisotitis and very few Qz. vein fragments. Illowith brown sandy allt gravitic saprolite anne above) anne above att gravitic saprolite with very few Qz. vein agmenta(partly oxid. and blackish mineral dies.) anne anney allt gravitic saprolite with very few Qz. vein agmenta(partly oxid. and blackish mineral dies.) anne wandy alt gravitic saprolite with very few Qz. vein agmenta(partly oxid. and blackish mineral dies.) allowish brown sandy alt gravitic saprolite with a few Qz. vein agmentatically oxid. and blackish mineral dies.) and whitish agmentatically weatheres)		0.041 0.046 0.037 0.029 0.021 0.017 0.017 0.005
	ilowish brown sandy sit gratic asproits with subrounded cicities and very few Qz ven fragments blowish brown sandy sit gratic asproits with a few subangular cicities and very Qz, vein fragments and selected statements and selected select		0.046 0.037 0.029 0.021 0.013 0.017 0.017
	ilowish brown sandy sit grantic seprolite with a few subanquiar coldins and very Oz. vein fragments illowish brown sandy sit grustic seprolite amenabovo) ame abovo) ame abovo) allowish prown sandy sit grantic seprolite with very few Oz. vein sepretal brown sandy sit grantic seprolite illowish brown sandy sit grantic seprolite illowish brown sandy sit grantic seprolite grantic party oxid. and backelsh mineral diss.) sensish brown sandy sit grantic seprolite with very few Oz. vein separate(party oxid. and backelsh mineral diss.) sensish brown sandy sit grantic seprolite with very few Oz. vein sensish brown sandy sit grantic seprolite with a few Oz. vein (offed rock fragments) oxid. and backelsh mineral diss.) and whitish inferial took fragments.		0.037 0.021 0.013 0.013 0.017 0.017 0.087
	ane above) ane above) liowish brown sandy silt grastic saprolite with very few Gz. vein liowish brown sandy silt grastic saprolite with very few Gz. vein liowish brown sandy silt grastic saprolite with very few Gz. vein sprents(partly coid, and blackish mineral disa.) sensish brown sandy silt grastic saprolite with very few Gz. vein sprents(partly coid, and blackish mineral disa.) sensish brown sandy silt grastic saprolite with very few Gz. vein sprents(partly coid, and blackish mineral disa.) and whitish liowish brown sandy silt grastic saprolite with a few Gz. vein sprents(sartly coid, and blackish mineral disa.) and whitish sil. In the same sandy silt grastic saprolite with a few Gz. vein sprents(sartly coid, and blackish mineral disa.) and whitish sil.		0.029 0.021 0.013 0.017 0.017 0.087
	ame above) Illowish gay sardy silt gravitic seprolite with very few Qz. vein spenents(party outd.) Illowish brown sardy silt gravitic seprolite sensish brown sardy silt gravitic seprolite spenents(party) outd. and blackish mineral disa.) spenents(party) outd. and blackish mineral disa.) spenents(party outd. and blackish mineral disa.) and whitish spenents(party outd. and blackish mineral disa.) and whitish spenents(barty outd. and blackish mineral disa.) and whitish sil.		0.013
	Illowish gray earloy silt gracitic seprolite with very few Gz. vein sepretationarity could.) Illowish brown sandy silt gracitic seprolite sepretations are serviced to the service seprolite with very few Gz. vein sensith brown sandy silt gracitic seprolite with very few Gz. vein sensith brown sandy silt gracitic seprolite with very few Gz. vein sensith brown sandy silt gracitic seprolite with very few Gz. vein icided rock fragments.		0.013 0.037 0.017 < 0.005 0.087
	illowish brown sandy alit grastic saprolite special brown sandy alit grastic saprolite with very few Qz. vein sgnestickerty cold, and blackish mineral diss.) senish brown sandy alit grastic saprolite with very few Qz. vein senish brown sandy alit grastic saprolite with very few Qz. vein idifical rock fragmenta. Illowish brown sandy alit grastic saprolite with a few Qz. vein sgnestickerty cold, and blackelsh mineral diss.) and whitish is gnestickerty cold, and blackelsh mineral diss.) and whitish sil.		0.037 0.017 0.005 0.087
	reanish brown sandy slit grantic saproite with very few Qz. vein sgments(partly cold, and blacksh mineral diss.) sensish brown sandy slit grantic saproite with very few Qz. vein spensitely bodd and blacksh mineral diss.) and whitish infinitely bodd and backsh mineral diss.) and whitish brown sandy slit grantic saproite with a few Qz. vein spensitely bodd and blacksh mineral diss.) and whitish slick the dissultant bodd and blacksh mineral diss.) and whitish sil.		0.017< 0.0050.087
	eartish brown sardy sit grantic saprotte with very few Qt. vein aggmentativity cold. and backish mineral disa.) and whitish indicat rock fragment and backish mineral disa.) and whitish lowers andy sit grantic saprotte with a few Qt. vein agmentatically cold, and backets mineral disa.) and whitish sil.		< 0.005
	ellowish brown sandy sit grantic saprolite with a few Oz. vein generiz(cart) oxid, and blackish mineral dist.) and whitesh sil. ok fragments(partly weathered)		0.087
	ck fragments(partly westhered)		1000
	Greenish brown sandy silt granitic saprolite		< 0.005
	Greenish brown sandy silt granitic saprolite with a few whitish sil. rock fragments		0.021
Ľ	(Same above)		< 0.005
	(Same above)		< 0.005
Gree	Greenish brown sandy sit grantic saprolite with very few Qz. vein fragments and whitish sil rock fragments		0.012
Yeih	Yellowish brown sandy silt grantic saprolite with very few Qz. vein fragments		0.058
Yesh	Yellowish brown sandy sitt grantic saprolite with very few Qz. vein fragments and pinkish sil. rock fragments		0.050
7 × 8	Yolloweih brown sandy sit grantic saprolita with a few Qz. vein fragments and whitish to pinkish silicified rack fragments		0.050
-40 Yelk	Yellowish brown sandy sitt granitic saproits with many pinkish gray sheared grante fragments(Ep Sil - potassor) alt. partly westbread, weddy to medium by, dies; and it flow which illicitied westbread, weddy to medium D. dies and strongly by dies.	Many pinkish gray sheared granite fragments(Epi - Sil - potassic? alt. partly weathered. wealdy to medium Py. diss.)	0.017
+ +		Py. das. (week), partly strongly silicified with medium Py. diss. and films	0.033
-,'	das., party strongly stiched with medium Py. das. and nims Greenish gray sheared grante: Epi OM Sil. att., weakly to	Py. diss.(weak to medium)	0.012
+ + + + + +	medium Py, dass. Physish gray sheared granits: Epi Chi potassic - Si. alt., wealthy b., dies.	Py. diss.(weak)	0.029
, 	Protein gray sheared grante: Epi - Chl potassic - Si. alt., weakly Pv. diss. party strongly slidified	Py. diss.(weak)	0.033

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

(ppm)	0.041	0.058	170.0	0.029	0.012	< 0.005	0.041	0.017	0.046	0.025	0.021	0.025	0.158	0.054	0.021	0.021	0.007	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005
Mineralization																									
Lithology / Alteration	Yellowish brown sandy soil	Yellowish brown sendy soil with a few pisoliths	(Same above)	Yellowish brown granitic sarpolite with many angular pisoliths	Yellowish brown granitic saprolite with a few angular pisoliths	Greenish brown granitic saprolite with a few allicified rock fragments	(Same above)	Greenish brown grantic seprolite	(Same above)	Greenish brown granitic saprolite with a few whitish silicified rock fragments	(Same above)	Greenish brown granitic seprolite with many sheeted silicified rock fragments and whicish silicified rock fragments	(Same above)	(Same above)	Pinkish gray sil granite: Sil Epi. (* potassio) alt., strongly silicified. weakly to medium Py, diss. and films	(Same above)	Pinkish to greenish gray sil grante. Sil. – Epi. (- potassic) alt medium Py. diss. and films(partly Py. rich fragments)	Pinkish gray sil, granita: Sil Epi. (- potassic) alt., medium Py. das.	Pinkish gray sil, granita: Sil Epi. (- potsasio) alt. medium Py. diss. and films	Pinkish gray sil grante: Sil Epi Chi. (- potassic) alt. weekly to medium Py. diss. and films	Pinkish gray sil granite. Sil Epi (- potaesio) alt. medium Py. des. and filme	Privish gray si, and sheared grante: Si Epi - Chi. (- potassic) al., strongly to medium silicihed, weakly to medium Py. diss. and films.	Pirekish gray sheared grante. Epi - Chi potassic - Sil. alt., slightly slicified, weakly to medium Py. diss.	Pinkish gray sil and shaared granter Sil - Epi. (- potassic) alt., strongly silicified, medium Py. diss. and films	Pirkish gray sheared granite: potassic – Epi – Chi. – Sil. alt medium Py. diss.
Chart	1-1-1-1-1														+ +	+ +	+ + + + + + + + +	+ + + + + + + + +	+ + + + + + + + +	+ + + + + + + +	+ + + + + + + +	+ + + + + + + + +	+ + + + + + +	/ + + + + + + + + +	+ + + + + + + + +
Depth (m)	0					01-					-20					-30					-40				

< 0.005 < 0.005 < 0.005 0.012 0.017 0.012 0.054 0.128 0.046 0.029 0.050 0.025 0.041 0.025 0.017 0.021 0.041 0.033 0.017 0.025 0.083 0.012 0.037 0.041 0.021 Many pinkish silicified granite(weakly Py. diss.) Many pinkish silicified granite and black minerals(Mn?) Py. diss.(medium) and Py. films(strong) Py. diss.(medium) and Py. films(strong) Py. diss.(weak) and Py. films(medium) Py. diss.(weak) and Py. films(medium) Mineralization Py. diss. and films(weak) Py. diss. and films(weak) Py. diss. and films(weak) Py. diss. and films(weak) Py. diss.(weak) Py. diss.(weak) Pinkish aheared and strongly silicified grante: Epi. - Sii. (- potassic) alt., weakly Py. diss. and films Yellowish brown sendy silt seprolite with a few fragments of silicified rock Pinkish sheared and strongly silicified granits: Epi. - Sil. (- potassic) alt., medium Py. diss. and strongly Py. films Pirkish sheared and strongly silicified grante: Epi. - Sil. (- potassic) alt., weakly Py. dss. and films Pinkish sheared and strongly silicited granite: Epi. - Sä. (- potassic) att., weakly Py. diss. and medium Py. films Pirkish sheered and strongly silicified granite: Epi. - Sil. (- potassic) alt., weakly Py. diss. Yellowish brown sandy soil with rounded pisoliths and silicified rock fragments Yellowish brown sandy silt saprolite with many pinkish silicified grante and black minerals(Mn?) Yellowish brown sandy silt saprolite with many pinkish silicified granite(weakly Py. diss.) Reddish brown sandy silt saprolita(granitio?) with a few angular pisoliths RC Hole No: B3-10 (From: 0 m to 50 m) Lithology / Alteration fellowish brown sandy soil with rounded pisoliths Yellowish brown sandy silt saprolite(granitio?) (Same above) Chart Depth (m) -10 9 -20 ဗို 0

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(From:
No: B3-11
RC Hole

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

Depth Chi	Chart	Lithology / Alteration	Mineralization	Au (ppm)
0	8. F	Reddish brown sandy soil with a few rounded pisoliths and Qz. vein fragments		0.050
- - - - - - - - - -	58	Light reddish brown sitty sand soil with a few subrounded pisoliths and weathered granto fragments		0.029
	3.5	Light reddish brown sandy silt seprolite with weathered granit(sil.?) fragments and Qz. vein fragments		< 0.005
	25	Light yellow sandy silt granitic seprolite with a few mylonitic fragments(oxid,) and Qz. vein fragments(oarthy oxid films)		0.008
	3	Light reddish brown weathered granite/seprolite?)		< 0.005
-10	33	Light reddish brown weathered granite(saprolite?) with a few Qz. vain fragments(party oxid.)		< 0.005
+ +	+++	Provise gray sil. granite: Sil Epi (- potassic) alt., strongly silcified, partly weathered, weakly to medium Py. diss.(partly Py. rich frammets)	Py, diss (weak to medium, partly Py, rich fragments)	< 0.005
+ + +		Privish gray ell grante: Sil - Epi - Chi (- potessio) alt., strongy aircified medium Pv. diss. and finns(party strongy Py. diss.)	Py. diss. and films(medium, partly strongly Py. diss.)	0.021
+ + +		(Same above)	Py, diss. and films(medium, pardy strongly Py. diss.)	0.017
+ + +	+ + +	Prekish gray sil. granite: Sil Epi Chi. (- potassio) alt., strongly silicified, weakly to medium Py. diss.	Py. diss.(medium)	0.038
-50	+ +	Pirkish gray sil, granite: Sil Epi CM. (- potassio) alt., strongly silicified, medium Py. diss. and films(party strongly Py. diss.)	Py, diss. and films(medium, partly strongly Py. diss.)	0.025
+ + +	٠,	(Same above)	Py, diss. and films(medium, partly strongly Py. diss.)	< 0.005
+ + +	1	(Same above)	Py. diss. and films(medium, partly strongly Py. diss.)	0.013
+ + +	* + + + + + + + + +	Privish gray el. grante. Sil Epi Chi. (- potassic) alt., strongly elicifed, medium Py. diss. and films	Py. diss. and films(medium)	< 0.005
+++		Pinkish gray sil, grante: Sil. – Epi Chi. (- potassio) alt., strongly silicified, medium Py, diss. and films(party Py, rich fragments)	Py, diss. and films(medium, partly Py. rich fragments)	< 0.005
	+ + + + + + + + ÷	Privish gray sil, granite: Sil. – Epi. – CN. (– potassic) alt., strongly alicifed, medium Py, diss., and films(party strongly Py. diss.)	Py, diss. and films(medium, partly strongly Py. diss.)	< 0.005
+ + +		Pinkish gray sil. granite: Sil. – Epi. – Chi. (– potassio) alt., strongly silicified, medium Py, diss.	Py. diss.(medium)	< 0.005
+ + +	+ + +	Privish gray sil. granite with a few milky Oz. vein fragmentss (partly medium Py. 6ss.). Sil. – Epi - Chi. (- potassic) alt. strongly silicified. medium Py. diss. and film (partly strongly Py. diss.).	Py, diss. and films(medium, partly strongly Py. diss.)	< 0.005
+ + +	+ +	(Same above)	Py. diss. and films(medium, partly strongly Py. diss.)	< 0.005
+ + +	 	Privish gray sil, granite: Sil. – Epi. – Chi. (– potassio) alt., strongly silicified, medium Py, diss. and films(party strongly Py. diss.)	Py. diss. and films(medium, partly strongly Py. diss.)	< 0.005
4 +	+ + +	(Same above)	Py. diss. and films(medium, partly strongly Py. diss.)	< 0.005
+ + +		Pinkish gray sil grante: Sil Epi Chi (- poteasis) aft. strongly alicified, partly weathered and oxid, weakly to medium Py. dies (partly Py. rich fragments)	Py. diss.(weak to medium, partly Py. rich fragments)	< 0.005
+ +	4. -	Pinkish gray sil. grante(oxid) with a few milky Qz. vein fragments(party weakly Py. diss.): Sil. – Ept. – pottassic) all., strongly	Py. diss.(weak to medium, partly Py. rich fragments)	× 0.005
+ +	+ + +	silicified, weakly to medium Py, diss. party Py, rich in agricult. Pinklish gray sil, grante: Sil Epi Chil. (- potassie) alt., strongly	/ Py, diss. and films(medium)	< 0.005
+ +	+ + + + + + + +	ilicited, medium Py. diss. and films Prinkish gray sil. granite with bluish gray Qz. veinletslw.2mm, Py.	Py. diss. and films(medium, partly strongly Py. diss.)	< 0.005
-20		diss.): Sil. – Epi. – Chl. (– potassio) alt. strongly silicitied, medium Py. diss. and films(partly strongly Py. diss.)		

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(From:
No: B3-13
Hole N

(E)	Chart	Lithology / Alteration	Mineralization	(ppm)
0		Reddish brown sandy silt soil(seproite?) with a few Qz. vein fragments nad rounded pisoliths		0.021
		Reddish brown sandy sit seprolite with a few Qz. vein fragments, rounded pisoliths and pinkish weathered grante fragments		0.021
	1	Reddish brown weathered grante with a few sil. rock fragments		0.008
		Whitish brown weathered granite(sheared granite?) with very few oxid Oz. vein fragments and silicified rock fragments: Sil. – Ser. alt.		< 0.005
+++		Prokish grey sil. granite: Sil Epi. (- potassic) elt., strongly silicified, medium Py. diss.	Py. diss.(medium)	< 0.005
101-		Prokish gray sil, granite: Sil Epi. (" potassio) sit., strongly siliofied. weakly Py. diss.	Py. diss (weak)	0.050
+ + +	+ + +	Pinkish gray sil, grantes. Sil. – Epi. (– potassic) alt., strongly silicified, 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
+ + +	 	Privish gray sil. grante with very few Oz. vein fragments(Bi minerale?): Sil Epi Chi (- potassio) alt., strongly silicified, medium Pv., diss. and films(party strongly Pv. diss.)	Py, diss. and films(medium, partly strongly Py. diss.)	< 0.005
+ +	+ + + + + +	(Same above)	Py. diss. and films(medium, partly strongly Py. diss.)	< 0.005
-50	+ + +	Provish gray sil. grante: SilEpi Chl. (- potassic) alt., strongly silicified, medium Py. diss. and films(partly strongly Py. diss.)	Py. diss. and films(medium, partly strongly Py. diss.)	< 0.005
+ +	+ + + + + + + + + + +	(Same above)	Py. diss. and films(medium, partly strongly Py. diss.)	< 0.005
+ + +	+ + +	(Same above)	Py. diss. and films(medium, partly strongly Py. diss.)	< 0.005
+ + +		Privish gray all, granite: Sil Epi Chi (potassic) alt., strongly silicified, partly oxid, medium Py. diss. and films(partly strongly Py. diss.)	Py, diss. and films(medium, partly strongly Py. diss.)	< 0.005
+ + + + + + 	+ + + + + + + + +	Pinkish gray (weathered) granite with very few Qz. vein fragmentally, diss, very weak), oxid, wealy Py. diss (partly Py. rich fragmental)	Py, diss (weak, partly Py, rich fragments)	< 0.005
	+ + + + + + + + + + + + + + + + + + + +	Pinkish gray sil granite: Sil Epi - Chi (- potassic) alt., strongly salisicified, partly oxid, medium Py, diss. and films(partly strongly Py. diss.)	Py. diss. and films(medium, partly strongly Py. diss.) Vy. diss. and films(medium, partly strongly Py. Py. diss. and films(medium, partly strongly Py.	< 0.005 < 0.005
+ +	+ + + + +	(Same above)	diss.) On the (most posts D. rich framments)	3000
+ + +	+ + + + + + + + +	Prokish gray sil grante with very few Oz. vein fragments(medium Py. diss.). Sil. (- potassic) alt., strongly silicified, weakly Py. diss.(party Py. rich fragments)	Py diss. and films(medium, partly strongly Py.	× 0.005
+ + +	+ + +	Pinkish gray sil, grante with a few Oz, vein fragmental(party Py, rich); Sil. – Epi. (– potassic) alt, strongly siticified, medium Py, diss, and films(party strongly Py, diss.)	Milky Qz. vein fragments(partly Py. diss.) and Py. diss. and films(medium, partly strongly Py.	< 0.005
+ + + +	+ + + +	Pinkish gray sil, granito with milky Qz. vain fragments(purdy Pv. diss.). Sil Epi (- pobassic) alt, strongly silicified, medium Py. diss. and films(party strongly Py. diss.)	das.) Py. das. and films(medium, partly strongly Py. das.)	< 0.005
+ + +	+ + +	Printish gray sil grante: Sil Epi. (- potassic) alt., strongly silicified. medium Py. diss. and films(partly strongly Py. diss.)	Py. diss. and films(medium, partly strongly Py. diss.)	< 0.005
+ + -	+ + +	(Same above)	Py. diss. and films(medium, partly strongly Py. diss.)	< 0.005
+ ++	+ + + + + + + + + + +	Pinkish gray sil granite with a few Q2. vein fragmentsigartly Py. diss.; Sil – Epi (– potassio) alt, strongh silicified, medium Py. diss. and films(partly strongh Py. diss.)	Py. diss.(weak, partly Py. rich fragments)	< 0.005
+ +	+ + + + + +	Pinkish gray sil, granite: Sil Epi. (- potassic) alt., strongly silicified, weakly Py. diss.(party Py. rich fragments)	Milky Qz. vein fragments and Py. diss.(weak,	< 0.005

RC Hole No: B3-14 (From: 0 m to 50 m)

Decided by brown sandy all grains appendix and the few absorbed and before the individual of the contribution of the contribut	Depth (m)	Chart	Lithology / Alteration	Mineralization	Au (ppm)
	0		Reddish brown sarely silt grantic seprelite(soil?) with very few milky Oz. vein fragments and subangular pisoliths		9000
			Reddish brown sandy sit grantic saprolite with a few subrounded pisoliths and miky Qz. vein fragments		0.013
			Yellow sandy sit grantic grantic saprolte with very few subangular pisoiths		0.008
			Yellowish brown sandy alt grantio seprolite with very few subrounded pisoliths and Oz. van fragments		< 0.005
			Yellowish brown sandy allt grantic saprolite		< 0.005
	-101-		Raddesh brown sandy silt grantic saprolita with very few Qz. vein fragments(partly oxid, spots.)	-	< 0.005
			(Same above)		< 0.005
			Reddish brown sandy silt grantic seprolite with very few Qz. vein and reddish sil rock fragments		< 0.005
			Yellowish brown sandy sit granitio sagnolite with very few raddish ail rock fragments		< 0.005
			Yellowish brown sandy all granitic saprolite with very few Qz. vein fragments		< 0.005
	- 20 -		Yellowish brown sandy silt gravitic saprolite(weathered gravite?)		< 0.005
			Yelowish brown sandy alt grantic saprolite/weathered grante?) with very few pirkish gray grants fragments		< 0.005
**************************************			Brown weathered grante: slightly silicified		< 0.005
			Dark brown weathered diabase: strongly oxid.		< 0.005
	1		(Same above)		< 0.005
	9 9		(Same above)		< 0.005
* * * * * * * * * * * * * * * * * * * *		レッシ			< 0.005
* * * * * * * * * * * * * * * * * * *					< 0.005
+ + + + + + + + + + + + + + + + + + + +		+ + +			< 0.005
+ + + + + + + + + + + + + + + + + + +		+ + + + + +	1.,		< 0.005
+ + + + + + + +	04				< 0.005
+ + + + + + +		+ + +	Pirkiah gray sil grantes Sil potassic alt, strongly silicified, weakly blackish minerals diss.		< 0.005
+ + + + +			<u> </u>		< 0.005
+ +		4. 4	1, , ,		< 0.005
+	;	+ + +	 _		< 0.005

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

Chart	Lithology / Alteration	Mineralization	(mdd)
	Reddish brown sandy sit soil with many subangular pisoiths		0.017
	Reddish brown silt saprolite with subangular pisoliths		0.008
	Reddish yellow silt seprolite with a few subangular pisoliths and Qz. vein fragments		0.012
	Reddish brown sandy silt granitic saprolite with a few Qz. vain fragments		< 0.005
	Reddish brown sandy silt grantic saprolite with a few Qz. vain fragments(partly oxid.)		< 0.005
	(Same above)		< 0.005
	(Same above)		< 0.005
	Brownish (reddish) gray sandy silt grantic saprolite with a few Qz. vein fragments partly oxid.) and sil. rock fragments		< 0.005
	Brownish gray sandy alt granitic sepredite with a few Qz. vein/bartly oxid) and sil. rock fragments		< 0.005
	(Same above)		< 0.005
	(Same above)		< 0.005
	Brownish gray sandy silt saprolite 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
	Pinkish gray weathered granite with very few Qz. voin and sil. rock fragments		< 0.005
+ +	Privish gray si, grante with very few Qz. vein fragments: Sii. (potessic) alt., strongly silicified		< 0.005
· + + + + + · + +	Pinkish gray sil. granite: Sil Epi. (- potassic) alt., strongly silicified		< 0.005
' + ' + ' + + + + + +	(Same above)		< 0.005
+	Pinkish gray sheared granite with very few Qz. vein fragments: Epi. – potassio – Sii. alt.		< 0.005
+ + +	(Same above)		< 0.005
+ + + + + + + +	(Same above)		< 0.005
+ + + +	Privish gray sheared granite with very few Qz. vein fragments and thin oxid. veinlets: Epi. – Chl. – potassio – Sil. alt.		< 0.005
+ + + + + +	Pinkish gray to gray sheared granite: Epi Chi potassic - Sit. alt.		1000

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

Depth (m)	Chart	Lithology / Alteration	Mineralization	(mod)
0		Reddish brown sandy soil with subangular pisoliths	NOTIFICATION OF THE PROPERTY O	0.008
		Reddish brown sit saprolite(soil?) with subangular pisoliths		< 0.005
		Reddish brown sandy silt seprolite with subengular pisoliths		0.012
,		(Same above)		0.029
		(Same above)		0.023
01-		Yellowish brown sandy silt grantic asprolite with a few pisoliths and very few Qz. vein fragments(partly blackish minerals)	To the second se	0.008
		Yallowish brown sandy silt granitic saprolite with very few Qz. vein fragments(partly oxid. and blackish minerals)		< 0.005
		Yallowish brown sandy silt granitic sagrolite with very few Qz. vain fragments and silrock fragments		< 0.005
•		(Same above)		< 0.005
		(Same above)		< 0.005
-50		Yellowish brown eandy sit grantic saprolite with very few Qz. vein fragments(partly oxid, and blackish minerals)		< 0.005
	+ + +	Pirkish 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 Sii Chl. alt., weskly Py. diss.(party Py. rich fragments)	Py. diss.(weak, partly Py. rich fragments)	< 0.005
	+ + + + + +	Pinkish to greenish gray grante: Sil Epi Chl potassio att., 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 week)	0.012
-30 -30	+ + +	Greenish gray sheared grante: Sil Epi Chl. att., slightly sheared, weakly Py. diss.(partly Py. nich 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 att., sightly sheared, weakly Py. diss.(partly Py. rich fragments)	Py. diss.(weak, partly Py. rich fragments)	< 0.005
	+ +	Pinkish gray sil, grante: Sil potassic - Chi Epi. att., strongly silicified, weakly Py. diss.(party Py. rich fragments and oublic Py.)	Py, diss (weak, partly Py, rich fragments)	0.008
04-	+ + +	Dark pinkish gray sil granite: Sil potassic att., strongly silicified, weakly to medium Py, diss (partly Py, rich fragments and cubic Py.)	Py. diss (weak to medium, partly Py. rich fragments and oubic Py.)	0.054
	+ + +	Pinkish gray ail, granter Sil. – potassic – CM. – Epi. ait., strongly siticified, weakly Py. diss.(party Py. rich films, fragments and cubic Py.)	Py. diss.(weak, partly Py. rich films, fragments and oubic Py.)	0.008
	+ +	1	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 oubic Py.)	0.012

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

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

Au (ppm)	< 0.005	0.008	0.021	0.017	800.0	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	0.008	< 0.005	0.012	0.008	0.008	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005
Mineralization																						Py, diss (weak, partly Py, rich fragments)	Py diss (medium, partly strongly Py. diss and films, cubic Py.)	Py. diss.(medium, partly strongly Py. diss. and cubic Py.)	Py. diss.(medium, pertly strongly Py. diss.)
Lithology / Alteration	Brown sandy soil with subrounded pisoliths	Reddish brown sandy silt soil(saprolite?) with subrounded pisoliths	Reddish yellow sandy silt granitic saproine with a few subrounded pisoliths	(Same above)	Reddish brown sandy silt granitic saprolite with a few subrounded pisoliths and Qz. vein fragments	Reddish brown sandy silt granitic saproitte with very few pisoliths and Qz. vein fragments(partly oxid. and blackish films)	Yellowish brown sandy silt granibo saprolite	Yellowish brown sandy sift grantic saprolite with a few Gz. vein fragments (partly oxid: and blackish minerals diss.)	(Same above)	Yellowish brown sandy sit grantic saprolite with a few Qz. vein fragments (partly oxid, and blackish minerals diss.) and pinkish sil. rock fragments	Vellowish brown sandy silt granitic saprolite with a few pinkish sil. rock fragments/partly blackish spots, granite?)	(Same above)	Greenish brown sandy silt granitic saprolite with a few pinkish sil. granite fragments	Greenish brown sandy silt grantio saprolite with very few pinkish sil. grante fragments	Yellowish brown sandy sift granitic saprolite with very few Qz. vein fragments	Yellowish brown sandy silt granitic saprolite with very few pinkish sil. rock fragments	Yellowish brown weathered granite: Sil. – potassic alt.	Reddish brown weathered granite with a few Qz. vein fragments	Yellowish brown weathered grants with a few Qz. vein fragments	Yallowish gray sheared granite with Qz. voin fragments: Sil. – potassic (- Ser.) alt.	(Same above)	Pinkish gray sil, granite: Sil. – potassic – Epi. alt., weakly Py. diss.(party Py. rich fragments)	Pirkish to greenish all grante with very few Oz. vein fragmenta(Py. diss.). Sil - potassic - Epi CNi. alt., medium Py diss (party strongly Py. diss and films, cubic Py.)	Greenish gray sheared grante. Sil Chi Epi. alt., medium Py. diss.(partly strongly Py. diss. and cubic Py.)	Greenish gray sheared grante; Sli Chl Epi. alt., medium Py. diss.(party strongly Py. diss.)
Chart																				+ + + + +	+ + + + + + + + + + +	+ + +	+ + + + +	+ +	+ + + + + + + +
Depth (m)	0					-10				;	! R 7 -		_			-30					- 04-		-		5

A (mode) < 0.005 0.079 0.012 0.025 0.008 0.050 0.042 0.033 0.021 0.199 0.017 0.042 0.046 0.008 0.075 0.041 0.033 0.054 0.021 0.008 0.021 0.025 0.033 0.021 0.054 Milky Qz. vein fragments(partly oxid. spots and blackish minerals in films) Py. diss.(weak, partly Py. rich fragments and oubic Py.) Py. and blackish minerals diss. (weak, partly oubic Py.) Py. diss (very weak, partly Py rich oxid. fragments and cubic Py.) Py. diss.(very weak, partly Py rich oxid. fragments and cubic Py.) Mineralization Py. diss.(very weak) Greenish gray sheared granite: Sil. - Epi. - Chi. (- potassic) alt. very weak Py, diss. Yellowish to reddish brown sandy silt grantic saprolite with very few Qz. grains and blackish sil. fragments Pirvish gray sheared granite: Sil. - potassic - Epi. alt., very weakly Py. diss. Yallowish brown sandy silt granitic saprolite with very few Qz. vein fragments and sil. fragments Pinkish to greenish sheared granite: Sil. - potassic - Epi. aft., very weakly Py. diss. Greenish gray sheared granite: Sil. - Epi. - Chi. alt., very weak Py. diss. Pinkish to greenish gray sheared granite; SII. - potassio – Epi akt, very weakly Py, diss/partly Py rich oxid. fragments and cubic P_Y .) Pinkish gray sil. granite: Sil. – potassio (- Epi.) alt., sheared planes, party oxid. and blackish minerals in films) Pinkish gray sil, grante with a few Qz. vein fragments(weakly to medium Py. das.); Sil. - potassio - Epi alt, sheared planes, weakly Py, diss.(partly Py, rich fragments and cubic Py.) Greenish brown sandy silt granitic sarpolite with a few pinkish sil. rock fragments(party oxid. and blackish films) Pinkish gray sil, grante: Sil. - potassio - Epi. alt., weakly Py. and blackish minerals diss (party cubic Py.) Greenish to pinkish gray sheared grante. Sil. - Epi. - potassic (- Chl.) alt., very weakly Py. diss. Pinkish gray sil, grantle: Sil. - potassic - Epi. alt., sheared planes, party oxid, and blackish minerals in films) Yellowish brown sandy silt granitic saprolite with a few Qz. vein fragments and Qz. vein fragments Greenish brown sandy sift granitic saprolite with mitky Qz. vein fragments(partly oxid. spots and blackish minerals in films) Brownish white sendy silt granitic sarpolite with a few Qz. vein fragments and pinkish sil. rock fragments(granite?) Reddish brown sandy sitt grantic saproite with a few Qz. vein fragments(party oxid. and blackish films) Yellowish gray sandy silt granitic saprolite with oxid. Oz. vein fragments Reddish brown sitty sand soil with subrounded pisoliths Reddish brown silt seprolite with subrounded pisoliths Yellowish brown silty sand soil with rounded pisoliths Lithology / Alteration (Same above) (Same above) (Same above) (Same above) Chart Depth (E) -30 -50--40 9 은

Mineralization Au (ppm)	0.029	0.050	0.029	0.037	0.017	0.017	0.021	< 0.005	< 0.005	< 0.005	< 0.005	0.029	990'0	0.121	0.025	< 0.005	< 0.005	0.054	(0.005	Py, diss (very weak, partly cubic Py.) < 0.005	Py, diss.(medium, partly strongly Py, diss., films < 0.005 and cubic Py.)	Py. diss (weak, partly Py. rich fragments) 0.017	Py. diss.(medium, partly strongty Py. diss.)
Lithology / Alteration	y subangular pisoliths	Reddish brown silv, sand soil with subangular pisoliths	Reddish brown silt saproite with subangular pisotiths and very few Qz. vein fragments	Redaish brown sandy silt grantic asproite with a few subrounded pisoliths and very few Q2, vein fragments	Reddish brown sandy sit grantic sagralite with a few Qz. vein fragments/party oxid.	Reddish brown sandy silt grantic samptics with a few weathered grante fragments fow Oz. vein fragments (party ouid.)	Vallowish brown sandy alt gravitic seproits with a few milky Q2. vein fregmentsGardy oxid and blackish films, iron minerals?)		Yellowish brown sandy att grantic samplite with very few Qz. vein fragments(parby oxid and blackish films, iron minerals?)	Redsish brown sandy silt grantic esprolite with very few Qt. vein fregments	Yellowish brown sandy silt granitic asprotite with very few Qz. vein fragments and Qz. vein fragments(party oxid, and blackish minerals in firms)	granitic saprolite	Valowish brown sandy sitt granitic seprolite with a few Oz. vein fragments(with bleckish films)	Yallowish brown sandy silt granitic sarpolite with very few pinkish sil. rock fragments	Yellowish brown sandy sit grantic sarpoits with brecciated Oz. ven Fragments/cout. blackish mirratis, sheard planes with Ep. weakly Fragments/cout. blackish tryor mylonitic fragments/Si).	Villowish brown sandy sit grantic sarpolite with bracolated Oz. vein fragments(oxid, blackish minerals, sheared planes with Ep., weakly Py. diss.)	Yellowith brown sandy all granitic sarpolite with brecciated Oz. vein fragments/could, blackish minerals, sheared planes with Ets., weakly Py, dies, and oxid, mylonitic fragments/Sil. blackish films, Py.	Vallowish gray weathered granits with a few Q2, vein fragments and mylonitic fragments	Yallowish gray weathered grante with Oz. vein fragments/(rom. Py, diss (very weak) aparty oxid. Shebish minerals and very weakly Py. diss.) and oxid. mylovide gragments	خ		diss.]
Chart Litholo	Brown sandy soil with many subangular pisoliths	Reddish brown silty sand s	Reddish brown sit saprolit Qz. vein fragments	Reddish brown sandy sift pisoliths and very few Qz.	Reddish brown sandy silt f fragments(partly oxid.)	Reddish brown sandy silt granite fragments and ven	Yellowish brown sandy silt vein fragments(partly oxid	(Same above)	Yellowish brown sandy sitt fragments(partly oxid. and	Reddish brown sandy silt i	Yellowish brown sandy silt fragments and Qz. vein fra in films)	Yellowish brown sandy silt granitic seprolite	Yellowish brown sandy silf fragments(with blackish fil	Yellowish brown sandy silt rock fragments	Yellowish brown sandy sill fragments(oxid., blackish I Py diss.) and bluish gray	Yellowish brown sandy sif fragments(oxid, blackish I Py, diss.)	Yellowish brown sandy sil fragments(oxid, blackish Py. diss.) and oxid, myloni diss.?)	Yellowish gray weathered mylonitic fragments		Greenish gray sheared gr	+ + + Greenish gray sheared gr	+ + +	+ + +

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

S F F	19000	(mdd)
	Reddish brown sandy soil with rounded pisoliths	0.042
	Raddish brown sandy sit soil with many rounded pisoliths	0.029
	Yellowish sandy alt grantic? seprofits with subrounded pisoliths	0.029
	(Same above)	0.042
	Reddish brown grantic saproite	0.033
	Raddish brown granitio saprolite with a few Qz. veinlets	0.029
	Greenish brown grantic esprolite	0.021
	Greenish brown grantic saprolite with a few Sil rock fragments(whiteh colored, with sheared planes)	0.125
	(Same above)	0.021
	Greenish brown grantic saprolite with a few Sil rock fragments	< 0.005
	(Same above)	< 0.005
	(Same above)	7117
	(Same above)	< 0.005
	(Sume above)	0.083
	(Same above)	0.125
	(Same above)	0.012
	(Same above)	0.012
	(Same above)	960.0
	Yallowish gray saproits with Si, rock fragments and a few Gz. vein fragments	0.029
	(Same above)	0.048
	Vallowish gray seproite with many Sil rock fragments and Oz. vein fragments	< 0.005
	Yellowish gray saproits with weathered grantic sarpoits(Epi Chi Sii. at. weakly Py. diss.)	0.100
	Yallowish gray seprolite with fragments of Py. rich weathered gravito sarpolite	0.042
	(Same above)	0.017
	(Same above)	0.033

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No: B4-06
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Paddath brown sarry sell with numbed pisetities (Same above) (Same abo		Au (ppm)	0.083	0.058	0.025	0.025	0.021	0.021	0.008	< 0.005	< 0.005	< 0.005	< 0.005	0.008	0.044	< 0.005	0.008	0.012	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005
Lithology / Alteration	T T T T T T T T T T T T T T T T T T T	Mineralization						A STATE OF THE STA								Py. diss. and films(weak)	Py. dies. and films(weak)	Py. films and diss(modium)	Py. films and diss(medium)	Py. diss.(weak)			Py. films and diss.(weak to medium)	Py. films and diss.(weak to medium)	Py. films and diss.(weak to medium)	Py. diss.(weak)	Py. diss.(vreak)
	5 + + + + + + + + + + + + + + + + +	Lithology / Alteration	Raddish brown sandy soil with rounded pisoliths	(Same above)	Yallowish brown sandy ailt soil with subrounded pisokths	Yellowish brown sandy silt saprolite	Reddish brown sandy sit granitic saprolite with a few Qz. vein fragments	(Same above)	(Same abova)	Greenish brown weathered granite with a few Oz. vein fragments	(Seme above)	(Same above)	(Same above)	(Seme above)	(Same above)	중 .	(Same above)	<i>3</i> 5	(Same above)	Greenish gray grante: Epi Sil Chi. alt., slightly weathered, weakly Py. diss.	Yellowish brown weathered granite with Qz. vein veinlets and Sil. fragmonts	(Same above)	Greenish gray granite: Epi. – CM. – Sä. alt., weakly to medium Py. diss. and films	(Same above)	(Same abova)	Greenish gray granite with a few milky Qz. vein fragments: Epi Chi Sil. alt., weakly Py. diss.	(Same above)

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

Depth (m)	Chart	Lithology / Alteration	Mineralization	(mdd)
0		Reddish brown sandy soil with many subangular pisoliths and a few Q2, vain fragments		0.058
		Reddish yellow sity sand soi with subangular pisoliths and a few Qz. vein fragments		0.050
		Reddish yellow sift saprolite with subrounded pisoliths		0.029
		Reddish brown silt saprolite with very few subrounded pisoliths		0.341
		Reddish brown sandy silt grantic saproite with a few Qz. vein fragments(partly oxid. dots)		0.179
01-		Reddish to yellowish brown sandy ailt grantic seprolite with a few Qz. vein fragments(partly oxid. dots, sulfide?)		0.029
		Yellowish brown sandy silt granitic saprolite with a few Qz. vein fragments(partly oxid: dots, suffde?)		0.012
		(Same above)		< 0.005
		(Same above)		< 0.005
		(Same above)		0.008
2		Yellowish brown sandy silt granitic saprolite with very few pinkish Oz. vein fragments		0.029
		Yallowish brown sandy sitt granitic asprolite with a few pinkish Qz. vsin fragments	TO THE PROPERTY AND ADDRESS OF THE PROPERTY OF	0.037
		Yellowish brown sandy silt granibo saproite with a few Qz. vain fragments(party oxid.)		0.033
		Yellowish brown sandy silt granitic saprolite with many milky Qz. vain fragments(partly Py. diss. and oxid. blackish minerals)	Many milky Oz. vein fragments(partly Py. dies. and oxid. blackish minerals)	0.008
		Yellowish brown weathered grants with a few Qz. vein fragments and dark green mylonite fragments(partly oxid, dots and films)		0.008
8		Greenish brown weathered grants with very few Qz. voin fragments: very weakly Py, diss.	Py. diss.(very weak)	0.012
		Greenish brown weathered grenite with a few Qz. veinfragments: potassic alt.		0.021
		Greenish brown weathered grants with a few sheared grants fragments(Sil Chi Epi potassic at., very weakly Py, diss.)	Py. diss.(very weak)	< 0.005
	+ +	Greenish gray sheared granite: Si Chi Epi (potassic) alt., very weakly Py, disa.(partly Py, rich fragments)	Py. diss.(very weak, partly Py. rich fragments)	< 0.005
	+ + + + + + + + +	Greenish gray sheared grants: Sil Chi Epi (potassic) alt., weakly Py. diss.(party Py. rich fragments)	Py. diss.(weak, partly Py. rich fragments)	< 0.005
04	+ + + + + + + +	(Same above)	Py. diss(weak, party Py. rich fragments)	< 0.005
	+ + + + + + +	Greenish gray sheared grante: 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

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Depth Chart (m)	100 50 100 50 10					02	^ "				07 07				+ + +		1		J	+ + + + + +	+ + +	+ + +	 + + + +	
Lithology / Alteration	Reddish brown sandy soil with subrounded pisoliths and Qz. vein fragments	Reddish brown sandy silt granitic saprolite with subrounded pisoliths and Qz. vain fragments	(Same above)	Reddish brown sandy sit granitic saprolita with a few subrounded pisoliths	Reddish brown sandy silt granitic saprolite with very few Qz. vein fragments	Yellowish brown sandy silt grantic seprolite with very few Qz. vein fragments(partly blackish minerals in films)	Yellowish brown sandy silt grantic saprolite with a few Qz. vein fragments(party blackish minerals in films)	(Same above)	Yellowish brown sandy silt grantic saprolite with many light green Epi fragmenta and dots(include oxid, veinlet), and very few Qz. vein fragmenta	Yellowish to greenish brown sandy silt granitic saprolite with a few Epi fragments and dots	Dark greenish brown weathered disbase(partly oxidized)	(Same above)	(Same above)	Dark greenish brown weathered diabase(party oxidized) with a few weathered grante fragments	Pinkish sheared granite(partly weathered): Sil. – potassic alt., slightly sheared, weakly Py. diss.	(Same above)	Greenish gray sheared granite. Sil. – potassic alt., slightly sheared, weakly Py. diss.(partly Py. rich fragments)	Greenish gray sheared granite: Sil potassic - Chi Epi. alt., slightly sheared, medium Py. diss.	Greenish gray sheared granits: Så Chl Epi potassic alt., medium Py, diss.(party cubic Py.)	Greenish gray sheared grantte: Sil potassic (- Chl Epi.) att., medium Py. diss.(partly cubic Py.)	Greenish gray sheared granite: Sil potassic (- Chl Epi.) alt., woakly Py. diss.	Greenish gray sheared granite: Sil potassic (- Chi Epi.) alt., medium Py. diss.	Geenish gray sheared granite: Sil potassic - CN Epi. alt., very weakly Py. diss.	
Mineralization															Py. diss.(weak)	Py. diss (weak)	Py. diss (weak, partly Py. rich fragments)	Py. diss(medium)	Py. diss.(medium, partly cubic Py.)	Py. diss.(medium, partly cubic Py.)	Py. diss.(weak)	Py. diss.(medium)	Py. diss (weak)	D. dies (ment)
(ppm)	0.229	0.075	0.091	0.050	0.021	0.008	0.033	0.046	0.046	0.042	0.021	0.017	0.012	0.025	0.008	0.017	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.00 5	

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

Œ	Teno.			(indd)
0		Reddish brown sendy soil with many subangular pisoliths and Qz. vain fragments(partly oxid.)		0.025
		Reddish brown silty sand soil with a few subangular pisoliths and Qz. vain fragments		0.025
		Reddish brown silty sand soil with a few subangular pisoliths		0.033
		Reddish brown sandy sit granitic saproite with subangular pisoliths		990'0
		Reddish yellow sandy sit granitic saprolite with a few subangular pisoiths and 0z. vein fragments(very few)		0.046
- 10		Yellowish brown sandy sit grantic saprolite with very few Qz. vein fragments		0.017
		Yellowish brown sandy silt grantic saprolite with Qz. vein fragments(party oxid, and blackish minerals in films)		0.025
		Yellowish brown sandy silt grantic saprotite with very few Qz. vein fragments(party oxid. and blackish minerals in films)		0.029
		(Same above)		0.013
8		Yellowish brown sandy silt grantic seprelite with a few Qz. velin fragments(party oxid, and blackish minerals in films) and pirkish grants fragments		0.008
02		Yellowish brown sandy sitt grantio seprolite with very few weethersoft oxid.) grants fragments		0.021
		(Same above)		< 0.005
		Dark green disbase(partly oxid., films?), weakly Py. diss.	Py. disa(weak)	< 0.005
		(Same above)	Py. diss.(weak)	< 0.005
		(Same above)	Py. diss.(weak)	< 0.005
- -3		(Same above)	Py. diss.(weak)	< 0.005
		Dark green diabase with Qz. vein fragments(party oxid., films?). Chl. alt.(films). webty Py. dise.	Py. diss.(weak)	0.008
		Dark green diabase with Qz. vain fragmenta(party oxid., films?). Chi. att (films), wekly Py. diss.(party Py. rich fragments)	Py. diss (weak, partly Py. rich fragments)	0.008
		Dark green disbase with Qz. vein fragments(partly oxid., films?), Chi. alt.(films), medium Py. diss.(partly Py. rich fragments and films)	Py. diss (medium, partly strongly Py. diss. and films)	0.008
		(Same above)	Py, diss (medium, partly strongly Py, diss. and films)	< 0.005
9		(Same above)	Py, diss (medium, partly strongly Py, diss. and films)	< 0.005
		Dark groen diabase, 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
		Dark green diabase with sheared grantic fragments(Sil Epi. alt., medium Py. diss.); weakly Py. diss.	Py, diss.(weak)	0.008
	++++++	Greenish gray sheared granite: Sil potassic - Chi Epi. alt.,	Py. diss.(medium)	< 0.005

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Depth Chart	rt Lithology / Alteration	Mineralization	Au (ppm)
0	Brown sandy soil with subrounded pisotiths		0.046
1-1-1-1-1-1-1 -F-1-1-1-1-1-1 1-1	Reddish brown sandy soil with subrounded pisoliths		0.029
	Yellowish brown silt grantic saprolite with a few subrounded pisoliths		0.198
	Yellowish brown sandy silt grantic saprolite with very few pisoliths		0.025
	Roddish brown sandy silt grantic saprolite with very few Qz. grains and pisoliths		0.013
- 0 <u>-</u>	Reddish brown sandy silt granitic saprolite with a few Qz. grains, sil. mylonitic fragments and weathered granite fragments		0.008
	Reddish brown sandy silt granitic saprolite with a few Q2, grains and pinkish granite fragments		< 0.005
	Reddish gray sandy silt granitic saprolite with a few pirkish granite fragments	A CONTRACTOR OF THE CONTRACTOR	< 0.005
	Reddish gray sandy silt granitio saprolite		< 0.005
نشنت	Yellowish gray weathered granite		< 0.005
	Yallowish gray weathered granite: slightly potassic aft.		0.008
	Reddish gray weathered granks: potassic - Epi. alt.		< 0.005
+ +	+ Pirkish sheared grante: potassic - Sil Epi Chi. alt. elightly sheared		< 0.005
+ +	(Same above)		< 0.005
+ + + + + + + +	Pinkish sheared grante: potassio - Sk Epi - Chi. att. slightly sheared, iron black minerals in films		< 0.005
+	+ Pinkish to greenish sheared grante: Sil Chil Epil potassic alt.		< 0.005
+ + + + + + + + + + +	Pinkish sheared grante: potassio - Sil Epi Chi. alt.		< 0.005
+ + +	İ		< 0.005
+ + +	+ Pinkish to greenish gray sheared granks: potassic - Sil Epi Chi.		< 0.005
	Pinkish grante sheared granite: potassic - Sil Chi Epi. alt. + slightly sheared		< 0.005
-+ ++ 	(Same above)		< 0.005
+ + + + + + + + + + + + + + + + + + + +	+ + (Same above)		< 0.005
+ + + + + + + +	(Same above)		< 0.005
+ + + + +	(Same above)		< 0.005
+			

Depth (m)	Chart	Lithology / Alteration	Mineralization	Au (ppm)
The state of		Raddish brown sandy sol with a few Qz. vain fragments(oxid. Py. in fractures)		0.029
		Raddish brown sandy soil with Qz. vein fragments and sil. fragments		0.025
1011111111111		Raddish brown sandy soil with very few Qz. vein fragments		0.012
		Yellowish brown weathered granite with a few Q2. vein fragments and sil. rock fragments		0.008
		Yellowish brown weathered granite with many Qz. vein fragments	Many milky Oz. vein fragments with yellowish and black apots	< 0.005
9		Yalowish brown weathered grante with a few Qz. vein fragments and sil. fragments	and the state of t	< 0.005
		(Same above)		9000
·		Yellowish brown weathered grante with many Q2. vein fragments	Many milky Qz. vein fragments with blackish apots	< 0.005
		(Same above)	Many milky Qz. vein fragments with blackish spots	< 0.005
		(Same above)	Many milky Qz. vein fragments with blackish spots	< 0.005
707		Yellowish brown weathered grants with a few Qz. vein fragments and sil. fragments		< 0.005
		(Same above)		< 0.005
		Yellowish brown weathered grante with a few sil, grante with Py. in films		< 0.005
*		Yellowish brown weathered grante with many Qz. vein fragments(iron oxid. in fractures, Py.?)	Many Qz. vein fragments(iron oxid. in fractures, py.?)	< 0.005
	+ +	Greenish green granite with a few milky Qz. vein fragments: Epi Chi Sii. (- potassic) alt., weakly Py. diss.	Py. dss.(weak)	0.008
စ္က	+ + + + + + + + +	Greenish green granito: Epi Chi Sii. (- potassic) alt., weakly Py. diss.	Py. diss.(weak)	0.231
	+ + + + + +	Reddish gray granite: Epi Chi Sil. (- potassic) alt. weakly Py. diss.	Py. diss (weak)	0.050
	+ + + + + + + + +	Greenish gray granite: Epi Chi Sil. alt., Py. in films	Py. in films	0.012
	+ + + + + + +	(Same above)	Py. in films	0.041
	+ + +	(Same above)	Py. in films	0.033
9	+ + + + + + + + +	Greenish gray granite: Epi Chi Sil. att., Py. diss (woak)	Py. diss.(weak)	< 0.005
	+ + +	Reddish gray granite: Epi Sii potassic alt., weakly Py. diss.	Py. diss(weak)	< 0.005
	+ + +	Greenish gray granite: Epi Chi Sil. alt., Py. diss.(weak)	Py. diss.(weak)	< 0.005
	+ + + +	(Same above)	Py. diss.(weak)	< 0.005
	+ +	A Contract of the Contract of		

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	Lithology / Alteration	MINETAILZAUOTI	(mdd)
1	Reddish brown sandy silty sand soil with very few carbon fragments		0.025
	Yellowish rad silty sand soil with a few oxid. Qz. vain fragments and subangular pisoliths		0.062
	Yellowish red sandy sitt grantic saprolite with very few Qz. vein fragments and subrounded pisoliths		0.012
	Yellowish brown sandy silt granitic saproitie with very few Qz. vein fragments and subrounded pisoliths		0.046
	Yellowish brown sandy silt grantic saprolite with a few Q2. vein fragments		< 0.005
	Yellowish brown sandy sit granitic saprolite with a few brecciated Q2, vein fragments(party dark gray colored)		< 0.005
	Yellowish brown sandy sit grantic saprolite with a few brocciated Q2, vein fragments and mylonitic fragments		< 0.005
	Yellowish brown sandy silt granitic saprolite with very few mylonitic fragments		< 0.005
	Greenish brown weathered granite: potassic alt.		< 0.005
	Greenish brown weathered granite with a few myloritic fragmentalparty 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 CNI Epi potassic alt., very weakly Py. diss.(parity Py nich fragments and cubic Py.)	Py. diss.(very weak, partly Py rich fragments and cubic Py.)	< 0.005
	Greenish gray sheared granite. SII CNJ Epi potassio alt., very weakly Py. diss.(partly oxid. dots and films)	Py. diss.(very weak, partly oxid. dots and films)	< 0.005
	Greenish gray sheared grante: Sil Chl Epi potassic alt., very weakly Py. diss.	Py. diss.(very weak)	< 0.005
	Greenish gray sheared grankte: Sil Chi Epi potassic alt., very weakly Py. diss.(partly cubio Py.)	Py. diss.(very weak, partly cubic Py.)	< 0.005
	Greenish gray sheared grante: Sil Chl Epi potassic alt., slightly sheared		< 0.005
	(Same above)		< 0.005
	Greenish gray sheared granite: Sii. – Chi. – Epi. – potassic alt. slightly sheared, very weakly Py. diss (partly cubic Py.)	Py. diss.(very weak, partly cubic Py.)	< 0.005
	(Same above)	Py. diss.(very weak, partly cubic Py.)	< 0.005
	(Same above)	Py. diss.(very weak, partly cubic Py.)	< 0.005
	Greenish gray sheared granita: Epi Sil Chl potassic alt., medium to weakly Py. diss.	Py. diss.(medium to weak)	0.079
	(Same above)	Py diss (medium to weak)	< 0.005
+ + +	Greenish gray sheared granite: Epi Sil Chl pokassic elt weekly Py. diss.	Py. diss.(weak)	0.012
+ + +	+ + (Same above)	Py. diss.(weak)	< 0.005

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

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0		Reddish brown sifty sand soil with very few Qz. vain fragments and aubangular pisolith		0.133
		Reddish brown sity sand soil with a few milky Qz. vein fragments and subangular pisolith		0.025
		Reddish brown sandy silt grantic seprolite with a few milky Qz. vein fragments and subengular pisolith		800.0
		Yellowish brown sandy silt grantic saproits with very few Qz. vein fragments and subrounded pisolith		9000
		Yellowish brown sandy silt grantic saprolite with very few Qz. vein, mylonitic and weathered grante fragments		9000
-10		Yellowish brown sandy silt granitic saprolite with very few oxid. mylonitic fragments		< 0.005
		Yellowish brown sandy silt granitic saprolite		< 0.005
		Greenish brown weathered granite with dark oxid. Films		< 0.005
		Greenish brown weathered grenite: Chi Epi potassic elt.		0.017
		Greenish brown weathered grante with dark oxid. films: Chl Epi potassic alt.		800.0
50	+ +	Greenish gray sheared grante; Sil Chi Epi. alt., slightly sheared, very weakly Py. diss.	Py, diss.(very weak)	< 0.005
	+ + + + + + + + + + + + + + + + + + + +	Greenish gray sheared grante: Sij Chi Epit alt.		0.054
	+ + + + + + + + + + + + + + + + + + + +	(Same above)		< 0.005
	+ + +	(Same above)		0.540
	+ + +	Greenish gray sheared grante: St Cht Epi. att. party oxid. suffide?(weak)	Partly oxid, sulfide?(weak)	0.012
%		(Same above)	Party oxid. suffde?(weak)	0.012
	+ + +	(Same above)	Party oxid suffde?(weak)	< 0.005
	+ + + + + + + +	(Same above)	Partly oxid. suffde?(weak)	0.008
	+ + +	Greenish gray sheared granite: St Cht Epi. alt., weakly Py. diss (party Py. rich fragments and cubic Py.)	Py, diss (weak, partly Py, rich fragments and cubic Py.)	0.025
	+ + +	(Same above)	Py. diss.(weak, partly Py. rich fragments and cubic Py.)	0.977
- 40	+ + +	(Same above)	Py. diss.(weak, partly Py. rich fragments and cubic Py.)	< 0.005
	+ + +	Greenish gray sheared granite: Sil Chil Epi. alt., very weakly Py. diss.(partly cubic Py.)	Py. diss.(very weak, partly cubic Py.)	0.008
	+ + +	(Same above)	Py. diss (very weak, partly cubic Py.)	< 0.005
	+ + + + + + + + +	Greenish gray sheared granita: Sil Chil Epi. att., very weakly Py. diss.	Py. diss.(very weak)	800.0
	+ + +	(Same above)	Py, diss.(vary weak)	< 0.005

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From:
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No: B5-04
Hole

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

<u> </u>	Chart	Lithology / Alteration	Mineralzation	(mdd)
0		Raddish brown sandy silt soil with a few Qz. vein fragments and subangular pisolith		0.029
144444	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	(Same above)	-	0.025
<u> </u>		Dark reddish brown sandy silt granitic saprolite with very few subangular pisolith		0.037
		Dark reddish brown sandy silt granitic saprolite with a few subangular pisolith		0.008
<u>. 12 - 12</u>		(Same above)	The state of the s	0.025
 		Dark reddish brown sandy sitt granitic saprolita with vary few subangular pisolith		0.012
		(Same above)		0.017
		Dark reddish brown sandy silk granitic saprolite		< 0.005
نستنست		(Same above)		< 0.005
<u> </u>		Brown sandy sit grantic saprolite with a few basic rock fragments(party oxidized films)		0.008
2 2		(Same above)		< 0.005
		(Same above)		< 0.005
·····		Yellowish brown sandy sift granitio saprolite with a few weathered granite fragments		< 0.005
······		Yallowsih brown waathered granite		0.008
	+ + +	Greenish gray sheared granite: Sil Chi Epi potassic alt., Py. diss.(weak, partly films and cubic Py.)	Py. diss.(weak, partly films and cubic Py.)	< 0.005
<u>, </u>	+ + +	Greenish grey sheared granto: Sil Chi Epi potassio alt., slightly sheared, very weakly Py. diss.	Py. diss.(vory weak)	< 0.005
	+ + + + + + + + + + + + + + + + + + + +	(Same above)	Py. diss.(very weak)	0.008
' '	+ + + +	(Same above)	Py. diss.(very weak)	0.131
	+ + + + + + + + +	Greenish gray sheared granite: Sil Chi Epi potassio alt., medium Py. diss.(party cubic Py.)	Py. diss(medium, partly cubic Py.)	0.133
	+ +	Greenish gray sheared granite: St Chi Epi potassic alt., woekly Py. diss (party cubic Py.)	Py. diss.(weak, partly cubic Py.)	0.008
04	+ + + + + + + + + + + +	(Same above)	Py. diss.(weak, partly cubio Py.)	< 0.005
· · · · · ·	+ + +	(Same above)	Py. diss (weak, partly cubic Py.)	0.183
	+ + + + + + + + + + + + + + + + + + + +	Greenish gray sheared gravite: Sil. – Chi. – Epi. – potassio alt., medium Py. diss.(partly cubic Py.)	Py. diss.(medium, partly oubic Py.)	0.315
	+ + +	(Same above)	Py. diss.(medium, partly cubic Py.)	0.183
+++	+ + +	Vellowish brown weathered granits: Sil - notage: - CM - Foi at	0. Man /	

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(From:
No: B5-06
RC Hole

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

Clithology / Alteration Mineralization Mineralization	Mineralization O.: O.: O.: Py. diss (week), black minerals in films	Au (ppm)	0.095	0.037	0.116	0.108	0.029	0.017	0.017	< 0.005	< 0.005	0.025	0.104	0.012	0.037	0.033	0.202	0.029	1.080	1.230	0.191	0.749	0.066	< 0.005	0.168	< 0.005		
0 40 40 5 5 5 5 5 5 5 5 5	Ž		Mineralization	0	0	3	0													Py. diss.(weak), black minerals in films	Py. diss.(weak), black minerals in films	Py. diss (weak), black minerals in films	Py. diss.(weak), black minerals in films	Py. dass (weak), black minerals in films	Py. diss.(weak), black minerals in films	Py. diss (weak), black minerals in films	Py. diss.(weak, partly Py rich fragments), black minerals in films	
		(From: 0 m to 50	Lithology / Alteration	Reddish brown sady soil	Reddish brown silty sand soil with a few subrounded pisolith and Q2. fragments	Reddish brown sandy silt granitic saproite with very few subangular pisoliths	(Same above)	(Same above)	(Same above)	(Same above)	Raddish brown sandy sit grantic saprolite	(Same above)	Reddish brown sandy silt granitic seprolite with very few Qz. vein fragments	Valourish brown sandy sit granitic saprolite with very few oxid. Qz. vein fragments	Yellowish brown sandy silt grantic seprolite with very few Qz. vein fragments and silicifed myloritic fragments(strongly oxid.)	Yellowish brown sandy silt grantic saprolite with a few Qz. vein fragments(partly oxid.)	Greenish brown weathered granite	(Same above)	Greenish brown weathered granite with a few sheared granite fragments(Chl Epi potassio - Sil. alt.)	Greenish gray sheared grante: Chi Epi potassic - Sil. alt., sightly sheared, weakly Py. diss., black minerals in films	(Same above)	(Same above)	(Same above)	_1		,		

< 0.005 < 0.005 < 0.005 < 0.005 < 0.005 < 0.005 < 0.005 (ppm) < 0.005 < 0.005 < 0.005 < 0.005 < 0.005 < 0.005 0.008 0.033 0.008 0.029 0.008 0.059 0.021 9000 0.017 0.142 0.025 0.046 Mineralization Pirekish sheared granite; potassic - Sil. - Chl. - Epi. alt., films of oxid. sulfide Pirekish sheared granite: potassic - Sil. - Chl. - Epi. alt., films of oxid. suffide Greenish brown weathered granite with very few Qz. vein fragments and dark gray mylonitic fragments(silicified) Greenish brown weathered grants with very few Qz. vein fragments and sheared grants fragments (Chl. – Epi. – potassic alt.) (Same above)
+ + + Greeniah gray shared grants with milky Qz. vain fragments(partly + + oxid), oxid, suffice-rich fragments(fart) Pinkish sheared granite: potassic – Sil. – Chi. – Epi. alt., weakly Py. diss., fragments of dark brown oxid. sulfde(few) Reddish brown sandy soil with subrounded pisolith and very few Qz. grains Reddish brown sandy silt grantic saprolite with very few subangular pisolith Greenish brown weathered grants with a few pirkish sheared Grants fragments and very few Qz. fragments/brecciated, film of oxid, sulfide) Reddish brown sandy silt grantic saprolite with very few Qz. vein fragments(party dark oxidized films) Reddish brown sity sand soil with subrounded pisolith and a few milky 0.2, vein fragments Greenish gray sheared granite: Ohi. - Epi. - potassic alt. Greenish brown weathered granite with a few Qz. vein fragments(brecciated, films of oxid. suffide) Lithology / Alteration Reddish brown sandy silt granitic seprolite Reddish brown eandy sift granitic saprolite (Same above) Depth Chart (m) 98--10--20

Au (ppm)	0.087	0.012	0.008	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	0.012	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	-
Mineralization																Fine black minerals in films	Fine black minerals in films	Fine black minerals in films, Py. diss.(weak)	Fine black minerals in films, Py. diss.(weak)	Fine black minerals in films, Py. diss (weak)	Fine black minerals in films, Py. disa.(weak)	Fine black minerals in films, Py. diss (weak)	Fine black minerals in films, Py. diss (weak)	Fine black minerals in films, Py. diss.(weak)	
t Lithology / Alteration	Yellowish brown sandy silt soil with rounded pisolith	Reddish brown sandy silt soil with rounded pisolith	Yellowish brown sandy sit soil with rounded pisolith	Reddish brown sandy silt granitic saprolite with a few rounded pisolith	Reddish brown sandy sit granitic saprolite	(Same above)	Greenish brown weathered granite	(Same above)	(Same above)	(Same above)	Greenish gray shearing granite. Epi Chi potassic - Sil. alt., fine black minerals in films	(Same above)	Greenish gray shearing granite: Ebi Chi potassio - Sii. alt., fine black minerals in films, weakly Py, diss.	(Same above)											
Shart																+ + + + + + + + + + + + + + + + + + + +	· + + · + +	+ + + + + + + +	+ + + + + + + + +	+ + +	+++	+ + + + + + + + +	+ + + + + + + + +	+ + + + + + + + + + + + + + + + + + + +	+
Depth (m)	0					0 <u>-</u>					-20 -					-30					-40				

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(From:
No: B5-09
RC Hole

Depth (m)	Chart	Lithology / Alteration	Mineralization	Au (ppm)
0		Brown sandy soil with rounded pisolith		0.062
		Reddish brown sandy silt soil with many rounded pisolith		0.017
		Reddish brown sandy sitt soil with pisolith and milky Qz. vein fragments		0.037
		Roddish brown sit saprolite with a few Gz. vein fragments		0.025
,		Yellowish gray sit saprolits		< 0.005
- 01-		(Same above)		< 0.005
		(Same above)		< 0.005
		(Same above)		< 0.005
		Reddish gray silt seprolite with a few Oz. grains		< 0.005
:		(Same above)		< 0.005
-20		(Same above)		0.017
		Yellowish gray silt saprolite with a few Qz. grains		< 0.005
		(Sama above)		< 0.005
		(Same above)		< 0.005
;		(Same above)		< 0.005
92		Greenish gray sandy sift saprolite		0.033
		Greenish gray sandy sit saproits with a few silicified Qz. vein fragments	Silicified Qz. vein fragments(few)	9000
		Greenish gray sandy silt saproitte with Qz. vein fragments bearing. Py. spots	Qz. vein fragments bearing Py. spots	0.196
		Greenish gray sandy silt saprolite		< 0.005
!		Greenish gray sandy silt saprolite with a few milky Qz. vein fragments		< 0.005
0 1		Greenish gray sandy silt seprolite		< 0.005
		(Same above)		< 0.005
	+ + + + + + + +	Pirkish sheared grante with mitty Oz. vein fragments: Sil Chi Epi: - potassic alt., very weakly Py. diss.	Py. diss.(very weak)	0.046
	+ + +	(Same above)	Py. diss.(very weak)	0.029
- 20 -	+ + + + + +	(Sama above)	Py. diss (very weak)	< 0.005
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(From: 0 m to 50 m)	1 ithology / Alteration
No: B5-10	
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Au (ppm)	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	0.008	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005
Mineralization																									
Lithology / Alteration	Reddish gray sand soil with a few subangular to subrounded pisolith	Reddish gray sity sand soil with many subrounded pisolith	Reddish brown sandy silt grantic saprotite with a few Qz. vein fragments(milky to dark gray colored) and subrounded pisolith	Brownish red silt granitic saprolite with very few Qt. vein fragments	Reddish yellow silt grantic exprolite	Yallowish brown silt granitic seprolite	(Same above)	Brownish yellow silk granitic seprolite	(Same above)	Yallowish brown silt granitic saprolite	(Same above)	(Same above)	Yellowish brown silt granitic seprolite with few Qz. vein fregments	Yelowish gray silt grantic saprolite with very few mylonitic fragments	Greenish gray silt grantic saprolite with very few Oz. vein fragments	Greenish gray silt grantic saprolite with many mylonitic fragments(party oxidized)	(Same above)	(Same above)	Greenish gray silt grantic seprolite with a few mylonitic fragments and very few Qz. vein fragments	(Same above)	Greenish gray sit granitic seprolite with very few mylonitic fragments	Greensih gray silt grantic saprolite	(Same above)	Greenish brown silt granitic exprolite	Yellowish brown sheared gravite with a few myloritic fragments: Sil Ser. alt.
Chart																									
Depth (m)	0					- 10 -					-20 -					-30					-40				

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

donitic the province the provin	Depth Chart		Mineralization	(ppm)
Reddish brown alty sand soil with many pisolith and Oz vain fregments Reddish brown alty gradic eaproits with very few Oz vain fregments and rounded pisolith Reddish stylew alt gradic saproits with very few pisolith Reddish stylew alt gradic saproits with very few Oz vain (Same above) (Same		Reddish brown send soil with many subangular to subrounded pisolith and very few O2, vein fragments		< 0.005
Reddish brown alt grantic saprolite with very few Qz vein Fragments and rounded pisalish Same above) (Same above		Reddish brown sifty sand soil with many pisolith and Oz. vain fragments	Qz. vein fragments	< 0.005
Reddish sit grantic saproite with very few pisolith (Same above) (Same		Reddish brown sit grantic saprolite with very few Qz. vein fragments and rounded pisolith		< 0.005
(Same above) (S		Reddish sit grantic saproits with very few pisolith		800.0
(Same above) (S		Brownish yellow silt grantic saprofite		0.012
(Same above) (S		(Same above)		0.104
(Same above) (S		Yellowish brown sit grantic seprolite		< 0.005
(Same above) (S		(Same above)		0.158
(Same above) (S		Yellowish brown silt grantic saprolite with very few Qz. vein fragments		0.484
(Same above) (Same		(Same above)		4.420
(Same above) (S	 	(Same above)		0.033
Same above		(Same above)		< 0.005
Reddish yellow silt grantic saprolite (Same above) Reddish yellow silt grantic saprolite with very few Oz. vein fragments. Yellowish brown silt grantic saprolite with a few myloritic fragments(partly oxidized) Yellowish pray alt grantic saprolite with a few myloritic fragments(partly oxidized) Yellowish brown silt grantic saprolite saprolite with a few myloritic fragments(partly oxidized) Yellowish brown silt grantic saprolite ith a few oxidized myloritic fragments and Gz. vein fragments Yellowish brown silt grantic saprolite saprolite with navy milky to dark gray oz. vein fragments and a few oxidized myloritic fragments		(Same above)		< 0.005
(Same above) Reddan y valious ait gravitic saprolite with very few Oz. vain fregments Yallowish brown sit gravitic saprolite with a few mylerible fregments(party oxidized) Yellowish gray sailt gravitic saprolite with a few mylerible fregments(party oxidized) Yellowish pray sailt gravitic saprolite saprolite with a few mylerible fregments(party oxidized) Yellowish brown sit gravitic saprolite aprolite Yellowish brown sit gravitic saprolite saprolite with a few oxidized myloritic fragments Yellowish brown sit gravitic saprolite saprolite with new yellowish promite or fragments and a few oxidized myloritic fragments		Reddish yellow silt grantitic saprokte		< 0.005
Reddish yellow sit grantic saprolite with very few Oz. vain fragments Yellowish brown sit grantic saprolite (Same above) Yellowish gray saint grantic saprolite with a few mylentic fragments/garby oxidized) Yellowish gray sandy sit grantic saprolite with a few mylentic fragments/garby oxidized) Yellowish brown sit grantic saprolite ith a few mylentic fragments and Qz. vein fragments and Qz. vein fragments Yellowish brown sit grantic saprolite with a few oxidized mylentic fragments and Qz. vein fragments and Qz. vein fragments Yellowish brown sit grantic saprolite saprolite with newy milky to dark gray Qz. vein fragments and a few oxidized mylentic fragments		(Same above)		0.353
Yellowish brown sit graritic seprolite (Same above) Yellowish gay sit granicic saprolite with a few myloritic fragmental(sarty) oxidized) Yellowish gay sit granicic saprolite with a few myloritic fragmental(sarty) oxidized) Yellowish brown sit granicic saprolite ith a few oxidized mylonitic fragments and Qz. vein fragments and a few oxidized mylonitic fragments and a few oxidized myloritic fragments		Raddish yallow silt grantic saprolte with very few Qz. vain fragments		< 0.005
(Same above) Yellowish gray alit gravitic approits with a few myloritic fragmentidiparity outdized) Yollowish gray sandy alit gravitic asproite with a few myloritic fragmentidiparity outdized) Yellowish brown alit gravitic asproite ith a few myloritic fragments and Qz. velin fragments and Qz. velin fragments and Qz. velin fragments and Qz. velin fragments and a few oxidized myloritic fragments and a few oxidized myloritic fragments		Yallowish brown sitt granitic saprolite		0.025
Yellowith gay alt grantic saproits with a few myloritic fragmentulgarby oxidized) Yellowish gray sandy sit grantic saproits with a few myloritic fragmentulgarby oxidized) Yellowish brown alt grantic saproite ith a few myloritic fragments and Q1. Vein fragments Yellowish brown alt grantic saproite with a few oxidized myloritic fragments and Q2. Vein fragments Vallowish brown alt grantic saproite with neary milly to dark gray Q2. Vein fragment and a few oxidized myloritic fragments		(Same above)		0.029
Valiowish gay sandy alt garitic saprolite with a few myloritic fragmental(party oxidized) Valiowish gray sit grantic saprolite Valiowish brown alt grantic saprolite Valiowish brown alt grantic saprolite with a few myloritic fragments(party oxidized) Valiowish brown alt grantic saprolite with a few oxidized myloritic fragments and 02, vini fragments Valiowish brown alt grantic saprolite with many milly to dark gray Qz. vein fragments and a few oxidized myloritic fragments		Yellowish gray ailt grantic saproite with a few myloritic fragments(parby oxidized)		< 0.005
Yellowish gray sit granitic saproite Yellowish brown sit granitic saproite Yellowish brown sit granitic saproite with a few mylonitic fragments/gearly, oxidized Yellowish brown sit granitic saproite with a few oxidized mylonitic fragments and 0z. vein fragments Yellowish brown sit granitic saproite with many milly to dark gray Qz. vein fragments and a few oxidized mylonitic fragments		Yellowish gray sandy sit grantic saprolite with a few mylonitio fragmentalparby oxidized)		< 0.005
	3	Yellowish gray ailt granitic saproite		< 0.005
		Yallowish brown silt grantic saprolito		0.071
		Yellowish brown silt grantic saprolite with a few mylonitio fragments(partly oxidized)		< 0.005
		Yellowish brown silt grantic sepreits with a few oxidized mylonitic fragments and Qz. vein fragments		< 0.005
		Vellowish brown sitt grantito saprolite with many milky to dark gray Qz. vein fragments and a few oxidized myloritic fragments	Miky to dark gray Qz. vein fragments	< 0.005

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

Uepth Chart	0					0-					-20										07				
Lithology / Alteration	Reddish brown sity sand soil with many subangular to subrounded pisolith	Reddish brown sandy sit soil with many subrounded pisolith and a faw Qz. vein fragments	Reddish brown sitt grantic seprolite with a few subrounded pisolith and Qz. vein fragments	(Same above)	Reddish yellow sandy silt granitic saprolite with many milky Qz. vein fragments	Yallowish brown sit granitic saproitte	(Same above)	Yallowish brown sit grantic saprolite with a few Q2. vain fragments	Reddish yellow silt granitic saprolite with a few Qz. vein fragments	Raddish yellow silt granitio saprolite with many Gz. vein fragments	Raddish yellow silk granitic saprolite with a few Q2. vein fragments	Yellowish brown silt granide saproits with vary few Qz. vein fragments	(Seme above)	Yellowish brown sandy silt granitic saproitte	Yellowish brown sit granitic saprolite	Yallowish brown sandy silt granitic saproitta	Yellowish gray silt granitic saprolite	(Same above)	(Same above)	(Same above)					
Mineralization					Milky Qz. vein fragments										Qz. vein fragments										
(mdd)	0.050	0.029	0.017	0.021	< 0.005	< 0.005	< 0.005	< 0.005	0.037	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	0.935	0.235	0.150	< 0.005	0.046	< 0.005	< 0.005	< 0.005

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

(E)	วาลน วา	Liuiology / Alteration	MITTER BILLALIOT	(mdd)
0		Brownish red silty sand soil with many subengular to subrounded pisoith and a few Qz. vein fragments		0.025
		Reddsh brown sitty sand soil with many pisolith and a few Qz. vein fragments		0.033
		Reddish brown sandy sift soil with many pisotith and a few Qz. vein fragments		0.025
		Reddish yellow sit grantic saproits with pisolith and Qz. vein fragments		0.017
;		Reddish yellow silt granitic saprolite with a few subrounded pisolith		0.008
2		Reddish brown sandy sit granitic segndite with very few subangular pisolith		< 0.005
		(Same above)		< 0.005
		Brown silty sand grantic seprofite with very few pisolith		< 0.005
		(Same above)		< 0.005
1		Yellowish brown sifty sand gravibo seprolite		0.037
2.		Yellowish brown sandy silt granitic saproitte		< 0.005
		Greenish gray silty sand granitic saproitte		0.008
		Yelowish brown sandy silk granitic saproints with very faw mylonitic fragments		< 0.005
		Yelowish brown silt granitic saprolite with very few mylonitic fragments		0.473
		Yellowish gray silt granitic saprolite with very few mylonitic fragments(party oxidized)		< 0.005
2		Greenish gray silt granitic saprolite with very few myloritic fragmental(party oxidized)		< 0.005
		Yellowish gray silt grantitis asprofite with very few mylonitic fragments(party oxidized)		< 0.005
		(Same above)		< 0.005
		(Same above)		< 0.005
		(Same above)		0.520
9		(Same above)		0:050
		(Same above)		< 0.005
_, _;,		(Same above)		0.175
		Yellowish brown silt grandic saprolite with very few mylandic fragments(party oxidized)	٠	0.935
		Greenish gray silt granitic saprolite with very few mylonitic fragments(partly oxidized)		0.050

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From:
No: B5-14 (
RC Hole

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

pp (mdd)	0.033	0.025	0.033	0.033	0.033	0.029	0.008	0.008	0.008	0.012	0.166	< 0.005	0.033	0.033	0.165	0.244	0.037	0.037	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005
Mineralization													Oxidized Py. diss.(faw)												
Lithology / Alteration	Reddish brown sity sand soil with many subangular to subrounded pisoith	Reddish brown sandy sit soil with many pisolith and a few Qz. vein fragments	Reddish brown sandy sit soil with a few pisolith	Raddish yellow silt granitic saprolite with a few pisolith	Reddish brown silt grantic saprolite with very few pisolith	Reddish brown sandy silt grantic saprolite with very few pisolith	(Same above)	Reddish brown sandy silt granitic saprolits with very few Qz. vein fragments	Yellowish brown sandy sit grantic saprolite with very few dark grey mylonitic fragments(weathered)	Yellowish brown sandy silt granitic saprolite with very few dark grey mylonitic fragments and Qz. vein fragments	Reddish gray sandy silt grantic saprolite with very few Qz. vein fragments/party oxidized)	Yellowish brown sandy silt granitic saprolite with very few mylonitic fragments(party oxidized)	Light gray sandy sit granitic saprolite with very few Qz. vein fragments and oxidized Py. das.(few)	Light gray sandy silt granitic saprolita with very few Qz. vein fragments	Light gray sandy silt grantic saprolite	(Same above)	(Same above)	Yellowish gray sandy sit grantic saprolite	(Same above)	Greenish gray sandy silt grantic seprolite	Greenish gray sandy silt granitic saprolite with very few mylonitic fragments	Greenish gray silt grantic saprolite	Greenish gray sandy silt granitic saprolite	(Same above)	(Same above)
Chart		 	I 																						

< 0.005 < 0.005 < 0.005 Ppm) < 0.005 < 0.005 < 0.005 < 0.005 < 0.005 < 0.005 < 0.005 < 0.005 < 0.005 < 0.005 < 0.005 < 0.005 < 0.005 < 0.005 < 0.005 < 0.005 0.021 0.029 0.033 0.042 0.029 0.021 Mineralization Yellowish gray sandy sift grantic seproits with very few bluish gray mylonitic fragments(party oxidized) Yellowish brown sandy silt grantic saproltie with very few Qz. vein fragments Bluish gray clay with very few mylonitic fragments(partly oxidized) Yellowish gray clay with a few mylonitic fragments(partly oxidized) Reddish brown sitt granitic saprolite with subrounded pisolith and a few Qz. vein fragments Reddish brown sandy silt grantic seprolite with very few mylonitio fragments and Qz. vein fragments Reddish brown sandy sit soil with many subangular to subrounded pisoith and a faw milky Oz. vein fragments Reddish brown sit granitic saprolite with subrounded pisolith and $\ensuremath{\mathbf{Q}} z$, vein fragments Greenish gray sandy silt grantic saprolite with very few mylonitic fragments Whitish gray clay with very few mylonitic fragments and sheared granite fragments Bluish gray clay with a few mylonitic fragments(partly oxidized) Grayish red sandy silt granitic saprolite with very few mylonitic fragments and Qz. vein fragments Reddish brown silt grantic saprolite with very few subrounded pisolith Yelowish gray sheared granite with Qz. vein fragments: Sil. – potassic alt. Whitish gray clay with very few myloritic fragments Yellowish gray sheared granite: Sil. - potassic alt. Bluish gray clay with a few mylonitic fragments Lithology / Alteration Reddish brown sandy silt granitic saprolite Reddish gray silty sand granitic saprolite (Same above) (Same above) (Same above) (Same above) (Same above) (Same above) Depth Chart (m) -10-9 -50 -30

20 m)
\$
E 0
(From:
No: B5-16
Hole :

			_
Depth Chart (m)	Lithology / Alteration	Mineralization	(mdd)
	Reddish brown sandy silt soil with many Qz. vein fragments(5mm) and subangular pisolith	Qz. vein fragmenta(5mm)	710.0
	Reddish brown sandy sit soil with many Qz. vein fragments(1cm) and subangular to subrounded pisolith	Qz. vein fragments(1cm)	0.021
	(Same above)	Qz. vein fragments(1cm)	< 0.005
	Reddish brown sandy silt soil with a few Qz. vein fragmenta(5mm) and very few rounded pisoith		< 0.005
	Reddish brown sit grantic sepredite with very few Qz. vein fragments		< 0.005
	Brownish yellow sandy silt granitic saprokto		< 0.005
	Yallowish brown sandy silt grantic saprolite with very few Qz. vein fragments		< 0.005
	(Same above)		< 0.005
	Greenish brown sheared granite: Sil Ser. alt.		< 0.005
	(Same above)	-	< 0.005
	Greenish brown sheared granite: Sil Ser. alt., oxidized Py. diss.(weak)	Oxidized Py. diss.(weak)	< 0.005
	(Same above)	Oxidized Py. diss.(weak)	< 0.005
	(Same above)	Oxidized Py. diss.(weak)	< 0.005
	(Same above)	Oxidized Py. diss.(weak)	< 0.005
	(Same above)	Oxidized Py. diss (weak)	< 0.005
	Greenish brown sheared granite with a few mylonitic fragments: Sil Ser. alt., oxidized Py, diss (weak)	Oxidized Py. diss (weak)	< 0.005
	Yallowish brown clay with a few mylonitic fragments		< 0.005
	Yallowish 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 cley with a few mylonitic fragments		0.041
	Greenish brown clay with a few mylonitic fragments		0.025
	(Same above)		0.025
	Greenish gray sheared granite. Sil potassic alt., Py. diss.(very weak)	Py. diss.(very weak)	< 0.005
	(Same above)	Py. diss.(very week)	< 0.005
	(Same above)	Pv. diss (very weak)	,000

-A94-

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

Depth (m)	Chart	Lithology / Alteration	Mineralization	Au (ppm)
0		Reddish brown sandy sit soil with many rounded pisolith and a few Qz. vein fragments		0.021
		Reddish brown silt grantic saprolite with many milky Qz. vein fragments(5mm) and rounded pisolith	Qz. vein fregments(5mm)	0.025
		Roddish brown silt granitic saprolite with a few pisolith and Qz. vein fragments	Qz. vein fragments	0.058
		Reddish brown silt grantic saprolite with a few subrounded pisolith and oxidized myloritic fragments		0.037
		Reddish brown silt grantio saprolite with very few subrounded pisotith and oxidized mylonitic fragments		0.029
- 01-		Reddish brown sandy silt granitio saprolite		0.037
		(Same above)		0.079
		Yellowish red sandy silt granitic saprolite with very few Qz. grains and myloritic fragments		0.091
		Brownish yallow sandy sitt granitic saprolite with a few Qz. vein fragments and mylonitic fragments		0.178
		Yellowish brown sandy sit grantic saproits with a few mylovitic fragments and very few Qz. vein fragments		0.202
- 20		Greenish brown sandy all grantic seprolite with very few dark grey mylonitic fragments(partly oxidized)		0.008
		(Same above)		0.029
		Greenish brown sandy silt granitic saprolite		< 0.005
		Greenish brown sandy silt granitic sepretite with very few oxidized mylentite fragments		0.029
		Greenish brown sandy silt granitic saprotite with a few Qz. vein fragments and qxidized Py, diss.(weak)		0.058
-30		Greenish brown sandy silt granitio saproitie with a few Qz. vein fragments		0.025
		- Yellowish brown sandy silt grantic saproitte		0.108
		Yellowish brown sandy silt grantio saprolite with very few bluish gray mylonitic fragments		0.037
		Greenish brown sheared grante: Sil potassic alt.		< 0.005
		(Same above)		0.029
-40		Yellowish brown sheared granite: Sil potessic alt., Py. diss.(weak)	Py. diss.(weak)	< 0.005
		(Same above)	Py. diss.(weak)	0.012
		(Same above)	Py. diss.(weak)	< 0.005
		(Same above)	Py. diss.(weak)	0.008
		(Same above)	Py. diss.(weak)	< 0.005
-20				

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

Mineral Qz. vein fragments(1cm) Qz. vein fragments(1cm) Qz. vein fragments(1cm) Py, diss (very weak) Py, diss (very weak)
Thart Lithology / Alteration Yellowish brown sandy sit sol with nary pisolith and Oz. vein fragmental and a few subrounded pisolith fragmental transmental transmental transmental transmental transmental transmental transmental transmental transmental production sit grantic saprolite with a few subrounded pisolith fragmental transmental grantic saprolite saprolite approlite and Oz. vein fragmental trown sandy sit grantic saprolite asprolite with very few Qz. vein fragments above) (Same

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

Œ		LIUDIOSY / Akelakon		(mdd)
0	1 1 1 1	Yellowish brown silty sand soil with a few Qz. vein fragments and rounded pisolith	-	0.011
		Reddish brown sitty sand soil with a few Qz. vein fragments and rounded pisolith		0.019
		Reddish brown sandy silt granitio saprolite with a few rounded pisolith .		0.011
		Reddish brown sandy sit granitic saprolite		0.007
		(Same above)		< 0.005
-10		Yellowish brown sandy clay grantic saprolite with yery few pisolith		< 0.005
		(Same above)		< 0.005
		(Same above)		0.022
		(Same above)		0.019
		Yellowish brown weathered granite with many milky Qz. vein fragments(1cm)	Miky Qz. vein fragments(1cm)	0.007
-20		Yellowish brown weathered granite with many milky Qz. vein fragments(1cm) and greenish gray granite	Miky Gz. vein fragments(1cm)	< 0.005
	+ +	Greenish gray sheared granite with a few milky Qz. vein fragmenta(1cm): Epi. – Chi. – potassio – Sii. att., Py. diss.(weak)	Py. diss.(weak)	< 0.005
	+ + +	Greenish gray sheared granite. Epi Chi potassic - Sil. alt., Py. dissivery weak)	Py. diss(very weak)	< 0.005
	+ + +	(Same above)	Py. diss(very weak)	< 0.005
	+ + + +	Greenish gray sheared granite: Epi Chi potassic - Sil. alt., Py. films(weak)	Py. films(weak)	< 0.005
96-	+ + +	(Same above)	Py, films(weak)	< 0.005
	+ + + + + +	Greenish gray sheared granite.Epi OH potassic - Sil. alt. Py. diss(weak to medium)	Py, diss(weak to medium)	< 0.005
	+ + + + + + + +	(Same above)	Py. diss(weak to medium)	< 0.005
	+ + +	(Same above)	Py. diss(weak to medium)	< 0.005
	+ + + + + + + +	Greenish gray sheared grante. Epi Chl potassic - Sil. alt.		< 0.005
- 04	+ + +	(Same above)		< 0.005
	+ + + + + + + + +	Greenish gray sheared granite: Epi Chi potassic - Sil. alt., Py. films(weak)	Py. films(wesk)	< 0.005
	+ + +	(Same above)	Py. films(weak)	< 0.005
	+ + + + + + + +	(Same above)	Py. films(weak)	< 0.005
	+ +	(Same above)	Py. films(weak)	< 0.005

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

(m)	Lithology / Alteration	Mineralization	(mdd)
	Reddish brown sandy sit soil with many milky Qz. vein fragments and rounded pisolith		0.067
	(Same above)		0.030
	Reddish brown sandy silt soil with subrounded pisolith and subrounded fragments of basic rock		0.033
	Redish brown grantic seprolite with angular Q2. vein fragments and slicified fragments	Silicified fragments	0.030
	Yellowish brown weathered granite: fragments of Epi Chi. alt. granite		0.019
+ + +	Greenish gray granite: Epi CM potassio - Sil. alt., sheared, Py diss.(weak, cubic Py.)	Py diss.(weak, cubic Py.)	0.007
+ + + + + + + +	Greenish gray granite: Epi Chi potassio - Sil. alt., sheared, Py diss.(weak, cubio Py. and films)	Py diss (weak, cubic Py. and films)	0.026
+ +	Greenish gray granite: Epi Chl potassic - Sil. alt., sheared, Py diss(weak, cibio Py.)	Py diss.(weak, cubic Py.)	< 0.005
+ + + + + + + + +	Greenish gray granite: Epi Chl potassic - Sil. att., sheared, Py diss.(medium, oubic Py. and films)	Py diss.(medium, cubic Py. and films)	0.022
+ + + + + + + + +	Greenish gray granite with Qz. vein fragments: Epi - Chi potassic - Sii. alt., sheared, Py diss.(medium, cubic Py, and films)	Py diss.(medium, cubic Py. and films)	0.041
+ + -	Greenish gray gravite: Epi Chl potassic - Sil. alt., sheared, Py diss. (very weak to weak)	Py diss.(very weak to weak)	< 0.005
+ + +	(Same above)	Py diss.(very weak to weak)	< 0.005
+ + +	(Same above)	Py diss.(very weak to weak)	0.033
+ + + + + +	(Same above)	Py diss.(very weak to weak)	< 0.005
+ + +	(Same above)	Py diss.(very weak to weak)	< 0.005
+ + +	(Same above)	Py diss (very weak to weak)	0.011
+ + + + + + + +	(Same above)	Py diss (very weak to weak)	0.011
+ + + + + + + + + + + + + + + + + + + +	Greenish gray granite. Epi Chi potessic - Sii. alt., sheared. Py diss.(weak, partly films)	Py diss (weak, partly films)	< 0.005
+ + +	Greenish gray granite: Epi - Chl potassic - Sil alt., sheared, Py diss(weak to medium, partly films and strong diss.)	Py diss (weak to medium, partly films and strong diss.)	0.056
+ + + + + + + + + + + +	(Same above)	Py diss (weak to medium, partly films and strong diss.)	0.074
+ + +	(Same above)	Py diss (weak to medium, partly films and strong diss.)	0.085
+ + +	(Same above)	Py diss (week to medium, partly films and strong diss.)	0.026
+ + + + + + + + + + + +	(Same above)	Py diss (weak to medium, partly films and strong diss.)	0:030
+ + +	(Same above)	Py diss(weak to medium, partly films and strong diss.)	0.048
+ +	(Same above)	Py diss.(weak to medium, partly films and	2000

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

(E)	Chart	Lithology / Alteration	Mineralization	(mdd)
0		Yellowish brown sandy sit seprofito(sol?) with a few subangular pisoliths and milky Qz. vain fragments		< 0.005
		Yellowish brown sandy silt sapraite with a few subangular pisotiths and milky Qz. vein fragments(Py, hole?)		< 0.005
		Yellowish brown sandy sit saprolite with Qz. vein fragments(partly oxid. and oublic Py. hole?)		< 0.005
		Greenish brown weathered grants with Qz. vein fragments/brecciated, partly blackish mineral diss. and films, iron oxid?)		< 0.005
9		Greenish brown weathered grante with Qz. vein framental(brecieted, party blackish miner dies, and films, iron		< 0.005
2		Oxidit and very terr sections for regimental control (Same above)		< 0.005
	+ + +	Gray sheared grante with Qz. vein fragments: Epi Sil. alt. boulder. party etrongy silicified		< 0.005
	+ + +	(Same above)		< 0.005
		Greenish brown weathered grants with a few Qz. vein fragmentalblackish minerals in fracture) and silicified grants fragments		< 0.005
;		Greenish brown weathered grants with a few Qz. vain fragmenta(bladdish minerals in fracture)	:	< 0.005
 2 -		(Same above)		< 0.005
		Greenish brown weathered grante with a few milky Qz. vein fragments(blackish minerals in fracture)		< 0.005
		(Seme above)		< 0.005
		Greenish brown weathered grante with a few milty Qz. vain fragments(brecciated, oxid and blackish minerals in fracture)		< 0.005
		(Same above)		< 0.005
- 96-		Greenish brown weathered grants with milky Qz. vein fragments and light pirkish gray silicified rock(grante?) fragments		< 0.005
	+ +	Gray sheared granita: Epi. – Sil. alt., party strongly silicified, weakly Py. diss.	Py. diss.(weak)	< 0.005
	+ + +	Greenish gray sheared granto: Epi Chi Sil. aft., partly strongly slicified, weakly to medium Py. diss (partly Py. nich)	Py. diss.(weak to medium, partly Py. rich)	< 0.005
	+ + + + + + + + +	Greenish gray sheared granto with very few oxid. Qz. vein fragments: Epi Cht Sii. alt., modium Py. diss.	Py. diss.(medium)	< 0.005
	+ + + + + + + + + + + + + + + + + + + +	Greenish gray sheared grants with very few oxid, Oz. vein fragments: Epi. – Chi. – Sii. ahr. very weakly Py, diss.	Py. diss (very weak)	< 0.005
9	+ + + + + + + + +	Greenish gray sheared granits: Epi Chi Sil. alt., very weakly Py. diss.	Py. diss.(very weak)	< 0.005
	+ + + + + + + + +	Greenish to pinkish gray sheared granite, Epi Chi potassic - Sil. att. party strongly silicified, weakly Py. diss.	Py. diss.(woak)	< 0.005
	+ + + + + + + + + + + + + + + + + + + +	Pinkish gray sheared granite: potassic - Epi Chi Sil. alt., very weakly Py. diss.(partly cubic Py.)	Py. diss.(very weak, partly cubic Py.)	< 0.005
	+ + + + + + + +	Pinkiah gray silicified granite with a few milky Qz. vein fragments: potassic - Epi Chl Sil. alt., weakly Py. diss.	Py. diss.(weak)	< 0.005
	+ + +	Pinkish gray silicified potassic - Epi Chi Sil. alt., weakly Py. diss. and medium Py. films(partly strongly Py. films)	Py. diss.(weak) and Py. films(medium, partly strongly Py. films)	< 0.005

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

0				<u>``</u>
il_		Yellowish brown sandy silt soil(saprofite?) with subangular pisoliths		0.025
1-1-		yellowish brown saprolite with subangular pisoliths and Qz. vein fragments		< 0.005
<u>[= 1 = 1 = 1 = 1</u>		(Same above)		0.013
<u> </u>		Reddish brown saprolite with a few subangular pisoliths and Qz. fragments		0.012
		Yellowish brown sandy silt granitic saprolite with Qz. vain fragments and very few granite fragments		< 0.005
- -		(Same above)		< 0.005
<u>-(-1-(-1-</u>		(Same above)		< 0.005
14 (44 (4)		Yellowish brown sandy silt granitic saprotite with milky Qz. vein fragments(blackish mineral films and diss. pathy oxid.)		< 0.005
<u> (.) - (.)</u>		(Same above)		< 0.005
		(Same above)		< 0.005
 }		(Same above)	-	< 0.005
<u> </u>		(Same above)		< 0.005
:+ +	+ + +	Greenish gray granite with a few Oz. vein fragments: Epi Chl Sil. alt., very weakly Py, dise.	Py. diss.(very weak)	< 0.005
+ + +	+ + + + + + + + + + +	Greenish gray grante: Epi CN Sil. aft., weakly Py. dies.(partly Py. rich fragments)	Py. diss.(weak, partly Py. rich fragments)	< 0.005
+ +	+ + +	Greenish gray granite: Epi Chi Sil. aft., very weakly Py. diss.	Py. diss.(vary weak)	< 0.005
8	+ + + + + + + +	Greenish to pinkish gray grante: Epi Chl potassic - Sil. aft., party strongly silicified, vory weakly Py. diss.	Py, diss (very weak)	< 0.005
+ + +	+ + +	Pinkish gray silicified grantes potassic - Epi Chi Sil. alt., strongly silicified, very weakly Py. diss.	Py. diss.(very weak)	< 0.005
+ +	+ + +	(Same above)	Py. diss.(very weak)	< 0.005
+ + +	+ + +	Greenish to pinkish gray grante with a few Qz. vein fragments(party oxid, films): Epi. – Chi potassio – Sil. alt., weakly Py. dss.(party Py. nich fragments)	Py. diss.(weak, partly Py. rich fragments)	< 0.005
	+ + +	Pirkish (to greenish) gray granite: potassic - Epi Chi Sil. alt., very westly Py. diss.	Py. diss.(very weak)	< 0.005
9		Dark gray disbase with pinkish gray granite fragments: very weakly Py, diss.	Py. diss.(very weak)	< 0.005
		Dark gray diabase: very weakly Py. diss.	Py. diss.(very weak)	< 0.005
<u> </u>		Dark gray diabase with very few granite fragments: very weakly Py. diss.(party Py. rich fragments)	Py. diss.(very weak, partly Py. rich fragments)	< 0.005
1+_+	+ + +	Dark greenish gray granite: Epi CM potassic - Sil. alt.		< 0.005
+ + +	+ + + + + + + + +	Greenish gray grante to pinkish gray siticified rode: potassic - Epi Chi Sil. stt. weakly to medium Py. diss.(partly strougly Py. films in siticified rock)	Py. diss (weak to medium, partly strongly Py. films in silicified rock)	< 0.005

RC Hole No: C1-04 (From: 0 m to 50 m)

E (E	ב ב ב	Lithology / Alteration	Mineralization	(mdd)
		Yalkwish brown garimpo tailing		6/0.0
		(Same above)		0.021
	3 d 3	Yellowish brown sandy silt saprolite with a few Qz. vein fragments		0.050
		(Same above)		0.141
		Reddish brown sandy sit saprolite with a few Q2. vein fragments and subangular pisoliths		0.017
9-		Reddish brown sandy silt saprolite with Qr. vein fregments(partly oxid, and bleokish mineral diss.)		0.021
		Yellowish brown sendy silt saprolite with Qz. vein fragments(partly oxid, and blackish mineral diss.)		0.037
		Yellowish brown sandy sitt saprolite with milky to grayish Qz. vain fragmentaloxid, strongly Pr. diss. and films, partly cubic Py. and dark gray cubic mineral diss.)	milky to graylah Qz. vain fragmenta(oxid. strongly Py. diss. and films, partly cubic Py. and dark gray cubic mineral diss.)	0.108
		(Same above)	milky to grayish Qz. vein fragments(oxid., strongly Py. diss. and films, partly cubic Py. and	0.058
		Reddish brown sandy silt sparolite with milky to grayish Oz. vein fragments(partly oxid, films, cubic holes)	dark gray cubic mineral diss.)	0.037
-20		Yellowish brown sandy sift saprolite with milky to grayish Qz. vein fragments(partly oxid: films, cubic holes)		0.070
		Reddish brown sandy silt saprolite with miky to gyaish Qz. vein fragments(partly oxid, and weakly Py. diss.)		900'0
		Brown weathered granite? with milky Q2. vain fragments(blackish mineral diss., party oxid. and cubic holes)		0.017
		Greenish brown weathered granite with Qz. vein fragments(blackish mineral diss., party oxid. and cubic holes)		0.012
	+ +	Greenish gray granite with milky Oz. vein fragments: Epi Chi Sii. alt. very weakly Py. diss.	Py. diss.(very weak)	0.012
-30	+ + +	Greenish gray sheared granite: Epi Chi potassio - Sil. alt., weakly Py. diss.(partly Py. rich)	Py. diss.(weak, partly Py. rich)	< 0.005
	+ + + + + + + +	(Same above)	Py. diss.(weak, partly Py. rich)	< 0.005
	+ + +	Greenish gray sheared grante with a few Qz. vein fragments: Epi - Ohl potassic - Sii. alt., weakly Py. diss. and films(party Py. rich)	Py. diss. and films(weak, parity Py. rich)	< 0.005
	· + + + + + + + + + + + + + + + + + + +	Greensh gray sheared grante: Epi Chi potassic sht., medium Py. diss. and weakly Cp. diss.	Py. diss.(medium) and Cp. diss.(weak)	< 0.005
	+ + +	Greenish gray sheared granite: Epi Chi potassic - Sil. alt., medium to strongly Py. diss.	Py. diss.(medium to strong)	< 0.005
04	+ + + + + +	Greenish gray sheared granite: Epi Chi potassic - Sil. alt., strongy Py. diss.	Py. diss.(strong)	< 0.005
	+ + +	(Same above)	Py. diss.(strong)	0.033
	+ + + + + +	Greenish gray sheared granite: Epi Chi potassic - Sii. alt., medium to strongly Py. diss.	Py. diss.(medium to strong)	< 0.005
	+ + +	Greensih gray sheared granite: Epi Chi potassio alt., medium Py. diss.	Py. disa.(medium)	< 0.005
	+++	(Same above)	Py. diss.(medium)	/ 0.005

RC Hole No: C1-05 (From: 0 m to 50 m)

(E)	Chart	Lithology / Alteration	Mineralization	Au (ppm)
0		Yallowish brown garimpo tailing		0.095
		(Same above)		0.232
		Reddish brown sandy sit saprolite(soil?) with a few Qz. voin fragments and subrounded pisolithis(garimpo talling?)		0.033
		Reddish brown sandy silt saprolite with subangular pisoliths		0.042
		(Same above)		0.029
9-		Reddish brown sendy sit seprolite with Oz. vein fragments/milky , partly oxid. and blackish mineral diss.) and very few pisoliths		0.017
		(Same above)		0.029
		Roddish brown sendy sit seprolite with Oz. vein fragments(milky, party oxid. films(Py.?) and bleckish mineral dies.)		< 0.005
		Reddish brown sendy aft seprolite with 02, vein fragmental partly outd and blackish mineral diss) and a few whitish silicified rock fragmenta(partly oxid.)		< 0.005
ç		Brown sandy att saprolite with Qz. vein fragments(milky, pardy outo, blandish mineral das and cubic holes) and a few whitish discipled note fragments (note), with		< 0.005
2		elicinos roca regmentações y oxaz. (Seme above)		< 0.005
		Brown sandy sit saprolite with Oz. vein fragments/milky, partly oxid, very weakly Py. dise, blackish mineral dise and films) and very few whitish silicified rook fragments		< 0.005
		Brown sandy sift seprolite with Qz. vein fragments(milky to pinkish gray, very weakly Py, diss and strongy oxid, films(Py.?), blackish	milky to pinkish gray Qz. vein fragments(very weakly Py. diss and strongly oxid. films(Py.?), blackish mineral films, cubio holes, Icm)	0.041
		mineral nins, busic roles, I cm). Brown sandy sitt saprolite with Qz. vain fragmenta/milky, partly		< 0.005
		Geenish brown weathered grantick aprofite) with Qz. vain		< 0.005
] 		Geonish brown weathered grants with Qz. vein fragments(milky, party oxid, blackish mineral diss, and Epi films)		0.008
		(Same above)		< 0.005
		Greenish brown weathered grants with Qz. vein fragments(milky, partly oxid. blackish mineral dass, and films)		< 0.005
		Greenish brown weathered grants with Qz. vein fragments(milky, partly oxid, blackish minerel diss, and films) and dark gray to pirkish gray silicified rock(grants?) fragments		0.062
•	+ + + + + + + -	Pirkiah gay ahearad granite with a few Qz. vein fragments: pobasio - Epi - Chi Sil. aft. parby weathered		< 0.005
3	+ + +	Printish gray sheared grantle with a few Qz. vein fragments: potassic – Epi – Chi. – Sil. alt.		< 0.005
	+ + + + + + + +	(Same above)		< 0.005
	+ + +	(Same above)		< 0.005
	+ + +	(Same above)		< 0.005
-50	+ + + + + + + + +	(Same above)		0.021

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

Chart	Littiology / Aiterauori		(mdd)
	Yallowish brown garinpo tailing		0.104
	(Same above)		0.029
	(Same above)		0.021
	Yellowish brown silty saprolite(soil?) with a few Qz. vein fragments and subrounded pisoliths		< 0.005
	Yellowish brown sandy silt saprolite with Qz. vein fragments		< 0.005
	Raddish brown sandy ailt saprolite with Qz. vein fragmants(milky, partly oxid. films)		< 0.005
	Brown sandy silt saproits with Qz. vain fragments(bluish, partly oxid) and whitish silicified rock fragments(veinlets?)		< 0.005
	Brownish green sandy silt saprolite with Oz. vein fragments(bluish to pinkish gray, oxid, and bledkish mineral films)	bluish to pinkish gray Qz. vein fregments(oxid. and blackish mineral films)	< 0.005
	Brown sandy silt saprolite with Qz. vain fragments(bluish to pinkish gray, oxid and blackish mineral films) and whitish silicified rock fragmonts.	bluish to pinkish gray Qz. vain fragments(oxid. and blackish mineral films)	< 0.005
	(Same above)		< 0.005
	(Same above)		0.012
	(Sате вроvе)		< 0.005
	(Same above)		< 0.005
	Brown sandy alt saprolite with Qz. vein fragments(bluish. blackish mineral diss. and films) and whitish alicified rock fragments(partly weathered and Epi alt.)		< 0.005
	(Same above)		0.042
	Greenish brown sandy silt saprolite with Q2, vein fragments(bbuish, blackish mineral diss, and films) and whitish to pinkish gray silicified rock(granies?) fragments		< 0.005
	(Same above)		< 0.005
	(Same above)		< 0.005
+ + + + + +	Greenish to pinkish gray sheared grants with Qz. vein fragments(bluish, blackish mineral das, and films); Epi. – Chi. – Sil. alt., partly strongly silicified		< 0.005
+ + + + + +	(Same above)		< 0.005
+ + + + + + + + + + + + + + + + + + + +	(Same above)		< 0.005
+ + + + + + + + +	Greenish to pinkish gray sheared and silicified granite with Qz. vein fragments(buish, blackish mineral disa, and films); Epi - Cht potassio - Sil alt.		< 0.005
			0.012
	(Same above)		< 0.005
	(Same above)		7260

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

(Same above) Same above) Redden brown sandy alt saprolite with Oz. vain fragmentalbluish, partly outd, holes) Redden brown sandy alt saprolite with Oz. vain fragmentalbluish, partly outd, holes) Redden brown sandy alt saprolite with Oz. vain fragmentalbluish, partly outd, holes) Redden brown sandy alt saprolite with Oz. vain fragmentalbluish, partly outd, man holes, strongly blassish mineral films and a service with Oz. vain fragmentalbluish to milly, partly outd, film and holes, strongly blassish mineral films and a service with Oz. vain fragmentalbluish, partly outd, film and holes, strongly blassish mineral films) Came above) Came above) Came above) Carearish brown afty sand saprolite with Oz. vain fragmentalbluish, partly strongly outd, and outd, films, blassish minerals in film) Cave win fragmentalbluish to milley, partly strongly outd, and outd, films, blassish minerals in film) Carearish brown afty sand saprolite with Oz. vain fragmentalbluish, partly outd, bladsish mineral disa.) Carearish brown afty sand saprolite with Oz. vain fragmentalbluish, partly outd, bladsish mineral disa.) and a few grayish slicified rock fragmentalbluish, partly outd bladsish mineral disa.) and a few grayish slicified rock fragmentalbluish mineral disa.) and a few grayish slicified rock fragmentalbluish mineral disa.) and a few grayish slicified rock fragments and saprolite with Oz. vain fragmentalbluish partly Pragments and saprolite with Oz. vain fragmentalbluish partly Pragments and saprolite with Oz. vain fragmentalbluish partly Pragments and a few grayish slicified out bredshish mineral disa.) and a few grayish slicified rock fragments and saprolite with Oz. vain fragmentalbluish partly Pragments and a few Grayish fragments are dougle blackish mineral disa.) and a few sheared grante with gray mineral and outder fragments or grayish slicified gray sheared grante with Presimp gray slicified proy grayis with gray sheared grante w	(Same above) (S	Lithology / Alteration		Mineralization	(ppm)
(Same above) (S	(Same above) Reddath brown saroly sitt seproids with Oz. vain fragmentalbluish, partly oxid, holes) Reddath brown saroly sitt seproids with Oz. vain fragmentalbluish, partly oxid, holes) and few greatish fragmentalbluish, partly oxid, holes) and few greatish gray mylomitic fragmentalbluish and a few greatish gray mylomitic fragmentalbluish and a few greatish gray mylomitic fragmentalbluish and a few greatish gray mylomitic fragmentalbluish sard a few greatish gray mylomitic fragmentalbluish sard a few greatish gray mylomitic fragmentalbluish sard and holes a strongly builded and sard dightly absardd (Same above) (Same ab	ish brown garimpo tailing			1.920
Redeath brown sandy alt saproities with Oz. vain fragmental(bluish) Redeath brown sandy alt saproites with Oz. vain fragmental(bluish) Redeath brown sandy alt saproites with Oz. vain fragmental(bluish) Redeath brown sandy alt saproites with Oz. vain fragmental(bluish) and a few greenish gray mylonitic fragmental(bluish to mility, party oxid, film and holes) and of few greenish gray mylonitic fragmental(bluish to mility, party oxid, fragmental(bluish party) Care above) Out, gray sandy alt saproites with Oz. vain fragmental(bluish party) Tellowinh brown alty sand saproites with Oz. vain fragmental(bluish, party) Tellowinh brown alty sand saproites with Oz. vain fragmental(bluish, party) Care above) (Same above) (Tellowish brown sandy alt saprolite with Oz. vain fragmentalbluish, partly oxid. holes) Reddah brown sandy alt saprolite with Oz. vain fragmentalbluish, partly oxid. holes) Reddah brown sandy alt saprolite with Oz. vain fragmentalbluish to mility, partly oxid. holes) From sandy, alt saprolite with Oz. vain fragmentalbluish to mility, and you greated from a holes, strough bluish misers films) and a free greated from a holes. Strough bluish misers films and a free greated from a hole as trough bluish misers films and a free greated from a hole as trough bluish misers films and a served oxid. Same above) Can sain brown alty sand saprolite with Oz. vain fragmentalbluish, partly oxid. bluish mineral films.) Can sain brown alty sand saprolite with Oz. vain fragmentalbluish, partly oxid. bluish mineral films.) Can sain brown alty sand saprolite with Oz. vain fragmentalbluish, partly oxid. bluish mineral films.) Can sain brown alty sand saprolite with Oz. vain fragmentalbluish, partly oxid. bluish mineral films.) Can above) (Same above	above)			0.179
Reddesh brown sarely sitt seprotite with Oz. vein fragmenticibush, party out, holes) Reddesh brown sarely sit seprotite with Oz. vein fragmenticibush, party out, holes) are a few greening gray myleritic integenenticibush, party out out holes) are a few greening gray myleritic integenenticibush, party out out fragmenticibush to miley, sarely out of finn and holes, strongly businesh mineral films) and a few greening gray myleritic braymenticibush to miley, sarely out of finn and holes, strongly businesh mineral films) Out, gray sandy sith seprotite with Oz. vein fragmenticibush to miley, sarely out out films) Out, gray sandy sith seprotite with Oz. vein fragmenticibush party to win fragmenticibush to miley, party strongly outd, and outd films) Tradicipush brown sity sand saproticifine sand, thearing zone?) with Oz. vein fragmenticibush minerals in film) Cheesiah brown sity sand saproticit with Oz. vein fragmenticibush, party, outd, blackish mineral date.) and vary few greenish myloritic fragmenticibush, party, outd, blackish mineral date.) and a gray in diction of rock frames above) (Same above) (Sam	Reddesh brown sarely sit seprotite with Oz. vein fragmentalbuish. Reddesh brown sarely sit seprotite with Oz. vein fragmentalbuish. Reddesh brown sarely sit seprotite with Oz. vein fragmentalbuish to miley. Brown sarely sit seprotite with Oz. vein fragmentalbuish to miley. Sare above) (Same	ish brown sandy silt saprolite with Qz. vein fragr oxid. holes)	ents(bluish,		0.033
Reddah brown sarely sit seprette with Qz. vein fragmentalbuish, party oaid, holes) and a few greenin pay myloritic fragmentalbuish party of greening pay myloritic fragmentalbuish party party oaid films and holes a strongly buildish marred films) and a few greening property buildish marred films) and a service and holes a strongly buildish marred films) and a few greening property oaid, and oaid films) and sexpolice fragmentalbuish party party oaid, and oaid films. Out, green shows) Out, green brown sity sand sexpolice with Oz. vein fragmentalbuish party when the greening myloritic fragmentalbuish to milky, party strongly oaid and oaid films blackish mirredia in film) Creening brown sity sand sexpolice with Oz. vein fragmentalbuish, party oaid bushish mirredia in film) Greening brown sity sand sexpolice with Oz. vein fragmentalbuish, party oaid bushish mirredia in film) Greening brown sity sand sexpolice with Oz. vein fragmentalbuish, party oaid bushish mirredia fas.) and greyish slicified frock fragmental party oaid bushish mirredia fas.) and greyish slicified rock oaid bushish mirredia fas.) and a few gryish slicified rock fragmental party oaid bushish mirredia fas.) and a few gryish slicified rock fragmental bush prome all y sand sepole with Oz. vein fragmentalbuish party oaid bushish mirredia fas.) and a few gryish slicified rock oaid bushish mirredia fas.) and a few to private party oaid bushish mirredia fas.) and a few to fragmental party oaid bushish mirredia fas.) and a few to far vein fragments and a few dz. vein fragments party P. dis. and a few gryish slicified rock fragments party by dist. and a few theored gravito fragments. Private greening grante with a few milty Qz vein fragments.	Reddah brown sardy aft seprofits with Qz. vein fragmentalbulath, party outd holes) and a few greenin pay mylonitic fragmentalbulath party outdines and obea strongly blackish mineral films) and a few greenish gray mylonitic fragmentalcould alightly sheared (Same above) Out, gray sandy aft seprofits with Qz. vein fragmentalbulath party strongly outdines and outdiffine) Televish brown afty sand seprofits with Qz. vein fragmentalbulath party strongly outd and outdines blacks minerals in film. Greenish brown afty sand seprofits with Qz. vein fragmentalbulath, grayly outd blacksh mineral in film. Greenish brown afty sand seprofits with Qz. vein fragmentalbulath, party outd. blacksh mineral diss.) (Same above) (Same abov	brown sandy silt saprolite with Qz. vain fragmoxid. holes)	nts(bluish.		0.042
Grown seriely all seprolite with Qz. vein fragmentaliblish to miller, partitional films and several films and share strongly bladdism minners films) and a partitional films and several films and several sev	Grown seriefy all seprolite with Qz. vein fragmentalibliah to millar, partity cold films and holists reprovely blacks minural films) and a serief greatist gray myloritio fragmentational alignity shared) (Same above) (Same ab	h brown sandy sitt seprolite with Qz. vein fragm oxid. holes) and a few greenish gray mylonitio fr	rts(bluish, pments(oxid.)		< 0.005
Carrie above) Dark gray sandy aft saprofits with Oz. vain fragmentalbuish, partly strongly oxid, and oxid, films) Tellouish brown eithy and saprofite/fine and phearing zone?) with Oz. vain fragmentalbuish to mits, partly strongly oxid and oxid films. Partly strongly oxid and oxid films, bartly oxid, blacksh mineral air film) Greenish brown eithy sand saprofite/fineshring/seathering grants?) White above) (Same abov	Same above) Out gray sandy alt seprotes with Oz. vein fragmentalbulath, partly strongly outst and outs films) Velociath brown sity sand saproitedfine sand, absentia zone?) with films, beckelsh minerals in film mity, partly strongly outst and outst films. Beckelsh minerals in films and saproitedfine sand, absentia outst outst films. Beckelsh minerals in films partly outst blockish mineral data.) Game above) (Same ab	sandy silt saprolite with Qz. vein fragments(blui oxid. Films and holes, strongly blackish mineral eenish gray mylonido fragments(oxid. slightly sh		Oz. vein fragmenta(bluish to milky, party oxid. films and holes, strongy blackish mineral films)	0.041
Dark gray sandy alt seproids with Oz. vain fragmentablaish, partly strongly oxid, and oxid. films) Vollowith brown althy sand sappoise(fine sand, shearing zone?) with Oz. vain fragmentablaish to milm, partly suit off sating zone?) with Oz. vain fragmentablaish to milm, partly oxid. blocksh mineral diss.) Greenish brown althy sand saprolite with Oz. vain fragmentablaish, partly oxid. blocksh mineral diss.) Greenish brown althy sand saprolite with Oz. vain fragmentablaish, partly oxid. blocksh mineral diss.) and vory few greenish mylonitic fragments(westbared) Greenish brown althy sand saprolite with Oz. vain fragmentablaish, partly oxid. blocksh mineral diss.) and graysh slicified oxid. blocksh mineral diss.) and graysh slicified oxid. Greenish brown althy sand saprolite with Oz. vain fragments(bluish, partly oxid blacksh mineral diss.) and a few graysh slicified rock, fragments (Same above) (S	Dark gray sandy alt seprolite with Oz. vain fragmentalbluish, partly strongly oxid, and oxid. films) Velowith brown alty sand saprolited(in sand, theating zond) with Oz. vain fragmentalbluish to milw, partly strongly oxid, and oxid films, blackish minerals in film) Greenish brown alty sand saprolited(insering? weathered granter?) (Same above) (Sa	above)		Oz. vein fragments(bluish to milky, partly oxid. films and holes, strongly blackish mineral films)	0.017
Vallowith brown sity sand saprolite/fine sand, shearing zone?) with Gz. vain fragments/blain to mility, partly strongly oxid, and oxid, fine, beforepaments/blain to mility, partly strongly oxid, and oxid, fine, before minners in film. Greenish brown sity sand saprolite with Oz. vain fragmenta/blain, partly oxid blacksh mineral diss.) (Same above)	Caesaish brown sity sand saprolizedine sand, shearing zone?) with Gz. vain fregenesticitath to mility, partly strongly oxid, and oxid, films, blackstemmerstalshale to mility, partly strongly oxid, and oxid, films, blackstemmerstalshale in film.) Greenish brown sity sand saprolized, blacksh mineral diss.) (Same above) (S	rsy sandy silt saprolite with Qz. vein fragments(ly oxid. and oxid. films)	luish, partly		0.033
Greenish brown alty and saporitrickharing* weathered grante?) (Same above) (Same abo	Greenish brown alty and saporitic/phanting* weathered grantie?) (Same above) (Same above) (Same above) (Same above) (Same above) Greenish brown alty sand saporite with Oz vein fragmenta/bluish. party oxid buddish mineral disa.) and very few greenish mylonitic fragments/estabened) Greenish brown alty sand saporite with Oz vein fragmenta/bluish. party oxid. blackish mineral disa.) and grayish slicified Creenish brown alty sand saporite with Oz vein fragmenta/bluish. party oxid. blackish mineral disa.) and a lew graysh slicified oxid. (Same above) (ish brown sitty sand saprolite(fine sand, shearing in fragments(bluish to milky, partly strongly oxid bleckish minerals in film)	zone?) with and oxid.		0.104
(Same above) (Same above) (Greanish brown allty sand sagnidis with Oz, vain fragments(blush, party) oxid, blackish mineral size, and very few greatish mylonitic fragments brown allty sand sagnidis with Oz, vain fragments(blush, party oxid, blackish mineral size,) and greysh slidified cock/granter) fragments (Same above) (Same above) (Same above) (Greenish brown allty sand saprolite with Oz, vein fragmentatibulath, partly oxid blackish mineral dise.) and very few greenish mylonitic fragmental fewalthered) (Greenish brown allty sand saprolite with Oz, vein fragmentatibulath, partly oxid, blackish mineral dise.) and grayish allciffied cock/grante?) fragments (Same above) (Same	ish brown sifty sand saprolite(shearing? weather z. vein fragments(bluish, party oxid. blackish mi	d granite?) oral diss.)		0.012	
(Same above) Greenish brown eith gand saproite with Qz vein fragments(blush, purby solid blackish mineral das.) and very few greenish mytoritic fragments(weathered) Greenish brown eith sand saproite with Qz vein fragments(blush, proty gand blackish mineral das.) and greysh slicified rock(game above) (Same a	(Same above) Creenish brown alty sand saprales with Oz vain fragmentalblush, purby solid blackshe mineral dae.) and very few greenish mylonitic fragments(eastbreed) Greenish brown alty sand saprales with Oz vain fragmentalblush, purby solid blackshe mineral dae.) and grayish slidified Code(grante) fragments (Same above) (Same above	above)			< 0.005
Greenish brown sity sand eaproits with Oz vein fragmentalbluish, party oxid buddeth mineral disa) and very few greenish mylonitic fragments/westbreed. Greenish brown with yeard sacratics with Oz vein fragmentalbluish, party oxid buddeth mineral disa) and grayish silicified oxid-greenish fragments/bluish, party oxid buddeth mineral disa) and a few grayish silicified rock fragment brown sity sand saprolite with Oz vein fragments/bluish, party oxid buddeth mineral disa) and a few grayish silicified rock fragments and saprolite with Oz vein fragments/bluish, party oxid buddeth mineral disa) and a few grayish silicified rock fragments/bluish, party oxid buddeth mineral disa) and gray to piritish gray silicified rock fragments/greenish fragments disas, and a few grayish silicified rock fragments/greenish fragments and a few gray to piritish gray silicified rock fragments/greenish fragments and a few Qz vein fragments gray silicified rock fragments and a few Qz vein fragments gray silicified rock fragments and a few Qz vein fragments. Light reddish brown weathered grante with piritish gray silicified rock fragments gray silicified rock fragments and a few Qz vein fragments. Piritish gray stranget grants with a few mitty Qz vein fragments. Piritish gray strangents and a few Qz vein fragments. Piritish gray strangents and a few Qz vein fragments.	Greenish brown sity sand exposite with Oz vain fragmentsfolkuish, partry ond, butscher mineral disa) and very few greenish mylonitic fragments desubtraced) Greenish brown sity sand exposite with Oz vain fragmentsfolkuish, partry oud, butschish mineral disa) and grayish silicified Greenish brown sity sand saprolite with Oz vain fragmentsfolkuish, partry oud, butschish mineral disa) and a few graysh silicified rock fragments Greenish brown sity sand saprolite with Oz vain fragmentsfolkuish, partry oud, butschish mineral disa) and a few graysh silicified rock fragments Greenish brown sity and saprolite with Oz vain fragmentsfolkuish, partry oud basich mineral disa.) and a few graysh silicified rock fragments Brown sity and saprolite with Oz vain fragmentsfolkuish, partry out basich mineral disa.) and gray to pinkesh gray silicified rock fragments Hight reddish brown weathered grante with patents gray silicified rock fragments, fragments and a few Gz vain fragments Pricks by gray silicified grantes with a few mithy Oz vain fragments Pricks gray silicified grantes with a few mithy Oz vain fragments Pricks gray silicified grantes with a few mithy Oz vain fragments Pricks gray shared grante with a few mithy Oz vain fragments Pricks gray shared grantes with a few mithy Oz vain fragments Pricks gray shared grantes with a few mithy Oz vain fragments Pricks gray bared grantes with a few mithy Oz vain fragments Pricks gray bared grantes with a few mithy Oz vain fragments	above)			< 0.005
Coexist brown ally sand sepretic with Oz vein fregments(blash, party oud blacks) mineral stas, and graysh slicified (Same above) (Same	Coessish brown althy sand associate with Oz vain fragments(bluish, party) and blackish mineral diss.) and grayish silicified codd-grane above) (Same apove) (Same apove) (Same apove) (Same and asprolite with Oz. vain fragments (Same and above) (Same and asprolite with Oz. vain fragments (Same and above) (Same and above) (Same ab	sh brown sity sand seprolite with Qz. vein fragroxid blackish mineral diss.) and very few greens intsivestrored?	ents(bluish. n mylonitic		< 0.005
Same above) (Same above) (Sa	(Same above) (S	ish brown silty sand saprolite with Qz. vein fragroxid. blackish mineral diss.) and grayish silicified	ente(bluish,		< 0.005
(Same above) (Same above) (Same above) Greatish brown sity sand sapretice with QL vain fragments/blush, party soid blackath nitroral disa.) and a few grayish silicified rock fragments Brown sity sand sapretice with QL vain fragments/blush, party odd blacksh nitroral disa.) and a few grayish silicified rock fragments Brown sity sand sapretice with QL vain fragments/blush, party odd blacksh mineral disa.) and gray to pinksh gray silicified rock fragments into blacksh mineral disa.) pinksh gray silicified rock disa and odd blacksh mineral disa.) pinksh gray silicified rock fragments and odd blacksh mineral disa.) pinksh gray silicified rock fragments gray silicified rock fragments gray silicified gray silicified gray silicified gray silicified gray is silicified gray sheared grants with a few milety QL vain fragments: Prinks gray sheared grants with a few milety QL vain fragments:	(Same above) (Same above) (Game above) Greenish brown sity sand saproids with Oz. voin fragments/bluish, party out, bluishind mineral diss.) and a few graysh slicified rock fragments Brown sity and saproids with Oz. voin fragments/bluish, party out blaskish mineral diss.) and a few graysh slicified rock fragments and saproids with Oz. voin fragments/bluish, party out blaskish mineral diss.) and gray to pirketh gray slicified rock fragments. Brown sity and saproids with Oz. voin fragments/bluish, party out blaskish mineral diss.) and gray to pirketh gray slicified rock fragments. Brown sity and saproids with Oz. voin fragments/bluish party Py diss, and obta blaskish mineral diss.) and set where de grate fragments. Light roddish brown weathered grants with parketh gray slicified or cold-fragments and a few Oz. voin fragments. Pirketh gray sthered grants with a few milty Oz. voin fragments. Pirketh gray shared grants with a few milty Oz. voin fragments. Pirketh gray shared grants with a few milty Oz. voin fragments.	ranito?) fragments			< 0.005
(Same above) Greanish brown alty sand saprolite with Oz vein fragments/bloish, parry out backeth mineral disa.) and a few grayish silicified rock fragment alto be approlite with Oz vein fragments/bluish, parry out blackish mineral disa.) and a few grayish silicified rock fragments/bluish, parry out blackish mineral disa.) and a few grayish silicified rock fragments/bluish, parry out blackish mineral disa.) and gray to pirkish gray silicified rock fragments/blaish, party by the grown sity sand saprolite with Oz vein fragments/bluish, party Prids as and out blackish mineral disa.) pirkish gray silicified rock fragments/sarty Py. disa. and a few sheared grante mit) privilesh gray silicified rock fragments and a few disk vein fragments. Pirkish gray silicified gravite with a few mitty Oz vein fragments. Pirkish gray silicified gravite with a few mitty Oz vein fragments.	(Same above) Greenish brown alty sand saprolite with Qz vein fragments/bluish, party out blacketh mineral disa.) and a few grayish silicified rock fragments/bluish, party out blacketh mineral disa.) and a few grayish silicified rock fragments/bluish, party out blacketh mineral disa.) and a few grayish silicified rock with blacketh mineral disa.) and gray to privish gray silicified rock fragments/bluish party out blacketh mineral disa.) and gray to privish gray silicified rock fragments/bluish, party by disa and out blacketh mineral disa.) pinkish gray silicified rock fragments/gray silicified grante with Qz vein fragments fragments and a few atheated grants fragments. Light reddish brown weathered grante with pirkish gray silicified grante with a few miley Qz vein fragments. Privish gray silicified grante with a few miley Qz vein fragments. Privish gray silicified grante with a few miley Qz vein fragments. Privish gray shaered grants with a few miley Qz vein fragments. Privish gray shaered grants with a few miley Qz vein fragments.	above)			< 0.005
Greenish brown alty sand saprolite with Oz. vein fragments/blush, party out blackelsh mineral disa) and a few graysh silicified rock fragments/blush, party out blackelsh mineral disa) and a few graysh silicified rock fragments/blush, party out blackelsh mineral disa) and a few graysh silicified rock fragments/blush party out blackelsh mineral disa) and gray to pirkelsh gray silicified rock fragments/blush party silicified rock fragments/blush party blickels from and out blackelsh mineral disa) pinkelsh gray silicified rock fragments/blush party blickels gray silicified rock fragments/blush party silicified rock fragments/blush party silicified rock fragments/blush party silicified graits fragments and a few a thereof grants fragments are a few Oz. vein fragments. Pirkels gray silicified gravite with a few mitty Oz vein fragments: potessio – Ein. Sili alt, party wootbered and oxid.	Greenish brown alty sand saprolite with Oz. vein fragments/blush, party out blackish mineral disa.) and a few graysh slichfied rock fragments and saprolite with Oz. vein fragments/blush, party out blackish mineral disa.) and a few graysh slicified rock fragments/blush, party out blackish mineral disa.) and a few graysh slicified rock fragments and saprolite with Oz. vein fragments/blush, party slicified rock fragments/blush party slicified rock fragments/blush party slicified rock fragments/blush party slicified rock fragments/blush party slicified rock fragments/party Py, disa. and out blackish mineral disa.) pinkish gray slicified rock fragments/party Py, disa. and out blackish mineral disa.) pinkish gray slicified grants with a few miley Oz. vein fragments - Prikish gray slicified grants with a few miley Oz. vein fragments: - Prikish gray slicified grants with a few miley Oz. vein fragments: - Prikish gray slicified grants with a few miley Oz. vein fragments: - Prikish gray slicified grants with a few miley Oz. vein fragments: - Prikish gray slicified grants with a few miley Oz. vein fragments:	above)			< 0.005
Brown aity sand saproite with Qz. vein fragmentalbuish, party odd blackish mineral disa.) and a few grayish silicified rock fragmentalbuish, party odd blackish mineral disa.) and gray to pirkish gray silicified rock fragmentalbuish, party out blackish mineral disa.) and gray to pirkish gray silicified rock disa. and ooid blackish mineral disa.) pirkish gray silicified rock fragmentalbuish, party silicified rock fragmentalbuish provision gray silicified rock fragmentalbuish provision gray silicified gravite with a few with pirkish gray silicified gravite with a few mitty Qz. vein fragments. Pirkish gray silicified gravite with a few mitty Qz. vein fragments.	Brown allty sand saprolite with Oz. vein fragmentalbluish, partly ould blackish mineral disa.) and a few grayish silicified rock fragmental blacks of the partly been sility sand saprolite with Oz. vein fragmentalbluish partly oild blackish mineral disa.) and gas to pairkish gray silicified rock fragmentalbluish, partly of the grown sility sand saprolite with Oz. vein fragmentalbluish, partly Py. disa. and oald blackish mineral disa.) pinkish gray silicified rock fragmental partly Py. disa. and oald blackish mineral disa.) pinkish gray silicified grante with a few sheared grants fragments. Light reddish brown weathered grants with pinkish gray silicified armite with a few miley Oz. vein fragments. Privials gray silicified grants with a few miley Oz. vein fragments. Privials gray silicified grants with a few miley Oz. vein fragments. Privials gray silicified grants with a few miley Oz. vein fragments. Privials gray shaared grants with a few miley Oz. vein fragments. Privials gray silicified grants with a few miley Oz. vein fragments:	ish brown sitty sand saprolite with Qz. vein frag. oxid. blackish mineral diss.) and a few grayish si oxts	ents(bluish, cified rock		< 0.005
Brown sity sand saprolite with Qz. voin fragments/blaish, partly olds blackish mineral das.) and gay to prividian gay slicified rook fragments. Brown sity sand saprolite with Qz. voin fragments/blaish, partly Py. das. and olds blackish mineral das.), pinkink gray slicified rook fragments/partly Py. das. and old blackish mineral das.), pinkink gray slicified rook fragments and a few sheared grants fragments and cold-graite with pirkish gray slicified graite and a few offer with gray slicified graite and a few offer with pirkish gray slicified graite and a few miny Qu. voin fragments. Pirkish gray slicified grantes with a few mink Qu. voin fragments.	Brown allty aand saprolite with Qz, vein fragments/bluish, partly old bladdish mineral dasa) and gray to privish gray slicified rook fragments Brown allty sand saprolite with Qz, vein fragments/bluish, partly Py, dasa and oald bladdish mineral dasa, privishing gray slicified rook fragments/partly Py, dasa, and a few sheared grants fragments fragments/partly Py, dasa, and a few sheared grants fragments and oald bladdish mineral dasa, privishing gray slicified and a few sheared grants with privishing gray slicified grants with a few milky Qz, vein fragments. Privishing gray slicified grants with a few milky Qz, vein fragments. Privishing gray slicified grants with a few milky Qz, vein fragments. Privishing gray slicified grants with a few milky Qz, vein fragments.	ailty sand saprolite with Qz. vein fragments(blu laekish mineral diss.) and a few grayish silicified ents	h, partly ock		< 0.005
fragment death finite a case, and p as to be trained by a control fragment death and a second because the case of	fragment death interest uses, since ye so to present ye ye accorded to the acc	silty and saprolite with Qz. vein fragments(blu	h. pardy		< 0.005
Brown sith sand supported with Qx viol inspruntabilish, partly Pv. das. and out blackish mineral dast, privatels grave slicified rook fragmentiquetty Pv. das.) and a few sheered grants with private fragments or cooking series of a few Qx. vein fragments rooking series in fragments and a few Qx. vein fragments privately fragments with a few mike Qx. vein fragments: Private pressure Epi - Bit at party weathered and out. Privately grave glassing grants with a few mike Qx. vein fragments:	Brown sity sand supported with Qx voin fragmentablishin party Py. dis. and oold blestish mineral dist., privitils gray slicified rook fragmentsjoarty Py, diss.) and a few sheared grants fragments Light reddish brown weathered grates with privish gray slicified rook(gravita) fragments and a few Qx, with fragments Priviting gray slicified grants with a few mity Qx, vein fragments: Priviting gray sheared grants with a few mity Qx, vein fragments: Priviting gray sheared grants with a few mity Qx, vein fragments: Priviting gray sheared grants with a few mity Qx, vein fragments:	Abovash mineral dass.) and gray to pinkash gray a	200		0.529
+ + + + + + + + + + + + + + + + + + + +	+ + + + + + + + + + + + + + + + + + + +	i sity sand saprolite with Qz. vein fragmentsiblu ind oxid, blackish mineral diss.), pinkish gray sitic ents(partly Py. diss.) and a few sheared granite	L	pinkish gray silicified rock(granite) fragments	0.025
+ + + +	+ + + + + + + + + + + + + + + + + + + +	reddish brown weathered gravite with pinkish gr ravite) fragments and a few Qz. vein fragments	, sticified		< 0.005
+ +	+ + +	h gray allicified granite with a few milky Qz. veir pio – Epi. – Sil. alt., partly weathered and oxid.	fragments:		< 0.005
+ +		h gray sheared granite with a few milky Qz. veir sic - Epi Sil. alt., partly weathered and oxid.	fragments:		< 0.005

RC Hole No: C1-08 (From: 0 m to 50 m)

Chemist Secret	Depth (m)	Chart	Lithology / Alteration	Mineralization	Au (ppm)
Clean short	0		Roddina brown garimpo tailing		0.033
relicuish brown sardy at sacroids with a few sharedark positions Reddict were integrated. Seem about the response and a few without the control of the con			(Same above)		0.129
Section became another the section with a few obsequed principles Section become another the section with a few 0.2, view Section become another the section with a few 0.2, view Section become another the section with a few 0.2, view Section become another the section with a few 0.2, view Section become another the section with 0.2, view fragmentablesh bedden Section become another the section with 0.2, view fragmentablesh bedden Section become another the section with 0.2, view fragmentablesh Section become another the section with 0.2, view fragmentablesh Section become another the section with 0.2, view fragmentablesh Section become another the section with 0.2, view fragmentablesh Section become another the section with 0.2, view fragmentablesh Section become another the section with 0.2, view fragmentablesh Section become another the section with 0.2, view fragmentablesh Section become another the section with 0.2, view fragmentablesh Section become another the section with 0.2, view fragmentablesh Section become another the section with 0.2, view fragmentablesh Section become another the section with 0.2, view fragmentablesh Section become another the section with 0.2, view fragmentablesh Section become another the section with 0.2, view fragmentablesh Section become another the section of the section with 0.2, view fragmentablesh Section become another the section of the section with 0.2, view fragmentablesh Section become another the section of the section with 0.2, view fragmentablesh Section become another the section of the section with 0.2, view fragmentablesh Section become another the section of the section with 0.2, view fragmentablesh Section become another the section of the section with 0.2, view fragmentablesh Section become another the section of the section with 0.2, view fragmentablesh Section become another the section of the section with 0.2, view fragmentablesh Section become another the section of the section with 0.2, view frag		a	Yellowish brown sandy soil with subangular and Qz. vein fragments		0.017
Sear story of proper send at the control of the CD verice of the control of the			Yellowish brown sandy sit asprolite with a few subargular pisoliths and Qz. vein fragments		0.012
General activity is septide with Cit van Preparentiblach bedainh			ð		0.012
The many and the separation with Car van fragment blacks bedeath The many and the separation of the s	0		(Same above)		< 0.005
Demonstration of the group of the group of the control of the co			Brown sandy silt saprolite with Qz. vein fragments(bluish, blackish mineral in films)		< 0.005
Constitution of the property			Brown sandy sit seprolite with Oz. vain fragments(bluish, blackish mineral in films) and a few whiteh slicified rock fragments(brecciated, partly oxid.)		< 0.005
Consults brown early all septidic with OL, win fragmentibluish. Design intered data and films partly oxid and a few westered publish morane data, and films, partly oxid and a few westered Design intered data and films, partly oxid and a few westered Consults brown and a septidic with OL, win fragmentibluish. Consults brown and a septidic with OL, win fragmentibluish. Consults brown and associated with OL, win fragmentibluish. Consults brown and associated with OL, win fragmentibluish or westered and associated with OL, win fragmentibluish partly oxid. Consults brown and associated wants are consulted from a few or westered from a fragmentibluish, partly oxid. Consults brown and associated wants are consulted from a few or westered for the few or westered from a few or westered from a few or westered for weaky Py few few few or westered from or weaky Py few few few few or weak few or weaky Py few few few or weak few or we		+ +	Greenish gray sheared grantte boulder. Epi Sil. alt., partly westbiered and oxid.		0.008
Descript become story of it sarptities with Ot. valin fragmental/blath to based in mineral state and filter, party outil and a few whiteh to based in mineral state and filter, party outil and a few whiteh to based in mineral state and filter, party outil and a few whiteh to Greanth brown andry alt sarptities party outil and a few whiteh to Greanth brown andry alt sarptities party outil and grey to privially grey to redded you alter and filter based on the grey to privially grey as altered filter based on the grey to privially grey as altered filter based on the grey to privially grey altered for the green grey to privially grey altered for the grey to privially grey altered for the green grey to privially grey altered grey to privially grey altered for the green grey to privially grey altered for grey to privially grey altered grey to privially grey altered grey to privially grey grey grey grey grey to privially grey grey grey grey grey grey grey gre	-20		Grenish brown sandy silt saproits with Qz. vain fragments(bluish, blackish mineal diss. and films, partly oxid.) and a few weathered		9000
(Same above) (S	3		Greenish brown sandy silt saprolite with Oz. vein fragments(blush, blacking more sides and films and films and films and films and films and films to the blacking films and films and films and films to the films and films and films and films and films to the films and films and films and films and films to the films and films and films to the films and films to the films and films to the film		< 0.005
Cereatish brown states are described with Oz vain fragments(bloath, butched more above) (Same above			grayish silicified rock fragments		< 0.005
Same above			(Same above) Greenish brown sandy all saprolite with Oz. vain fragments(bluish.		< 0.005
(Same above) (S			blacksh mineral diss. and time, partly oxid, and gay to privan gray slicified rock fragments(bracciated, partly oxid)		< 0.005
Same above			(Same above)		< 0.005
Enown silty sand exproited/hardre zond?) with Qz. vein fragment/blain party sold and oxid films, blockah minerel films and data) and gray to reducing a gray standing party strongly oxidd (Same above) (Coverint fragments(blaint to milky party outd farming zone?) with milky to are specified and mylonitic fragments(sighty) wind; and and mylonitic fragments(sighty) wind; and and mylonitic fragments(sighty aidefied and mylonitic fragments(blaint and mylonitic fragments(sighty aidefied and mylonitic fragments(blaint and mylonitic fragments(sighty aidefied and mylonitic fragments(sighty aidefied and mylonitic fragments(sighty aidefied and mylonitic fragments(sight) and green aity are and green and and ond, weakly Py, diss.(sertly Py, rich) (Cz. vein fragments(mile for the fragments(sight) aidefied	-90 -90		(Same above)		< 0.005
Same above			Brown silty sand saprolite(shearing zone?) with Oz. vein fragments(bush, party oxid, and oxid films, blackish mineral films and diss.) and gray to reddish gray silicified rock		< 0.005
(Same above) Greeninh brown allty sand sagrotisetishearing zone?) with Oz vain fragmentalbuish to milky, partly oxid fame, blackish mineral films and diss.) Greeninh brown allty sand sagrotisetishearing zone?) with Oz vain fragmentalbuish to milky, partly oxid fame, blackish mineral films and diss.) Greenish brown allty sand asportisetishearing zone?) with Oz vain fragmentalbuish to milky partly oxid fame, blackish mineral films and diss.) Greenish brown allty sand sagrotisetishearing zone?) with milky to provish brown allty sand sagrotisetishearing zone?) with milky to provish brown allty sand sagrotisetishearing zone?) with the provish brown allty sagrotisetishearing zone?) with the provish brown allty sagrotisetishearing zone?) with the provish sarrong the provish brown partly oxid and blackish mineral in filmes). grey to privish gravite brown partly oxid and blackish mineral fame and specially all sagrotisetishearing zone?) with the provish to milky shared gravite with a few Oz voin fragments(bush) p., diss. Greenish brown weathered gravite with a few Oz voin fragments(bush) p., diss. Greenish provish pr			fragments(breccisted, partly strongly oxid.) (Same above)		< 0.005
Coverinh thorns rilly sand approlite(shearing growt) with Oz vein fragments(builds to milky partly oxid fragments(builds to milky partly oxid and disas) and disas and sand search farms to the sand search farms and disas) and disas and d			(Same above)		< 0.005
Fragment/Uneccisted) Governich brown allty sand saprafietchhaaring 2009*) with Oz vain fragment/Objain to milky parby oxid films budden indicated films and data.) Governich brown allty sand saprafietchhaaring 2009*) with Oz vain fragment/Childy to grayish brown. A valiewish brown allty sand saprafietchhaaring 2009*) with milky to grayish brown allty sand saprafietchhaaring 2009*) with Oz vain fragment/Childy oxid and bladdesh mineral fragment/Childy to grayish brown allty sand saprafietchhaaring 2009*) with Oz vain fragment/Childy oxid and bladdesh mineral fragment/Childy to grayish brown and saprafietchhaaring 2009*) with Oz vain fragment/Childy salcrified oxid in filmsa) and dark gray myloribe fragment/Childy salcrified oxid in filmsa) and dark gray indicated cook fragments/Childy salcrified oxid in filmsa) and greesing gray myloribe fragments/Childy salcrified oxid in filmsa) and greesing gray salcrified fragments/Childy salcrified oxid fragments/Childy salcrified			Greenish brown sity sand seprolite(shearing zone?) with Oz vein fragments(blush to milky, perty oxid, films, bedschamineral films and a few gray to pinkish gray slitified rock.	Oz. vein fragments(bkuish to miky, party oxid. films, blackish mineral films and diss.)	< 0.005
regreents/plant to miley, party out films, blassish minered films and data, and greenish to miley party out films.) All the provided and myloritics of greenish green shared grante fragmental/dightly provided and blacklash minered in films.) Tollowish brown ally sand saproites/sharing zone? with OZ ven fragmental/garty out of greenish from all the greenish from the greenish fragmental/dightly out of greenish from all the greenish fragmental/dightly shieffed, out of fragmental/miley to greenish greenish greenish greenish greenish greenish greenish greenish greenish provided fragmental/dightly shieffed, out of greenish provided grante with a few Oz vein fragmental/builth to milks ladder minered data.) Greenish provided grante with a few Oz vein fragmental/builth transfer of greenish provided grante with a few Oz vein fragmental/builth to milks ladder minered data.) and without shieffed freek fragments. Greenish previous sharend grante with a few Oz vein fragmental/builth to milks laddersh minered and oud, weakly Py, diss, fearfly Py, diss,	\$		fragments(breccisted) Consider brown site and according the sorter and the Or vain	Oz vein fragments(bluish to milky, party oxid. films, blackish mineral films and diss.)	0.029
Vellowith brown alty send seprotite/shearing zone?) with miley to praysh brown Qx vein fragments(sately out and blacksh mineral in films) to make the separate of the separate			fragments(bluinh to milly, party oxid, films, blackish mineral films and diss.) and greenish gray sheared granite fragments(slightly silicified and mylonitic)	Oz. vein fragmenta(milky to grayish brown, partly oxid, and blackish mineral in filmes)	0.017
the times and dark gray myloride trapmentalisation ode in the dare the dark gray myloride trapmentalisation ode in the dare the dark gray myloride trapmentalisative to graying the gray stilling to gray blacks in mineral in filmen). Greenish brown weathered grants with a few Qz. vain fragmentalisative to milky, blackish mineral dist. Egi - posssio - Si at, party strongly silicined circle dist. Egi - posssio - Si at, party strangly gray silicined dist. Egi - posssio - Si at, party strangly gray silicined circle fragmental, weakly by diss. Greenish gray shared grants with a few Qz. vain fragmentalbuich to milky, blackets mineral as and without silicined rock fragments. Comes, blackets mineral as and without silicined rock fragments. Egi - Si att, party weathered and oxid, weakly by, diss, charity by, neckets mineral as and without silicined rock fragments. Egi - Si att, party weathered and oxid, weakly by, diss, charity by, nich)			Vallowish brown sity sand seprolite(shearing zone?) with mility to grayish brown Oz, vein fragments(partly oxid, and blackish mineral		0.008
Consonial brown and the said exponential and according to the said of the said			in himes and dark gray mylonibo fragments(silicihed, oxid, in fracture)	Py. diss (weak)	< 0.005
Greenish brown vestbered grants with a few Oz vein fragment-tibulan to milk. Disoksh mineral diso.) Epi - potassic - Sil. at park scropy silicifred-pinkish gray silicifred-pinkish gray silicifred-pinkish gray silicifred-pinkish gray silicifred-pinkish gray thasered grants with a few Oz vain fragments-tibulish to milky, blacksh mineral diso, and whitish silicifred-rook fragments. Epi - Sil. att., partly weathered and oxid, weakly Py, disok,partly Py (ch)		: + + +	Greenich brown ally was expeditedering zong view the Dz. venn Fragmentschally to graysh brown partly outd, and blacksh mineral in filmes) gray to privish gray slicified rook fragmentsfoardy strongly outd.) and greenish gray mylonitic fragmentsfallythy slicified, outd in fractura)	Py, diss (weak, partly Py, rich)	< 0.005
Greenish gray sheared grants with a few Qz. vain fragments/bluish to miky, blocksix mineral das,) and whitish slicinfed rock fragments. Epii – Sil alt, party weathered and oxid, weakly Py. diss.(party Py. rich)			Greensh brown weatbered grants with a few 0z, vein fragments/bush to high, bloishs mineral disa.); Eti: poussio – Sil, st., party strongly silidifindipinkinh gray silidified rock fragments), weakly Py. disa.		
			Greenish gray sheared grants with a few Qr. vain fragments/bluish to mily, blacksh mineral das.) and whitish slicified rook fragments: Epi - Sil alt., partly weathered and oxid, weakly Py, diss.(partly Py, rich)		

RC Hole No: C1-09 (From: 0 m to 50 m)

Depth (m)	Chart	Lithology / Alteration	Mineralization	Au (ppm)
0		Reddish brown garimpo tailing		0.203
		Brown garingo tailing		0.021
		Reddish brown sandy soil with many subrounded pisoliths		0.054
		Raddish brown sandy silt saprolite with many subrounded pisoliths		0.021
		Yellowish brown sity sand seprolite with a few subrounded pisoliths Qz. vein fragments and sheared grants fragments		0.008
0-		Reddish brown sitty sand sarpolite with a few Qz. veir fragments and sheared gravite fragments		0.008
		Reddish brown sandy silt seproits with a few Oz. vein fragments/blackish mineral films) and weathered granite fragments	0.7	< 0.005
		Reddish brown sandy silt saprolita with a few Qz. vein fragments/blackish mineral films)		< 0.005
		Reddish brown sandy silk saprolits with Qz. vein fragments(bhish, blackish mineral and oxid, in films)		0.050
8		Reddish brown sandy sit saprolite with Oz. vein fragments(bluish, blackish mineral and oxid, in films) and a few dark gray silicified rock fragments(partly weathered)		0.025
03-		(Same above)		9000
-		Brown sity sand seprofics with Gz. vein fragments (blush, blackish mineral and oxid. in films) and a few weathered grants fragments		0.021
		Greenish brown sity sand seprette with Oz. vein fragments/blaish. blackish mineral das) and a few whitish sitelified rock fragments		0.025
		Greenish brown silty sand saproirite with Qz. vein fragments(bkish. blackish mineral diss., partly oxid, and whitish to grayish brecciated silicified rook fragments(partly weathered)		9000
ş		Geenish brown sity sand saprolite with Qz. vein fragments/bluish, blackish mineral diss., party oxid.), dark gray brecoisted sitioffed		< 0.005
) 		rook fragments(slightly mylonitio and oxid.) and a few sheared grante fragments		< 0.005
		Greenish brown sity sand saproite with Qz. vein fragmentalbluish, blackish mineral disa. party oxid.) and whitish to grayish eliicified rock fragments(party weathered and oxid.)		< 0.005
		Greenish brown sity, sand saprolite with Qz. vain fragmentalbluish on milky, backesh mineral in films) and whitish to grayfet brecolated		< 0.005
		secured rock regiments Georgiah brown sity sand saprolite with Qz. vein fragments(bluish to milly, blackigh mineral in films), whitish to grayish braccieted	gray to pinkish gray silicified rock fragments(partly weathered, whitish (Ser.?) alt, partly strongly oxid.)	0.008
9	+	sistings rook tragments and a tew greenish gray mylohuc fragments(slightly sitcified and oxid.)	gray to pinkish gray silicihed rook fragmentsiparty weathered, whitish (Ser.?) alt., party strongly oxid.)	0.012
	+ + + + + + +	sitisfied rock fragments(party weathered, whitch (Ser.?) at. party strongly oxid,) and a fewQz. vein fragments	Py. diss.(weak)	< 0.005
	+ + +	Geenish brown afty sand saprolite with gray to pirklish gray silicified rock fragments/partly weathered, whiteh (Ser.?) aft. partly	Py. diss.(wesk, partly Py. rich)	0.008
	+ + +	strongy oxid), weathered grante fragments and a few Gz. vein fragments	Py. diss.(weak, partly Py. rich)	< 0.005
-		Geenish gray sheared gravite with gravish silicified rock fragments/strongly silicified part of gravite?). Epi. – Sil. alt., partly weathered, weakly Py. diss.	gray silicified rock fragments(brecciated, partly weathered)	9000
-50		Greenish gray sheared grants with a few milty Qz. vain fragments: Ep Chl Sil. alt., partly weathered, weakly Py. diss (partly Py. nich)	gray to pinkish gray silicified rock fragments(breociated, parity weathered)	< 0.005
		Greenish gray sheared gravite with a few milky Qz, vein fragments: Epi. – Chi. – Sii. Ist, partly strongly silicified(graysh), weakly Py. diss.(partly Py. rich)		
		Geenish brown weathered grants with gray silicified rock fragments(breociated, partly weathered) and a few milky Qz. vein fragments		
		Greenish brown weathered grantle with gray to pinkish gray silicified rock fragments/bracciated, parky weathered) and a few milky Qz. vein fragments		

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

Valowith brown garingo tuiling (Same above) Mineralization	Au (ppm)	
		< 0.005
		0.008
		0.008
		0.191
		0.154
		960'0
		0.008
		0.033
		0.021
	Py des (weak)	< 0.005
	Py. diss.(very weak)	< 0.005
	Py. diss.(very weak)	< 0.005
Tragments and Qz. vein fragments Coessish brown vestites (Eb. CNL - St. alt., partly stron silicified(gray colored), very weakly Py, disa. Greezish brown vestitesed grants with Qz. vein fragments(bloominesed disa. Greezish brown vestitesed grants with Qz. vein fragments(bloominesed disa. Greezish brown vestitesed grants with Qz. vein fragments and alloified cook fragments of partle with Qz. vein fragments and grants with Qz. vein fragments and grants of the grants and grants with Qz. vein fragments and grants and silicified rock fragments (Ep. CNL - St. att. very weakly Py, disa.) Greenish gray sheared grants with Qz. vein fragments and grants and disching gray sheared grants with a few gray allicified rock fragments (Ep. CNL - St. att. very weakly Py. disa.) Greenish gray sheared grants: Ep. CNL - St. att. Greenish gray sheared grants: Ep CNL - St. att. Greenish gray sheared grants: Ep CNL - St. att. Greenish gray sheared grants: Ep CNL - St. att. Greenish gray sheared grants: Ep CNL - St. att. Greenish gray sheared grants: Ep CNL - St. att. Greenish gray sheared grants: Ep CNL - St. att. Greenish gray sheared grants: Ep CNL - St. att. Greenish gray sheared grants: Ep CNL - St. att. Greenish gray dalases with pickin gray grants fragments: partly oxid. and Dark gray diabase with Oz. vein fragments: partly oxid. and		800.0
alicified(gray colored), very weakly Py, das. Greenish brown exestiened garate with O. Level fragmentalklea mineral diss, and films), which to greysh slicified cock fragment and greenish gray mylocitic fragmentalsty slicified and oxid Greenish prown weathered grants with Oz. vein fragmenta and slicified cock fragments with very weakly Py, das.) Etc Chi. alicified cock fragments with Oz. vein fragmenta and slicified cock fragments with Oz. vein fragmenta and slicified cock fragments. Greenish gray sheared grants with Oz. vein fragmenta and gray physish gry slicified cock fragments with Oz. vein fragmenta and gray the gray sheared grants with Oz. vein fragmenta and gray the gray sheared grants with Oz. vein fragments and gray fragments. Etc Chi Si. alt., very weakly Py, das. Greenish gray sheared grants gray sales and gray grants fragments gray slicified cock fragments. Etc Chi Si. alt., very weakly Py, das. Greenish gray sheared grants gray grants fragments gray slicified cock fragments: Etc Chi Si. alt., very weakly Py, das. Greenish gray disheas with privials gray grants fragments (glicified cock fragments: Etc Chi Folsassio) - Sii. alt., very weakly Py das. Dark gray disheas with privials gray grants fragments (glicified cock) and a few Oz. vein fragments.	Py. diss (very weak)	< 0.005
mineral dies and films), with to grayish siderified och fragment and greatish brown restatished to grayish siderified and ould describe the cook fragmentation grants with Oz. vain fragmenta and siderified cook fragments/with very weakly Py, diss.) Epi Chi. dissifts of cook fragments with Oz. vain fragments and disloified cook fragments with Oz. vain fragments and grayish gray siderified cook fragments/grants, py das.) Epi Chi. dissibility of cook fragments/grants, Py das.) Epi Chi. describe gray sheared gravits with a few gray slicified rock fragments. Epi Chi Si. att. very weakly Py, das. Greenish gray sheared gravits: Epi Chi Sii. att. weakly Py. das., cook fragments. Epi Chi Si. att. very weakly Py, das. Greenish gray sheared gravits: Epi Chi Sii. att. weakly Py. das. das. (ant) Py, rich) Greenish to pinksh gray sheared gravits: Epi Chi Sii. att. weakly Py. das. das. (ant) Py, rich) Onk gray dabase with pickish gray gravite fragments/silicified rock? gray dabase with Oz. vain fragments. partly oxid. and		0.017
Greenish brown weathered grants with Qz. vain fragments and silicified cook fragments with Vais. Epi - Chi. alt. vory weakly P.P. diss.) Epi - Chi. alt. vory weakly P.P. diss.) Epi - Chi. alt. vory weakly P.P. diss.) Epi - Chi. altificified cook fragments with Oz. vain fragments and propriets gray sheared grants with Oz. vain fragments and gray pickals gray sheared grants with a few gray allicified rook fragments. Epi - Chi Si alt. vory weakly Py. diss. Greenish gray sheared grants: Epi - Chi Si. alt. weakly Py diss. Greenish gray sheared grants: Epi - Chi Si. alt. weakly Py diss. Greenish gray sheared grants: Epi - Chi Si. alt. weakly Py diss. Greenish gray sheared grants: Epi - Chi Si. alt. weakly Py diss. Greenish gray sheared grants: Epi - Chi Si. alt. weakly Py diss. Greenish gray dispass with privisit gray grants fragments(slicified diss.	Py. diss.(very weak)	< 0.005
Greenish proom resultened grants with Dz. vein fragments and private grants are grants with Dz. vein fragments and grants. Epi. Ohl - St. att. very veakly Py. diss. Greenish gray sheared grants: Epi. Ohl - St. att. very veakly Py. diss. Greenish gray sheared grants: Epi. Ohl - St. att. veakly Py. diss. Greenish gray sheared grants: Epi. Ohl - St. att. veakly Py. diss. Greenish to pinkish gray sheared grants eith pirkish gray albold diss. Greenish to pinkish gray sheared grants with pirkish gray albold diss. Greenish dispense with pipkish gray grants fragments (alloifined diss.) Dark gray dabses with pipkish gray grants fragments (alloifined Dark gray diabses with Qz. vein fragments.		0.071
Cearching tray these of grants with Oz. vain fregments and gray pickels gry sileffed cock fregments(party Pydias); Epi CMI + + + + + + + + + + + + + + + + + + +	Py. diss.(very weak)	0.012
+++++++++++++++++++++++++++++++++++++++	Py. diss.(very weak)	< 0.005
+ + + + + + + + + + + + + + + + + + +		< 0.005
+ + + + + 1 0000	Py. diss (weak, parity Py. rich)	< 0.005
+ + 10000	Py. diss (very weak)	< 0.005
Day gray disbess with prisits gravite fragments (slicified rock?) and a few 02, win fragments. Dark gray disbess with 02, wen fragments; partly oxid, and		0000
rock?) and a few Oz. vein fragments Dark gray diabase with Oz. vein fragments: partly oxid. and		
		< 0.005
westhered (Same above)		< 0.005

50 m)
0 m to
From:
No: C1-12
RC Hole

Depth (m)	Chart	Lithology / Alteration	Mineralization	(mdd)
0		Reddish brown soil with quartz fragments and oxidized alt. rock.		< 0.005
		(Same above)		< 0.005
		Reddish brown soil with quartz fragments, grante fragments and alt rock.		< 0.005
		Yellowish brown saprolite with quartz fregments and yellow aft rock.		< 0.005
:		Brown seprolite with quartz fregments and alt rock.		< 0.005
-1 -		Red brown seproitte with quartz fragments and alt rock.		< 0.005
		Yellowish brown saprolite with quartz fragments and alt rock.		< 0.005
		(Same above)		< 0.005
	+	Gray, bi-ho-granodiorite. Epi-Sil alt, with blue quartz.		< 0.00 5
	+ + +	Grey bi-ho granodiorite, Epi alt.		< 0.005
20	+ + + + +	(Same above)		< 0.005
	+ + + + + + + + + + + + + + + + + + + +	(Same above)		< 0.005
	+ + +	(Same above)		< 0.005
	+ + + + + + + + + + + + + + + + + + + +	Light brownish gray, bi-ho granodiorita. Epi-Sil Att.	Py diss (weak)	< 0.005
	+ + +	Brownish gray argitzed granite. Sil alt with quartz vein.	Py diss (medium)	< 0.005
8	+ + +	Light groy grante with quarts fragmonts. SH-Epi alt.	Py diss.(very weak)	< 0.005
	+ + + + + + + + + + + + + + + + + + + +	Grey, bi-ho granodiorite, epi alt.		< 0.005
	+ + +	(Same above)		< 0.005
	+ + + + + + + + + + + +	Brownish gray bi-ho granodiorite. Epi alt with quartz fragments.	Py diss.(very weak)	< 0.005
	+ +	(Same above)	Py diss.(very weak)	< 0.005
9	+ + +	Brownish gray granddorte. Epi-Chl-Si art.	Hm(weak)	< 0.005
	+ + +	Brownish gray, bi-ho granodiorite, Epi-Chi alt.	Hm(weak)	< 0.005
	+ + +	(Зате абоче)	Py diss.(vory weak)	0.021
	+ + +	Grey bi-ho granodorite. Epi-Sii alt		0.042
	+ + + + + +	(Same above)		0.008

RC Hole No: C1-13 (From: 0 m to 50 m)

Brown and with quart frequents	Depth (m)	Chart	Lithology / Alteration	Mineralization	Au (ppm)
Second believed by the control fragments	0		Brown soil with quartz fragments.		< 0.005
Grown searcitic, with their granded freguents. Brownish gray seportice, sign their granded freguents. Brownish gray seportice. Egit all. Brownish gray bette granded to grand freguent. Brownish gray bette granded to get and blue quarts. Egit all blue quarts freguents. Brownish gray bette granded to get and blue quarts. Egit all blue quarts freguents. Brownish gray bette granded to with blue quarts fig all. Brownish gray bette granded to with blue quarts fig all. Cory, bette granded to with blue quarts fig all. Cory, bette granded to with blue quarts fig all. Cory, bette granded to with blue quarts fig all. Cory, bette granded to with blue quarts fig all. Cory, bette granded to with the quarts fig all. Cory, bette granded to with the quarts fig all. Cory bette granded to with the quarts fig all. Cory bette granded to with the quarts fig all. Cory bette granded to with the quarts fig all. Cory bette granded to with the quarts fig all. Cory bette granded to with the quarts fig all. Cory bette granded to with the quarts fig all. Cory bette granded to with the quarts fig all. Cory bette granded to with the quarts fig all. Cory bette granded to with the quarts fig all. Cory bette granded to with the quarts fig all. Cory bette granded to with the quarts fig all. Cory bette granded to with the quarts fig all. Cory bette granded to with the quarts fig all. Cory bette granded to with the quarts fig all. Cory bette granded to with the quarts fig all. Cory bette granded to with the quarts fig all. Cory bette granded to with the quarts fig all.			(Same above)		0.012
Elevant sepreids with quart fregments. Browthal gray supportion, against a separate fregment. Cory birty generolente, against and guart. Eat all bus guart. Eat all bus guard fregment. Browthal gray supportion. Ept all. Browthal gray supportion. Ept all. Browthal gray purposition. Ept all. Browthal gray benedestria, with bus quart. Ept all. Cory, birty generolente, with outsident along the frestore. Ept all. Cory, birty generolente, with bus quart. Ept a			Brown soil saproite, with quartz fragments.		0.008
Brownish gray seposites Cary bi-to granodorie seposite with quart fragments. Reddah trown seposite, Epi alt. Brownish gray bi-to granodorie with quart fragment. Brownish gray bi-to granodorie with blan quart. Epi alt blan such fragment gray bi-to granodorie with blan quart. Epi alt. Brownish gray bi-to granodorie with blan quart. Epi alt. Cary, bi-to granodorie with blan quart. Epi alt. Cary bi-to granodorie with blan quart. Epi alt. (Same above) (Same above) (Same above)			Light brown saprofite , with bi-ho granodionta fragments.		< 0.005
Receivable gray supportion, agrocifies, with quarts and grants fragments. Reddah brown seporates, with quarts fragment. Brownish gray being granddents with quarts fragments. Brownish gray being granddents with blue quarts. Eas alt blue quarts: Eas alt blue quarts fragments. Est alt blue quarts. Gray, being granddents with blue quarts. Est alt.	;		Brown saprolite with quartz fragments.		< 0.005
Reddish trown reprofite, with quart; fragment. Brownish gray bi-the granodiorite, Epi alt. Brownish gray bi-the granodiorite, Epi alt and blue quart; Epi alt. Brownish gray, bi-the granodiorite, with quart; fragment, Epi alt. Brownish gray, bi-the granodiorite, with blue quart; Fragment, Epi alt. Brownish gray, bi-the granodiorite, with blue quart; Epi alt. Cory, Error above) (Same above) (Same above) (Same above) (Same above) (Same above)	 - -		Browhish gray seprofite.	-	< 0.005
Reddish brown seproits, Eip alt. Browning pray tagrotifu. Eip alt blue quart. Eip alt blue quart featments. Browning pray bit or genoderies with blue quart. Eip alt blue quart featments. Browning pray bit or genoderies, and outsit featments. Eip alt Gray bit or genoderies, with blue quart. Eip alt Gray bit or genoderies, with blue quart. Eip alt Gray bit or genoderies, with blue quart. Eip alt Gray bit or genoderies, with blue quart. Eip alt Gray bit or genoderies, with blue quart. Eip alt Gray bit or genoderies, with blue quart. Eip alt Gray bit or genoderies, with blue quart. Eip alt Gray bit or genoderies, with blue quart. Eip alt Gray bit or genoderies. With blue quart. Eip alt Gray bit or genoderies. With blue quart. Eip alt Gray bit or genoderies. Bit blue quart. Eip alt Gray bit or genoderies. Bit blue quart. Eip alt Gray bit or genoderies. Bit blue quart. Eip alt Gray bit or genoderies. Bit blue quart. Eip alt Gray bit or genoderies. Bit blue quart. Eip alt Gray bit or genoderies. Bit blue quart. Eip alt Gray bit or genoderies. Bit blue quart. Eip alt Gray bit or genoderies. Bit blue quart. Eip alt Gray bit or genoderies. Bit alt Gray bit or genoderies. Bit alt Gray bit or genoderies. Eip alt Gray bit or genoderies. Bit alt Gray bit or genoderies. Eip alt Gray bit or genoderies with or genoderies. Eip alt Gray bit or genoderies.			Grey bi-he granodorite , seprolite with quartz and granite fragments.		< 0.005
Brownish gray sayoute. Epi alt. Brownish gray birto granodorita with blue quart. Epi alt blue Brownish gray, birto granodorita, with blue quart. Epi alt. Brownish gray, birto granodorita, with blue quart. Epi alt. Cary, birto granodorita, with blue quart. Epi alt. Gray, birto granodorita, with blue quart. Epi alt.			Raddish brown saproifts, with quartz fragment.		< 0.005
Brownish gay, bi-to granodiorite, sith and blue quarts. Epi alt blue Brownish gay, bi-to granodiorite, with quarts fragments. Epi alt Gray, bi-to granodiorite, with blue quarts. Epi alt Gray, bi-to granodiorite, Epi alt Gray alto quarts. Grame above) Fy dissideration Grame above) Fy dissideration		++	Brownish gray seprolite. Epi alt.		< 0.005
# Brownish gray, bi-ho granodiorite. Epi alt and blue quartz. Demish gray, bi-ho granodiorite, with blue quartz. Epi alt. Gray, bi-ho granodiorite, Fig. alt. Gray, bi-ho granodiorite, Epi alt. Gray, bi-ho granodiorite, Fig. alt. Gray, bi-ho granodiorite, Epi alt. Gray, bi-ho granodiorite, Fig. alt. Gray, bi-ho granodiorite, Epi alt. Gray, bi-ho granodiorite, Fig. alt. Gray, bi-ho gran	:	+ + +	Brownish gray bi-ho granodiorits with blue quartz . Epi alt blue quartz fragments.		< 0.005
Brownish gray, bi-ho granodiorite, with blue quartz. Epi alt. Py diss (weak)	 	+ + +	Brownish gray, bi-ho granodiorite . Epi alt and blue quartz.		< 0.005
Cary, bi-ho granodiorite, with blue quartz. Eps alt. Cary, bi-ho granodiorite, with ouldation along the fracture. Eps alt. Cary, bi-ho granodiorite, with blue quartz. Eps alt. Cary, bi-ho granodiorite, with blue quartz. Eps alt. Cary, bi-ho granodiorite, with blue quartz. Eps alt. (Same above)		+ + +	Brownish gray, bi-ho granodionite, with quartz fragments. Epi alt. Oxidized along the fracture (Hm)	Py diss (weak)	< 0.005
# The state of the grandsorte with bule quarts. Epi aft # The state of the grandsorte with bule quarts. Epi		+ + +	Gray, bi-ho granodiorite , with blue quartz. Epi alt.		< 0.005
# + + + Gray, bi-to granodiorite, with blue quarts. Epi alt Cay, bi-to granodiorite, with blue quarts. Epi alt Cay, bi-to granodiorite, with blue quarts. Epi alt Cay, bi-to granodiorite, with blue quarts. Epi alt Cay, bi-to granodiorite, with blue quarts. Epi alt Cay, bi-to granodiorite, with blue quarts. Epi alt Cay, bi-to granodiorite, with blue quarts. Epi alt Cay, bi-to granodiorite, with blue quarts. Epi alt Canno above Cay, bi-to granodiorite, with blue quarts. Epi alt Canno above Cay, bi-to granodiorite, with blue quarts. Epi alt Canno above Cay, bi-to granodiorite, Epi alt Canno above Cay, bi-to granodiorite, Epi alt Canno above Canno above		+ + +			< 0.005
+ + + Gav, bi-to granodiorite , with blue quartz. Epi alt + + + Gav, bi-to granodiorite , with blue quartz. Epi alt + + + Gave above) + + + Garne above) + + + + Garne above)	8	+ + +	Grey, bi-ho granodiorite , with blue quartz. Epi alt		< 0.005
+ + + + (Same above) + + + + (Same above) + + + + (Same above) + + + + (Same above) + + + + (Same above) + + + + (Same above) + + + + (Same above) + + + + (Same above) + + + + (Same above) + + + + (Same above) + + + + (Same above) + + + + (Same above) + + + + (Same above) + + + + (Same above) + + + + (Same above) + + + + (Same above)	3	+ + +	Grey, bi-ho granodiorite , with oxidation along the fracture. Epi alt and blue quartz.		< 0.005
+ + + + (Same above)		+ + +	Gray, bi-ho granodiorita , with blue quartz. Epi alt.		< 0.005
+ + + + + + + + + + + + + + + + + + +		+ + +	(Sama above)		< 0.005
+ + + + Governial gray bi-to granodicita. Epi aft. + + + + Game above) + + + + Game above) + + + + Hand above + + + + Game above + + + + Hand above + + Hand above + +		+ + + + + + + + +	<u> </u>		< 0.005
+ + + + (Same above) + + + + + (Same above) + + + + + (Same above) + + + + + + (Same above) + + + + + + + + + + + + + + + + + + +	:	+ + +	Œ.		< 0.005
+ + + + + (Same above) + + + + + + (Same above) + + + + + + (Same above) + + + + + + + (Same above) + + + + + + + + + + + + + + + + + + +	- 0 4 -	+ + +	(Same above)		< 0.005
+ + + + (Same above) Py dist(weak) + + + + + + (Same above) + + + + + + + + + + + + + + + + + + +		+ + +	(Same above)	Py diss(weak)	< 0.005
+ + + + + (Same above) + + + + + + (Same above)		+ + + + + + + + +	(Same above)	Py diss.(wask)	< 0.005
+ + + + + + + + + + + + + + + + + + +		+ + +			< 0.005
	-50	+ + + + + + + +	(Same		< 0.005

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

Au (mgd)

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

0.075 0.191 0.236 0.171 0.075 0.012

0.012

0.012

0.021

0.046 0.095 0.095 0.093 0.191 0.203

Mineralization													Py diss (holes).	Hm and Py holes.	Hm+Lim+Goo(strong).	Hm and Py holes (medium).	(seme above)	(same above)	(same above)	Py-Hm-Lim-Goe(medium).	Py diss(weak)	Py diss (medium)	(same above)	(same above)	Py diss (Strong).
Lithology / Alteration	Reddish brown, soil with pisolite	(Same above)	Brownish saprofite, with pisolite.	Yellowish brown saproitis with pisolite and sil rock.	Purpish brown, saprolite with quartz and sil rock.	Reddish brown seprulite with pisolith. Sil rock and quartz.	(Same above)	Purple saprolita.	Purple saprolite with quartz fragments.	(Same above)	(Same above)	(Same above)	Yellowish brown argilized saprolite.	Greyish brown altered rock with shearing. Argilization-53 alt.	Brownish gray argilized attered rock with shearing. Argilz-Sil alt. Hm. Lm and Goeth spots.	Grayish yellow fine granodionto. Argilization-Sil alt.	(Same above)	(Same above)	(Ѕате аbоvе)	(Same above)	(same above).	Gray sheared ail rock. Sil-Argilization alt.	(Same above)	(вате авоче).	(Same above)
Chart													+ + + +	+ +	+ + +	+ + +	+ + +	+ + + + + + + +	+ + + + + + + + +	+ + + + + + + +	+ + +	+ + +	+ + + - + + - + +	+ + +	+ + +
Depth Chart (m)	0					-10-					50					- 30					-40 -				;
																				,					
Au (ppm)	0.008	0.008	0.017	0.017	< 0.005	1.140	0.033	0.033	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	0.008	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	0.008	0.008	< 0.005	< 0.005

0.116

0.220

0.228

0.581

0.391

Mineralization Au (ppm)	0.008	800'0	fragments.	alt rock.	< 0.005	quartz fragments.	quartz fragmants.	gments. Epi alt.	< 0.005	\$000 >	9000 >	< 0.005	< 0.005	Py diss (Weak) < 0.005	Py diss (Weak) < 0.005	Py diss (Weak) 0.008	Py diss (Weak) < 0,005	the fracture. Epi- Py diss (Weak) < 0,005	Py diss (Weak) < 0,005	Py diss (Wealth) < 0,005	Py diss (Weak) < 0,005	Py diss (Weak) 0,008		Py diss (Weak)
t. Lithology / Alteration	Brown soil .	Brown soil with pisolith and quartz.	Yellowish brown saprolite with pisolith and quartz fragments	Reddish brown, saprolite with quartz fragmentzand	Browhish red, seprolite with quartz fragment.	Browhish red saprolite with sheared sil rock and qu	Browhish red eaprofite with sheared sil rock and	Browhish gray saprolite with grants and quartz fragments. Epi alt.	(Same above)	Brownish gray saprolite. Epi alt.	(Same above)	Brownish gray bi-ho granodionta. Epi alt.	Gray bi-ho granodiorite. Epi-Sil-K alt.	Gray, bi-ho granodiorite. Epi-Sil-K alt.	(Same above)	+ (Same above)	(Same above)	Bluish gray bi-he granodiorite with oxidation along the fracture. Epi-	+ Bluish gray, bi-ho granodiorite. Epi-Sil-K aft.	(Same above)	(Same above)	+ (Same above) +	+ (Same above)	
Chart												+ + + + + + +	+ + + + + + + + +	+ + + + + + + + +	+ + +	+ + +	+ + + + + + + + +	+ + +	+ + + + + + + +	+ + +	+ + +	+ + +	+ † + +	+++++++++++++++++++++++++++++++++++++++
Depth (m)	0					-10-					70					-30					40			

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

	tion Mineralization Au (ppm)	pieotth.	0.083	With and eal rock.	and piecith. 0.017	0.021	blue quartz. Epi alt 0.041	0025	0.025	0.012	6200	ts 0.054	900'0 >	800'0	\$000 >	\$000 >	k fragments.	\$ 0000	< 0.006	regments. Epi-Sii-k aft < 0,005	Py diss (weak) 0,008	Py diss(weak) along shearing.	Py diss (medium)	(same above) (0,005	5000>
8 Bases + + + + + + + + + + + + + + + + + + +	Lithology / Alteration	Dark brown soil with quartz fragments and pisoliti	(Same above)	Brown saprolite with quartz fragmentz, pisolith and sil rock	Yellowish brown saprolite with quertz vein and pisolith.		1	1 -	1	1 -	+ +	Brown weathered with quartz vein fragments.	(Same above)	(Same above)	(Same above)	(Same above)	Purple saprolite with quartz vein and sil rock fragments	ļ	(вате аbove).	+ Brownish gray sil granite with quartz vein fragments. Epi-Sil-k	1	1 -	-	1	(Same above)

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

E (E)	Shart T	Lithology / Alteration	Mineralization	(mdd)
0		Reddish brown sandy soil with many quartz fragmentz and few pisotith.		0.008
		(same above)		0.008
		(same above)		0.008
		Yellowish brown sendy silt granitio saprolite, with few quartz veinlets fragments and sil rock.		0.012
;		(Same above)		0.012
01-		(Same above)		0.008
		(Same above)		< 0.005
		Greenish gray sheared granita . Epi-Chi-Sii 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
8	+ + +	(same above)		< 0.005
 }	+ + +	(same above)		0.008
	+ + + + + + + + +	(same above)		< 0.005
		(same above)		< 0.005
	+ + + + + + + +	Same above, with many pinkish sil rock fragments.		0.062
:	+ + - + + - + + -	Purplish all rock.	Hm diss (weak)	< 0.005
} 9	+ + + + + + + + +	Greenish sheared Granite. Epi-Chl-Sil-Magn alt with many pirkish Sil rock.	(same above)	< 0.005
		Greenish gray shee Gr. Epi-Chi-Sil-Magn alt	Py diss(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)

Au (ppm)	0.120	0.191	< 0.005	0.012	0.025	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005
Mineralization	0	Ö	>	10	10	<u>></u>	Py diss.(very weak)	Py diss.(very weak)	Py diss.(very weak)	Py diss.(vary weak)	Py diss.(very weak)	Py diss.(very weak)	Py diss.(very weak)	Py diss.(vary weak)	Py des.(vory weak)	Py des (very weak)	Py diss.(very weak)	Py diss (very weak)	Py (weak diss. and films)	Py (weak diss. and films)	Py diss (weak)	Py diss (weak)	Py diss.(weak)	Py diss (weak)	Py disa (weak)
Lithology / Alteration	Reddish brown sandy soil with many quartz vein fragment and few pisolith.	(Same above)	(Same above)	Yelowish brown sandy sitt granitic saprolite, with few quartz veinlets fragments and silicified rock.	(Same above)	(Same above)	(Same above)	Greenish gray sheared granite. Epi-CNI-Sil-Magn. alt. Few allicified rock fragments.	Greenish gray sheared very homogeneous granite. Epi-Chi-Sii- Magn. alt. Few silicified rock fragments.	(Same above)	(Same above)	(Same above)	(Same above)	(Same above)	(Same above)	(Same above)	(Same above)	(Ѕате вроие)	Same above, with many pinkish silicified rock fragments.	Pinkish silicified rock.	Greenish gray sheared granite. Epi-Chi-Sil-Magn alt., with many pinkish silicified rock.	Greenish gray sheared gray. Epi-Chl-Sil-Magn alt.	(Same above)	(Same above)	(Same above)
Chart			-					+ + + + + + + + + + + + + + + + + + + +	+ + +	+ + +	+ + + + + + + + + + + + + + + + + + + +	+ + +	+ + + + + +	+ + +	+ + +	+ +	+ + +	+ + +	+ + + + + + + +	+ + +	+ + + + + + + + +	+ + + + + + + +	+ + + + + + + + +	+ + + + + + + + +	+ + +
Depth (m)	i 5				,	01-					P.			-	Ş					9	6				

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

Claims above Profession brown particle statistics with narry mixed to the presental statements	Depth Chart (m)	Lithology / Alteration	Mineralization	Au (ppm)
Same with many milky quartz vein fragments. Yellowish brown grantic saprolits with many quartz vein fragments. Yellowish brown grantic saprolits with quartz veinlets fragments and oxidized fragments. Same with many Fe oxidized(pyr) and quartz veinlets fragments and oxidized fragments. Same above) (Same above)	0	Reddish brown sandy soil with many pisolith.		0.029
Velowish brown grattic sapolits with many quartz veinlets fragments and oxidized fragments. Same with many fra oxidized(py?) and quartz veinlets fragments framewith many fra oxidized(py?) and quartz veinlets fragments framewith gray slicified sheared gratte. Epi-Ohi-Si-Magn at Very homographic gray slicified rook. Same above) Same above Same above, homographic gray slicified rook. Same above, homographic gray slicified rook. Same above, with many slicified rook. Light gray slicified rook.		Same with many milky quartz vein fragments.		0.012
Valination brown grantic supports with quartz venints fragments and oxidized fragments. Same with many fe oxidizedgraft payments.		Yallowish brown granitic sagrolite with many quartz vein fragments.		0.025
Same with many fe outdised(pyr) and quartz veinlets fragments. Caevariah gray slicified sheared grante. Epi-Chit-Sil-Magn alt. Very Caevariah gray slicified sheared grante. Epi-Chit-Sil-Magn alt. Very (Same above)				0.008
Charactic grant altoward grantic. Epi-Ohl-Sil-Magn alt. Very		1		< 0.005
+ + + + (Same above) + + + + + + + (Same above) + + + + + + + (Same above) + + + + + + + + (Same above) + + + + + + + + + + + + + + + + + +	+++	Greenish gray stitisfied sheared grante. Epi-Chi-Sii-Magn att. Very homogeneous grante.	Py diss.(very weak)	< 0.005
+ + + + (Same above) + + + + (Same abo	+ + + + + + + +	(Same above)	Py diss (very weak)	< 0.005
+ + + + (Same above) + + + (Sa	+ + + + + + + + +	(Same above)	Py diss.(very weak)	< 0.005
+ + + + (Same above) + + + + + (Same above) + + + + + (Same above) + + + + (Same above) + + + + + + + (Same above) + + + + + + + (Same above) + + + + + + + (Same above) + + + + + + + (Same above) + + + + + + + (Same above) + + + + + + + (Same above) + + + + + + + (Same above) + + + + + + + (Same above) + + + + + + + (Same above) + + + + + + + (Same above)	+ + +	(Same above)	Py diss (very weak)	< 0.005
+ + + + (Same above) + + + + + + + (Same above) + + + + + + + (Same above) + + + + + + + (Same above) + + + + + + + (Same above) + + + + + + + + (Same above) + + + + + + + + + + + (Same above) + + + + + + + + + + + + + + + + + +	+ + +	(Same above)	Py diss.(very weak)	< 0.005
+ + + + (Same above) + + + + (Same abo		(Same above)	Py disa (very weak)	< 0.005
+ + + + (Same above) + + + (Sa	+ + +	(Same above)	Py diss.(very weak)	< 0.005
+ + + + (Same above) + + + + + (Same above) + + + + + (Same above) + + + + + + + + + + +	+ + + + + + + + +	(Same above)	Py diss.(very weak)	< 0.005
+ + + + (Same above) + + + + (Same abo	+ + +	(Same above)	Py diss (very weak)	< 0.005
+ + + + (Same above) + + + + + + (Same above) + + + + + + + (Same above) + + + + + + + + + + + + + + + + + + +	+ + +	(Same above)	Py dies.(very weak)	< 0.005
+ + + + (Same above) + + + + + + (Same above) + + + + + + + (Same above) + + + + + + + + (Same above) + + + + + + + + + + + + + + + + + + +	+ ⁺ + ⁺ +	(Same above)	Py diss (very weak)	< 0.005
(Same above)	+ + + + + + + + + +	(Same above)	Py diss (very weak)	< 0.005
+ + + + (Same above) + + + + + Same above) + + + + + + + Same above, with many slicified rock fragments.	+ + + + + + + + +	(Same above)	Py diss.(very weak)	< 0.005
+ + + + (Same above) + + + + + + + + + + + + + + + + + + +	+ + +	(Same above)	Py diss (vory weak)	< 0.005
+ + + + (Same above) + + + + + (Same above) + + + + + + + + + + + + + + + + + + +	+ + +	(Same above)	Py diss (very weak)	< 0.005
(Same above) (Same above) (Same above, with many silicified rock fragments.	+ + +	(Same above)	Py dise.(very weak)	< 0.005
+ + + + (Same above) + + + + Same above, with many silicified rock fragments. + + + + + Light gray silicified rock.	+ + + + + + + + + + + +	(Same above)	Py diss (very weak)	< 0.005
Same above, with many silicified rock fragments. H Light gray silicified rock.	+ + + + + + + + +	(Same above)	Py diss.(very weak)	< 0.005
+ + + Light gray silioifed rock.	+ + + + + + + + +	Same above, with many siticified rock fragments.	Py diss.(very weak)	< 0.005
	+ +	Light gray silicified rook.	Py diss (very weak)	< 0.005

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No: C1-20
RC Hole

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

Au (ppm)	0.017	0.012	0.012	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005
Mineralization						Py dies (very weak)	Py diss.(very weak)	Few fragments Py rich silicified rochk.	(some above)	Py dies (week)	Py diss in silicified rock (medium), weak Py dissem. in granite	Py diss in sitioffied rock (medium).	(same above)	(same above)	Py diss in silicified rock (medium) and quartz. weak py diss in granite.	(вате акоуе)	Py films in granite (weak to medium)	Py diss.(weak)	(same above)	(same above)	(same above)	(same above)	(same above)	(seme above)	(same above)
Lithology / Alteration	Dark brown sandy soil, with many pisolith and few quartz vein fragments.	Redgish brown sandy soil with many quertz vein fragments, pisolith and silicified rook.	Reddish brown sandy silt granitic seprolite with few quartz veinlets fregments.	Same above, with few quartz veinlets fragments.	(Same above)	Groenish gray silicified sheared granite. Epi-Chi-Sil-Magn alt.	Same above with few quartz vein fragments.	Same above, with quartz vein fragments and silicified rock fragments.	(Same above)	(Same above)	(Same above)	Greenish brown grantic saproite with silicified rock and quartz vainlets.	(Same above)	(Same above)	Grenish gray slicified sheared granite. Epi-Chl-Sil-Magn alt, and whitish silicified rock.	(Same above)	(Same above)	Greenish gray silicified sheared granite. Epi-Chi-Si-Magn alt. Many pinkish silicified rock fragments.	(Same above)	Greenish gray silicified sheared granite. Epi-Chi-Sil-Magn aft.	(Same above)	(Same above)	(Same above)	(Same above)	(Same above)
Chart						+ +	+ + + + + + +	+ + + + + + + + + + + + + + + + + + + +	+ + + + + + + + + + +	+ + +	+ + + + + + + + + + + + + + + + + + + +	+			+ +	+ + +	+ + +	+ + + + + + + + + + +	+ + + + + + + +	+ + + + + + + + +	T	+ + + + + + + + + + + + + + + + + + + +	+ + + + + + + + +	+ + + + + + + + +	+ + + + + + + + +
Depth (m)	0					-10					-50-	A 10)6-			06-					-40				

< 0.005 < 0.005 < 0.005 < 0.005 < 0.005 < 0.005 < 0.005 < 0.005 < 0.005 < 0.005 < 0.005 < 0.005 < 0.005 < 0.005 < 0.005 < 0.005 < 0.005 (ppm) < 0.005 < 0.005 < 0.005 < 0.005 < 0.005 0.008 0.021 960'0 Mineralization Py diss(weak) along sheaning. Py diss(medium). Py diss (weak). Py diss (weak). Py diss (weak). (same above). Quartz vein. Yallowish brown seproitte. Yallow pisolite , red pisolite, quartz vein. Pinkish gray saprolite , quartz voin fragmentz .White-ay.Kao alt. Pinkish gray saprolite , quartz vein fragmentz, argilitzed rook. Pinkish brown seprolith and quartz fragmentz, red pisolite. Gray saprolite, bi-ho gramodiorito quartz vein fragments. Pinkish brown saprolite with quartz vein and pisolith. Pinkish gray saprolite and quartz vein fragmentz. Bluish gray, bi-ho gramodiarite. Epi-Sil att, K alt. Pinkish gray saprolite with quartz vein fragmentz. Pinkish gray saprolite with quartz vein fragments. Lithology / Alteration Light pink saprolite with quartz vein fragmentz. Dark brown , soil. Quartz fragments and pisolith. Gray bi-ho gramodiarite. Epi- Sil alt , K alt. Reddish brown soil with quartz fragments Bluish gray, bi-ho gramodiorito. Epi alt. Gray, bi-ho gramodiorite. Epi alt. (same above). (Same above) Depth Chart (m) 8 -10 -50

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

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

				L
Depth (m)	Chart	Lithology / Alteration	Mineralization	Au (ppm
0		Reddish brown soil Yellow red pisolite.		< 0.005
		Purplish brown saprolite with oxidixed fragments		< 0.005
	+ + + + + + + + + + + + + + + + + + + +	Purplish gray, bi-ho granodiorite. Epi alt.	Oxidation along fracture. Hm+Lm.	< 0.005
	+ + +	(Same above)		< 0.005
	+ + +	(Same above)	Hm+Lm+Goe.	< 0.005
-10	+ + + + + + + + + + + + + + + + + + + +	Light gray al fock.	Quartz vein.	< 0.005
	+ + +	(Same above)	Py diss (weak).	
	+ + + + + + +	(Same above)	Py diss (medium).	
-	+ + +	Grey bi-ho granodiorite. Sil and Epi alt.	Py diss (weak).	
	+ + +	(same above).	(same above).	
70	+ + +	(Same above)		
	+ + + +	Sheared grey bi-ho granodiorite. Sil and Epi alt.		i
	- + + + + + - + +	(Same above)	Py diss (weak).	
	+ + +	(same above).	(same above)	
	+ + + + + + + +	(зате аbove).	(same above)	
-30	+ + +	Gray bi-ho granodiorite. Epi alt.		
	+ + - + + - + +	(Same above)		
	+ + + + + + + + +	(Same above)		
	+ + +	(Same above)		
	+ + +	(Same above)		
-40	+ + + + + + + +	(Same above)		
	+ + +	Light groy si rock. Sil and K alt.		
		(Same above)		
	+ + +	(same above).	Py diss (weak).	1
8	+ + + + + + + + +	(Same above)		7
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Au (ppm)	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005
Mineralization																									
Lithology / Alteration	brown, soil with pisolith.	Raddish brown soil /saprolite with yellow and red pisolith.	Yellowish brown saprolite with yellowish red pisolith and quartz fragments.	Brown saprolite.	Brown saprolite.	Purplish brown saprolite quartz vein fragmentz.	Purplish brown saprolite quertz vein fragments.	Purplish brown saprolite quartz vein fragmentz.	Light purplish brown saprolite quartz vein fragments.	Pirkish grey silicified rock quartz vein and silicified rock Si alt and K alt.	Pinkish grey Sil, quartz vein and silicified rock.	Brownish gray, argilized rock, quartz vein fragments with Hm. Sil and K alt.	(Same above)	Brownish grey with silicified rock and quartz vein. Sil alt.	(Same above)	(Same above)	(Same above)	(Same above)	(Same above)	Brownish gray, silic, rock. Sil and K alt.	Light grey silicified rock. Sil and K alt.	(Same above)	(Same above)	Light purplish saprolite with quartz vain fragments. Si and K alt rock.	Pinkish white saprolite with quartz vein fragments. Sil and K alt rock.
Chart													+ + + + + + + + +	+ + + + + + + + +	+ + + + + + + + + +	+ + + + + + + +	+ + + + + + + +	+ + + + + + + + +	+ + + + + + + +	+ + + ÷ + + + +	+ + + + + + + + + + + + + + + + + + + +	+ + +	÷ + + + + + +	 	+ + + + + +
Depth (m)	0	با پندو کنده به				01-					-50					ا ۾					-40				

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

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

Depth (m)	Chart	Lithology / Alteration	Milleranizauori	(mdd)
0		Reddish brown sendy silt grante seprolite, with fragments of silic. grante, quentz vein and pisolith		< 0.005
		(Same above)		0.012
		Same above, with increase of quartz vein fragments		0.008
		Same above, with many silicified sheared grante and milky quartz vein fragments with Py holes		< 0.005
		(Same above)		< 0.005
9 9	* 	Greenish gray strongly sil granite.Epi-Sil, very weak py diss, blue quartz vein.		0.071
+ + +	+ + + + + + + + +	Same above, strongly sheared with presence of basic rock xenosith fragments.	Strong py dies + films, oubic py dies and films. fine py filing shearing plane, blue quartz vainlets.	< 0.005
+ +	+ + + + + + + +	(Same above)	(same above)	0.785
+ +	+ + + + + +	(Same above)	(same above)	170.0
+ +	+ + + + + + + + +	(Same above)	(same above)	0.008
-70	+ + +	(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 disa.	0.017
+ + R	+ + + + + + + + +	(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 granito, Epi-Sil-Chi alt., weak py diss. and few quartz vein fragments	(same above)	< 0.005
+ + +	+ + + + + + + + +	(Same above)	(same above)	< 0.005
04	+ + + + + + + + + + + + + + + + + + + +	(Same above)	(same abova)	0.021
7 +	+ + + + + + + +	(Sате аbove)	(same above)	< 0.005
- + +	+ + +	(Same above)	(same above)	< 0.005
<u>, , , , , , , , , , , , , , , , , , , </u>	+ + + +	(Same above)	(same above)	0.012
	+ +	(Same shove)	(experience)	, 0.00

-A108-

< 0.005 < 0.005 < 0.005 < 0.005 < 0.005 < 0.005 < 0.005 < 0.005 (ppm) < 0.005 < 0.005 < 0.005 < 0.005 < 0.005 < 0.005 < 0.005 < 0.005 < 0.005 < 0.005 < 0.005 < 0.005 0.033 0.012 0.012 0.145 0.083 Mineralization Py diss and films.(strong) Py diss films.(medium) Py diss (med. weak) Py diss(med. weak) Py diss (medium) Py diss (medium) (same above) (same above) (same above) (same above) (same above) (same above) Yellowish brown granite seproitte, Many fragments of silic. rock and strong sheared silic. granite. Greenish grey silicified granite with many fragments of basic rock xenolith Greenish gray silicified sheared granite. Epi-Sil-K(pinkish sil. rock) alt.. Weak to Medium Py diss. Carimpo tailing. Reddish brown sandy. Many fragments of pisolith, quartz vein and Py rich silicified sheared granite. Same, with many silicified fragments (whitish and pinkish colour) Greenish gray silicified sheared granite. Epi-Chi-Sil alt. Strong mineral orientation(shearing). Same above, with strong mineral orientation (shearing) Pinkish gray silicified granite with strong shearing Lithology / Alteration Pinkish gray silicified rock Pinkish gray silicified rock Pinkish gray silicified rock Same material above. (Same above) (Same above) (Same above) (Same above) (Seme above) (Same above) Depth Chart (m) -30 9 9 20

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

Miner					Many Py rich granitic fragments	diss. and films(very strong)	Py diss. and films(strong)	Py diss. and films(medium)	(same above)	(same above)	(same above)	(same above)	Py diss (medium), and few bluish quartz veinlets.	(same above)	(same above)	(same above)	(same above)	Py diss (medium).	(зете аbove)	(same above)		above)	tbove)	(same above) (same above)
Mineralization Au (ppm)	< 0.005	0.025	0.012	< 0.005	мел ^{ts.} < 0.005	0.017	0.008	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	v bluish quartz < 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	-	< 0.005	\$00.00

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
		Yallowish brown, sandy and pebble gravels (garimpo)		< 0.005
		Brown sandy and gravel. (garimpo).		0.042
	a a a	Light yellowish saprolite with few quartz fragments.		0.017
		(same above)		0.012
-10		(same above)		< 0.005
		(same above)		< 0.005
		Slicified rock with many quartz fragments and sheared granite fragments.		3.380
		Grey bi-ho granita. Epi alt and blue quartz vein. Many quartz vein fragments		0.083
	+ + +	Grey bi-ho grante. Epi alt and blue quartz vein fragmenta.	Py diss(weak)	0.033
-20	+ + +	(вето вроуе)	Py diss (weak-medium)	0.402
	+ + +	Gray bi-ho granite. Epi alt	(same above)	990'0
	+ + +	(same above)	Py diss (weak), Hm films, Lim films (axidized)	0.029
	+ + +	(вята вроуе)	Py diss (medium)	0.112
	+ + + + + + + + +	(same above)	Py diss(weak)	0.046
-30	+++	(вете въоче)	Py diss(weak)	960.0
	+ + +	(same above)	Py diss(weak)	0.021
	+ + + + + + + + +	(same above)	Py diss(weak)	< 0.005
	+ + +	Grey bi-ho granite. Sil-Epi alt. Include sheared rock with Hm.	Py diss(weak)	0.021
	+ + +	Gray bi-tho grantee. Epi att .	Py diss(weak), Cp(rare)	< 0.005
140	+ + + + + + + + +	Light gray sliedfiad rock. Sil-Epi-Chi-K att.	Py diss (weak) Hm (weak) Lim (weak).	0.012
	+ + +	Browniah 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) Hn (weak).	< 0.005

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

Depth (m)	Chart	Lithology / Alteration	Mineralization	(mdd)
0		Brown soil.		0.021
		Yellowish brown, sandy and pabble gravels (garinpo)		0.025
		Yellowish brown, sandy and pebble gravels (ganinpo)		0.037
	, a	Light yellowish sand peble gravels mixed with alluvial deposit.		0.017
		Yellowish gray granitic saprolite with few quartz vein fragments.		< 0.005
- 0-		(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+Lm oxidation along the fracture. Py diss (weak).	< 0.005
-50-	+ + +	(same above)		< 0.005
	+ + + + + + + + +	(same above)	Hm+Lm, quartz vein oxidation.	< 0.005
	+ + +	(same above)		< 0.005
	+ + +	(same above)		< 0.005
	+ + +	(same above)		< 0.005
-90	+ + +	(same above)		< 0.005
	+ + +	(same above)		< 0.005
	+ + + + + + + + + + + + + + + + + + + +	1		< 0.005
	+ + +	Grey bi-ho granite. Sil-Epi alt. Including sheared rock with Hm lines.	Py diss (medium).	0.467
	+ + +	Grey bi-ho granite. Sil-Epi-K alt.		0.033
- 04	+ + + + + + + + +	Light gray silicified rock. SI-Epi-CN-K alt.	Нm-Lm, oxidation.	< 0.005
	+ + +	Grey bi-ho granite. Sil-Epi-K alt.		< 0.005
	+ + +	(same above)	Py diss (medium).	0.037
	+ + :	(same above)	(same above).	0.012
	+ +	(same above)		0.021

(ppm) < 0.005 < 0.005 < 0.005 < 0.005 < 0.005 < 0.005 < 0.005 < 0.005 < 0.005 < 0.005 < 0.005 < 0.005 < 0.005 < 0.005 < 0.005 0.179 0.017 0.021 0.008 2.690 0.021 800.0 0.307 0.008 0.008 White mylonite and quartz vein fragments Hm+Lm films along fracture and shearing Oxidation (Hm+Lm) along the fracture. White mylonitic rock and quartz vein fragments. Quartz vein fragments. Quartz with Hm+Goe+Lm. Mineralization Hm+Lm+Goe in whitish fragments. Hm+Lm films along fracture. Hm+Lm films along fracture Py diss (weak) Hn (weak). Quartz vein whith Hm. Greyish brown saprolite, bi-ho granite. Epi-Ser alt. Sheared greyish yellow altered rock. Sil-Ser-Epi alt. Yellowish gray sheared altered rock. Sil-Ser alt. Lithology / Alteration Grey bi-ho granodiorite. Epi alt. Reddish brown soil and saprolite. Yellowish brown saprolite. Brown soil and saprolite Greyish brown saprolite (same above) (same above) (same above) (same above) (same above) (same above) (same above) (same shove) (same above) Depth Chart (m) - 0--20--30

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

Depth (m)

(ppm)

1,000 0.095 0.021 0.008 0.008

0.071

E)		Mineralization	(mdd)
	Reddish brown soil.		0.108
	Brown saprolite.	•	< 0.005
	Yallowish brown, saprolite.		0.012
	(same above)		0.008
	Dark brown saprolite.		0.033
- 01-	Yellow, saprolite.		800.0
	Dark brown yellow saprolite.		0.133
	Yellowish brown saprolite.		< 0.005
	Light yellowish brown saprolite.		< 0.005
+	Light grey granodiorite. Sil-K-Epi-Chi alt.	Py diss (weak)	< 0.005
-20	Grey bi-ho granodionta. K-Epi-Sä-ON alt.	Py diss (medium) along fracture.	< 0.005
+ + +	(same above)	Py diss (weak).	< 0.005
+ + +	(same above)		< 0.005
+ + +	Light gray, bi-ho granodiorite, K-Epi-Sil aft.		< 0.005
+ + + + + + + + + + + + + + + + + + + +	Sheared grey bi-ho granodiorite. K-Epi-Sil-CN alt.	Py diss (medium) along fracture.	< 0.005
- + + + + + + + + + + + + + + + + + + +	(same above)	Py diss (strong) along fracture.	< 0.005
+ + + + + + + +	(same above)	(same above)	< 0.005
+ + +	(same above)	(same above)	< 0.005
+ + +	(same above)	Py diss (medium) along fracture.	< 0.005
+ + +	Light grey bi-ho granodiorite. Sil-K-Epi alt.		< 0.005
+ + + +	Grey bi-ha granodiorite. Sil-K-Epi-Chi aft.	Py diss (medium) slong fracture.	< 0.005
+ + +	(same above)	(same above)	0.062
+ + + + + + + +	Same with blue quartz veins fragments.	Quartz vein .Py diss (weak) slong fracture.	< 0.005
+	Grey bi-ho granodiorite, Sä-K-Epi-Chi alt.	Py diss (medium) along fracture.	< 0.005
+ + + + + +	Grey bi-ho granodiorita. Sil-K-Epi-Chi alt.	(same above)	0.012

Quartz vein fragments. Sil argilized rock. Quartz vein fragments with Hn, Ln+Hn. Quartz vein. Py diss (weak) . Hn+Ln. Mineralization Py diss (weak), along fragments. (same above) (same above) Py diss (weak) (same above) Py diss (weak) Py diss (weak) Light gray, bi-ho granodiorite (blue quartz vein). Epi-Sii-K alt. RC Hole No: C2-08 (From: 0 m to 50 m) Brownish grey bi-ho granodiorite sheared Epi-Sil-K alt. Lithology / Alteration Pinkish gray silicified rock, sheared. Sil-K alt. Yellowish gray, bi-ho granodiorite. Epi aft. Grey bi-ho granodiorite. Epi-Sil alt. Grey bi-ho granodiorite. Epi-Sil alt. Grey, bi-ho granodiorita. Epi alt. Reddish brown, soil and saprolite. Yellowish brown, saprolite Reddish brown, saprolite. Purplish brown saprolite. Gray, bi-ho granodiorite. Dark brown, soil. (same above) Brown saprolite (same above) (same above) (same above) (same above) (same above) (same above) Depth Chart (m) -10 -20 -90--40

< 0.005 < 0.005 < 0.005

< 0.005 < 0.005

0.116

< 0.005 < 0.005 < 0.005 < 0.005 < 0.005 < 0.005 < 0.005 < 0.005 < 0.005 < 0.005

< 0.005

Py diss (medium) Py diss (strong) (same above)

Brownish gray sheared silicified rock. Sil-K-Ser alt.

(same above)

(same above)

(same shove)

0.008

< 0.005

-A111-

20 m)
m to 5
From: 0
: C2-09 (1
Hole No:

					<u> </u>	1	T -			Т	<u> </u>			Ţ		Ι	Γ			Τ						T
Ą	(mdd)	0.087	990.0	0.087	0.008	< 0.005	< 0.005	0.017	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	0.158	< 0.005	< 0.005	< 0.005	< 0.005	0.025	< 0.005	< 0.005	< 0.005
	Mineralization				. And a supplementary of the s				Py diss (weak)	Py diss (medium)	Py diss (weak)	Hm+Lm.		Py diss (weak)		Quartz vein fragmenta.	(seme above)	Quartz vein fragments, Py des (medium) (Hm+Lm+Goe) vein.	Py diss (weak)	(Hm+Lm) along fracture.	Hm+Lm.	(Hm+Lm) along fracture.	(same above).	Py diss (weak)	Total Control of the	Hm+Lm.
	Lithology / Alteration	Brown, soil.	Reddish brown, soil, sagratite.	Yellowish brown, seprolite.	Yellow saprolite.	Grayish yellow seprolite.	Pinkish white, saproâle.	(Same above)	Grey bi-ho granodiorite. Sil-K alt.	Bluish gray, bi-ho granodiorite. Epi-SII aft.	(same above)	(same above)	(same above)	(same above)	(same above)	(same above)	Brown quartz vein.	Purplish gray sheared rock. Sil alt and quartz vein fragments.	Shared, grey bi-ho granodiorite. Epi-Sil alt.	(same above)	(веше аbove)	(same above)	Brownish gray, bi-hio granodiorite. Epi alt.	(same above)	(same above).	(same above)
	Chart.							+ + +	+ + + + + + + +	+ + + + + + + + + + + + + + + + + + + +	+ + +	+ + +	+ + + + + + + + +	+ + +	+ + + + + +	+ + + + + + + + +	+ + + + + + + +	+ + +	+ + +	+ + + + + + + +	+ + +	+ + +	+ + + + + + + + +	+ + +	+ + +	+ + + + +
Danth	Œ	0					01-					-50 -					-30			-		-40		_		-

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

Participation Participation Participation	Depth (m)	Chart	Lithology / Alteration	Mineralization	Au (ppm)
Periodic items a septidical forms a septidical fo	0		Dark brown, soil.		0.025
Brown seporalish Velorisch brown seporalish Light purplish gray, seporalish Light purplish gray, seporalish Light purplish gray, seporalish Light purplish gray, seporalish Light purplish gray, seporalish Light purplish gray, seporalish Light purplish gray, seporalish Light gray stilled food Sil-K-Sir alt	141411 <u>111</u>		Roddish brown, soil, saprolitie.		0.012
Viduoith From seprelies Light brown seprelies Light propisit from seprelies Light propisit from seprelies Light propisit from seprelies Light propisit from seprelies Light propisit from seprelies Light propisit from seprelies Light propisit from seprelies Light propisit from seprelies Light propisit from seprelies Light propisit from seprelies Light propisit from seprelies Light propisit from seprelies Light propisit from seprelies Light propisit from seprelies Light propisit from seprelies Light propisition from seprelies Light propisition from seprelies Light propisition from seprelies Light propisition from seprelies Light propisition from seprelies Light propisition from seprelies Light propisition from seprelies Light propisition from seprelies Light propisition from seprelies Light propisition from seprelies Light propisition from seprelies Light propisition from seprelies Light propisition from seprelies Light propisition from seprelies Light propisition from seprelies Light propisition from seprelies Light propisition from seprelies Light propisition seprelies	<u></u>		Brown, saprolits.		0.021
Purplich brown seprette. Light brown seprette. Light brown seprette. Light brown seprette. Light brown seprette. Light brown seprette. Light brown seprette. Light purplich grav, sepr	<u></u> .		Yellowish brown saprolite.		0.008
Light promise provides Light purplets gray, saporties Light purplets gray, saporties Light purplets gray, saporties (same abova) (same abova) (same abova) (same abova) Light yellowids gray, saporties Light yellowids gray, saporties Light yellowids gray, saporties Light yellowids gray, saporties Light gray disclided rock Sil-K-Ser alt. Camera velocial gray, but-to granodortes Sil-K-Ser alt. (same abova)	<u> </u>		Purplish brown, seprolite.		0.091
Light purplish grav, suprofile Epi alt, shearing Light purplish grav, suprofile Epi alt, shearing (serine abova) (serine abova) (serine abova) Light gray sillowish gray, suprofile. Light gray sillowish gray granodiorite Sil-K-Ser alt. Light gray sillowish gray gray gray gray gray gray gray gray	₽ ?		Light brown saprolite.		< 0.005
Light yellowish brown, septidite. Egi alt, absanling. (sums above) Light yellowish gray, suprofite. Light yellowish gray, suprofite. Sit-K-Sur alt. Light gray all organodorite. Sit-K-Sur alt. (sums above) (<u> </u>		Light purplish gray, saprolite.		0.021
(same above) (same above)	<u> 15. 45.</u>		Light yellowish brown, saprolite. Epi alt, sheaning.		0.021
(same above) (same above) (same above) (same above) Light yallowish gray, saprofite. Light gray silicified rock: Sil-K-Ser alt Light gray silicified rock: Sil-K-Ser alt Light gray silicified rock: Sil-K-Ser alt (same above)	<u> </u>		Light purplish gray, seprolite.		0.325
Furplish gray, seprofite. Ceans above	<u>। स्टब्स्</u> र		(seme above)		< 0.005
(same above) (same above)	, 8		(same above)		< 0.005
(same above) (same above)	<u> </u>		Purplish gray, saprolite.		< 0.005
(same above) Light yellowish gray, saprolite. Light yellowish gray granodiorite. Sil-K-Ser alt. Light gray silicified root. Sil-K-Ser alt. Light gray silicified root. Sil-K-Ser alt. Cose+thin+Lm. Py diss (weak) H + + (same above) H + (same above) H + (same above) H + (same above) H + (same above) H + (same above) H + (same above) H + (same above) H + (same above)	<u>-1212-</u>		(same above)		< 0.005
Light yallowish gray, saprofice. + + + Light yallowish gray granodorite. Sil-K-Ser alt. Light gray silicified rock. Sil-K-Ser alt. Coer+fm-Lm. Goer+fm-Lm. Goer+fm-Lm. (same above) Hy diss (weak) Fy diss (weak) Hm-Lm. Sheared gray, bi-ho granodorite. Sil-Epi alt. Sheared gray, bi-ho granodorite. Sil-Epi alt. Sheared gray, bi-ho granodorite. Sil-Epi alt. Hy diss (weak)	<u>,, i, .</u>		(same above)		< 0.005
+ + + Light yallowish gray granodiorite. Sil-K-Ser alt Goarthmilm. Light gray alicified rock. Sil-K-Ser alt Goarthmilm. Light gray alicified rock. Sil-K-Ser alt Goarthmilm. Light gray alicified rock. Sil-K-Epi alt (same above) + + + (same above) + + + (same above) Shear of gray, bi-ho granodiorite. Sil-Epi alt Py diss(weak) + + + (same above)	[]		Light yallowish gray, saprolite.		0.021
+ + + Light gray sligified rock: Sil-K-Sar alt. Light gray sligified rock: Sil-K-Sar alt. Dry diss (weak)		+ + +	Light yallowish gray granodiorite. Sil-K-Ser alt.	Quartz vein fragments with goe.	0.017
Light gay all granodiorite Sil-K-Epi alt Py diss (weak)	+ +	+ + + + + + + + + + + + + + + + + + + +	Light gray slicified rock. SI-K-Ser alt.	Goe+Hm+Lm.	0.008
(same above) (same above) (same above)	T T	+ + +		Py diss (weak)	< 0.005
+ + + + (same above) + + + + Shear of gray, bi-ho granodiorite. Sil-Epi alt + + + Shear of gray, bi-ho granodiorite. Sil-Epi alt + + + Stame, with blue quart vain Sil-Epi alt + + + (same above) + + + + (same above) + + + + (same above) + + + + (same above) + + + + (same above) + + + + (same above) + + + + (same above) + + + + (same above) + + + + (same above) + + + + (same above) + + + + (same above) + + + (same above) + + + (same above) + + + (same above) + + + (same above) + + + (same above) + + + (same above) + + + (same above)	rrt	+ + + + + + + + +		(same above)	< 0.005
+ + + Sheared gray, bi-ho granodiorite. Sil-Epi alt + + + + Same, with blue quart, vain Sil-Epi alt + + + + (same above)		+ + + + + + + + + + + + + + + + + + + +		Py diss(medium)	0.012
Same, with blue quarts vein Sil-Epi elt. (same above) (same above) (same above) (same above) (same above)		+ + + + + + + +		Ру diss(weak). Нт+Lm.	0.029
(same above) Py diss (read) (same above) (same above)	· + +	+ + + + + + + + +		Py diss (weak)	0.008
(same above) Py diss (weak) (same above)	. + +	+ + +	L		0.046
(same above)	r 	+ + + + + + + + +		Py diss (weak)	< 0.005
+ + +		+ + + + + + + +	1	(same above)	< 0.005

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

	[Γ																					
Au (ppm)	0.058	0.033	0.017	0.021	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	0.046	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005
Mineralization		And the state of t									Py diss(weak).	М -Гл.	(same above).	Py diss (weak).	(same above).			Oxidation along fracture. Py diss (weak)	Quartz vein fragments.	Quartz vein fregments.	Quartz vein fragments.	(same above).	Quartz vein fragments.	Oxidation slong fracture. Py diss (weak)	Py diss (weak).
Lithology / Alteration	Brown soil.	Reddish brown soil, saprolite.	Pink saprolite.Sil-Epi alt.	Grey bi-he granodionte. SI-Epi att.	Yellowish saprolite, Sil-Sor alt.	Greyish pirk, saprolite.	Light yellow seprolite.	(same above)	Purplish brown saprolite.	Brown granite alt.	Brownish gray, granite alt, sheared. Epi-Sii-K alt.	Brownish gray bi-ho granodiorite, sheared. Epi-Sii alt.	(same above)	(same above)	(same above)	(same above)	(same above)	(same above)	Purplish gray, altered sil-rock. Sil-K alt.	Purplish gray, saprolite? Sheared.	Purplish gray, altered rock, sheared.	Purple, altered rock, sheared. Epi-Sil-K alt.	Purple, saprolite? Altered rock?	Gray bi-ho granodiante. Sil-Epi alt.	(same above)
Chart										+	+ + +	+ + + + + + + +	+ + +	+ + + + + + + +	+ + + + + + + + + + + + + + + + + + + +	+ + +	+ + +	+ + + +	+ + +	+ + +	+ + -	+ + + + + +	+ + + + + + + + + +	+ + + +	+ + + + + + + +
Depth (m)	0					-10					-50					-30 -					- 04				

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

0 0	v soil and parts of bi-ho granodiorite. Epi alt.		
			< 0.005
1 L	Light grey bi-ho granodiorite. Epi-alt.		< 0.005
+	(seme above)		0.008
	Yallowish brown saprolite. Sil-Epi aft.		< 0.005
æ	Reddish brown saprolite. Sil-Epi-K-ser alt.		< 0.005
— 01-	(зате въоче)	Quartz vein fregments, goethite vein and Hm yein.	0.191
	Reddish brown saprolite. Sil-Ser alt.	Quartz vein fragments.	0.062
.	Geyish brown, saprolite. Sheared Sil alt	Quartz vein fragments. Goe-Hm vein.	0.041
8	Brownish saprolite.	Quartz vein fragments	0.012
3	(seme above)	(same above).	< 0.005
-	Light gray, sheared bi-ho granodiorita. Epi alt	Py diss (weak).	< 0.005
+ +	Light gray, bi-ho granodiorite. Epi alt		< 0.005
+ + +	(seme above)		< 0.005
	(same above):		< 0.005
+ + -	(same above).		< 0.005
+ + + + + + + +	(same above).		< 0.005
1	(same above).	Py diss (weak).	< 0.005
1, .,	(same above).	Py diss (medium).	< 0.005
1	(same above).	(вато вфоуе).	< 0.005
+ + + + + + + + +	Gray, sheared bi-ho granodiorite. Epi-Sil-K-Ser alt.	Py dies (week).	< 0.005
+ + +	Mhtish silicified sheared rock. Si-K-Epi-Ser att.	Py diss (weak).	< 0.005
	(same above).	Py diss (weak).	< 0.005
+ + +	Pink, silicified sheared rock. Sil-k-Ser aft.	Py diss (medium) Cp(weak)	< 0.005
i	Pirk, silicified sheared rock. Sil-k-Ser-Epi aft.	(same above).	< 0.005
* + + + + + + + + + + + + + + + + + + +	Whistish silicified rock, sheared, Sia-K-Ser-Epi alt.	Py diss (weak).	< 0.005

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

(ppm)

0.058

0.037

< 0.005

0.0033 0.0042 0.008 0.008

0	Reddish brown soil.		0.025
	Grey grante and reddish brown saprolite. Epi alt.		< 0.005
	Reddish brown sapraitie. Sity, with quartz vein fragments.		0.008
	Orange color saprolite with quartz vein fragments.	A Common of the	0.012
	Yallow saprolite with quartz vein fragments.		< 0.005
 	(same above)	Quartz voin.	< 0.005
	(same above)	Geothite, veins.	< 0.005
	Reddish brown saprolite with quartz vein fragments and altered grante.		< 0.005
	Raddish brown, saprolite.		< 0.005
	Brown saprolite with quartz vein fragments.		< 0.005
+ + - 07	Grayish brown saprolite.		< 0.005
+ + + + + + + + + + + + + + + + + + + +	Grey, bi-ho granodiorite.		< 0.005
- + + + + + + + + +	Grey sheared bi-ho granodiorite. Epi alt.		< 0.005
+ + +	(same above)		< 0.005
	(same above).		< 0.005
+ + + + + + + + + - - - - -	(same above).		< 0.005
+ + + + + +	(same above)		< 0.005
+ + +	(вате ароvе).		< 0.005
+ + + + + + + +	Brownish gray bi-ho granodiorite.Epi alt.	Hm veins along fracture.	0.266
+ +	(same above)		< 0.005
+ + + + + + + + + -	(same above).		< 0.005
+ + + + + + + +	(same above)		< 0.005
+ + +	(same above)		0.017
+ + +	(same above)	Py diss (weak). Cubic py.	9.00
+ + + + + + + + +	(same above).	Py diss (weak).	0.025

Quartz vein (pinkish) and sheared rock. Py diss (weak). Quartz vein and sheared rock with Py diss (weak) Py diss (medium). Cp in sheared rock. Mineralization Quartz vein and sheared rock Py diss (medium) (Hm+Lm) veins. Py diss (weak) (same above) Quartz vein. Reddish brown soil and seprolite. With oxidized pisolite and quartz vein fragments. Brown saprolite, with granite fragments and quartz voin fragments. RC Hole No: C2-14 (From: 0 m to 50 m) Brown saprolite, with altered rock and quartz vein fragments. Brown, seprolite with altered rock and quertz vein fragments. Grayish brown, saprolite with quartz vein fragments. Grayish brown, saprolite with quartz vein fragments Lithology / Alteration Pinkish gray, bi-ho gramodiorite, with weak epi. Brown saprolite with quartz vein fragments. Brown saprolite with quartz vein fragments. Pinkish gray attered rock with Sd-K alt. Gray, bi-ho granodiorite with Epi-K alt. Gray, bi-ho granodiorite. Epi att. Purplish gray sheared (same above) (same above). (same above) (same above) (same above) (same above) (same above) (same above) (same above) (same above) Depth Chart (m) -10 . 7 è 6

0.012

0.008

< 0.005 < 0.005 < 0.005 </p

0.012

< 0.005 < 0.005 < 0.005

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From:
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C2-15
No:
ole

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

(Same above) (Same above) (Same above) (Same above) (Same above) (Same above)
(Same above)
+ + + (Sama above) > + + +

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

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

Mineralization Au (ppm)	0.023	0.023	0.028	810'0	0.028	0.037	0.018	0.009	< 0.005	(• ittle)	\$ 0.005	< 0.005	0.009	(a little) 0.009	0.009	< 0.005	< 0.005	< 0.005	derate) < 0.005	Py diss (moderate and strong) < 0.005	< 0.005	0.023	600'0	0.108	< 0.005
Lithology / Alteration	nd quartz vein grains.	Raddah brown saprolite with quertz vein fragments.	Reddish brown saprolite with a little of quartz vein fragments.	saproite, with a litile of quartz vein fragmens.	Purplish brown saprolite, with a little of quartz vein grains.			Graynish brown saprolite, with a little of quartz grains, rock alt.	Brownish gray, saprolite with a fille of quartz grains, rock sh.	Quartz vein (a little)	Gray, bi-ho granodionita, with a little of quartz vein fragments and silicified rock.	with weak Epi.		seprolite, with a fille of quartz vein fragments. Quartz vein (a little)	with a little of quartz vein fragments and		Brownish gray, saprolite, with a little of quartz vein fragments.		Greyish brown, silcified rock alt, with strong Sil-K alt, med. Epi. Py diss (moderate)	Brownish gray, bi-ho granodionte, with strong, Sil-K alt, moderate Py diss (mo	with Epi-Sil-K alt. Py diss (weak)		e. with Epi-K alt	Py diss.(weak)	waak strong. Epi-K alt.
	Brown soil with pisolite and quartz vein grains	Reddish brown saprolite	Reddish brown saprolite	Brown	Purplish brown seprolite,	(same above)	(same above)	ł		(Same above)	1	Gray, bi-ho granodiorite, with weak	+ (Same above)	Brownish gray	Brownish gray saprolite. v	(Same above)	1	(Same above)	1	i	Gray, bi-ho granodiorite with Epi-Sil-K alt	(Same above)	+ + Gray, bi-ho gramodioorite, with Epi-K alt	(Same above)	+ Gray bi-ho granodiorite weak strong. Epi-K alt.
Depth Chart (m)	0					0-					-50	411	6-			T 8			+ + + + + + + + +	+ + + + + + + + +	-40 + + + + + + + + + + + +	+ + + + + + + + +	+ + +	! + + + + + + + + +	+ + +

Au (ppm) < 0.005 < 0.005 < 0.005 < 0.005 < 0.005 < 0.005 < 0.005 < 0.005 < 0.005 < 0.005 < 0.005 < 0.005 < 0.005 < 0.005 < 0.005 < 0.005 < 0.005 < 0.005 < 0.005 0.014 0.009 0.023 0.009 0.014 0.00 Mineralization Py diss (moderate and strong) Quartz vein (a little) Quartz vein (a little) Py diss (moderate) Py diss (weak) Py diss.(weak) Brownish gray, bi-ho granodiorita, with strong, Sil-K alt, moderate Epi. Grey, bi-ho granodorite, with a little of quartz vein fregments and silicified rock. Brownish gray seprolite, with a little of quartz vein fragments and rock alt. Greyish brown, silicified rock alt, with strong SI-K alt, med. Epi. Graynish brown saprolite, with a little of quartz grains, rock alt. Brownish gray, saprolite with a little of quartz grains, rock alt. Brownish gray, saprolite, with a little of quartz vein fragments. Brownish gray seprolite, with a little of quartz vein fragments. Reddish brown seprolits with a little of quartz vein fragments Purplish brown seprolite, with a little of quartz vein grains. Brown saprolite, with a little of quartz vein fragmens. Reddish brown seprolite with quartz vein fragments Lithology / Alteration Gray bi-ho granodiorite weak strong. Epi-K alt. Brown soil with pisolite and quartz vein grains. Gray, bi-ho granodiorite with Epi-Sil-K alt. Gray, bi-ho gramodioorite, with Epi-K alt. Gray, bi-ho granodiorite, with weak Epi. (Same above) (Same above) (вате вроуе) (same above) Chart Depth (m) -40 -10 -30 -50

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

Depth Chart (m)

Au (ppm)

eralization

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

0.055

0.046 0.032 0.032 < 0.005 < 0.005 < 0.005 < 0.005 < 0.005 < 0.005 < 0.005 < 0.005 < 0.005

2.310 0.028

Chart	Lithology / Alteration	Mineralization	Au (ppm)	Depth (m)	Chart	Lithology / Alteration	Miner
	Brown soil with pisolite and quartz vein (Fains.		< 0.005	0	111111	Brown soil with pisolite and quartz vein grains.	
	Reddish brown saprolite with quartz vain fragments.		0.014			Reddish brown saprolite with quartz vein fragments.	
	Reddish brown saprolite with a little of quartz vain fragments.		0.018			Reddish brown saprolite with a little of quartz vein fragments.	
	Brown saprolite, with a little of quartz yein fragmens.		600:0			Brown seprolite, with a little of quartz vein fragmens.	
	Purplish brown saprolite, with a little of quartz vein grains.		< 0.005			Purpish brown seprolite, with a little of quartz voin grains.	
+ +	(same above)		< 0.005	01-		(same above)	
+ + + + + + + +	(same above)		< 0.005			(same above)	
+ + + + + + + +	Graynish brown seprolite, with a itile of quartz grains, rock alt		< 0.005			Graynish brown saprolite, with a little of quartz grains, rock alt.	
+ + + + + + +	Brownish gray, saprolite with a little of quartz grains, rock aft.		< 0.005			Brownish gray, saprolite with a little of quartz grains, rock alt.	
+ + + + + + + +		Quartz vein (a little)	< 0.005			(Same above)	Quartz vein (a little)
+ + + + + + + + + + + + + + + + + + + +	Gray, bi-ho granodiorite, with a title of quartz vein fragments and atticified rock.		< 0.005	-20 + +	+	Gray, bi-ho granodiorite, with a little of quartz vein fragments and silicified rock.	
+ +	Gray, bi-ho granodiorite, with weak Epi.		< 0.005	+ + +	+ + + + + + +	Gray, bi-ho granodiorite, with weak Epi.	
	(Same above)		< 0.005	+ +		(Same above)	
+ + + + + + + + +	+ 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.	Quartz vein (a little)
	Brownish gray saprolite, with a little of quartz vein fragments and rock alt.		< 0.005			Brownish gray saprolite, with a little of quartz vein fragments and rock ait.	
+ + +	(Same above)		< 0.005	e.	+ + + + + + + + + + + + + + + + + + + +	(Same above)	
+ + + + + + + +	+ Brownish gray, saproite, with a little of quartz vein fragments.		< 0.005	+ + +	+ + + + + + + + +	Brownish gray, saprolite, with a little of quartz vain fragments.	
+ + + + + + + + + + + + + + + + + + + +	(Same above)		< 0.005	+ +	+ + + + + + + + +	(Same above)	
+ + + + + + + + +	Greyish brown, sticified rock alt, with strong Sid-K alt, med. Epi.	Py diss (moderate)	< 0.005	* * ·	+ + +	Greyish brown, silicified rock alt, with strong Sil-K alt, med. Epi.	Py diss (moderate)
+ + +	+ Brownish gray, bi-ho granodicrite, with strong, Sil-K alt, moderate Epi.	Py diss (moderate and strong)	< 0.005	+ + +	+ + + + + + + +	Brownish gray, bi-ho granodiorite, with strong Sil-K alt, moderate Epi.	Py diss (moderate and
+ + +	Gray, bi-ho granodionte with Epi-Sil-K aft	Py diss (weak)	< 0.005	4 +	+ + + + + + + +	Gray, bi-ho granodiorita with Epi-Sil-K aft.	Py diss (weak)
+ + +	(Same above)		< 0.005	+ + 1	- + + + + + - + + + + +	(Same above)	
+ + +	Gray, bi-ho gramodioorite, with Epi-K alt.		< 0.005	+ +	+++	Gray, bi-ho gramodioorite, with Epi-K alt.	
+ + +	(Same above)	Py diss.(weak)	< 0.005	+ +	+ + + + + + + + + +	(Same above)	Py diss (weak)
+ + +	+ Gray bi-ho granodiorite weak strong. Epi-K alt.		< 0.005		+ + +	Gray bi-ho granodiorita weak strong. Epi-K alt.	
+				-1- 0 s -	1.		

< 0.005 < 0.005

0.023

< 0.005

< 0.005

< 0.005

< 0.005 < 0.005

0.023 0.014

and strong)

-20

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-40

-10

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

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

	!
	(mdd)
	< 0.005
The state of the s	< 0.005
	< 0.005
	< 0.005
'y diss(weak)	< 0.005
y diss (weak)	< 0.005
'y das (weak)	< 0.005
y diss (weak)	< 0.005
'y diss.(weak)	< 0.005
y diss(weak)	< 0.005
y diss (weak)	< 0.005
y diss (weak)	< 0.005
y diss (medium)	< 0.005
by diss (medium)	< 0.005
کې طوده.(medium)	< 0.005
λy diss.(medium)	< 0.005
Py diss (medium)	< 0.005
Py diss.(medium)	< 0.005
y diss.(weak)	< 0.005
Py diss.(weak)	< 0.005
Py diss.(weak)	< 0.005
Py diss.(weak)	< 0.005
Jy diss.(weak)	< 0.005
Py diss (medium)	< 0.005
Py diss.(medium)	< 0.005
	Py das (week) Py das (week)

Au (ppm) < 0.005 < 0.005 < 0.005 < 0.005 < 0.005 < 0.005 < 0.005 < 0.005 < 0.005 < 0.005 < 0.005 < 0.005 < 0.005 < 0.005 < 0.005 < 0.005 < 0.005 < 0.005 < 0.005 < 0.005 < 0.005 < 0.005 < 0.005 < 0.005 < 0.005 Py diss.(weak to medium) Py and Cop diss (weak) Py diss.(very weak) Py diss.(very weak) Py diss.(very weak) Py diss.(very weak) Py diss.(medium) Py diss.(medium) Py diss.(weak) Py diss (weak) Py diss.(weak) Py diss.(weak) Py diss.(weak) Py diss (weak) Greeniah brown granitic saprolite with quartz veinlets fragments and silicified rock fragments. Same above. Contact with diabase. Many sheared and silicified diabase fragments. Pinkish granitic saprolite with many sheered and silicified granite fragments. Yellowish brown sandy grantic saprolite with brownish rounded notates. Greenish gray grante. Epi-Ch-Si alt. Many pinkish silicified grante fragments. Greenish gray granite. Epi-Chi-Si alt. Many pinkish silicified fragments. Lithology / Alteration Pinkish gray silicified granite. Epi-Chi-Sil alt. Same above, with milky quartz vein fragments. Same above with fragments of fresh granite. Greenish gray granite. Epi-Chi-Si alt. Dark green diabase dyke. (Same above) (Same above) (Same above) (Same above) (Same above) (Same above) (Same above) (Same above) (Same above) (Same above) Chart Depth (m) -20 --30 우

		_																			I	1	T			T
	(ppm)	0.012	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005
	Mineralization				Py diss (weak)	Py diss.(weak)	Py diss (weak)	Py diss (weak)	Py diss (weak)	Py diss (weak)	Py diss (weak)	Py diss (weak)	Py diss (weak)	Py diss (weak)	Py diss (weak)	Py dss.(weak)	Py diss (weak)	Py dies (weak)	Py diss (medium)	Py diss.(medium)	Py diss.(medium)	Py diss (medium)	Py diss (medium)	Py diss (weak)	Py diss(weak)	Py diss (weak)
No: C3-03 (From: 0 m to 50 m)	Lithology / Alteration	Garingo Laiing. Brownish sandy soil with quartz vein and pisolith fragments.	Yellowish granitic saprolite with material from garimpo tailing mixed.	Yellowish granitic seprolite with fresh granitic blocks.	Greenish brown granitic saprolite with fresh granite presenting Epi- Magn-Sii alt.	(Same above)	(Same above)	Same above, with many silicified rock and quartz vein fragments.	(Same above)	(Same above)	(Same above)	Greanish gray sheared silicified granite. Epi-Chl-Sil-Magn alt.	(Same above)	Light gray strong sheared and silicified rock.	Same above. Many fragments of fresh granite.	Greenish gray silicified granite. Epi-Chl-Sil-Magn aft.	(Same above)	(Same above)	Pirkish silioified rock.	(Same above)	(Same above)	(Same above)	Same above, with miky quartz vein fragments.	Pinkish sheared silicified granite. Epi-Cht-Sil-K alt.	(Same above)	(Same above)
	Chart										+ + +	+ + + + -	+ + + + + + + + + + + + + + + + + + + +	+ + + + + + + + + + + + + + + + + + + +	+ + +	+ + +	+ + +	+ + +	+ + + + + +	+ + + + + + + +	+ + +	+ + +	+ + + + + + + + +	- + + + + + + + + +	+ + + + + +	+ + + + + + +
RC Hole	Depth (m)		erekte.				-10				-1-	-20					-30					-40				

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

Depth (m)	Chart	Lithology / Alteration	Mineralization	Au (ppm)
0		Yellowish brown sandy sod. Many pisolith.		< 0.005
		Same,many angula pisolith and sil rock fragments .		< 0.005
		Greenish bown grantic seprolite with many she ared sil fragments Sevicitends.		0.071
		Same ahave		0.058
		Greenish brown grantic sapvotte.		0.012
-10		Same, with fow sheared sil frag.	Py diss.(weak)	0.013
		Same, with fow sheared sil frag.	Py des(weak)	< 0.005
		Same, with fow sheared sil frag.	Py diss(weak)	< 0.005
		Same, with fow sheared sil frag.	Py diss (weak)	< 0.005
		Sane, with many sheared all fragment.	Py diss (med.)	0.033
-50		Same, with many sheared sil fragment.	Py diss (med.)	0.037
		Same, with many sheared sil fragment.	Py diss.(weak)	< 0.005
		Same, with many sheared sil fragment.	Py diss.(weak)	< 0.005
		Same, with many sheared sil fragment.	Py diss (week)	0.008
		Same, with many sheared sil fragment.	Py diss (weak)	< 0.005
-30		Same, with many sheared sil fragment.	Py diss (weak)	< 0.005
		Same a have, with miky qz. yein.	. Py disa.(weak)	< 0.005
		Same ahave, with pinkish sheared shil granit.	Py diss (weak)	< 0.005
		Same ahave	Py diss (weak)	< 0.005
		Same ahave	Py diss (weak)	< 0.005
04	+ + + + + + + + + + + + + + + + + + + +	Greenish grey shee sil granite Epi-Chi-Si-K-Mage alt.	Py diss.(medium)	< 0.005
	+ + +	Same above with pinkish shee all grant fragment.	Py diss (weak)	< 0.005
	+ + + + + + + + +	Same above with pinkish altes sil grant fragment.	Py diss (weak)	< 0.005
	+ + + + + + + + +	Same above with pinkish shea sil grant fragment.	Py diss.(weak)	< 0.005
	+ + +	+ Same above with pinkish shee si granit fragment.	Py dies (weak)	0.025
-20	4			

50 m)
\$
E 0
(From:
No: C3-05
Hole

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

		A A A STATE OF THE		
		Reddish brown sandy soil, with quartz yein fragments and pisolite.		< 0.005
		(Seme above).		< 0.005
1.		Reddish brown grantic seprolite.	Few sil rock fragments.	0.012
		(Ѕате аbove).	Many silicified rock fragments(py des. holes)	0.021
		(Same above).	Fow sitioffied rock fragment (py diss. holes)	0.012
) 		(Same above).	Many stillicitied rook fragments (py diss. holes)	0.017
		Greenish brown granitio saprolite.	Many silicifried rock fragments (py diss. 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
-50 -20		(Same above).	(Same above).	0.062
+ +	+ +	Greenish gray silicified sheared granite.Epi-CN-Sil alt.	Few silicified rock with py diss (weak) and q. v. fragments.	0.021
+ + +	1 1 1	(Same above).	Few silicified rock with py diss. (weak).	< 0.005
- + +	1 1	(Same above).	Py diss (weak)	< 0.005
+ + +	+ + + + + +	(Same above).	Py diss (woak)	< 0.005
+ + + + + + + + + + + + + + + + + + +		(Same above).	Py diss (weak)	0.091
+ + +	+ + +	(Same above).	Same above, with few py rich fragments.	< 0.005
+ + + *	+ + + + + + + + + +	(Ѕате абоче).	(Same above).	< 0.005
+ "+ "+	+ + +	(Same above).	(Same above).	< 0.005
·	+ + + + +	(Same above).	(Same above).	< 0.005
+ + + + - - 9	+ + + + + + + + +	(Same above).	(Same above).	0.012
+ + + +	+ + + + + + + + +	(Same above).	(Same above).	< 0.005
+ +	+ + +	(Same above).	(Same above).	< 0.005
+ +	+ + + + + +	(Same above).	(Same above).	< 0.005
+ + +	+ + +	(Same above).	(Same above).	< 0.005

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From:
No: C3-07 (
Hole

Carries boulder in reddish brown sandy soil, with few pisolith. Same Above.	ization Au (ppm)	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	0.021	< 0.005	< 0.005	< 0.005	< 0.005	0.008	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	0.257	< 0.005	< 0.005	0.008	rock with. Py 0.046		
	Z	Mineralization	rooi, with few pisolith.			sitic. rock fragments and Fe		ulicified rock.	n few sikeified rock fragment.				Py diss (weak)	Py diss (weak)	Py diss (weak)	Py diss.(woak)	Py diss(weak)	Py diss (weak)	Py diss.(wask)	Py diss (weak)	Py diss.(weak)	Py diss.(weak)	Py diss (weak)		Strongly sheared and sil rock with. Py diss(medium)	
		Lithology / Alter	Granite boulder in reddish brown sandy	Same Above.	Same Above.	Yellowish brown grantic saprolite with sinch nodules.	Same Above.	Same above With quartz veinlets and sil	Greenish brown weathered granite with	Same Above.	1	i	1	Same Above.	- 1	i	- 1				· -	J		Greenish gray sheared sil granits with quartz.	Same Above.	

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

Carren abova) Sans abova, with maky san'tz vein fragments Taken abova) Sans abova, with maky san'tz vein fragments Taken abova) Sans abova, with maky gautz vein fragments Taken abova) Sans abova with bias gautz Carren abova) Sans abova) Sans abova Carren abova) Sans abova) S	Depth (m)	Chart	Lithology / Alteration	Mineralization	Au (ppm)
(same above). (same above).	0		Reddish brown sandy soil with		0.071
(same above) (same above, with miky quartz vein fragments. Same above, with miky quartz vein fragments. Yellowish gravitic saproitts. Many greenish abared fragments. (same above).					0.017
Same above). (same above).	111111111111111111111111111111111111111				< 0.005
Same above, with milky quartit vein fragments. (same above).			1 -		0.008
(same above) (same above)			1		0.008
(same above). (same above).	-10			Many greenish sheared fragments and quartz vainlets with Py holes.	0.017
### Greenish gray sheared grants. Epi-Chi-Magn. alt. #### (same above).				(same above)	< 0.005
+ + + (same above). + + + (same above). + + + (same above). + + + (same above). (same above). + + + (s					< 0.005
# + + + + Same above with blue quartz. # + + + Gravial gray sheared gravita. Epi-Chi-Magn-Sil att With blue quartz. # + + Grame above). # + + (same above).		+ + + + + +			< 0.005
+ + + + Greenish gray sheared grants. Epi-Chi-Magn-Sil alt With blue + + + +		+ + + + + + + +	1		< 0.005
# + + + + (same above). # + + + + + (same above). # + + + + (same above). # + + + + (same above). # + + + + (same above). # + + + (same above). # + + + (same above). # + + + (same above). # + + + (same above). # + + + (same above). # + + + (same above). # + + + (same above). # + + + + (same above). # + + + + + (same above). # + + + + + (same above). # + + + + + (same above). # + + + + + (same above). # + + + + + (same above).	1	+ + + + + + + +	1	Py diss.(weak), Py films (medium).	0.008
# + + + (same above). # + + + + + (same above). # + + + + + (same above). # + + + + (same above). # + + + + (same above). # + + + + (same above). # + + + + (same above). # + + + + (same above). # + + + + (same above). # + + + + (same above). # + + + + (same above). # + + + + + (same above). # + + + + + (same above). # + + + + + + (same above). # + + + + + + (same above). # + + + + + + (same above).		+ + + + + +	_	(same above)	0.037
# + + + (same above). # + + + + (same above). # + + + + (same above). # + + + (same above). # + + + (same above). # + + + (same above). # + + + (same above). # + + + (same above). # + + + (same above). # + + + + (same above). # + + + + (same above). # + + + + (same above). # + + + + + (same above). # + + + + + (same above). # + + + + + + (same above).		+ + +		(same above)	< 0.005
+ + + + (same above). + + + + + (same above). + + + + + (same above). + + + + + (same above). + + + + + (same above). + + + + + (same above). + + + + + (same above). + + + + + (same above). + + + + + (same above). + + + + + + + (same above). + + + + + + + + + + + + + + + + + + +		+ + + + + + + +	1	Py diss and films (weak).	< 0.005
+ + + + (same above). + + + + (same above). + + + + (same above). + + + + (same above). + + + + (same above). + + + + (same above). + + + + (same above). + + + + (same above). + + + + (same above). + + + + (same above). + + + + (same above). + + + + (same above). + + + + (same above). + + + + + (same above). + + + + + (same above). + + + + + (same above). + + + + + (same above). + + + + + (same above). + + + + + (same above). + + + + + (same above). + + + + + (same above). + + + + + (same above). + + + + + (same above). + + + + + (same above). + + + + + (same above). + + + + + (same above). + + + + + (same above). + + + + + (same above). + + + + (same above). + + + + + + (same above). + + + + + + (same above). + + + + + + (same above). + + + + + + (same above). + + + + + + (same above). + + + + + + (same above). + + + + + + + (same above). + + + + + +		+ + + + + + + + + + + + + + + + + + + +	1	(same above)	< 0.005
+ + + + + (same above). + + + + + + (same above). + + + + + (same above). + + + + + (same above). + + + + + (same above). + + + + (same above). + + + + (same above). + + + + + (same above). + + + + + (same above). + + + + + + (same above). + + + + + + (same above). + + + + + + (same above).) 0 0 1		1 -	(seme above)	< 0.005
+ + + (samo above). + + + + + (samo above). + + + + + (samo above). + + + + + (samo above). + + + + + (samo above). + + + + + (samo above). + + + + + + (samo above). + + + + + + + (samo above). + + + + + + + (samo above). + + + + + + + + + + + + + + + + + +	-	+ + + + + + + + +	-	Py diss (weak), Py films (modium).	< 0.005
+ + + + + + (same above)		+ + + + + + + + +	1	Py diss.(weak)	0.008
+ + + + (same above). + + + + (same above). + + + + (same above). + + + + (same above). + + + + (same above). + + + + + + + (same above). + + + + + + + + + + + (same above). + + + + + + + + (same above).		+ + +		(same above)	< 0.005
+ + + + (same above). + + + + + (same above). + + + + + (same above). + + + + + (same above). + + + + + + (same above). + + + + + + + + + + + + + + + + + + +		+ + + + + + + + +	_	(same above)	< 0.005
(same above). (same above). (same above).	104	+ + +		(same above)	< 0.005
(same above). (same above).		+ +	1	(same above)	0.008
(sama above).		+ + +	1	(same above)	< 0.005
(same above).		+ + + + + +		(seme above)	0.008
		+ + +	1	(same above)	< 0.005

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

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

ation (ppm)	0.017	0.008	< 0.005	0.021	< 0.005	< 0.005	< 0.005	in. < 0.005	onts. 0.012	< 0.005	< 0.005	800.0	< 0.005	0.021	0.012	< 0.005	0.042	< 0.005	and quartz vein 0.008	< 0.005	< 0.005	0.017	00:00	800.0	0.008
Mineralization								Fragments of milky quartz vein	Many milky quartz vein fragments	(same above)	(same above)	(same above)	(same above)	Py diss and films (medium).	Py diss (weak and medium).	Py diss (weak).	(same above)	(samo abovo)	Mostly sheared silicified rock and quartz vein fragments. Py diss (medium).	Py diss (weak)	(same above)	(same above)	(same above)	Py diss (medium).	Py diss (weak)
Lithology / Alteration	Brownish sandy soil with pisolite and quartz vein fragments.	Reddish brown sandy soil with quartz vein fragments.	Yellowish brown weathered granite with few silicified rock fragments.	Reddish brown granite saprolite with Sil granite fragments.	Same, with quartz veirlets.	Greenish brown granitic saprolite with fresh grantic fragments and blue quartz.	(same above).	Yellowish brown granitic saprolite, with milky quartz vein.	(same abova)	Same, with quartz veinlets and silicified rock fragments.	Same Above.	Same Above.	Ѕапе Авоче.	Greenish gray sheared granite with Epi-Chi-Sil-Magn. alt.	Same Above.	Same Above.	Same Above.	Same Above.	Same, strong sheared.	Pirvish sil granite. Epi-CN-K-Sil alt.	Same Above.	Same Above.	Same Above.	Pinkish silicified rack.	Pirkish silicified granite. Epi-CN-k-Sil alt.
Chart	He was													+ + -	+ + +	+ +	+ +	+ + +	+ +	+ +	+ + +	+ +	+ +	+ + + +	+ + +

< 0.005

< 0.005

0.029

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

											Many fragments of silicified rock with Hm lines.	Py diss (weak and medium).	Py diss (weak).	(same above)	Py diss (medium) Cp (v. weak).	Py diss (medium).	(seme above)	(same above)	Py diss (weak).	Py diss (weak)	(same above)	(same above)	Many fragments of Ser and Py rich quartz vein.	Py diss (weak).
Lithology / Alteration	Brownish sandy soil wit few quartz vein fragments.	Greenish gray granite. Epi-Magn. alt.	Reddish brown granitic saprolite, with few fragments.	Same, with few silicified rock fragments.	Greenish gray grantic with few quartz vein fragments.	(same above)	Reddish brown granitic seprolite, with few fragments.	(same above).	(sате above).	(same above).	Greenish gray sheared granite. Epi-MagnSä alt.	(same above).	(same above).	(same above).	(same above).	(same above).	(same above).	(same above).	(same above).	(same above).	(same above).	(same above).	(Same above)	(вате вроvе)

0		Lithology / Alteration	Mineralization	(mqq)
		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 granite saprolite, with few quartz vainlets fragments.		0.012
		(same above)		0.033
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		(same above)		800.0
		Same, with miky 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
-20		Greenish brown wes granite. Few quartz veinlots fragments		0.046
+ + +	+ + + + + + + + + + + + + + + + + + + +	(same above).	Many Ser rich quartz vein fragments.	0.137
+ + +	+ + +	(same above).	(same above)	0.012
+ + +	+ + + + + + + + + +	Greenish brown wes grants. Epi-Sil-Magnalt Few quartz veinlets fragments	Py diss (week).	< 0.005
+ + +	+ + + + + + + + + + + +	(same above).	(same above)	< 0.005
- + + +	+ +	(same above).	(same above)	< 0.005
+ + +	+ + + + + + + +	Greenish brown was granite With silicified rock and quartz vein fragments.	Moderate quartz vein fragments and silicified rock.	< 0.005
+ + +	+ + +	(same above).	(same abave)	< 0.005
+ + -	+ + +	(same above).	Py diss (weak).	< 0.005
+ +	+ + + + +	(same above).	Py diss (weak)	0.008
+ + +	+ + +	(same above).	Many milky quartz vein fragments and sheared slicified rock with Py holes.	3.020
+ + +	+ + +	(same above).	Strongly sheared Sil granite and quartz vein with Py holes.	0.829
+ + +	+ + +	Greenish gray grante. Epi-Sil-Magn. alt.	Py diss (weak).	0.021
+ + + <u>+ +</u>	+ + + + + + + + +	(same abova)	(same above)	0.013
+ + +	+ + +	(same above)	(same above)	0.021

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

(m)	Redda	E E S	Reddis	Same		-10 - (same	e Eas)	Greeni few sili	(same		-20 (same	ewes)	Seme	eles)	+ + +		1	+ + + + + +	J	+ + - + + + + - + +		• + + + + + + + +			+ + + + + +
Lithology / Alteration	Reddish brown sandy soil with many pisolite.	(same above).	Raddish brown granite saprolits with quartz vein and faw pisolite.	Same above, sheared silicified rock and quartz vein fragments.	(same above)	(same above)	(seme abave)	Greenish brown granite saprolite. With quartz vein fragmentz and few silicified rock.	(same above).	(same above).	(same above).	(same above).	Same above, with quartz vein and sheared greenish silicified rock.	(same above).	Greenish gray sheared granite. Epi-Sii alt.	(same above).	Same, with many siliclified rock fragments.	Greenish gray sheared granite. Epi-Sil aft.	(sате above).	Greenish brown weathered granite, with many light gray silicified fragments.	Same, with blueish quartz vein fragmentz.	Same, with few quartz vein fragments.	(same above).	Pinkish sheared silicified rock with quartz vain fragments.	(same above)
Mineralization				Moderate sheared slicified rock, with Py holes.	(same above)	(some above)					-	Many quartz vein fragments.		Many greenish sheared silicified rock, with Hm lines.	Silicified sheared rock fragments, with Hm lines.	Py diss (weak).	Light gray silicified rock with Py diss (medium).	Py diss (weak).	(зате ароуе)	(same above)	Many bluish quartz vein.	Py diss (weak).	(same above)	Sheared sitiofied rock and bluish quartz vein with Hm lines.	(same above)
(mdd)	1,000	0.062	0.021	0.029	0.029	0.021	< 0.005	0.008	< 0.005	< 0.005	800.0	< 0.005	800:0	0.075	0.012	< 0.005	0.025	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	0.012	0.017

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

Depth (m)	Chart	Lithology / Alteration	Mineralization	Au (ppm)
•		Reddish brown sandy soil with many pisolite.		0.021
		Reddish brown grantic saproitte, with quartz vein and pisotite fragments.		4.040
		(same above)	Many milky quartz vein and pisolith like fragments.	0.008
		(same sbove)	Many sheared siticified rock and quartz vein fragments.	0.017
		(same above)	(same above)	< 0.005
9		Greenish brown grantito saprolite, with moderate quartz veinlets fragments.		0.008
		(same above)		< 0.005
		(same above)		0.179
		(same above).		0.017
		(same above).		0.083
-50		Same above with greenish silicified rook fragments.	Greenish silicified rock, with few Hm lines.(moderate)	1.230
		Greenish brown grantic 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
e e		Wea Gr. with pinkish strongly silicified granite fragments. Stongly sheared Gr.	Py diss (weak).	0.025
	+ + + + + +	(same above).	Py diss (medium).	0.050
	+ + + + + + + +	(same above).	Py diss (very strong); and Hm.	0.046
	+ + + + + + + +	(вате аbove).	Py diss + Hm (medium to strong)	0.104
	+ + + + + + + + +	(вате аbove).	(same above)	0.083
040	+ + + + + + + +	(same above).	Py diss (weak).	0.033
	+ + + + + + + + +	Greenish gray sheared Gr, with Py films. Epi-Sil-Magn. alt.	Py films (weak to medium)	0.050
-	+ + + + + + + + + + + + + + + + + + + +	l	(same above)	960.0
	+	Greenish brown, weathered granite, with many sheared silicified rock.	Hm lines and Py diss(medium and strong).	0.196
	+ + + + + +	Greenish gray sheared Gr. Epi-Sä-Magn.K alt.	Py diss (weak).	0.233

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

Litholog	Reddish brown sandy soil, w	(same above).	Reddish brown granitic sapr	(same above).	Seme above, with silicified r	(same above).	Same, with quartz vainlets fi	(same above).	Same above, with silicified r	Greenish gray granite. Few s	(same above).	(Same above)	Same, with blue quartz vein	(Same above)	(Same above)	Greenish gray granite. Epi-N	(Same above)	(Same above)	(Same above)	(Same above)	(Same above)	(Same above)	(Same above)	Dark green sheared diabase	Greenish gray granite. Epi-N
Chart		3	α	3	σ	3	Ια	3	·	+++++	+ + + +	+ + + + + + + + + + + +		- 1	1		+ + + + + + + + + + + + + + + + + + + +	+ + + + + + + + + + + + + + + + + + + +	+ + + + + + + + + + + + + + + + + + + +	+ + + + + + + + + + + + + + + + + + + +		+ + + + + + + + + + + + + + + + + + + +	 	+	े +
(m)	0					-10					-20 -					-30					- 40				
(mdd)					0				05				05	05		21	05	05	05						
, g	0.116	0.042	0.037	0.041	0.100	0.087	0.091	0.021	< 0.005	0.029	0.012	0.008	< 0.005	< 0.005	0.008	0.012	< 0.005	< 0.005	< 0.005	0.124	0.307	0.112	0.183	0.100	0.054
Mineralization					Many milky quartz vein fragments.	(same above)		Sheared silicified rock with Py diss (weak)		Many silicified rock with Hm. lines and quartz vein.				Hm lines in sheared silicified rock.	(same above)	(same above)			Py diss and Hm (medium)	Py diss and Hm (atrong)	Py diss (weak).	(same above)	(same above)	(same above)	(same above)
Lithology / Alteration	Reddish brown sandy soil with many rounded pisolite.	Same above with pisolite and quartz vein fragmentz.	Greenish brown grantic saprolite, with many iron concretion, siticified rock and quartz vein.	(same above)	Greenish brown granitic sagnolite, many milky quantz vein fragmenta.	(запе вроче)	(same above)	(same above)	Same, with few silicified rock and quartz vein.	Same, with many greenish silicified rock, Ser rich.	Greenish gray sheared granite. Epi-Sil. Magn. alt.	(same above).	(same above).	Greenish brown was Gr, with sheered silicified rock, few Hm lines.	(зате збоче).	Same, with many sheared silicified rock, with Hm lines.	Same, with few Sil fragments.	(same above).	Seme, with many sheered ellicified rock. Epi Sil alt.	Same, with most fragments of shea silicified rock and quartz veinlets.	Greenish brown we Cr. with pinkish sheared silicified rock.	Greenish gray shee Gr. Epi-MagnSil alt.	(same above).	Greenish gray sheared granite. Epi-Sil-Mgn. alt.	(same above).
Chart		- (- (- (- (- (- (- (- (- (- (T															+ + +	+ + + + + + + +	+ + + + + + + + +	+ + + + + + + + +	+ +
(E)	· >					-10					-20					-30					40				

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

	$\overline{}$		Ī	Γ	T	Т	T	Ī	T			Ī		·	T	Γ	Γ	T	T	Ι	Г				Ī	!
(ppm)	0.008	< 0.005	0.008	< 0.005	< 0.005	< 0.005	< 0.005	0.008	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	
Mineralization										Py diss (weak)	(same above)	(веше вфоче)	Py diss (weak to medium)	(same above)	(same above)	Py diss (weak)	(same above)	(same above)	(same above)	(same above)	(same above)	(same above)	(same above)	(same above)	(same above)	
Lithology / Alteration	Reddish brown sandy soil, with few quartz veinlets fragments.	(same above).	Reddish brown granitic seprolite, with quartz veinlets fragments.	(same above).	Same above, with silicified rock fragments.	(same above).	Same, with quartz veinlots fragments.	(same above).	Same above, with silicified rook fragments.	Greenish gray granite. Few silicified rock fragments. Epi-Magn. alt.	(same above).	(Same above)	Same, with blue quartz vein grains.	(Same above)	(Same above)	Greenish gray grante. Epi-Magn. att.Blue quartz vein.	(Same above)	(Same above)	(Same above)	(Same above)	(Same above)	(Same above)	(Same above)	Dark groen sheared diabase.	Greenish gray grantia. Epi-Magn. att Blue quartz vein.	
Chart										+ + +	+ + + + + + + +	+ + + + + + + + + + + + + + + + + + + +	+ + + + + + + +	+ + + + + + + +	+ + + + + +	+ + + + + + + +	+ + +	+ + + + + +	+ + + + + +	+ + + + + + + + +	+ + +	+ + +	+ + + +		+ + + + + + + +	
Depth Chart	0					-10-				;	-20					-30					- 0				;	-20
																			·							
(ppm)	0.116	0.042	0.037	0.041	0.100	0.087	0.091	0.021	< 0.005	0.029	0.012	0.008	< 0.005	< 0.005	0.008	0.012	< 0.005	< 0.005	< 0.005	0.124	0.307	0.112	0.183	0.100	0.054	

RC Hole No: C4-02 (From: 0 m to 50 m)

RC Hole No: C4-03 (From: 0 m to 50 m)

Depth (m)	Chart	Lithology / Alteration	Mineralization	Au (ppm)	
0		Reddish brown sandy soil, with few pisolite and quartz vein fragments.		< 0.005	
		(same above)		< 0.005	
		Reddish brown granitic saprolite, with quartz veinlets.		< 0.005	
		(same above).		< 0.005	
		Same above, with many milky quantz vein.	Many miky quartz vein fragments.	0.021	
- 01-		(same above).	(same above)	< 0.005	
		Same above, with few fragments of quartz veinlets.		0.012	
	+ + +	Greenish gray granite with mafic xenoliths.Epi-Sil-Magn. alt.	Py diss (medium).	< 0.005	
	+ + +	i	(same above)	< 0.005	
		Greenish brown weathered grante, with many fragments of stillified rock.		< 0.005	
-50		(same above).		< 0.005	
		Same above, with many fragments of ellicified rock and quartz vein.	Many fragments of silicified rock and quartz vein.	< 0.005	
	+ + + + + +	Greenish gray granite. Epi-Magn-Sil alt.	Many fragments of ellicified rock and quartz vein. Py diss (medium).	< 0.005	
	+ + +	(Same above)	Few fragments of stiloffied rock.	< 0.005	
	+ + + + + + + +	(Same above)		< 0.005	
유	+ + + + + + + + +	(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	
	+ + +	Light gray silicified granite.		< 0.005	
	+ + + + + + + + +	(Same above)		< 0.005	
-20					

(ppm) < 0.005 < 0.005 < 0.005 < 0.005 < 0.005 < 0.005 < 0.005 < 0.005 < 0.005 < 0.005 < 0.005 < 0.005 < 0.005 < 0.005 < 0.005 < 0.005 < 0.005 < 0.005 < 0.005 < 0.005 < 0.005 < 0.005 < 0.005 < 0.005 0.028 Many milky quertz vein fragments and silicified rock. Many silicified rock fragments with Py diss (medium) Mineralization Py diss in granite (medium). Py diss (weak to medium). (same above) Py diss (weak). Py diss (weak). Py diss (weak). Py diss (weak). (same above) (same above) Greenish brown, granitic seprolite, with few quartz veinlets and silicified rock fragments. Greenish brown wea granite, with few quartz veinlets fragments. Greenish brown weathered granite, with few silicified rock and quartz veinlets. Reddish brown sandy soil, with pisolite and quartz veinlets fragments. Greenish gray granite. Many silicified rock fragments. Lithology / Alteration Greenish gray granite. Epi-Magn. alt. Greenish gray granite. Epi-Magn. aft. Greenish gray granite. Epi-Magn. alt. Greenish gray granite. Epi-Magn. alt. Greenish brown wea Gr. (same above). (Same above) (same above). (same above). (same above). (same above). (same above). (Same above) (Same above) (Same above) (Same above) (Same above) (same above). (Same above) Depth Chart (m) 무 -20 99 9

Au (ppm)

Mineralization

< 0.005

0.009

< 0.005 < 0.005 < 0.005 < 0.005 < 0.005 < 0.005

0.014

A C Hole O C C C C C C C C C C C C C C C C C C	(Serie above) + + + + + + + + + + + + + + + + + + +
Au (ppm) (0028 (0.005 (0.005 (0.006 (< 0.005
Cubic Py holes in quarts vain fragments. (same above) Py diss in quarts vain.	
No: C4-04 (From: 0 m to 50 m) Lithology / Alteration Reddish brown sandy soil with many rounded pisoilte. Same above with pisoilte and quartz veinlets fragments. Same above, with quartz vein fragments. Same above, with quartz vein fragments. Same above, with quartz vein fragments. Same above, with quartz vein fragments. Same above, with quartz vein fragments. Greenish gray grants Epi-Magn. at. Few quartz veinlets fragments. Greenish brown wes graits, with quartz veinlets and allicified rock. (same above)	(Same above)
Operation (m) (m) (m) (m) (m) (m) (m) (m) (m) (m)	÷ + + + + + + + + +

< 0.005 < 0.005 < 0.005

0.032

0.009

< 0.005 < 0.005 < 0.005 < 0.005 < 0.005 < 0.005

808.0

< 0.005

0.023 0.074

0.037

- A	1	27	_
	1	21	_

_
Ε
20
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.E
(From:
No: C4-06
RC Hole

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

Lithology / Alteration and soil with rounded pisolite. The Epi-Si-Magn. alt. The quarts veinfets fragments. The quarts veinfets fragments many pinkish silicified rock and many pinkish silicified rock and any pinkish silicified rock and silicified rock. Ser rich, and fer silicified rock. Ser rich, and fer silicified rock. Ser rich, and fer silicified rock.
Reddish brown sandy soil with rounded pisolite. (same above)

0			uon	(mdd)
1		Reddish brown sandy sol with rounded pisolte.		0.018
+ + +	+ + +	(same above)		0.009
		Reddish brown grantic seprolite, with many quartz veinlets fragments.		< 0.005
		(same above)		0.009
	a a	greenish gray grante. Epi-Si-Magn. att.		< 0.005
1 2		(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
-50 -70		(Same above)		< 0.005
+ +	+ +	(Same above)		< 0.005
+ + +	+ + +	Greenish gray grante. Epi-Magn-K alt.		< 0.005
- + + + + +	+ + + + + +	(Same above)		< 0.005
	+++	Same above, with many pinkesh silicified rock and few. Ser rich silicified rock.		< 0.005
+	+ + +	Greenish brown was granite, with few quartz velidats fragments.		< 0.005
+ + +	+++	(Same above)		< 0.005
+ + +	+ +	(Same above)		< 0.005
+ + + +	+ + + +	(Same above)		0.009
	+++	(Same above)		< 0.005
+ + +	+ +	(Same above)		< 0.005
+ + +	+ + + + + + + + + +	1		0.014
+ + +	+ + +	Greenish sheared silicified rock. Ser rich, and few quarts vein fragments.		< 0.005
		Pinkish silicified rock, quartz veinlets and Ser rich sheared slifffed rock.		< 0.005
		Pinkish siloffed rock and quartz veinlets fragments.		< 0.005

RC Hole No: C4-08 (From: 0 m to 50 m)

Depth Chart (m)

-10

Au (ppm)

No: C4-09 (From: 0 m to 50 m)

RC Hole

0.064

0.055 0.018 0.028 0.124

in Au Depth Chart Lithology / Alteration (m)	0.037 O STATE OF STAT	< 0.005	< 0,005 East and quartz verifies Town sandy soil, with pisolith and quartz verifies Tragments.	< 0.005	< 0,005	0.009 (same above)	< 0.005	< 0.005 (Same above)	< 0.005 Creenish gray grants. Epi-K-Sil alt Many silicified fragments and quertz vein fragments.	 < 0.005 + + + + (Same above) + + + +	< 0.005 + + + + + + + + + + + + + + + + + +	< 0.005 + + + + + + + + + + + + + + + + + +	< 0.005 + + + + (Same above) + + + + + + + + + + + + + + + + + + +		< 0.005 + + + + (Same above) + + + + + (Same above)	< 0.005 + + + + + + + + + + + + + + + + + +	0.032 + + + + Greensh gray grante. Epi-Sil-Magn. att Blue quartz.	(0.005 + + + (Same above) + + + + (-+ + + + + + + + + + + + + + +	< 0.005	< 0.005	0.060	0.690 + + + + + + + + + + + + + + + + + + +	Py diss (weak and 0,009
Mineralization		Py diss (weak)					Py dias (weak)	Py diss (weak)	Py diss (weak)					Py dist (weak)	(same above)	(same above)	(same above)	(same above)	(seme above)	Many quertz vein fragments and silicified rock fragments. Py diss (weak)	Most fragments of sheared silicified rock, Hm lines and Ser rich.	(same above)	Slicified sheared granite. Py diss (w

< 0.005 < 0.005 < 0.005 < 0.005 < 0.005 < 0.005 < 0.005 < 0.005 < 0.005

0.046

< 0.005

< 0.005

0.023 0.019 0.541 0.042 < 0.005 < 0.005 < 0.005

0.564

-40

-50

-30

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

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

Au (ppm)	0.046	0.037	0.014	< 0.005	< 0.005	0.373	0.032	< 0.005	< 0.005	0.184	< 0.005	0.023	< 0.005	< 0.005	< 0.005	< 0.005	0.014	< 0.005	0.055	< 0.005	< 0.005	0.041	< 0.005	0.032	< 0.005
Mineralization						- Change Control	Cubic holes in silicified rock.	(same above)					Py disa (weak)	(eame above)	(same above)	(same above)	(same above)			Py films (weak)	(same above)	Py diss + films (medium)	Py diss (medium)	Py diss (weak)	(same above)
Lithology / Alteration	Yellowish brown garimpo tailing. Many quartz vein, silicifiad rock and pisolite.	(same above)	Reddish brown sandy soil, with pisolith and quartz veinlets fragments.	Greenish brown granitic saprolite with ferruginous fragments.	Same above, with quartz veinlets fragments and few silicified veins.	(same above)	(same above)	(Same above)	Greenish gray granita Epi-K-Sil alt. Many silicified fragments and quartz vein fragments.	Greenish gray granite. Epi-Sil-K alt, slightly pinklah.	(Same above)	(Same above)	(Same above)	(Same above)	(Same above)	(Same above)	(Same above)	Greenish gray granite. Epi-Sil-Magn. alt. Blue quartz.	(Same above)	(Same above)	(Same above)	(Same above)	(Same above)	(Same above)	(Same above)
Chart		1.4								+ +	+ +	+ + -	+ + +	+ + +	+ + +	+ +	+ + +	+ + +	+ + +	+ + +	+ + +	+ + +	+ +	+ + + + + + + +	+ +

< 0.005 < 0.005 (ppm) < 0.005 < 0.005 < 0.005 < 0.005 < 0.005 < 0.005 0.014 0.018 1.360 0.074 0.028 0.009 0.009 0.046 0.014 0.018 0.014 0.074 0.180 0.009 0.051 0.065 0.032 Mineralization Few qz. veinlets fragments. Py. diss.(weak) Py. diss.(weak) Py. diss.(weak) (Same above) Lithology / Alteration Brownish red granite. K-sil-magn-carbon alt. Same above, with few qz v. fragments Reddish brown silty saprolite Reddish brown silty soil (Same above) (Same above) (Same above) (Same above) (Same above) (Same above) (Same above) (Same above) (Same above) (Same above) (Same above) (Same above) (Same above) (Same above) (Same above) (Same above) Depth Chart (m) -10 -50

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

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

													· · · · · ·							T		I	T		
(ppm)	0.037	0.069	0.018	600.0	0.009	0.018	0.014	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	600.0	9.890	0.411	0.032	0.305	0.037	< 0.005	0.014
Mineralization						Moderate quantity of dark milk Qz.v. fragments.	Few dark milty Qz.v.					Few Qz veirlets fragments.	(same above)	(same above)	(same above)						Py diss (very weak)	(same above)	(same above)	(same above)	(same above)
Lithology / Alteration	Dark brown sandy soil	Reddish brown sandy soil with Qz.v. fragments	Yellowish brown silty soil	(Same above)	(Same above)	(Same above)	(Same above)	(Same above)	(Same above)	(Same above)	Greenish brown seprolite.	(Same above)	(Same above)	(Sате авоче)	(Sema abova)	(Same above)	(Same above)	(Same above)	Same with few granite fragments.	(Same above)	Brownish red granite. K-carb-ail alt.	(Same above)	(Same above)	(Same above)	(Same above)
Chart																					+++	+ + + + + + + + + + + + + + + + + + + +	+ + +	+ + +	+ + + + + + + + +
Depth (m)	0					-10					50	A12				-30					-40				

(ppm) < 0.005 < 0.005 < 0.005 < 0.005 0.014 0.014 0.037 600.0 0.009 0.009 0.046 0.088 0.018 0.032 0.074 0.153 0.266 0.102 0.014 0.051 0.083 0.032 0.018 0.009 0.009 Moderate quantity of dark milk Qz.v. Moderate quentity of dark milk Qz.v. Mineralization Very few Qz.v.fragments. Few Qz.v.fragments Py. diss.(weak) Py. diss.(med.) Py. diss.(weak) (Same above) (Same above) (Same above) (Same above) (Same above) Lithology / Alteration Reddish brown sandy soil with Qz.v.fragments. Greenish brown saprolite. (Same above) (Same above) (Same above) (Same above) (Same above) (Same above) (Same above) (Same above) (Same above) (Same above) (Same above) (Same above) (Same above) (Sате аbove) (Same above) (Same above) (Same above) (Same above) (Same above) Depth Chart (m) 9 -20 -10 -30

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

New Py fam Ciz velolets O O O O O O O O O	Denth	ē		Missellessin	Ā
Claims above) Claims	(w)	Char	Lithology / Alteration	MileralZation	(mdd)
Packeth brown samply sed with few pisodith. Packeth brown samply sed with very few pisodith. Packeth brown samply sed with very few pisodith. Packeth brown samply sed with very few pisodith. Packeth brown samply sed with very few pisodith. Packeth brown samply sed with very few pisodith. Packeth brown samply sed with very few pisodith. Packeth brown samply sed with very few pisodith. Packeth brown samply sed with very few pisodith. Packeth brown samply sed with very few all road fragments. Packeth brown samply sed with very few all road fragments. Packeth brown samply sed with very few all road fragments. Packeth brown samply sed with very few all road fragments. Packeth brown samples. Packeth brown samples	0		Dark brown sandy soil, with few pisolith.		0.189
Claims above			Raddish brown sandy soil with few pisolith and sheared rock.		0.157
Fladdish fromm septrofile. Very fav Gz.veintets			Reddish brown sandy soil with very few pisolith.		0.115
States above			!		0.106
(Same above) (Same above) (Same above) (Same above)			Į	Very few Oz.veinlets	0.212
Game above	-10		(Same above)	(Same above)	0.055
Came above Came above Came above Came above			(Same above)	(Same above)	0.032
(Same above) Few Ca: veintets fragments. (Same above) Few Ca: veintets fragments. (Same above) Few milk Ca: veintets fragments. (Same above) Few milk Ca: viragments. (Same above) (Same above) (Same above) Few pi films and Oz. r fragments. + + + (Same above) (Same above)			(Same above)	Moderate quantity of dark grey porous Qz.v.fragments.	0.148
(Same above) (S			Greenish brown saprolite.	(Seme above)	0.106
(Same above) Few to moderate after milk Q x with py holes (Same above) Few milk Q x v. fragments (Same above) (Same above) (Same above) Few all rock fragments. (Same above) Few all rock fragments. (Same above) Few all rock fragments. (Same above) (Same above)			(Same above)	Few Qz. veinlets fragments.	0.032
(Same above) Henry dark milk Oz vwith py holes (Same above) (Same above) (Same above) Few all rock with by holes. (Same above) Few all rock with by holes. (Same above) Few all rock with by holes. (Same above) Few py films and Oz.v. fragments. + + + + + + (Same above) (Same above) + + + + + (Same above) (Same above) + + + + + (Same above) (Same above) + + + + + (Same above) (Same above) + + + + (Same above) (Same above)	-20		(Same above)	Few to moderate dark milky Qz.v.with py holes.	0.014
(Same above) (Same above) (Same above) (Same above) (Same above) (Same above) (Same above) (Same above) (Same above) (Same above) (Same above) (Same above) (Same above) (Same above) (Same above) Few all rock with py holes. (Same above) Few all rock with strong py diss. + + + + + (Same above) Few py films and Oz.v. fragments. + + + + (Same above) (Same above)			(Same above)	Many dark milk Qz.v.with py holes	0.042
(Same above) (Same above)			(Same above)		0.051
(Same above) (Same above) (Same above) (Same above) (Same above) (Same above) (Same above) (Same above) (Same above) Few all rock with py holes. (Same above) Few all rock with py holes. (Same above) Few all rock with strong py dis. + + + + + (Same above) Few py films and Qz v. fragments. + + + + + (Same above) (Same above) + + + + + (Same above) (Same above) + + + + (Same above) (Same above) + + + + (Same above) (Same above) + + + + (Same above) (Same above) + + + + (Same above) (Same above)			(Same above)	(Same above)	0.074
(Same above) (Same above)			(Same above)	Very few sil rock fragments.	0.299
(Same above) (Same above)	-30		(Same above)	(Same above)	0.028
(Same above) Yailowish brown saproite. Yailowish brown saproite. (Same above) (Same above) Harry sil rock with py holes. Harry sil rock with etrong py diss. Few all rock with py holes. Harry sil rock with py holes. Few py films and Qz.v. fragments. Few py films and Qz.v. fragments. Harry sil rock with py holes. (Same above)			(Same above)	(Same above)	0.051
(Same above) (Same above)			1	(Same above)	0.051
(Same above) (Same above) (Same above) (Same above) (Same above) (Same above) (Same above) (Same above) (Same above) (Same above) (Same above) (Same above) (Same above) (Same above) (Same above) (Same above) (Same above)				Few sil rack with py holes.	0.042
(Same above) Few pi fins and Oz.v. fragments. Few py fins and Oz.v. fragments.				Many sil rock with strong py diss.	0.911
+ + + Brownish rnd grante X-sil-carb alt Few py films and Oz v. fragments. + + + + Same above (Same above) + + + + Same above ccp(?) and py diss(weak) + + + + Same above (Same above) + + + + + + + + + + + + + + + + + +	04-			Few sil rock fragments.	0.028
+ + + + + (Same above) (Same above) + + + + + + + + + + + + + + + + + + +		+ + + + + + +		Few py films and Qz.v. fragments.	0.055
+ + + + + (Same above) cop(?) and by diss(weak) + + + + + + + + (Same above) (Same above)		+ + +		(Same above)	0.097
+ + + + (Same above) (Same above) + + + + + + + + + + + + + + + + + + +		+ + + + + + + +	1	ccp(?) and py diss(weak)	0.286
l		+ + + + + + + +	1	(Seme above)	0.577

Au (ppm)	0.175	0.198	0.416	0.190	0.060	0.046	0.492	0.009	0.101	0.009	0.014	0.042	0.041	0.079	0.268	0.023	0.028	0.055	0.042	0.648	1.170	0.887	690.0	2.520	0.037
Mineralization			Few qz. veinlets fragments.			Many fragments of sheared sil rock with py holes.	Faw qz. veirlots fragments.	(Same above)	(Same above)	(Same above)	(Same above)	Moderats quantity of dark milk Qz.vein .	Many fragments of strongly sheared sil rock with ser and py diss (woak)	Few sheared and sil fragments.	(Same above)	Moderate quantity of sheeted qz. v. with Py films		Many derk milk porous Qz.v.	Py diss(med) and Qz .veins.fragments.	(Same above)	Py. diss.(weak)	(Same ubove)	(Same above)	Py. diss.(med.)	(Same above)
Lithology / Alteration	Dark brown sandy soil. with few pisolith.	Reddish brown sandy soil, with many pisolith.	Yellowish brown seprolite.	(Same above)	(Same above)	(Same above)	Greenish brown saprolite.	(Same above)	(Same above)	(Same above)	(Same above)	(Same above)	(Same above)	(Same above)	(Same above)	(Same above)	(Same above)	(Same above)	Strough sheared granitic saprolite.	(Same above)	Brownish pink granite. K-carb-ail alt	(Same above)	(Same above)	(Same above)	(Same above)
Chart																					+ +	+ + +	+ + + + + +	+ + + + + + + + +	+++
Depth (m)	0					9-					-20 —					-30					9				

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

(ppm) 0.129

Mineralization

0.982

0.204

0.157

0.042 0.028 0.014 0.037 0.212 3.060 0.249 0.171 0.249

Very few Qz veinlets fragments.

(Same above) (Same above) Moderate quentity of milky.Qz.veinlets.with py holes.

(Same above)

Many Qz.veinlets.with py holes. Vary few glassy Qz.veinlets.

(From: 0 m to 50 m)	Alteration	olich.	pisolith.									Acceptance								AND THE PARTY OF T						
No: G1-07 (From:	Lithology / Alteration	Dark brown sandy soil with few pisolith	Reddish brown sandy soil with few pisolith	(Same above)	Yellowish brown saprolite.	(Same above)	(Same above)	(Same above)	(Same above)	Greenish brown saprolite.	(Same above)	(Sате вроvе)	(Same above)	(Same above)	(Same above)	(Same above)	Brownish red granite.K-sil alt.	(Same above)	(Same above)	(Same above)	(Same above)	(Same above)	(Same above)	(Same above)	(Same above)	(Same above)
	Chart																1	+ + + + + +	t	L		+ + +	+ + + + + + + + +		1	+ + + + + + + + + + +
RC Hole	Depth Chart	0		فلتندي			0		· · · · · · · · · · · · · · · · · · ·			- 50					e R					0				9
	Au (ppm)	0.120	0.134	6/0.0	0.065	0.023	0.037	0.069	0.028	0.097	0.014	0.009	0.115	0.037	< 0.005	0.014	0.060	0.065	0.060	0.037	< 0.005	0.014	0.009	< 0.005	< 0.005	0.023
	Mineralization						Very few sil rock.	(Same above)	(Same above)	(Same above)	(Same above)	(Same above)	(Same above)	(Same above)	(Same above)	(Same above)	(Same above)	(Same above)	(Same above)	(Same above)	Py diss (weak)	(Same above)	(Same above)	(Same above)	(Same above)	(Same above)
No: G1-06 (From: 0 m to 50 m)	Lithology / Alteration	Dark brown sandy soil	Reddish brown sandy soil, with few Oz veinlets.	(Same above)	Yellowish brown saprolite.	(Same above)	(Same above)	(Same above)	(Same above)	(Same above)	(Ѕате вьоvе)	(Same above)	(Same above)	Greenish brown saprolite.	(Same above)	(Same above)	(Same above)	(Same above)	(Same above)	(Same above)	Brownish pink all Gr. K-all-magn alt	(Same above)	(Same above)	(Same above)	(Same above)	(Same above)
	Depth Chart (m)																				+ +	+ + +	+ + + + + + + +	+ + + + + + + + + + + + + + + + + + +	+ + +	+ + + - + + + + +
RC Hole	Depth (m)	0				•	01-				;	- 02-				;	-30				:	 				-50

0.129

Few glassy Qz.veinlets. Few glassy Ozveinlets.

Few glassy Qz.veinlets. Py-cap (?) diss (med) 0.079 0.032 0.051 0.590 0.484 0.520 0.553 0.681

Few Qz. veinlets fragments

(Same above)

Py. diss.(med). (Same above)

(Same above)

(Same above) (Same above) 0.412

699.0

0.588

(Same above) (Same above)

-A133-

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

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

(m) Chart		Mineralization	(mdd)
	Dark brown sandy soil, with few Qz.veins fregments.		0.111
	Reddish brown sandy soil with white Qz.v. and rounded pisolith.		0.115
	(Same above)		0.083
	Yellowish brown saprolite with few Qz.v. fragments.		0.032
	Greenish brown saprolite.	Many milky Qz.v. fragments.	0.032
	(Same above)	Many silic .rock with py holes.	0.055
	(Same above)	Moderate quantity of dark milky Qz.veins.	< 0.005
	(Same above)	Few quantity of dark milky Qz.veins.	0.018
	(Same above)		< 0.005
	(Same above)		0.018
	(Same above)		0.014
	(Same above)		< 0.005
+ + +	Brownish red granite. K-sil-magn alk	Py. diss (weak)	< 0.005
+ + + + + + +	(Same above)	(same above)	600.0
+ + +	(Same above)	(same above)	< 0.005
+ +	(Same above)	(same above)	0.037
+ + +	(Same above)	Py. diss (medium)	0.019
+ + +	(Same above)	(зате абоче)	0.056
+ + +	(Sате абоvе)	(вате вооче)	0.065
+ + +	(Same above)	(веше аbove)	0.028
+ + + +	(Same above)	Py, diss (med-strong).	0.278
+ + +	(Same above)	(ваше вроvе)	0.416
+ + +	(Ѕате абоvе)	(same above)	< 0.005
+ + +	(Same above)	(same above)	0.946
+ +	(Same above)	(same above)	0.018

Au (ppm) < 0.005 < 0.005 < 0.005 < 0.005 < 0.005 < 0.005 < 0.005 < 0.005 < 0.005 < 0.005 < 0.005 < 0.005 0.148 0.018 2.140 0.009 0.042 0.217 0.087 0.028 0.023 0.032 ew silic rock fragments with some porosity. Mineralization Few milky quartz veinlets fragments Py. diss.(weak) (Same above) Same above) Reddish brown sandy soil with Oz.veins and porous silic.rock fragments. Lithology / Alteration Dark brown sandy soil with Qz.veins fragments. Greyish red ,Ho-granite. K-sil alt. Reddish brown sity saprolite. Same, with granite fragments. (Same above) (Same above) (Same above) (Same above) (Same above) (Same above) (Same above) (Same above) (Same above) (Same above) (Same above) (Same above) (Same above) (Same above) (Same above) (Same above) Chart Depth (m) -20 -10 -30

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

Depth Chart (m)

-10

Au (ppm)

Mineralization

0.092 0.111 0.134 0.046

0.065

0.092

0.037

Moderate quantity of whitish Oz.vein fragments.

Many whitish Qz.vein fragments.

Few whitish Qz.vein fragments

0.018

0.028

0.046

0.947

Many dark brown silicified rock fragments.

0.355

Few dark brown silic.rock

(Same above)

bepth Chart Lithology / Alteration	0 EXPERIENCE Dark brown sandy soil with few Oz.veinlets fragments.	FERTILITY Reddish brown sandy soil with few Oz.veinlets fragments.	(Same above)	Reddish brown sity seprolite.	(Same above)	-10 - (Same above)	(Same above)	(Same above)	Yallowith brown sity seproits.	(Same above)	-20 — (Same above)	(Same above)	(Same above)	(Same above)	(Same above)	-30 (Same above)	Reddish brown silty saprolite.	(Same above)	(Same above)	Yellowish brown sity saprolite.	-40 (Same above)	(Same above)	Yellowish green diabase saprolite with diabase fragments.	(Same above)	(Same above)	-50
]		i 																							
Mineralization A (pp	0.125	0.046	0.014	0.037	0.023	0.018			(Same above) 0.069	(Same above) 0.171	Few dark milky Oz veins. 0.065	0.148		T.		(Same above) 0.194	(Same above) 0.318	Few milky Qz. veinlets. 0.046			(Same above) 0.023	Py films(week-med) 0.083	(Same above) 0.028	(Seme above) 0,009	(Same above) 0.018	
Lithology / Alteration	Dark brown sandy soil with Qz v.fragmenta.	Reddnish brown sandy soil with Oz.v.fragments.	(Same above)	Same, with few Fo/Mn rich fragments.	Reddish brown silty sapraite with Fe/Mn rich fragments.	(Same above)	(Same above)	Greenish brown sifty saprolite.	(Same above)	(Same above)	(Same above)	(Same above)	(Same above)	(Same above)	(Same above)	(Same above)	(Same above)	(Same above)	(Same above)	(Same above)	(Same above)	Reddish granite.K-sil-magn alt.	(Same above)	(Same above)	(Same above)	
	Mineralization Au Depth Chart (ppm) (m)	tion Mineralization (Apm) Depth Chart (m) (m) (m)	Mineralization (Apm.) Depth Chart (m) (m) (m) (m) (m) (125 0 Expression (125 0 Expre	Mineralization (Apm.) Depth (Chart (m)) (m) (m) (m) (m) (125 0 0 0046 00046	Mineralization (ppm) (m) (m) (m) (m) (m) (m) (m) (m) (m) (Mineralization (ppm) (m) (m) (m) (m) (m) (m) (m) (m) (m) (Мineralization (ppm) (m) (m) (m) (m) (m) (m) (m) (m) (m) (Мineralization (ppm) (m) (m) (m) (m) (m) (m) (m) (m) (m) (Mineralization (ppm)	Lithology / Alteration (ppm) (m) (m) (m) moty soil with Qx vfragments. 0.125 0.046 0.0014 0.0014 0.0014 0.0023 0.0023 0.0023 0.0023 0.0023 0.0023 0.0023 0.0023 0.0023 0.0023 0.0023 0.0023 0.0023 0.0023 0.0023 0.0023 0.0028 0.0	Lithology / Alteration (ppm) (m) (m) (m) (ppm) (ppm) (m) (m) (ppm) (m) (ppm) (Lithology / Alteration (Am) (Am) (Am) (Am) (Am) (Am) (Am) (Am)	Lithology / Alteration Mineralization Au	Lithology / Alteration (Apm) (Ap	Lithology / Alteration (Gpm) and solveth Ca. Vingments. on sends and with Ca. Vingments. on sity sequelite with Fu-Nah rith fragments. on sity sequelite with Fu-Nah rith fragments. on sity sequelite. Few dark miley Ca. vinice. (Same above) (Same above) (Same above) on sity sequelite. Few dark miley Ca. vinice. (Same above) on sity sequelite. Few dark miley Ca. vinice. on sity sequelite. on sity sequelite. few dark miley Ca. vinice. on sity sequelite. on sity	Lithology / Alteration Mineralization Gpm) Chart Cha	Lithtology / Alterration Mineralization Gpm) Chart	Lithbology / Afteration Mineralization Au Depth Chart	Lithology / Alteration Mineralization Gpm) Depth Chear and but hearests 0.125 0.046 0.044 0.014 0.014 0.014 0.014 0.014 0.014 0.014 0.014 0.014 0.023 0.	Libbology / Alteration Minoralization Gpm) Oneth	Lithology / Alterration Mineralization Au	Lithology / Attention Minarelization Minarelization Management Minarelization M	Libriology / Alteration Minaralization Gomm Outstands Gomm Outstands Gomm Outstands Univology / Alteration Mineralization Au Depth Orant	Lithology / Alteration Mineralization (40m) Depth One of source of control of co	Unblodopy / Alteration Mineralization Anual Depth Outstand	

< 0.005 < 0.005

0.074

Py films(weak) in pinkish granite.

0.018

0.014

0.669

Few Qz.veinlets and diabase fragments.

Few Qz.veinlets.fragments.

(Same above)

0.032

Few yellowish silic.rock fragments.

(Same above)

-20

-30

-40

50 m)
ಧಿ
E 0
(From:
No: G1-12
RC Hole

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

ragments.	Mineralization (ppm)	0.046	0.023	< 0.005	0.018	Few Qz.veirlöts fragments. 0.018	0.014	0.014	0.014	Few Qz.veinlets fragments with py holes.	< 0.005	inlets. < 0.005	< 0.005	Moderate quantity of Qz.v.with py holes.	0.028	0.009	inlete. 0.014	< 0.005	< 0.005	< 0.005	(0,005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005
	Lithology / Alteration	k brown sandy soil with Qz. veins fragments.	dish brown sandy soil with Qz veins fragments and Fe rich ments.	ne above)	owish brown silty saproits with Qz veinlets fragments.		ne above)	dish brown saprolito,with diabase fragments.	пе вроуе)									па вроvе)	ne with pink granite fragments.	wrash red granite Kf parts and mafio parts fragments K-så-magn- ion-alt.						

Depth (m)	Chart	Lithology / Alteration	Mineralization	Au (ppm)
•		Dark brown sandy soil with many Oz.v.fragments.		0.042
		Reddish brown sandy soil with many Qz.v.fragments.		0.046
		(Same above)		0.032
		Reddish brown saprolite.	Few Qz.veinlats fragments.	0.014
		(Same above)	(Same above)	0.018
101		Greenish brown saprolite.	Many strongly sheared and silicified rock with Py holes.	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
-20		Reddish brown saprulite.	Few dark milky Qz.veinlets()	0.106
		(Same above)	(Same above)	0.009
		Yellowish brown seprolite.	(Same above)	0.065
		(Same above)	(Same above)	0.028
		(Same above)	(Same above)	< 0.005
-30		Same with many pinkish grantic saprolite.	(Same above)	0.014
		(Same above)	(Same above)	0.032
		(Same above)	(Same above)	0.111
		(Same above)	(Same above)	0.083
	+ + +	Reddish gravite fragments Carb-K-Sil-Magn alt.	Py. diss.(weak)	0.129
 	+ + +	(Same above)	(Same above)	0.018
	+ + +	(Same above)	(Same above)	< 0.005
	+ + +	(Same above)	(Same above)	600'0
	+ + +	(Same above)	(Same above)	< 0.005
	+ +	(Same above)	(Same above)	600.0
2				

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

Depth Chart (m)

-10

-20-

Au (ppm)

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

0.088

0.097

0.083

0.037

< 0.005 < 0.005 < 0.005 < 0.005 < 0.005 < 0.005

< 0.005

0.018

Lithology / Alteration Mineralization	Dark brown sandy soil with fow pisolith fragments.	Reddish brown sandy soil with Qz.v.fragments.	(Same above)	Reddish brown sity seprolite.	(Same above) Very few Qz.veinlets.fragments.	(Same above) Moderate quantity of whitish Qz veriflets	(Same above)	(Samo above) Few quantity of whitish Oz veinlets.	(Same above)	(Same above) Very few Qz-vainlets.	Greenish brown grantic seprolite.	(Same above)	(Same above) Moderats quantity of dark milay Qz veintets	(Same above)	(Serine above)	Brownish green disbase sagrofte with few disbase and Qz.v.fragments.	Same with fragments of diabase and granite.	(Same above)	Brownish green disbase saprolite with few disbase and Qz-v/fagnenta.	Yellowish brown grantic seprotite with many grantic fragments.	(Same above)	Greenish pink grantte. KSir-Carts-Magn alt.	Sama gnoissoea granite? Py. diss (weak)	(Serine achove)	(Same above)
Chart					*							3] 3	3		8		80 	*	3	+ +		+ + +	٠
(E)	0					9					707					6-				*	9				
(mdd)	0.065	690.0	0.051	1.610	0.236	0.120	0.161	0.520	0.116	0.018	0.276	0.028	0.263	0.106	0.083	0.203	0.111	< 0.005	0.014	0.023	< 0.005	0.023	0.028	< 0.005	0.058
(mdd)	0.065	690'0	0.051	1,610	0.236	Few Oz.veins fragments. 0,120	(Same above) 0.161	Py holes in fragments (Moderate) 0.520	Few Qz.veinlets fragments. 0.116	(Same above) 0.018	Many sheared and silioffed rock with py holes. 0.276	Moderate quartity of Oz.veinlets. 0.028	(Same above) 0.283	0.106	Py. diss.(weak) 0,083	(Same above) 0,203	(Same above) 0.111	(Same above) > (O,005	0.014	0.023	\$000 >	0.023	8700	\$000 >	0.056

< 0.005 < 0.005 < 0.005

< 0.005 < 0.005

< 0.005

0.028

< 0.005

< 0.005

0.111

< 0.005

0.009

0.023

-A137-

-30

-40

-50

~
50 m
ع 5
0
(From:
No: G2-04
RC Hole

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

Chart	Lithology / Alteration	Mineralization	(mdd)
	Dark brown sandy soil.		0.129
	Raddish brown sandy soil with many Qz veinlets fragments		0.189
	(Same above)		0.148
	Raddish brown sity saprolita.	Vory fow Qz veinlets.	0.111
	(Same above)	(Same above)	0.083
	(Same above)		0.023
	Yellowish brown sity saprolite.		0.018
	(Same above)		0.009
	(Same above)		0.018
	(Same above)		< 0.005
	(Same above)	Moderate quality of whitish Qz veinlets with py holes.	600:0
	(Ѕате абоvе)		< 0.005
	Greenish brown sity saproite with pinkish granitio fragments.		< 0.005
	(Same above)		< 0.005
	(Same above)		< 0.005
	(Same above)	Many sil rock fragments.	0.032
	(Same above)		< 0.005
	Dark green diabase.		< 0.005
3.]†	Pinkish granite with disbase fragments.	Py. diss.(weak)	< 0.005
+ + +	Reddish brown granite. K-Sil-Magn-alt.		< 0.005
+ + +	(Same above)		< 0.005
+ + +	(Same above)		< 0.005
+ + +	Same, with diabase fragments.		< 0.005
+ + +	Reddish brown granite. K-Sil-Magn-Carb alt.	Py films+diss(med.)	< 0.005
+ + + + + +	(Same above)	Py diss (med.)	< 0.005

(ppm) 0.153 171.0 0.157 0.199 0.042 0.032 0.065 0.226 0.037 0.023 0.290 0.383 0.484 0.129 0.152 0.032 0.230 0.402 0.185 0.074 1.220 0.042 0.042 0.170 0.226 Moderate quantity of dark milky Qz veinlets. Many dark milky Qz veinlets fragments. Many whitish Qz veinlets fragments. Mineralization Very few Qz veinlets fragments. Few fragm of Qz veinlets. Py films (medium). Same (moderate). Same (moderate). Py films (weak). Py. diss.(weak) (Same above) (Same above) Same (few). Lithology / Alteration Seme, with diabase dyke (50% of fragments.) Reddish brown granite, K-sil-magn-Epi sh. Reddish brown with few Qz veinlets. Greenish brown silty saprolite. Reddish brown silty seprolite. (Same above) (Same above) (Same above) (Same above) (Same above) (Same above) (Same above) (Same above) (Same above) (Same above) (Same above) (Same above) (Same above) (Same above) (Same above) (Same above) Depth Chart (m) -50 9

to 50 m)
(From: 0 m 1
No: G2-06
RC Hole

(From: 0 m to 50 m)	Lithology / Alteration		Reddish brown sandy soil, with Oz veinlets fragments.		Reddish brown seprolite, with few Qz.v.fragmenta and Fe/Mn rich fragments.								.03							ite fragments.				il-alt.		
No: G2-07 (Dark brown sandy soil.	Reddish brown sandy a	(Same above)	Reddish brown saprolitu fragments.	(Same above)	Reddish brown saprolite	(Same above)	(Same above)	(Same above)	(Same above)	(Same above)	Greenish brown saproste	(Same above)	(Same above)	(Same above)	(Same above)	(Same above)	(Same above)	Same, with pinkish granite fragments	(Same above)	(Same above)	(Same above)	Pinkish granite,Epi-K-sil-alt.	(Same above)	(Seme above)
	Depth Chart																							+ + + + + +	+ + + +	
RC Hole	Depth (m)	0					9					-20					-30					9				- 05
ĺ	7 Ê)5							05		05	05		05
	Ppm)	0.268	0.028	0.217	0.416	0.268	0.102	0.078	0.359	0.152	0.014	0.051	0.009	< 0.005	0.041	0.055	0.041	0.046	0.014	0.014	< 0.005	0.00	< 0.005	< 0.005	0.009	< 0.005
	Mineralization						Few whitish Qz veins fragments.	(Ѕате афоvе)	(Same above)	(Same above)					Many sil rock and few cubic py.		Few Q2 veinlets fragments.	(Same above)	(Same above)		Weak py diss.	(Same above)	(Same above)	(Same above)	(Same above)	(Зате вроvе)
No: G2-06 (From: 0 m to 50 m)	Lithology / Alteration	Dark brown sandy soil with few pisolith.	Reddish brown sandy soil with faw Q2 veinlets fragments.	(Same above)	Reddish brown silty saprolite with many white Oz veinlets fragments.	Raddish brown sity saprolita.	(Same above)	(Same above)	(Same above)	Greenish brown sity saproite with greenish schistose fragments.	(Ѕате абоvе)	(Same above)	(Same above)	(Same above)	(Seme above)	(Same above)	(Same above)	Greenish brown granitic saprolite.	(Same above)	(Same above)	Brownish green diabase saprolite with diabase fragments.	Reddish brown granite. K-sil-magn alt.	(Same above)	(Same above)	(Same above)	(Same above)
	Depth Chart (m)																					+ + + + + + + + + + + + + + + + + + + +	+ + + + + + + + +	+ + + + + +	+ + + + + + + + + + + + + + + + + + + +	+ + + +
RC Hole	Depth (m)	0					-10					-50	A13	0			-30					-40				-50

	Mineralization Au (ppm)	0.092	0.106	0.227	An rich 0.065	0.046	600'0	< 0.005	Very few Qz veinlets fragments.	(Same above) 0.014	Moderate quantity of Oz veinlets fragments. 0.014	(Same above) 0.014	Few Q2 vairiets fragments. 0.019	Many sheared ail rock and Oz vainlets 2.420 fragments.	Few Q2 vainlets fragments. 0.124	(Same above) 0,153	Many Oz veinlets fragments with cubic py (2mm).	(Same above) 0.227	Moderate quantity of Qz veinlets fragments 0.041	0.023	< 0.005	0.028	0.037	Py, diss (weak) 0.097	(Same above) 0.111	(Same above) 0.148
	t Lithology / Alteration	Dark brown sandy soil.	Reddish brown sandy soil, with Qz veirlats fragments.	(Same above)	Reddish brown saprolite, with few Qz.v.fragments and Fe/Mn rich fragments.	(Same above)	Reddish brown seprolite.	(Sæme above)	(Same above)	(Same above)	(Same above)	(Same above)	Greenish brown saprolite.	(Same above)	(Same above)	(Same above)	(Same above)	(Same above)	(Same above)	Same, with pinkish granito fragments.	(Same above)	(Same above)	(Same above)	Pinkish granite,Epi-K-sil-ait.	(Same above)	(Same above)
	Chart																							+ + + + + + + +	+ + + +	+ + +
	Depth (m)	0					- 01-					-20 -					- 30					- 40				
Ī										Ţ																
	Ppm)	0.268	0.028	0.217	0.416	0.268	0.102	8/0.0	0.359	0.152	0.014	0.051	0.009	< 0.005	0.041	0.055	0.041	0.046	0.014	0.014	< 0.005	0.00	< 0.005	< 0.005	600'0	< 0.005

20 m)
\$
E 0
(From:
No: G2-08
RC Hole

Au (ppm)

0.083 0.106 0.042 0.023

Chart	Dark brown sandy soil	Reddish bro	Same, with	Same, silty s	(Same above)	Same with f	(Same above)	Yellowish br	(Same above)	(Same above)	(Same above)	(Same above)	(Same above)	Greenish br	(Same above)	(Same above)	(Same above)	(Same above)	(Same above)	Reddish bro	(Same above)	(Same above)	(Same above)	Greenish br	(Same above)
Lithology / Alteration	sandy soil.	Reddish brown sandy soil with few Oz veinlets fragments.	Same, with Qz veinlets fragments and few pisolith.	Same sity saprolite with few Q2 fragments and Fe/Mn rich fragm.	(0	Same, with few greenish rock fragments.	(0	Yellowish brown clayey saprolite.	(0	(0	(0	(0	(0)	Greenish brown clayey saprolite.	(0)	(0.	(0.	(D.	(0)	Roddish brown dayey saprolite.	(9)	(a)	(0)	Greenish brown clayey saprolite. Fragments of pinkish granite.	(0)
Mineralization								Many whitish Oz.vein fragm.	(Same above)	Many whitish Qz.vain and many cubic py (8mm).	(Same above)	(Same above)	(Same above)	Many dark milky Qz.vein and few cubic py.	Same, with less fragment.	Many dark milky Qz.vein, locally with yellowish color and py holes.	(Same above)	(Same above)	(Same above)	Very few darky milk Qz.v.fragm.	(Same above)	Many to moderate quantity of dark milky Qz.v. fragm.	Very few fragm. of Qz.v.	(Same above)	(Same above)
(mdd)	0.134	0.180	0.327	0.194	0.046	0.032	0.028	0.014	0.009	0.014	< 0.005	0.00	< 0.005	0.014	0.111	0.208	0.083	0.051	0.028	0.009	< 0.005	600:0	< 0.005	0.083	< 0.005

Few derk milky Qz.v.and yellowish oxide fragments (Py?). Moderate quentity of whitish Qz.v.fragm. Moderate quantity of whitish Qz.v.fragm. Mineralization Few Qz veinlets fragments. Many whitish Qz.v.fragm. Many dark milky Qz.v. Very few Qz.v.fragm. Few Qz.v.fragments. Many Qz.v. fragm. (Seme above) (Same above) (Same above) (Same above) (Same above) (Same above) (Same above) RC Hole No: G2-09 (From: 0 m to 50 m) Reddish brown soil, with few Qz veinlets and pisolith Lithology / Alteration Reddish brown silty saprolite, with no fragm. Greenish brown clayey saprolite. Greenish brown clayey saprolite Same, with granite fragm. Dark brown sandy soil. (Same above) (Same above) (Same above) (Same above) (Same above) (Same above) (Same above) (Same above) (Same above) (Same above) (Same above) (Same above) (Same above) (Same above) (Same above) (Same above) (Same above) (Same above) (Same above) Depth Chart (m) 8 10 -30 -20

< 0.005 < 0.005

0.032

< 0.005

0.009

0.083

< 0.005 < 0.005 < 0.005 < 0.005 < 0.005

0.009

< 0.005

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

(m)	Chart	Lithology / Alteration	Mineralization	(ppm)
0		Dark brown sandy soil.		0.120
		Reddish brown sity soil with very faw Qz.v.fragm.		0.106
		(Same above)		0.028
		Reddish brown sity sepraite with few greenish rock fragm and Fe/Mn nodules.		0.106
;		Reddish brown sity saprolite.		< 0.005
- 01-		(Same above)		0.028
		(Same above)		0.037
		(Same above)	Few Qz.veinlets fragm.	0.083
		Reddish brown sity saprolite.		0.032
		Roddish brown clayey saprolite with no fragm.		0.028
-50		(Same above)		< 0.005
		(Same above)		0.018
		(Same above)		0.037
		(Same above)		0.023
		Reddish brown clayey saprolite.	Fow Qz.veinlots fragm.	< 0.005
၊ ဓို		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
- 04-		(Same above)	(Same above)	< 0.005
		(Same above)	Many dark milky Oz.v.fragm.	< 0.005
		(Same above)	Moderate quantity of dark milky Qz.v.fragm.	< 0.005
		(Same above)	Few sil rock fragm.	0.037
		(Ѕата въоvе)	(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
		Raddish brown sandy soil.		0.083
		Same, with few Oz.veinlets fragm.		0.088
		Reddish brown sity saprofite.		0.065
:		(Same above)		0.023
-10		(Same above)		0.014
		(Same above)	Very few Oz veinlets fragments.	0.009
		(Same above)	(Same above)	0.009
		Yallowish brown sity saprolite.	Many milky Qz. v. fragm. with cubic py (4mm).	0.037
		(Same above)	Moderata quantity of Qz.v.with cubic py.	0.018
50		(Same above)	(Same above)	0.009
		(Same above)	(Same above)	0.00
		(Same above)	Same, with ser. rich greenish rock.	0.032
		(Same above)	Few Qzveinlets fragments.	< 0.005
		(Same above)	Moderate quantity o milky Qz.veins.	0.023
- 06-		(Same above)		< 0.005
		Greenish brown silty saproite and with pirkish grantic fragments.	Few dark milky Qz.vein fragm.	0.028
		(Same above)		0.037
		(Same above)		0.037
		(Same above)		0.014
- 04 		(Same above)		0.051
		(Ѕвле вроvе)	Moderate quantity of Qz.veinlets and sheared sil rock.	0.019
		(Same above)	(Same above)	0.018
		(Same above)	(Same above)	0.032
:		(Same sbove)	(Same above)	0.175

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

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

										•															
(mdd)	0.102	0.074	0.134	0.313	0.235	0.134	0.120	0.065	0.051	0.079	0.092	0.046	< 0.005	0.014	< 0.005	< 0.005	0.014	0.028	0.046	0.046	< 0.005	0.051	0.074	0.046	0.032
Mineralization											Few dark milk Qz.vein fragm.							Fow dark milk Qz.veinlots fragm.	(Same above)	Fragments of w: 2cm dark milk Qz.vein.					
Lithology / Alteration	Dark brown sandy soil.	Reddish brown sandy soil with few pisolith and Qz.veinlets fragments.	(Same above)	Reddish brown clayey saproite with Mn/Fe rich fragments and Qz.veinlets.	(Same above)	(Same above)	Reddish brown clayey saprolite.	(Same above)	(Same above)	(Same above)	Yallowish brown clayey saprolite with very few Qz veinlets fragments.	(Same above)	(Same above)	(Same above)	(Same above)	(Same above)	(Same abova)	(Same above)	(Same above)	(Same above)	Same with fragm of reddish granita.	(Same above)	(Same above)	(Same above)	(Same above)
Chart																									
E (E)	0					-10					-20					-30					-40				

Au (ppm) < 0.005 < 0.005 < 0.005 < 0.005 0.166 0.019 0.018 0.018 0.120 0.110 0.120 0.139 0.078 0.552 1.890 0.037 0.055 0.037 0.060 0.244 0.202 0.097 0.190 090'0 0.097 Many goethite rich Qz.vein fragments. Mineralization Ser. rich greenish silicified rock. Few silicified rock fragment Many milky white Qz.vein. Few Qz.vein fragments. Many sheared Qz.vein. Few sheared Qz.vein. (Same above) (Same above) (Same above) (Same above) (Same above) (Same above) Yellowish brown clayey seprolite with granite fragm and Oz.veinlets fragments... Same, with few granite fragm with py holes and Mn/Fe rich fragm. Reddish brown sandy soil with Mn/Fe rich fragments and Qz.v. fragments. Greenish brown granitic saprolite, with many epidoto altered silo rock. Reddish brown dayey seprolite with few Mn/Fe rich fragm. Lithology / Alteration Dark brown sandy soil.with few pisolith. (Same above) (Same above) (Same above) (Same above) (Same above) (Same above) (Same above) (Same above) (Same above) (Same above) (Same above) (Seme above) (Same above) (Same above) (Same above) (Same above) (Same ahove) (Same above) (Same above) Depth Chart (m) -10 -20 -20 ê ş

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

														-			Ţ	T -							
Au (ppm)	0.064	0.129	0.074	0.055	0.727	< 0.005	0.028	0.065	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	0.079	0.120	0.028	< 0.005	0.046	690.0	0.023	0.014	0.116	0.028
Mineralization							Few milky Q2.veinlets.		Many dark milky Qz.vein fragm.	(Same above)						Few fragments of granite with py holes(?)	(Same above)	(Same above)	(Same above)	Dark green rock with py holes.	(Same above)		Py diss (weak) and black mineral.	Py diss (med) and many milky Qz.v. fragments.	Py diss (weak to medium)
Lithology / Alteration	Dark brown sandy sod with pisolith and Oz.vein fragments.	Raddish brown sandy sit soil with pisolith and Oz.vein fragments.	Same above, with yellowish Mn rich fragments.	(Same above)	Yellowish brown,clayey saprolite with Mn rich fragment and grante fragment.	(Same above)	Same, with few milky Oz veinlets.	(Same above)	Same, with many dark milky Ozvein fragm.	(Same above)	Yellowish brown.clayey saprolite with very faw Qz.greins.	(Same above)	(Same above)	(Same above)	(Same above)	Same above with few fragments of granite with py holes (?)	(Same above)	(Same above)	(Same above)	Same above, with fregments of granite and dark green rock with py holes.	(Same above)	(Ѕате абоvе)	Reddish grente Strong sit-K alt.	(Same above)	(Same above)
Chart																							+ + + + + +	+ + + + + + + +	+ + + + + +
Depth (m)	0					-10					-50	A 1 A				දි					-40				

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

Au (ppm)	0.120	0.125	0.115	0.060	690.0	690.0	0.028	0.042	0.028	0.023	1710	0.300	0.083	690'0	0.037	0.023	0.051	0.023	< 0.005	< 0.005	0.055	0.009	0.023	0.014	0.041
Mineralization									Many darky Qzvein fragm with w:1-2cm		Many sacharoidal dark Qz.vein fragm.	(Same above)	Same.Hm lines in few Qz.fragm.	Few dark brown Qz.vein fragm.										Ser-py rich strongly sheared granite.	
Lithology / Alteration	Dark brown sandy soil, with no fragm.	Yellowish brown saprolite, with very few Gz.grains.	Reddish brown sandy sit soil (Laterite?) with iron rich nodules.	Same, with very few nodules.	(Same above)	Same with yellowish brown saprolite with very few nodules.	(Same above)	Brownish yallow granitic(?) saprolite with very few Qz grain.	(Same above)	(Same above)	(Same above)	(Same above)	(Same above)	Reddish brown grantici(?) saprolite with very few Qz.grain.	(Same above)	(Same above)	(Same above)	(Same above)	(Same above)	(Same above)	(Same above)	(Same above)	(Same above)	Yellowish brown sandy saprolite.	(Same above)
Chart																									
Depth (m)	0					- 01-					-20					-30					07				

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

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

Depth (E)	Chart	Lithology / Alteration	Mineralization	(ppm)
0		Dark brown sandy soil with no fragm.		0.078
		Reddish brown sandy soil with very faw, iron rich nodules (soil?)		0.055
		Same, with moderate quantity of iron rich fragm.		0.088
		(Same above)		0.161
;		(Same above)		0.028
1 2 1		Yellowish brown sandy saprolite.		0.014
		(Same above)		0.014
		(Same above)		0.014
		(Same above)		< 0.005
		(Same above)		< 0.005
-50		(Same above)		< 0.005
		(Same above)		< 0.005
		(Same above)		0.092
		Brownish yellow saprolite. Kao and few sil rock fragm.	Few sil rock fragm.	0.926
:		Brownish yellow saprolite. Almost no fragm, with very few Qr.fragments and Kao.		0.083
 06 		(Same above)		0.042
		(Same above)		0.042
		Brownish yallow grantic(?) saprolite. Kao and few Hem. lines in Qx.vein fragm	Few Hm qz.vein fragm.	0.088
		Same, with Kao and few Hem Qz.vein and porous Qz.vein fragm.	Same above, and porous Qz vein fragm.	670.0
		Brownish yellow granito(?) saprolite with Kao. Many Oz 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

Au (mdd) < 0.005 < 0.005 < 0.005 < 0.005 < 0.005 < 0.005 < 0.005 < 0.005 < 0.005 < 0.005 < 0.005 < 0.005 < 0.005 < 0.005 < 0.005 < 0.005 0.055 0.014 090.0 0.023 0.018 0.014 0.009 600'0 0.051 Mineralization Greenish yellow Qz.v. fragments (Same above) (Same above) Reddish brown sandy soil with whitish Qz,v.fragmntos Lithology / Alteration Brown saprolite with diabase fragments. Pinkish granite. K-sil alt. Dark brown sandy soil. Dark grey diabase. (Same above) (Same above) (Same above) (Same above) (Same above) (Same above) (Same above) (Same above) (Same above) (Same above) (Same above) (Same above) (Same above) (Same above) (Same above) (Same above) (Same above) (Same above) (Same above) Depth Chart (m) -30 -10 -20 9

Au (ppm)

Mineralization

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

0.065

0.083

0.019 0.014 0.037 0.028

0.032 0.051

	0.060	0.074	0.028	0.019	0.014	00:00	< 0.005	0.023	< 0.005	< 0.005	0.014	< 0.005	< 0.005	0.014	ts 0.014	< 0.005	0.014	gments. 0.074	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	0.018	3000
Mineralization														Few quartz veinlets fragments	Fow dark milky quartz voin fragments	Very few q. v.		Moderate quantity of milky qz. v. fragments							
Lithology / Alteration	Dark brown sandy soil with few pisolith.	February Reddish brown sandy soil with Ozvein fragments.	(Same abova)	Yellowish brown sitty saprolite with pisolith fragm.	Yellowish brown silty saprolite.	(Same above)	(Same above)	(Same above)	Greenish brown sity sagrodite with silic.disbase fragm.	(Same above)	Greenish brown saprolite with privish granite fragm.	(Same above)	(Same above)	(Same above)	(Same above)	(Same above)	(Same above)	(Same above)	Same, with few diabase fragm.	Greenish brown saprolite with pinkish granite fragm.	(Same above)	Same,with few diabase fragm.	Same,with few Oz veinlots fragm.	(Same above)	(Same above)

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Minerali														Moderate quantity of dark	Few quantity of Qz.v.	Few silicified rock.	(Same above)								
Lithology / Alteration	Dark brown sandy soil with milky Oz veinlets fragmets.	Dark brown sandy soil, with miky Oz. veinlets fragm.	(Same above)	Yallowish brown saprolite, with milky Qz v.fragm.	Yallowish brown sifty saprolita.	(Same above)	(Same above)	(Same above)	Greenish brown saproifts.	(Same above)	(Same above)	(Same above)	(Same above)	(Same above)	(Same above)	(Same above)	(Same above)	(Same above)	Same with diabase fragments.	Greenish brown saprolite with pinkish grante fragments.	(Seme above)	(Same above)	Same,with silicified diabase fragments.	(Same above)	(Same above)
Depth Chart																									
Depth (m)	0				,	2				:	-22					- 90 -					0 7				1
Au (ppm)	0900	0.074	0.028	0.019	0.014	600.0	< 0.005	0.023	< 0.005	< 0.005	0.014	< 0.005	< 0.005	0.014	0.014	< 0.005	0.014	0.074	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	0.018	< 0.005
Mineralization Au (ppm)	090'0	0.074	0.028	0.019	0.014	600'0	< 0.005	0.023	900'0 >	\$00°0 >	0.014	< 0.005	< 0.005	Few quartz veinlets fragments 0.014	Few dark milky quartz vein fragments 0.014	Vary faw q. v. < 0.005	0.014	Moderate quantity of milty qs. v. fragments. 0,074	\$000 >	< 0.005	< 0.005	< 0.005	5000 >	0.018	< 0.005

< 0.005

< 0.005

< 0.005

< 0.005 < 0.005 < 0.005 < 0.005 < 0.005

< 0.005

quantity of dark milky Qz.vein.

< 0.005 < 0.005 < 0.005

< 0.005

600.0

< 0.005 < 0.005 < 0.005

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(From:
No: G3-04
RC Hole

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

(mdd)	0.083	0.087	0.101	0.041	0.032	0.023	0.014	0.009	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	rm < 0.005	< 0.005	< 0.005	< 0.005	0.014	< 0.005	< 0.005	0.009	< 0.005	< 0.005	< 0.005	< 0.005
					Moderate whitish Qz.vain fragm.	(Same above)			Few milky Qz.v.fragm.					Moderate quantity of dark milky Qz.v.fragm with py holes.	Few Oz.v. fragm.	(Same above)	Many dark milky Qz.v. fragm with Py holes.	Moderate quantity of Q2.v.	Fow Qz.v. fragm.				Few Oz.v. fragm.		
	Dark brown sandy soil,with few pisolith.	Reddish brown sandy soil with few pisolith.	(Same above)	Raddish brown sity asprolite. Few Fa/Mn rich fragm.	Yellowish brown sity seprolite.	(Same above)	(Same above)	Greenish brown silty saprolite.	(Same above)	(Same above)	(Same above)	Reddish saprolite.	Greenish brown sity seprelite.	(Same above)	(Same above)	(Same above)	(Same above)	(Same above)	Same, with pinkish grante fragm.	(Same above)	(Same above)	(Same above)	(Same above)	(Same above)	(Ѕатта вЪоvе)

Dark brown sandy soil with the control of the contr	Dark brown sandy soil with few Oz verintes fragm. Reddish brown sandy soil with few Oz verintes fragm. (Same above) Oz.v.fragn.	0.074 0.120 0.161 0.134	
	own sandy soil with few Qz varietes fragm.) own saprolite, with pisolith and Qz v fragm. own saprolite.)))))))))))))	Qz.v.fragm.	0.120
	own asproite, with pisotist and Qz./fragm. own asproite.)))))))))))))	Moderate quantity of miky Qz.v.fragm. Few Qz.v.fragm.	0.161
	ven seproite with pisolith and Qz.v.fragm. own seproite.)) no seproite.)))))))))))))))))))	Moderato quantity of mitry Oz.v.fragm. Few Oz.v. fragm.	0.134
	wer seprofite, with pisolith and Qz v fregm. were seprofite.)))))))))))))	Moderate quantity of mithy Oz.v.fragm. Few Oz. v. fragm.	
	wen seprofite.	Moderate quantity of miky Oz.v.fragm. Few Oz. v. fragm.	0.111
(Same above) (Same above))) New approfite.	Few Gz. v. fragm.	0.023
(Same above)) wer seprofite.		0.023
Greenish brow	wn saprolita.	Moderate quantity of Qz.v.	0.014
		(Same above)	0.028
(Same above)	(6	(Same above)	0.014
-20 (Same above)		(Same above)	0.018
(Same above)	(0	Few quantity of Qz.v.	< 0.005
Same with pir	Same with pinkish granite fragm.		< 0.005
(Same above)			< 0.005
(Same above)	(0		< 0.005
(Same above)			< 0.005
(Same above)	(0		< 0.005
(Same above)	(0		< 0.005
(Same above)	(0	Very few sil rock,fragm.	< 0.005
(Same etbove)	(6		< 0.005
-40 (Same above)	(0	Many silic, Granite and dark milky Qz.v.fragm.	< 0.005
(Same above)		(Same above)	< 0.005
(Same above)		(Same above)	< 0.005
(Same above)		Many milky Qz.v.fragm.	< 0.005
(Same above)	(6	Most fragments of milky Qz.v.	< 0.005

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

Came above Cam	Many whiteh Oz.vfragments. (Same above) (Same above) (Same above)	0.0111 0.008 0.0042 0.0033 0.0019 0.0019
		0.0088 0.042 0.0032 0.0023 0.0019 0.0019
		0.120 0.042 0.023 0.042 0.019 0.019
		0.042 0.023 0.042 0.019 0.019
		0.023 0.042 0.019 0.019 0.014
		0.023
		0.019
		0.019
		0.019
	Moderate quantity of milk Qz.vein.	0.014
		0.014
		< 0.005
	Faw sil rock.	< 0.005
	(Same above)	0.009
		< 0.005
	Few Qz.veirlots.	< 0.005
	(Same above)	< 0.005
	(Seme above)	< 0.005
	(Same above)	< 0.005
	(Same above)	< 0.005
(2, 4, -2, -1)	(Same above)	< 0.005
(Same above)	(Same above)	< 0.005
(Same above)		< 0.005
(Same above)		< 0.005
(Same above)		< 0.005

Lithology / Alteration Dark brown randy sal. Rediab brown randy sal with pistolic and Quvandets (Same above) Au (ppm)	0.083	0.101	0.087	0.065	0.037	0.083	0.041	0.028	< 0.005	0.032	0.051	0.083	0.023	0.097	0.725	0.074	0.014	0.032	0.018	< 0.005	0.018	< 0.005	< 0.005	< 0.005	< 0.005	
Lithology / Alteration andy soil . or saprolite with many pisolith. or saprolite.	Mineralization					Few whitish Qz.v.fragm.	Many whitish Oz.v. fragm.	Very few sil rock fragm.	Many sil granite fragm.	Few Qz. veinlets fragments.		Moderate quentity of dark milky Qz.v.	Few Qz.v.			Few sil rock fragments.	Many greenish sil rock with py holes.	Few sil rock fragments.		00000	Moderate quantity of milky Qz.v.	(Same above)	Few milky Qz.v.	(Same above)		
	Lithology / Alteration	Dark brown sandy soil .	Reddish brown sandy soil with pisolith and Qz vainlets.	(Same above)	Brownish yellow saprolite with many pisolith.	(Same above)	Grenish yellow saprolite.	Yellowish brown saprolite.	(Same above)	(Same above)	Greenish brown saprolite, with pinkish granite.	(Same above)	(Same above)	(Same above)	(Same above)	(Same above)	(Same above)	(Same above)	(Same above)	(Same above)	(Ѕате аbove)	(Same above)	(Same above)	(Same above)		(Same above)
T T T T T T T T T T T T T T T T T T T	Depth (m)	0					0 1					-20					-30					- 04				

-A147-

20 m)
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(From:
No: G3-08
RC Hole

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

Au (ppm)	0.102	0.204	0.093	0.000	0.065	0.042	600.0	0.028	0.023	0.097	0.153	0.079	0.306	0.199	0.037	0.065	0.009	< 0.005	0.014	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	0.009
Mineralization								Few silicified rock fragm.	Few greenish silicitied rock fragm.	(Same above)	Same,with py holes.	(Same above)	Many greenish sil rock with py holes.	(Same above)	Few greatish sil rock with py holes.	(Same above)	(Same above)	(Same above)	Moderate greenish sil granite with py holes.	(Same above)	Very few sil granite fragments.				
Lithology / Alteration	Reddish brown sandy soil.	Same, with few quantity of pisolith.	(Same above)	Yellowish brown saprolite, with few Mn rich fragments.	Yellowish brown saprolite.	(Same above)	(Same above)	(Same above)	(Same above)	(Same above)	(Same above)	(Same above)	(Same above)	(Same above)	Greenish brown seprolite.	(Same above)	(Same above)	(Same above)	(Same above)	(Same above)	(Same above)	Same,with pinkish granitic fragm.	(Same above)	(Same above)	(Same above)
Chart		1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -																							
Depth (m)	0					-10 -					-50	A 1 A				-30					-40				S

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 pasolith.		0.032
		Reddish brown saprotite, with yellowish Mn rich fragments.		0.037
		Reddish brown seprolite.	Moderate quantity of whitish Qz.veinlets and Mrv/Fe rich fragm.	0.019
- 01-		(Same above)	(Same above)	0.120
		(Same above)		< 0.005
		(Same above)		< 0.005
		Greenish brown seprolite.	Few Qz. veinlets fragments.	< 0.005
		(Same above)		< 0.005
-50-		(Same above)		< 0.005
		(Same above)		0.014
		(Same above)		0.014
		(Same above)	Many dark milky sheated qz. vein fragments.	0.014
		Same,with pinkish granitic fragments.		600.0
-30		(Same above)		< 0.005
		(Same above)	Very few greenish sific.rock.	0.019
		(Same above)	Few glassy Qz.vein fragm.	< 0.005
		(Same above)	(Same above)	< 0.005
		(Same above)	Moderate dark milky Oz.vein fragm.	< 0.005
- 04-		(Same above)	Meny dark milky Qz.v fragm.	0.009
		(Same above)	Few Qz.v. fragm.	< 0.005
		(Same above)		600:0
		(Same above)		< 0.005
		(Sæne above)		< 0.005
-20				

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

	Brownish sandy soil with very few pisolith.		
8 9 5			0.065
<u>Ø</u> 5	Reddish brown sandy soil with few whitish Oz.vein.fragm.		0.042
3	(Same above)		0.065
3.2	Same, with few Fe/Mn rich fragm.		0.032
	Yallowish brown saprolite.	Fow whitish Qz.vainlets.	0.028
- 01- - 01-	(Seme above)	Few whitish Qz.veinlets and Fe/Mn rich fragm.	0.995
হ	(Same above)	Very few Fe/Mn rich fragm.	0.148
	(Seme above)		< 0.005
\s\dots	(Same above)	Very few fragments of Qz.veinlets and cubic py.	0.014
	(Same above)		0.019
-20	(Same above)	Few Oz.vein fragm.	< 0.005
<u>ব</u>	(Same above)	Few Oz.vein fragm.	< 0.005
<u>.</u>	(Same above)	Moderate quantity of dark milky Qz.v.fragments.	< 0.005
<u>s</u>	(Same above)		< 0.005
	(Same above)		< 0.005
& - s]	(Same above)		< 0.005
\Q	(Same above)	Few milky Qz.v.fragments.	0.009
<u>'3</u>	(Same above)	(Same above)	0.037
S.	(Same above)	(Same above)	0.014
	Greenish brown saprolite.		< 0.005
s 	(Same above)		< 0.005
Š	Same,with many pinkish granitic fragments.		< 0.005
S.	(Same above)		< 0.005
<u>3</u>	(Same above)		< 0.005
ē	(Same shove)	Few milky qz. v. fragments.	600.0

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50 m
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E 0
(From:
No: G3-12
Hole

Au (mpm)	0.056	0.162	0.153	0.046	0.028	0.014	0.014	0.009	< 0.005	600.0	0.051	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	0.009	< 0.005	< 0.005	< 0.005
Mineralization						Few Fa/Mn rich fragments.	(Same above)			Many greenish sil rock fragments.with py holes.	Same with moderate quantity.			Moderato quantity of greenish sil rock fragm.											Very few milky Qz.v.fragm.
Lithology / Alteration	Dark brown sandy soil,with few pisolith.	Reddish brown sandy soil with few pisolith and Ozweinlets.	(Same above)	Same with many Fe/Mn rich fragm.	Reddish brown saprolite.	(Same above)	(Same above)	Greenish brown saprolite.	(Same above)	(Same above)	(Same above)	(Same above)	(Same above)	(Same above)	(Same above)	(Same above)	(Same above)	Same, with pinkish granite fragmenta.	(Same above)	(Same above)	(Same above)	(Same above)	(Same above)	(Same above)	(Same above)
Chart																									
Depth (m)	11 .					-10					-20					-30					9				

-A150-

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

Dark brown sandy soil, with very selection of the property of	Dark brown sandy soil with very few pisolith. Reddish brown sandy soil with very few pisolith. (Same above) (Same above) (Same above) (Same above) (Same above) Same with few Ozgrains and Mn nich black sheets.	Many whitish Q. vain fragm. Very few Q. voin and few Fe/Mn rich fragments. Few Fe/Mn rich fragments. (Seme above)	0.106 0.042 0.032 0.014 0.016 0.005 0.005 0.006
	oby soil with very few pisolith. If seprolite. Grains. Grains and Mn rich black sheets.	Many whitish Qz.vain fragm. Very few Qz.vain and few Fe/Mn rich fragments. Few Fe/Mn rich fragments. (Same above)	0.032 0.032 0.014 (0.005 (0.005 (0.005 (0.005
	y seprofite. grains. grains and Mn rich black absets.	Many whitish Qz.vain fragm. Very few Qz.vain and few Fe/Mn rich fragments. Few Fe/Mn rich fragments. (Same above)	0.032 0.014 0.005 0.005 0.006 0.0005 0.0005
	y seprolite. Grains. Grains and Mn rich black sheets.	Many whitish Qz vain fragm. Very few Qz vein and few Fe/Mn rich fragments. Few Fe/Mn rich fragments. (Same above)	0.014 < 0.005 < 0.005 < 0.005 < 0.005 < 0.005
	grains. grains and Mn rich black sheets.	Very few Qz.vein and few Fe/Mn rich fragments. Few Fe/Mn rich fragments. (Same above)	< 0.005< 0.005< 0.005< 0.005< 0.005
	grains. grains and Mn rich black absets.	Few Fe/Monich fragments. (Same above)	< 0.005< 0.005< 0.005
(Same above) Same,with few Gz. Same,with few Gz.	grains. grains and Mn rich black absets.	(Same above)	<pre>< 0.005 < 0.005 < 0.005 </pre>
Same,with faw Oza	grains and Mn rich black absets.		< 0.005 < 0.005 < 0.005
Same,with few Oz.	grains and Mn rich black sheets.		< 0.005
E			< 0.005
Yallowish brown sity seprelite Qz.grains	ity saproite Oz.grains.		
-20 (Same above)			< 0.005
(Same above)		Many brownish silicified rock fragm.	< 0.005
(Sæme 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)		Greenish sil rock fragments	< 0.005
-40 (Same abova)			< 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

< 0.005 < 0.005 < 0.005 < 0.005 < 0.005 < 0.005 < 0.005 < 0.005 < 0.005 < 0.005 < 0.005 < 0.005 < 0.005 < 0.005 < 0.005 Au (ppm) < 0.005 < 0.005 < 0.005 < 0.005 < 0.005 < 0.005 0.028 0.032 0.273 0.014 Moderate quantity of dark milky Qz.veinlets. Moderate quantity of dark milky Qz.vein. Moderate quantity of dark milky Qz.vein. Mineralization Few sacharoidal silicified rock. Few whitish Oz.veinlets. Few Qz.veinlets. (Same above) (Same above) RC Hole No: G3-15 (From: 0 m to 50 m) Yellowish brown saprolite with few yellowish Mn/Fe nodules Reddish brown saprolite, with few Mn/Fe nodules Lithology / Alteration Reddish brown sandy soil, with few pisolith. Dark brown sandy soil, with many pisolith Same, with fragments of pinkish granita Same, with many yellowish nodules. Greenish brown seprolite. (Same above) (Same above) (Same above) (Same above) (Same above) (Same above) (Same above) (Same above) (Same above) (Same above) (Same above) (Same above) (Same above) (Same above) (Same above) (Same above) (Same above) (Same above) Depth Chart (m) -40 -10 -20 --30

•	(mdd)	0.019	0.028	0.037	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	0.074	< 0.005	< 0.005	< 0.005	
	Mineralization													Few si rock fragm.								Few fragm of sil rock.	(Ѕете аbovе)				
No: G3-14 (From: 0 m to 50 m)	Lithology / Alteration	Dark brown sandy soil.	Raddish brown sandy soil with few pisolith.	(Same above)	Reddish brown saprolite with few Fo/Mn rich fragm.	(Same above)	Reddish brown saprolite with very faw Qz.vinlets fragm.	(Same above)	(Same above)	(Sama abova)	Greenish brown saprolite with few Qz.grains.	(Same above)	(Same above)	(Same above)	Same above with fragments of pinkish granite.	(Same above)	(Same above)	(Same above)	(Same above)	(Same above)	(Same above)	(Same above)	(Same above)	(Same above)	(Same above)	(Same above)	· ·
	Chart																										
RC Hole	Depth (m)	0	0 - 01-									នុ -A151-						- 30 -					-40				