## Appendix 10 Drilling logs of RC drilling

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

Depth (m)	Chart	Lithology / Alteration	Mineralization	Au (ppm)
0		Yellowish brown silty sand soil with many subrounded to rounded pisolith		0.063
		Reddish brown silty send soil with many subrounded to rounded pisolith		0.041
		Perkish gray weathered grants with many subangular pisolith and Qz. fragments		< 0.005
		Yelowish gray weathered granite with a few oxidized Qz. fragments: Chi. – Epi. alt.		< 0.005
		(Same above)	-	< 0.005
0		(Same above)		0.007
		Yellowish brown weathered grants: Epi. – Chi. – Sil. ah., slightly sheared, Py. diss.(weak, partly Py. rich fragments)	Py. diss.(week, partly Py. rich fragments)	< 0.005
		Yellowish gray weathered grante: Epi Chl Sil. alt., sheared. Py. diss.(medium, partly Py. rich concentration and oldsic Py.)	Py. diss.(medium, partly Py. rich fragments and oubic Py.)	< 0.005
	+ + + + + + + + + + + + + + + + + + + +	Greenish gray grants: Epi - Chi - potassic - Sil alt, sightly aheared, Py diss (very weak)	Py. disa.(very weak)	< 0.005
;	+ + +	(Same above)	Py. diss.(very weak)	< 0.005
-20	+ + +	(Same above)	Py. diss (very weak)	< 0.005
_	+ + +	Greenish grey grante: Epi - Chi - potassio - Sil. att., slightly sheared, Py. dass.(week, partly Py non fragments and oubic Py.)	Py. diss.(weak, partly Py rich fragments and oubic Py.)	0.019
	+ + + + + + + +	Greenish gray granta: Epi Chi potassic - Sil. at., slightly sheared, Py. diss.(very weak)	Py. diss.(vary weak)	0.005
	+ + +	(Same above)	Py. diss.(very weak)	< 0.005
:	+ + +	Greenish gray grante: Epi - Chi - potassio - Si. att. slightly sheard, Py, des.(west, partly Py rich fragments and cubic Py.)	Py. diss.(weak, partly Py rich fragments and cubic Py.)	0.026
 	+ + + + + + + + +	Greenish gray granite: Epi - Chi - Sil. ait., alightly sheared, Py. diss.(medium, partly Py rich fragmenta and oubic Py.)	Py. diss.(medium, partly Py rich fragments and oubic Py.)	< 0.005
	+ + +	Greenish gray grants: Epi - Chi - Sil. att., slightly sheared, Py. diss.(very weak)	Py. diss.(very weak)	< 0.005
	+ + + + + + + + +	(Same above)	Py. diss,(vory weak)	< 0.005
	+ + + + + + + + +	(Samé above)	Py. diss.(very weak)	< 0.005
	+ + + + + + + + + + + + + + + + + + + +	(Same above)	Py. diss.(very weak)	< 0.005
9	+ + +	Greenish gray grante: Epi - CNI - Sil. att., slightly sheared, Py. diss.(medium, partly Py rich fragmenta and oubic Py.)	Py. diss (medium, partly Py rich fragments and oubje Py.)	< 0.005
	+ + + + + + + + +	Greenish gray grante: Epi - Chi - Sil. at., slightly sheared, Py. diss.(very weak)	Py. diss.(very weak)	< 0.005
	+ + +	(Same above)	Py. diss.(vory weak)	< 0.005
:	+ + +	(Same above)	Py. disa.(very weak)	< 0.005
Ş	+ + + + + + + + + +	Greenish gray grante: Epi Chi Sli. alt. slightly sheared, Py. diss (medium, partly Py rich fragments and cubic Py.)	Py. diss.(medium, partly Py rich fragmenta and cubic Py.)	0.111

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

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

	Reddish brown sandy silt soil with rounded pisolith		< 0.005
	Reddish brown sandy sit soil with tounded pisolith and a few Qz'veinlets fragments		< 0.005
	Yellowish brown clayer sand granitic saprofite with a few Qz. verielts fragments and pisolith		0.189
	Yellowish brown clayey sand granitic saprolite with a few Gz. veriets fragments		0.548
	Reddish brown sitty sand granitic saprolite with a few Qz. veinlets and silicified veinlets	Silicified veinlets fragments	< 0.005
	Yellowish brown sity sand grantic saprolite a few Qz. veinlets fragments		< 0.005
9.5	Geenish yellow weathered granite with a few Qz. veinlets fragmetra: Chl. – Epi. alt.		< 0.005
"	(Same above)		< 0.005
	(Same above)		< 0.005
	Greenish yellow weathered grants with a few Q2. veinlets fragmetns, silicified veinlets and myloritic veinlets	Silicified veinlets fragments	< 0.005
9 0 0	(Same above)	Silicified veinlets fragments	< 0.005
+ + +	Geenish gray granto: Epi - CN Sil. alt., sheared, Py. diss.(very weak)	Py. diss.(very weak)	< 0.005
<del>                                     </del>	Greenish gray grantes: Epi - Chi Sil. alt., sheared, Py. diss.(very weak, partly Py. rich fragments)	Py. diss.(vory weak, partly Py. rich fragments)	< 0.005
L,,	(Same above)	Py. diss.(very weak, partly Py. rich fragments)	0.019
+ + +	(Same above)	Py. diss.(very weak, partly Py. rich fragments)	< 0.005
+ + + + + + + + + + + + + + + + + + + +	Greenish gray grante with a few Oz. vainlets fragments: Epi Chi Sil alt. slightly weathered		<.0.005
- :- :	Yellowish brown weathered granite with a very few silicified veinlets and $P_{\rm y}=0$ z. veinlets	Silicified veirdets and $P_{Y_{\rm c}}$ = $Q_{\rm L}$ veirlets	0.007
+ +	Greenish gray grante: Epi Chi Sil. alt., Py. rich grante fragmant(few)	Py. rich grante fragment(few)	< 0.005
+ + + + + + + + + + + + + + + + + + + +	(Same above)	Py. rich granite fragment(few)	< 0.005
+ + + + + + + + +	Same above)	Py. rich granite fragment(few)	< 0.005
<del>                                     </del>	Geenish gray granito: Epi CN Sil. alt., Py. rich granite fragment(faw to medium)	Py. rich granite fragment(few to medium)	< 0.005
+ + + + + + + + + + + + + + + + + + + +	Greenish gray granite: Epi Chi Sii. alt., Py. rich granite fragmantifew)	Py. rich grante fragment(few)	< 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

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

	Reddish brown sandy silt sod with a few pisolith		0.007
	Reddish brown sandy silt soil with a few pisolith and Qz. veinlets fragments Reddish brown sandy silt granibo saprolite with a few Qz. veinlets fragments		0.011
	Yallowish brown sandy clay grantic saprolite with a few Qz. veinlets fragments		0.007
	Yellowish brown sity clay grantic saproite with a few Qz. veinlets fragments		0.011
	(Same above)  Valinaish brown senduriby granitic servities with a few O2 validets		0007
	fragments fragments (Same above)		< 0.005
	Yellowish slightly weathered granits: Sil Epi. att., strong sheared		< 0.005
	(Same above)		< 0.005
	Yallowish brown weathered grants with a few Qz. veinlets fragments and Py, oxidized	Py. oxidized	< 0.005
	(Same above)	Py. oxidized	< 0.005
	Brownish gray weathared granite with a few silicified veinlets	Silicified veinlets fragments	< 0.005
	(Same above)	Silicified venlets fragments	< 0.005
+ +	Greenish gray grantes. Epi CH Sil. att., sheared, Py diss(weak)	Py diss(wesk)	< 0.005
+ + +	(Same above)	Py diss(weak)	< 0.005
+ + + + + + + +	(Same above)	Py diss(weak)	< 0.005
- + + + + + - + +	(Same above)	Py diss(weak)	< 0.005
+ +	(Same above)	Py diss(weak)	< 0.005
+ + +	(Same above)	Py diss(weak)	< 0.005
+ + + + + + + + +	(Same above)	Py diss(weak)	< 0.005
+ + +	(Same above)	Py diss(weak)	< 0.005
+ + + + + +	Greenish gray granite: Epi Chi Sii. alt., sheared, Py diss/weak to medium)	Py diss(weak to medium)	< 0.005
+ +	Greenish gray grantte with diabase fragments: Epi Chi Sii. att.	Py diss(weak)	< 0.005

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

		Yallowish brown sandy sit soil with rounded pisolith and a few Qz. veinlots fragments		< 0.005
		Reddish brown sandy sitt soil with many pisolith		< 0.005
		Reddish brown sandy sift grantic saprolite with many pisolith		< 0.005
<u> </u>		Raddish brown sand grantic saprolite with very few pisolith		< 0.005
		Reddish brown sandy silt grantic saprolite with a few silicified veinlets fragments	Siticified veinlets fragments	< 0.005
기 구 우		(Same above)	Silicified veinlets fragments	< 0.005
		Reddish brown sandy silt grantic saprolite with a few brecciated Qz. veinlets fragments(oxidized suph.)	Breccisted Qz. veinlets fragments(oxidized sulph.)	< 0.005
		Yallowish brown sandy silt grantic saprolite with a few silicified veinlets fragments	Silicified veinlets fragments	< 0.005
<u>, 11, 11</u>		(Same above)	Silicified veinlets fragments	< 0.005
		Reddish brown sandy silt grantic saprolite		< 0.005
유		Yellowish browin sandy silt grantic saprolite		< 0.005
		Reddish brown sandy silt grantic saprolite with a few brecciated Qz. veinlets fragments(oxidized sulph.)	Brecalated Oz. veinlets fragments(oxidized sulph.)	< 0.005
		Reddish brown sandy silt granibic saprolite with a few brecoisted Qz. verilets fragments and silicified fragments(oxidixed sulph.)	Brecciated Qz. veirlets fragments(oxidized sulph.)	< 0.005
		(Same above)	Brecoisted Qz. vairlets fragments(oxidized sulph.)	< 0.005
+ + -	+ +	Greenish gray grante: Epi Chi Sil. alt., Py. dass (wesk to mediun, party Py. rich fragments)	Py, diss (weak to medium, partly Py, rich fragments)	< 0.005
+ + + + + - - - - - - - -	+ + +	(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 grante: Epi Chi Sil. att., Py. diss (weak to medium)	Py. diss.(weak to medium)	0.007
+ + + -	+ + +	(Same above)	Py. diss.(weak to medium)	0.030
+ + +	+ + +	Greenish gray granite: Epi - Chi Sii. alt., Py. diss (weak to medium, partly Py. rich granite fragments and dark colored fragments).	Py. diss.(weak to medium, partly Py. rich granite fragments and dark colored fragments)	0.082
7 1 3	+ + +		Py diss (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 and dark colored fragments)	< 0.005
+ + +	+ + +	(Same above)	Py. diss.(weak to medium, partly Py. rich granite fragments and dark colored fragments)	0.015
+ +	+ + +	Greenish gray granite. Epi CN Sil. att., Py. das.(woah)	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 )

(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 0.166 0.022 0.011 0.019 0.007 Py. diss.(weak, partly Py rich fragments) Py. diss.(weak, partly Py rich fragments) Mineralization Py. diss.(weak, partly cubic Py.) Silicified veinlets fragments Silicified veinlets fragments Py. diss.(very weak) Py. diss.(very week) 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) Reddish brown sandy sit granitic saprolite with a few milky silicified veinlets Brownish gray granite: Epi. - Chi. - Sil. alt., sheared, Py. diss.(weak) Groenish gray granite: Epi. - Chl. - Sil. aft., sheared, Py. diss.(weak) Greenish gray granite: Epi. - CN. - Sil. att., sheared, Py. diss.(weak) Greenish gray grante: Epi - Chi. - Si. alt., shearad, Py. das.(weak, pardy Py nich fragments) Greenish gray grante: Epi - Chi - Sil. alt., sheared, Py. diss.(weak, perty Py nich fragments) Greenish gray granita: Epi. - Chi. - Sā. alt., sheared, Py. diss.(very weak) Brownish red sand soil with many subrounded pisolith and Qz. fragments Brownish rad sand soil with a few subrounded pisolith and Qz. fragments Reddish brown sandy sit grantic saproits with a few rounded pisolith Yellowish brown sandy silt grantic saprolite with a few milky silicified veinlets Reddish brown sand soil with a few rounded pisolith and Qz. fragmenta Gray granite: Epi. - Chi. - Sil. alt., sheared. Py. diss.(weak) Greenish gray granite: Epi. - Chi. - Sil. alt., sheared, Py. diss.(medium) Greenish gray granite: Epi. - Chi. - Sil. alt., sheared, Py. diss.(medium) Lithology / Alteration (Same above) Same above (Same above) Chart Depth (m) -30 9 2 -20

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

					ļ																				T.,
(bbm)	0.011	< 0.005	< 0.005	< 0.005	< 0.005	0.011	0.007	< 0.005	< 0.005	0.078	0.071	0.019	0.030	0.045	0.074	0.253	0.132	0.085	0.022	0.078	0.007	0.022	0.011	0.00	< 0.005
Mineralization								Py. diss (weak)	Py. diss.(weak)	Py. diss.(week, partly Py. rich)	Py. diss.(medium)	Py. diss (medium)	Py. diss.(medium)	Py. diss(medium)	Py. diss.(medium, partly cubic Py.)	Py. diss.(medium, partly Py. rich concentration)	Py. diss.(medium, partly Py. rich concentration)	Py. dies.(medium)	Py. diss.(weak, partly Py. rich and cubic Py.)	Py. diss.(medium, partly Py. rich concentration)	Py. diss.(wesk, partly Py. rich)	Py. diss.(weak, partly Py. rich)	Py. diss (weak, partly Py. rich)	Py. diss.(weak)	Py. diss (weak)
Lithology / Alteration	Brownish red sand soil with a few subrounded pisolith and Qz. fragments	Reddish brown sand soil with many rounded pisolith and Qz. fragments	Reddish brown sand soil with a few rounded Qz. fragments	Yellowish orange sitty sand grantic saprolite with a few Qz. fragments	Brownish red sity sand grantic saprolite	Brownish red sand granitic saprolite with a few Qr. fragments	(Same above)	Greenish gray granite with a few Qr. fragments: Sil Chi., alt., aheared, Py. diss.(weak)	(Same above)	Greenish gray grante: Epi - Chi Sil. alt., sheared, Py. diss (wesk, party Py. rich)	Greenish gray granite: Epi Chi Sii. alt., sheared. Py. diss (medium)	(Same above)	(Same above)	(Same above)	(Same above)	Greenish gray granite: Sli. alt., sheared, Py. disa.(medium. partly Py. rich concentration)	Greanish gray granite with a few greenish gray achistic fragment: Si. alt. strong sheared, Py, diss.(medium, partly Py, rich concentration)	Greenish gray grante: Epi Chi Sli. ahr., sheared. Py. dias.(nnedium)	7	7	Geenish gray granite. Epi Chi Sil. att., sheared, Py. diss (wesk, partly Py. rich)	(Same above)	(Same above)	Greenish gray grante: Epi Chi Sii. alt., sheared, Py. diss.(weak)	Greenish gray grantte: Epi Chi Sil. alt., sheared, Py. des. (weak)
Chart								+ + +	+ + + + + +	+ + + + + + + + +	+ + + + + + + +	+ + + + + +	+ + + + + + + +	+ + + + + + + + + +	+ + +	+ + +	+ + + + + + + + + + + + + + + + + + + +	+ + + + + + + + +	+ + +	+ + +	+ + +	+ + + + + + + +	+ + + + + + + + +	+ + + + + +	+ + + + + +
Depth (m)	0					-10					-50					-30					-40				

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

Depth (m)	Chart	Lithology / Alteration	Mineralization	(mod)
0		Reddish brown sand sod with a few rounded pisolith		0.019
		Yellowish orange sand soil with a few rounded pisolith and Oz. fragments		0.019
1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-		Brownish red sand sod with many Qz. fragments		0.011
(1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-		Reddish brown sand soil with many Qz. and sitioffed grante fragments		0.015
<u> 11 (16.21)</u>		Reddish brown sand grantic seprotte with a few Qz. fragments		0.019
9		(Same above)		< 0.005
		(Same above)		< 0.005
		Yallowish brown sand grantic saproite with a few Qz. fragments		0.019
		(Same above)		< 0.005
		Brownish yellow sendy sit granitic saprolite with a few Oz. fragments		< 0.005
-20 -		Brownish yallow weathered grante. Epi Chi Sil. alt., Py. diss.(very weath)	Py. diss.(weak)	< 0.005
+	+ + + + + +	Gray Granito: Epi Chi Sil. alt.		< 0.005
+	4100.00	Brownish yellow weathered granto: Epi Chl Sil. att.		< 0.005
<u>:} + :</u>	+ +	Greenish gray grante with a few Qz and kaolintio fragments (mylorite?)		0.011
+ + +	+ + +	Greenish gray grants with a few Oz. and kacifritic fragments(Mylonite?); Chi potessic - Sil. alt.		0.019
-30	+ + +	Grey granita: Epi Chi Sil. alt., Py. diss (weak)	Py. diss.(weak)	0.056
+ +	+ + + +	Greenish gray granite: Epi CNI Sil. att., Py. diss.(mediu	Py. diss.(medium)	< 0.005
+ + +	+ + +	ŀ	Py. diss.(weak)	< 0.005
+ +	+ + +	Greenish gray grante: Epi CHi potassio - Sil. aft. Py. diss.(weak)	Py. diss.(weak)	0.007
+ +	+ + +	Grey granite: potassic - Sil alt., Py. diss.(weak)	Py. diss (weak)	< 0.005
+ + +     <del>9</del>	. + +	Greenish gray grante: Epi Chi Sil. alt., Py. das. (weak)	Py. diss (weak)	< 0.005
+ +	+ + +	Gray grante: Epi Chi Sil. ah., Py. des (weak)	Py. diss.(weak)	< 0.005
+ +	+ + + + + +	Greenish gray grante: Epi Chi Sil. att., Py. diss.(weak)	Py. diss.(weak)	< 0.005
<u>+1 </u>		Greenish gray weathered grants with a few diabase fragments: Epi. - Chl Sii. alt., Py. diss (weak)	Py, diss(weak)	0.037
<u>-11-</u>		Yallowish gray weathered granite: Epi Chi Sil. alt., Py. diss.(weak)	Py. diss.(weak)	< 0.005

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From:
No: B1-11 (
RC Hole

	Brownish red sand soil with a few Qz, fragments and many roots of vegetation		0 00 7
			,
	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 saprolite with a few Oz. fragments.		0.007
	Reddish brown silty sand granitic saprolite with a few Qz. fragments and rounded pisolith		0.056
      -	Reddish brown sandy silt granitic saprolite with a few Qz. fragments		0.147
	Brownish red sandy silt granitic seprolite with many Qz. fragments		0.042
	(Same above)		0.015
	Reddish yellow granitic seprolite with a few Qz. and silicified granite fragments		0.026
	Reddish brown sand granitic saprolite with a few Oz (part)y potassic) and silicified veinlets		0.019
-20 -	(Same above)		0.019
	(Same above)		0.086
	(Same above)		0.063
+ + + + + + + + +	Gray granite: Chi Sil. aft., sheared, Py. diss (weak)	Py. diss.(weak)	0.030
+ + + + + + + + +	Greenish gray granite: Chi Sil. alt., sheared, Py. diss(weak)	Py. diss.(weak)	< 0.005
	(Same above)	Py. diss.(weak)	< 0.005
٠.,	(Same above)	Py. diss (weak)	< 0.005
+ + + + + + + + + + +	Greenish gray granite: CN Sil. alt., sheared		< 0.005
+ + + +	Gay granite with many diabase fragments(medium Py. diss.): Epi. – Chl. – Sil. alt., sheared, Py. diss.(weak)	. Py. diss.(weak)	< 0.005
	Brown weathered grante with many diabase fragments: Epi Chi Sii. alt., Py. diss.(very weak)	Py. diss(week)	0.007
9	Reddish brown weathered granite: slightly silicified, Py. diss.(very weak)	Py. diss (weak)	0.015
	Brown weathered granite: Epi. – Chl. – Sil. alt.		< 0.005
	Reddish brown weathered granite: slightly silicified, Py. des.(weak)	Py. diss.(weak)	0.022
	(Same above)	Py. diss.(weak)	0.067
	(Same above)	Py. diss(weak)	0.037

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

(m)	Chart	Lithology / Alteration	Milloranzauori	(mdd)
•		Brownish red sitty sand soil with a few sub-angular pisolith and Qz. fragments		0.019
-1-(3/3/3/3		(Same above)		0.007
4414111		Brownish yellow sand soil with a few rounded pisolith		0.015
<u>Islandia</u>		Reddish brown sand soil with a few rounded pisolith, Qz. and silicified grants fragments		0.015
Hele ele		Brownish red sandy silt grantic saprolite with a few Qz. and silicified grants fragmentalweakly Py. disa.)	Sil. granite fragments(weakly Py. diss.)	0.007
- -		Grayish rad sandy silt granitic saproits with a few attensted Q2. fragments	Sil. granite fragments(weakly Py. diss.)	0.026
<u> </u>		Grayish red sendy silt granitic saprolite with a few K-alt. Qz. and silicified granite fragments		< 0.005
فعند		Brownish rod sandy silt granitio saprolite with a few Oz.(party potassic alt.) and silicified granite fragments		< 0.005
<u>. 41- 41-</u>		Roddish yellow sandy silt granitic saprolite with a few Qz. fragments(partly potassic alt.)		< 0.005
<u> </u>		Yellowish brown sandy silt granitic saprolite with a few Qz. and silicified grants fragments(weekly Py. dss.)		0.011
<b>R</b>		(Same above) Samping 20 to 23m	Sil. grantto fragmentalweakly Py. diss.)	0.007
		(Same above) Sampling: 23 to 24m		< 0.005
<u>-11</u>		Reddish brown sandy all grantic saprofite with a few Qz. fragments(party potassic alt.)		< 0.005
<u> </u>		Yellowish brown sandy silt granitio saprolite with a few Qz. fragments(partly potassio alt.)		< 0.005
<u> </u>		Yellowish brown send grantic seprolite with a few Q2. fragments		< 0.005
<del>}</del>		Brownish yellow sifty sand gravitic saprolite witt a few Qz. fragments(partly oxidized)		< 0.005
·· · · ·		(Same above)		0.030
		(Same above)		0.019
[ + +	+ + + + + + + +	Greenish gray grante; potassic - Sil. alt., sheared, Py. dies (weak, party medium Py. dies.)	Py. diss.(weak, partly medium)	0.037
ika daga		Reddish brown weathered granite: Epi. – Chi. – Sii. alt., sheared, Py. diss.(medium)	Py. diss (medium)	0.059
<b>9</b>		Reddish brown weathered granits: CM. – Sil. alt., sheared, Py. diss.(medium, partly strong)	Py. diss(medium, partly strong)	0.007
<u> </u>	+ + + + + + + + + + + + + + + + + + + +	Bluish gray granite: CN Sil. alt., sheared. Py. diss.(medium, partly strong Py. diss.)	Py. diss.(modium, partly strong)	< 0.005
+ +	+ + +	Grey granita: Epi CN Sil. alt., sheared, Py. diss.(medium, partly strong Py. diss.)	Py. diss.(medium, partly strong.)	< 0.005
<del>- +/</del>	+ + +	(Same above)	Py. diss.(modium, partly strong)	0.007
- +	+ +	(Same above)	Pv. diss (medium, partly strong)	3000

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

Uthology / Alteration  Dark brown sandy sold with many roots of vegetation  Dark brown sandy sold with many roots of vegetation  Reddelly brown sandy sold with many or the granter and a few disease by disease by paid by the control of the control			0.019	0.011	0.022	0.019	< 0.005	0.011	0.015	0.011	0.011	0.011	0.011	< 0.005	< 0.005	0.030	< 0.005	< 0.005	0.041	0.269	0.067	< 0.005	< 0.005	< 0.005	< 0.005
Lithology / Alteration  Dark brown sandy soil with many roots of vegetation  Reddish brown sandy soil with nany roots of vegetation  Reddish brown sandy soil with many roots of vegetation  Reddish brown sandy soil with many Q2, fragment and a few pisolith  Reddish brown sandy soil with many Q2, fragment and a few pisolith  Yellowish brown sandy sit grantic saprolite with a few Q2, fragments  Reddish brown sandy sit grantic saprolite with a few Q2, fragments  Reddish brown sandy sit grantic saprolite saprolite or oxidized Py.  Yellowish brown sandy sit grantic saprolite saprolite or oxidized Py.  Reddish brown sandy sit grantic saprolite saprolite. Oxidized Py.  Gascierab brown sandy sit grantic saprolite. Oxidized Py. diss.(very west.)  Yellowish brown sandy sit grantic saprolite. Oxidized Py. diss.(very west.)  Yellowish brown wethered grante. Ohl. alt., theared, Py.  Gascierab brown wethered grante. Ohl. alt., theared, Py.  Gascierab pray grante. Ohl Sil alt., theared, Py. diss.(medium.)  Greenish gray grante. Ohl Sil alt., sheared, Py. diss.(medium.)  Gascierab gray grante. Ohl Sil alt., sheared, Py. diss.(medium.)  Gascierab gray grante. Ohl Sil alt., sheared, Py. diss.(medium.)  Gascierab gray grante. Ohl Sil alt., sheared, Py. diss.(medium.)  Gascierab gray grante. Ohl Sil alt., sheared, Py. diss.(medium.)  Gascierab gray grante. Ohl Sil alt., sheared, Py. diss.(medium.)  Gascierab gray grante. Ohl Sil alt., sheared, Py. diss.(medium.)  Gascierab gray grante. Ohl Sil alt., sheared, Py. diss.(medium.)  Gascierab gray grante. Ohl Sil alt., sheared, Py. diss.(medium.)  Gascierab gray grante. Ohl Sil alt., sheared, Py. diss.(medium.)	Mineralization								Oxidized Py. diss.(weak)				Oxidized Py. diss.(weak)			Py. diss.(weak)	Py. diss.(medium)	Py. diss.(modium, partly strong)	Py. diss.(medium, partly strong)	Py. diss.(medium, partly strong)	Py. diss.(medium, partly strong)	Py. diss.(medium, partly strong)	Py. diss.(madium, partly strong)	Py. diss.(medium. partly strong)	Py. diss.(medium. partly strong)
	Lithology / Alteration	Dark brown sandy soil with many roots of vegetation	Reddish brown sandy soil with a few Qz. fragments and sub- rounded pisolith	Reddish brown fine sandy soil with many Q2. fragment and a few pisolith	Reddish yallow sand granitic saprolite with a few Qz. and rounded pisolith	Yellowish brown sand granitic seprolite with a few Qz. fragments	Roddish brown aandy silt grantic saprolito	(Same above)	Yellowish brown sandy sit grantic saprolite with a few silicified grante fragments	Yellowsh to reddish brown sandy silt granitic saprolite: Oxidized Py. diss.(weak)	Reddish brown sandy silt grantic saprolite with a few Qz. fragments	Reddishi brown sandy silt granitic saprolite	Brownish red sandy silt granitic saprolite: Oxidized Py. diss.(very weak)	Yellowish brown sandy silt grantic saprolite with a few Qz. fragments	(Some above)	Yellowish gray weathered granite with a few Qz. fragments: Sil. alt., Py. diss.(weak)	Yellowish brown wethered granite: Cht. alt., sheared, Py. diss.(medium)	Greenish gray grante: Chi potassic - Sil alt., sheared. Py diss.(medium, partly strong.)	alt., sheared, Py.	(Same above)	(Same above)	Greenish gray granite: silicified, sheared, Py. diss.(medium, partly strong)	- Sil. att. sheared, Py.	(Same above)	Greenish gray granits: Chi Sil. alt., sheared, Py. diss.(medium. partly strong)

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

Depth (m)	Chart	Lithology / Alteration	Mineralization	Au (ppm)
0		Dark brown sandy sit soil with many roots of vegetation		0.067
		Reddish brown sandy soil with a few rounded pisolith and Qz. fragments		0.015
		Reddish yellow sandy soil with rounded pisolith and a few Qz. fragments		< 0.005
		Yellowish brown coarse sandy soil with many rounded pisolith, a few dz. and kaolintic fregments		0.022
		Whitish brown sandy silt grantic seprolite with a few Qz. fragments		0.019
0-		Yellowish brown silty sand granitic saprolite with a few pisolith and Qz. fragments		0.019
		(Same above)		0.056
		Yellowish brown sandy sit gravitic saprolits with a few Qz. fragments		0.026
		Yellowish gray silt grantic saprolite		< 0.005
		(Ѕвте вроvа)		< 0.005
Ŗ		Yellowish gray ait grantic saprolite: oxidized Py. diss.(wesk)	Py. dss (weak)	< 0.005
		Yellowish gray sandy sit grantic seproite: Oxidized Py. diss.(weak)	Py. diss (weak)	< 0.005
		Yellowish gray sandy sit grantic saprolite with a few Q2 fragments: Oxidized Py, des.(wesk)	Py. dise.(weak)	< 0.005
		Yellowish gray weathered graritie		< 0.005
		Yellowish gray weathered granite with a few Qz.: Sil. aft.		< 0.005
Ŗ	+ + + + + + + +	Gray grantee: Sil. alt., Py. das.(weak)	Py. dass.(weak)	< 0.005
	+ + +	Gray grante with yellowish brown sandy grantic seprolite fragments. Sil. alt., Py. diss.(wesk)	Py. das.(weak)	< 0.005
	+ + + + + + + +	Gray grante: Sil. alt., sheared, Py. diss.(medium)	Py. diss.(medium) and partly strong Py. diss.	< 0.005
	+ + + + + + +	(Same above)	Py. diss.(medium)	< 0.005
	+ + +	Gray granite: Sil potassic alt., sheared, Py. diss (medium)	Py. diss.(madium)	< 0.005
7	+ + + + + + +	Gray granite: Sil. alt., sheared, Py. diss.(medium)	Py. diss.(medium)	< 0.005
	+ + + + + + + + +	(Same above)	Py. diss.(medium)	< 0.005
	+ + +	Dark gray grante: Sil. alt., sheared, Py. dss.(weak)	Py. diss.(weak)	< 0.005
	+ + + + + + + + +	Dark gray grante: Sil. att., sheared, Py. das.(medium)	Py. diss.(modeum)	< 0.005
	+ + +	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)

ਹ ਰੂੰ ਵੁੱ	Chart Lithology / Alteration	Mineralization	(mdd)
	Yellowish brown sendy silt soil with a few pisolith		0.015
	Reddish brown sandy soil with a few rounded Qz. and pisolith		0.015
] a a a a a a a a a a a a a a a a a a a	Roddish yellow coarse sand with many rounded pisolith and a few Oz. Fragments		0.007
	Raddish yellow sandy clay granitic saprofite with a few pisolith		0.026
	Raddish yellow sandy sit granitic saprolite with a few pisoloth		0:030
	Reddish yellow sandy sit granitic saprolite with a few Oz. kaolinitic and disbase fragments		< 0.005
	Raddish yellow sandy silt grantic saprolite with kacifritic and Oz. fragments		< 0.005
	Yellowish brown sandy silt grantic saprolite with Qz. and diabase fragments		< 0.005
	Yellowish brown sandy silt grantic saprolite with milky silicified veinfets(mylonite?)	Silicified veinlets fragments	< 0.005
	Yellowish brown sandy allt grantic seprolite with many disbase fragments and Oz. veriets		< 0.005
-20	Greenish black weathered disbase with many feash diabase fragments		< 0.005
<u>pv</u> ö	Greenish black diabase with a few Qz. fragments(veinlets?)		< 0.005
<u> </u>	Greenish black diabase with a few Qz. fragments: Py diss (weak)	Py. diss.(weak)	< 0.005
	(Same above)	Py. diss.(weak)	< 0.005
<u> </u>	Greenish black diabase with a few Qz. fragments: CH. alt., Py. diss.(weak)	Py. diss.(weak)	< 0.005
<u>્રંત્રે પ્</u> T <b>છ</b>	(Same above)	Py. diss.(weak)	0.015
	Greenish black diabase with many Qz. fragment : Chl. alt. Py. diss.(weak)	Py. diss.(weak)	< 0.005
	(Same above)	Py. diss (weak)	< 0.005
	Greenish black diabase with many Qz. fragments: Cht. 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
<b>9</b>	(Same above)	Py. diss.(wesk)	< 0.005
* / / / ·	(Same above)	Py. diss.(weak)	< 0.005
	Dark Green dabase with a few Qz. fragments: Chi. 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)	< 0.005

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

(a)	Chart	Lithology / Alteration	Mineralization	(mqq)
0		Reddish brown sandy soil with a few Qz. vein fragmentsand very few aubangular pisoliths		< 0.005
		Reddish brown sandy soil with a few Qz. vein fragments and subangular picosiths		< 0.005
		Reddish brown sandy sit grantic saprolite with a few Qz. vein fragments(party oxid.)		< 0.005
		Roddish brown sandy silt grantic saprolite with a few Qz. vein fragments and milky kaclinitic fragments	-	< 0.005
		Reddish brown sandy sit graritic saprolite with a few Oz. vein and sheared grarite fragments(Chl Epi Sil. alt., slightly sheared)		< 0.005
0 0		(Same above)		< 0.005
	+ + + + + + + + +	Greenish gray sheared grants bodder with a few Qz. vein fragments(partly oxid); Si Chi Epi. alt. very weakly Py. diss.	Py. diss.(very weak)	< 0.005
		Greenish brown weathered grants with very few Qz. vein fragments(party oxid spots)		< 0.005
		Greenish brown weathered grants with a few Qz. vein fragmentalgartly oxid, and vary few myloribic fragmentalgartly oxid, and dark colored films)		< 0.005
8		Greenish brown weathered grants with a few Qz. vein fragmentsjently oxid, and very few bluish gray mylonitic		0.029
3	+ + + + + + + +	y oxid.		0.012
	+ + +	_	Py. diss.(very weak)	< 0.005
	+ + + + + + + + +		Py. diss.(very weak)	< 0.005
	+ + +	Greenish gray sheared grantee, St Cht Ept. stt., very weakly Py.  Greenish gray sheared grantee, St Cht Ept. att., very weakly Py.	Py. diss.(very weak, pardy cubic Py.)	< 0.005
	+ + +	/ .	Py. diss (weak, partly cubic Py.)	< 0.005
! 06-	+ + + + + + + +		Py. diss.(medium, partly oubic Py. and Py. rich fragments)	< 0.005
	+ + + + + + + + + + + + + + + + + + + +		Py. diss.(weak, partly cubio Py. and Py. rich fragments)	< 0.005
	+ + +		Py. diss.(weak, pertly cubic Py. and Py. rich fragments)	< 0.005
	+ + + + + + + +	Greenish gray sheared grantle: Sil Chi Epi potassio alt.	Py. diss.(medium, partly cubic Py. and Py. rich fragments)	0.012
	+ + + + + +	200	Py. diss.(medium, partly cubic Py. and Py. rich fragments)	0.008
-40	+ + + + + + + + +	Graenish gray sheared granite: Sil Chi Epi potassic alt., very weakly Py. diss.(partly cubic Py.)	Py. diss.(very weak, partly oubic Py.)	< 0.005
	+ + + +		Py. diss.(weak, partly Py. rich fragments)	< 0.005
	+ + +	Greenish gray sheared granite: Sil Chil Epi. att., very wealdy Py. diss.	Py. diss.(very weak)	< 0.005
	+ + + + + + +	Greenish gray sheared grante: Sil Chi Epi. alt., weakly Py. diss.	Py. diss.(weak)	< 0.005
-	+ + + + + + + ÷	Greenish gray sheared granite: Si Chi Epi. alt., weakly Py. diss.(partly cubic Py.)	Py. diss.(weak, partly cubic Py.)	< 0.005

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

Depth Chart (m)	Lithology / Alteration	Mineralization	(mdd)
	Reddish brown sandy soil with subrounded pisoliths		< 0.005
	Reedish brown sandy soil with angular pisoliths and Qz. vein fragments		0.008
	Yellowish brown sandy silt grantic saprolite with many Qz. vein fragments		< 0.005
	(Same above)		< 0.005
	(Same above)		< 0.005
  -  -	Yellowish brown sandy silt grantic saprokte with fragments of pinkish granto(Epi Chl potassic alt., weakly Py, dss.)		< 0.005
	(Same above)		< 0.005
	(Same above)		< 0.005
	Yellowish brown sandy silt granibic saproits with many Qz. vain fragments(cubic Py, diss.)	Many Qz. vein fragments(cubic Py. diss.)	< 0.005
	Yellowish brown sandy sit granitic saprolite with Qz. vein fragments and sil. rock fragments		< 0.005
-20 —	(Same above)		< 0.005
	Pirkish gray weathered grante with grante fragments(Epi Chl potassic alt.)		0.012
	(Same above)		< 0.005
	Pirkish gray weathered granite with granite fragmenta(Epi - Chl potassic alt, weakly Py, diss., absence of pirkish minerals)	Py. diss.(weak)	< 0.005
	Greenish gray sheared grante: Epi - Chi. alt., weakly Py. diss.	Py. diss (weak)	< 0.005
+ + + + + + + + + 	(Same above)	Py. diss.(weak)	< 0.005
+ + +	Greenish gray sheared grante. Epi Chi. alt., weakly to medium Py, diss.	Py. diss.(weak to medium)	< 0.005
+ + + + + + + + +	Greenish gray sheared granite: Epi Chi. alt., weakly to medium Py. diss. and films	Py. diss (weak to medium)	< 0.005
+ + + + + + + + -	Pinkish gray sheared granite: Epi Chipotassic? alt., weakly Py. diss.	Py. diss.(weak)	< 0.005
+ + + + + + + + +	(Same above)	Py. diss(weak)	0.029
+ + + + + + + + + + + + + + + + + + + +	(Same above)	Py. diss.(weak)	< 0.005
+ + +	(Same above)	Py. diss.(weak)	< 0.005
+ + + + + + + +	(Same above)	Py. diss.(weak)	< 0.005
+ + + + + + + + +	Prixish gray sheared granite with many Qz. voin fragments and dark gray sil, fragments/medium Py, diss.); Epi. – Chl. "potassic? aft., weakly Py, diss.	Many Qz. vain fragments and dark gray sil. fragments/medium Py. diss.) and Py. diss/weak)	< 0.005
+++	Doublet was the west and an analysis for the second	D. disc (week)	/ 0 00g

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

Depth (m)		Lithology / Alteration	Mineralization	Au (ppm)
0		Yellowish brown sandy soil with subangular pisoliths		< 0.005
		Yellowish brown sandy soil with subangular pisoliths and sheeted Qz. vein fragments)		< 0.005
		Yellowish sandy silt granitic saprolite with many sheeted Qz. vein fragments	Many sheeted Gz. vein fragments	0.012
		(Same above)		< 0.005
		Greenish brown grantic saprolite with Qz. vein fragments		0.012
- 01-		(Same above)		< 0.005
		(Same above)		0.008
		(Same above)		< 0.005
		(Same above)		< 0.005
:		(Same above)		< 0.005
- 02-	+ + + + + + + + + + +	Priving gray grante: Epi CH Sil. alt., slightly sheared, very weakly Py. diss.	Py. diss.(very weak)	< 0.005
	+ + +	(Same above)	Py. diss.(vary weak)	< 0.005
	+ + + + + + + + +	Greenish gray grante: Epi Ohl Sil. alt., slightly sheared, very weakly Py. diss.	Py. disa.(very weak)	< 0.005
	+ + +	(Same above)	Py. diss.(vary weak)	< 0.005
:	+ + +	(Same above)	Py. diss.(very weak)	< 0.005
e e	+ + +	Greenish gray grante: Epi - Chi Sii. ah., slightly sheared, weakly Py. diss. and films	Py. diss. and films(very weak)	< 0.005
	+ + + + + + + +	(Same above)	Py. diss. and films(very weak)	< 0.005
	+ + + + + + + +	Pinkish gray grante with many disbase and sil grante fragments(medium Py, disa.): Epi. – Chl. – Sil. – potassic alt	Many silicified granito fragments(medium Py. diss.)	< 0.005
	+ + + + + + + +	(Same above)	Many silicified granite fragments(medium Py. diss.)	< 0.005
:	+ + +	(Same above)	Many silicified granite fragments(medium Py. diss.)	< 0.005
<b>?</b>	+ + +	Greonish gray granite: Epi Chl Sil. alt., medium to weakly Py. diss.	Py. diss.(medium to weak)	0.008
	+ + + + + + + +	(Same above)	Py. diss.(medium to weak)	< 0.005
	+ + +	(Same above)	Py. diss.(medium to weak)	< 0.005
	+ + +	Greenish gray grante with fragments of Qz. vein fragments. Epi. – Chi. – Sii. alt., medium to weakly Py, diss.	Py. diss.(medium to weak)	< 0.005
ç	+ + +	(Same above)	Py. diss.(medium to weak)	0.025

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No: B2-04
RC Hole

												LC.	2		S.	ro.	LD.				δ.				
(mdd)	0.083	0.108	0.168	0.120	0.225	0.008	0.033	0.021	0.021	0.013	0.008	< 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
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. disa. and films(modium)	Py. diss. 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. voin fragments	(Same above)	Yellowish brown sandy silt grandic saprolite with many sheeted Qz. vein fragments and angular pisoliths	Yellowish brown sandy silt grantic saprolite with a few Qz. vein fragments	(Same above)	(Same above)	(Same above)	Yellowish brown sandy silt grantic saprolite with a few sheeted Qz. vein fragments	(Same above)	Vallowish brown sandy silt granitic saprolite with a few whitish sil. fragments	(Same abova)	(Same above)	Greenish gray granite boulder Epi Chi Sil. alt., very weakly Py. diss.	Yellowish brown granicic saprolite with a few Qz. vein fragments and red Py. oxid fragments	Yallowish brown granitic saprolite with a few Qz. vein fragments	Yellowish brown grantic saprolite with many sheared grante and silicified rock fragments/Py, diss.)	(Same above)	Greenish gray sheared granite: elicified, medium Py. diss. and films	(Same above)	Greenish gray sheared grante: silicified, slightly weathered, medium Py, diss. and films	(Same above)				
Chart																	+ +					+ +	+ + + + + + + +	+ + + + + + + + + + + + + + + + + + + +	+ + + + + + + + +
£ _	•					9					07-					-30 -30					04-				
												-A6	8-												

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

Depth (m)	Chart	Lithology / Alteration	Mineralization	(mdd)
0	1-1-1-1-1 1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	Reddish brown sandy soil with subrounded pisoliths and Qz. vein fragments		0.054
		(Same above)		0.012
		(Same above)		0.046
		Reddish brown sandy silt granitio saproits with very few milky Qz. vein fragments	·	0.021
		(Same above)		0.017
10-		(Same above)		0.008
		(Same above)		< 0.005
		Greenish brown granitic saprolite with many silicified fragments	Many silicified fragments	< 0.005
		Greenish brown grantic seprolite with many silicified fragments and Qz. vein fragments	Many silicified fragments and Qz. vein fragments	< 0.005
		Greerish brown grantic seprolite with a few Qz. vein fragments		< 0.005
। ଷ୍ଟ		Greenish brown granitic saprolita with a few Oz. vein fragments and silicified fragments		0.008
		Greenish brown granitic saprolite with a few silicified fragments		0.008
		(Same above)		0.012
	+ + + + + + + + +	Greenish gray grante: Epi Chl. alt., weakly Py. diss.	Py. diss.(weak)	< 0.005
	+ + + + + + + + + + + + + + + + + + + +	(Same above)	Py. diss (weak)	< 0.005
-30	+ + +	(Same above)	Py. diss.(weak)	< 0.005
	+ + +	(Same above)	Py. diss (weak)	< 0.005
	+ + + + + + + + + + + + + + + + + + + +	Greenish gray granite: Epi Chi. alt., slightly weathered, wealty Py. diss.	Py. diss.(weak)	< 0.005
	+ + +	(Same above)	Py. diss(weak)	< 0.005
	+ + +	(Ѕате вроvе)	Py. diss.(weak)	< 0.005
- 0	+ + + + + + + + +	(Ѕате вбоvе)	Py. diss.(weak)	< 0.005
	+ + +	Graenish gray granite: Epi Chi. alt., very weakly Py. diss.	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)	0.013

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

Mineralization			Many whitish silicified rock fragments							Many silicified rock fragments			to medium)		(wn	(wn		0	2	( to medium)	diss. and films(medium to strong)	Py. diss. and films(medium to strong)	Py. diss. and films(medium)	Py. diss. and films(medium)	Py. diss. and films(medium)
									z				Py. diss (weak to medium)	Py. diss (weak)	Py. diss.(medium)	Py. diss.(medium)	- Marie - Mari	Sil. Py. diss.(weak)	Py. diss.(weak)	Py. diss.(weak to medium)	à	Py. diss. and	Sil Py. diss. and	Py. diss. and	Py. diss. and
Lithology / Alteration	Reddish brown sandy soil with whitish Qz. vein fragments and pisoliths	Roddish brown sandy soil with subrounded pisoliths	Reddish brown sandy soil with many whitish silicified rock fragments and subangular pisoliths	Yellowish brown grantic saprolite with a few 02, vein fragments	(Same above)	Greenish brown grantic seprolite with very few Qz. vein fragments	(Same above)	(Same above)	Greenish brown granitic saprolite with granite fragments(Epi Chi. Sii. ah., weakly Py. des.)	Greensh brown grantic saprolite with many silicified rock fragments	Greenish brown granitic saprolite with very few silicified rock fragments	(Same above)	Greenish gray granite: Epi CM Sil. alt., weakly to medium Py. diss.	Greenish gray granite: Epi Chl Sil. alt., weakly Py. diss.	Greenish gray granite with a few Qz. vein fragments: Epi Chl. Sil. alt., meidum Py. diss.	(Same above)	Yellowish brown weathered granite with a few Qz. vein fragments	Greenish gray granice with many silicified rock fragments: Epi. – alt., weakly Py. diss.	Greenish gray granito: Epi Sil. alt., weakly Py. diss.	Greenish gray granite: Epi Sil. alt., weakly to medium Py. diss	Greenish gray sil, granite. Sil Epi. alt., strongly silicified, medium to strongly Py. diss. and films	(Same above)	Greenish gray sil, granite with a few sil, vein fragments: Epi S potassic alt., medium Py, diss, and films	(Same above)	(Same above)

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

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	Reddish brown sandy soil with subrounded pisoliths and a few Oz. vein fragments		0.058
	(Same above)		0.427
	Yellowish brown sandy silt grantic saprolite with subangular pisoliths		0.112
	Yellowish brown sandy silt granitic saprolite with subangular piscitits and 0z. vein fragments		0.037
	Yellowish brown granitic saprolite with a few silicified rock fragments		800.0
	Yellowish brown grantic seprolite with grante fragments(weakly to medium Py, diss.)	Py. diss.(weak to medium)	0.025
+ + + + +	Greenish gray granite: Epi Sil Chl. alt., weakly Py. diss.	Py. diss.(weak)	< 0.005
+	(Same above)	Py diss (weak)	< 0.005
+	Yellowish brown grantic saprolite with a few silicified rock fragments		< 0.005
	(Same above)		< 0.005
	Yellowish brown granitic saprolite with a few säicified rock fragments and Q2, vein fragments		< 0.005
	(Same above)		< 0.005
	(Same above)		< 0.005
	(Same above)		< 0.005
+++	Greenish gray grants with a few whicish sheared silicified fragments: Epi Sil potassic alt.		< 0.005
+ + + + + + + + +	Greenish gray grants with a tew whitish sheared silicified fragments: Epi Sä potassic ett., 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
+ + + + + + + + +	Pirekish gray sil. granita: weakly Py. diss. and films	Py. diss. and films(weak)	< 0.005
+ + +	(Same above)	Py. disa. and films(weak)	< 0.005
+ + +	Greenish gray sil, granito: Epi Sil. alt., weakly Py. disa.	Py. diss.(weak)	< 0.005
+ + + + + + + + +	(Same above)	Py. diss.(weak)	< 0.005
+ + +	(Same above)	Py, diss(weak)	< 0.005
+ + + + + + + + +	(Same above)	Py. diss.(weak)	< 0.005
+ +	(Same above)	Py. diss (weak)	< 0.005

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

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

-A70-

(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 0.015 0.007 0.160 0.137 0.015 0.557 0.044 0.078 0.285 0.281 Many milky strongly silicified rock(oxid. Py. in fragotures) Many milky strongly silicified rock(oxid. Py. in fragetures) Many pinkish saccharoidal silicified rock fragments(blackish minorals(Mn?) in fracture) Many fragments of sheared, silicified granite fragments Many fragments of sheered, silicified granite fragments Mineralization Greenish brown grantic seprolite with a few silicified rock fragments Yellowish brown grantic seprolite with many miky strongly sikefied rock Yellowish brown grantic saprolite with a few silicified a few silicified rock fragments Greenish brown granitic seprolite with many fragments of sheared, silicified grante fragments and a few Qz. vein fragments Yellowish brown grantic sarpolite with a few whitish silicified rock fragments Yellowish brown grantic saproite with many pinkish seccharoidal silicified rock fragments(blackish minerals(Mn?) in fracture) Reddish brown sandy soil with many subrounded pisoliths Reddish brown sandy soil with a few Qz. vein fragments Reddish brown sandy soil with subrounded pisolith Lithology / Alteration (Same above) Depth Chart (m) -10 -20--40

-30

50

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

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

Phishish brown saprolite with a few Qz. vain fragmental/hin. Fins and Coe fragmental with a few Qz. vain fragmental and Hm Lim  Goe fragmental Gevy saprolite with a few Qz. vain fragmentalblack(Goe + Hm.)  Annual gray saprolite with a few Qz. vain fragmental Goe + Hm.  Many Qz. vain fragmental  Gevy saprolite with a few Qz. vain fragmental  Gevy saprolite  Gevy	(0.005
- Hr.	
with a few Oz. vein fragments with many Oz. vein fragments(Hm. – Goe. films)	6100
ı and granito: Epi - Sil. alt., weakly Py, das. sy granito: Epi, - Sil Potassio alt., weakly Py, diss.	mts(Hm Goe. films) 0.019 mts(Hm Goe. films) 0.067 0.056
Light buish gray grante with oid, vein along the fracture. Epi. – Sil.  Py, diss.(weak)  Light bluish gray grante: Epi. – Sil. – potassio alt., weakly Py, diss.  Py, diss.(weak)  Light bluish gray grante: Epi. – Sil. – potassio alt., meakly Py, diss.  Py, diss.(medium)	< 0.005

(ppm) < 0.005 < 0.005 < 0.005 < 0.005 < 0.005 < 0.005 < 0.005 < 0.005 < 0.005 < 0.005 0.045 0.037 0.045 0.007 0.011 0.007 0.026 0.007 0.015 0.019 0.015 0.007 0.022 0.03 0.03 Many Mn/Fe rich fragments(filling fracture?) Many silicified rock fragments and Qz. vein fragments Mineralization Py. diss. and films(medium) Py. diss. and films(strong) Py. diss. and films(strong) Py. dies. and films(strong) Py. diss. and films(weak) Yellowish brown grantic saprolite with a few Qz. vein fragments and whitish silicified fragments Greenish brown grantic saprolite with many siticified rock fragments and 02, vein fragments Greenish brown granitic saprolite with a few silicified rock fragments Greenish brown granitic saprolite with a few silicified rock fragments Yellowish brown sandy soil with subrounded pisoliths and a few Qz. vein fragments Yellowish brown granitic saprolite with very few Qz. vein fragments Pinkish sil. rock: Epi. - Sil. (- potassic) alt., medium Py. diss. and films Pinkish sil. rock: Epi. - Sil. (- potassic) alt., weakly Py. diss. and films Yellowish alluvial sediments with many rounded Qz. gravels in sandy matrix Dark gray sil. rock: Epi. - Sil. alt., strongly Py. diss. and films Greenish brown granitio seprolite with many Mn/Fe rich fragments(filling fracture?) Lithology / Alteration Yellowish brown granite saprolite with Qz. vein fragments(sediments?) Reddish brown sandy soil with rounded pisoliths Greenish brown granitic seprolite (Same above) (Same above (Same above) Depth Chart (m) -30 -- 07--40 -50 ė

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( From:
No: B2-12
ole

Chart	Lithology / Alteration	Mineralization	Pan (mdd)
1   1   1   1   1   1   1   1   1   1	Reddish brown sandy soil with rounded pisoliths		0.071
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	(Same above)		0.030
	Yellowish brown sandy silt granitic sampolite with subangular pisoliths and a few Qz. vein fragments		0.041
	Yallowish brown sandy sit grantic espruits with a few Qz. vein fragments and whitish silicified rock fragments		0.030
	(Same above)		0.026
+++	Greenish gray sheared granite: Epi Chi Sil. alt., weakly Py. diss.	Py. diss.(weak)	0.007
+ + +	Greenish gray sheared granite with blue Qz.: Epi Chi Sil. aft medium Py. diss.	Py. dss.(medium)	0.030
+ + +	(Same above)	Py. diss.(medium)	0.342
+ + +	(Same above)	Py. dss.(medium)	0.082
+ + + +	Greenish gray sheared grants: Epi Chl Sil. alt., weakly to medium Py. diss.(with a few Py. rich fragments)	Py. diss.(weak to medium, with a few Py. rich fragments)	< 0.005
+ + +	(Sате above)	Py. diss.(weak to medium, with a few Py. rich fragments)	< 0.005
+ + + + + + + + + + + + + + + + + + + +	(Same above)	Py, diss (weak to medium, with a few Py. rich fragments)	< 0.005
+ + +	(Same above)	Py, diss (weak to medium, with a few Py, rich fragments)	< 0.005
+	Pinkish silicified rock: Epi CN potassic alt., strongly silicified. strongly Py, diss. and films	Py. dies. and films(strong)	< 0.005
	(Same above)	Py. diss. and films(strong)	< 0.005
	(Same above)	Py, diss, and films(strong)	< 0.005
	Pinkish silicified rock: Epi Chi potassio alt., strongly silicifed, medium Py. diss. and films	Py. diss. and films(medium)	< 0.005
	(Same above)	Py. diss. and films(medium)	< 0.005
	(Same above)	Py. diss. and films(medium)	< 0.005
	(Same above)	Py. diss. and films(madium)	0.011
X++ X++	Greenish gray sheared granite with many pinkish silicified rock fragments: Epi Chi Sil. alt. blue Oz and weakly Py. diss.	Py. diss (weak)	< 0.005
+ + + + + + + + +	Greenish gray sheared granite: Epi Sil Chi. alt., blue Qz. and weakly to medium Py. diss.	Py. diss.(weak to medium)	< 0.005
+ + +	Greenish gray sheared grante with many strongly sheared and silicified grante fragments: medium Py, diss. and films	Py. diss. and films(medium)	< 0.005
+ + +	(Same above)	Py. diss. and films(medium)	0.007
+ +	(Same above)	Py. diss. and films(medium)	< 0.005

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

	Reddish brown sandy soil with rounded pisolith and a few Qz. vein fragments (Same above)  Yellowish brown sandy sits sof? with many subrounded pisoliths and silcified rook fragments  Yellowish brown sandy sit sapralize with many whitish slicified rook fragments (Same above)  Generals gray grante. Epi - CN - Sil alt., weakly Py, diss. is few granted. Did. of the manuals.)	nano dicitad rock framenta	0.026
		mon sinding rock framents	0.019
		manu elicified rock framents	
			0.011
1		many silicified rock fragments	< 0.005
1		many silicified rock fragments	0.007
+ + + + + + + + + + + + + + + + + + + +		Py. diss (weak)	< 0.005
+ + + + + + + + + + + + + + + + + + + +		Py. diss.(weak, few strongly Py.diss. fragments)	0.011
+ + + + + +	(Same above)	Py, diss (weak, few strongly Py,diss. fragments)	< 0.005
+	Greenish gray silicified granite: Epi. – Sil. alt., slightly pinkish(potassic?), weakly to medium Py. diss. and films	Py. diss. and films(weak to medium)	< 0.005
+ + + + + + + +	(Same above)	Py. diss. and films(weak to medium)	< 0.005
+ + + + + + + + + + + + + + + + + + + +	Pinkish slicifed grante. Epi Sil. alt., medium to strongly Py. diss. and films. Cp films in a few fragments	Py. diss. and films(modium to strong). Op films in a few fragments	0.011
+ + +	Privish silicified granite: Epi Sil. att., medium to strongly Py. diss. and films	Py. diss. and films(medium to strong)	0.011
+ + + + + + + +	(Same above)	Py. diss. and films(medium to strong)	0.026
+ + + + + + + + +	Greenish gray sitisfied grantte: Epi - Sil. alt., a few blue Qz. and weakly Py. diss.	Py. diss.(weak)	< 0.005
+ + +	(Same above)	Py. diss.(weak)	< 0.005
+ + + + + + + + + 	(Same above)	Py. diss.(weak)	< 0.005
+ + + + + + + + +	Greenish gray silicified granito: Epi Sil. alt., slightly pinklish, weakly to medium Py. diss.	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
+ + 4	Greenish gray alticified grants with many privish slicified rock fragments: Epi Sil. alt., weakly to medium Py. diss.	Py. diss (weak to medium)	< 0.005
+ + +	(Same above)	Py. diss (weak to medium)	0.026
	Pirwish silicified rock: 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. dass. and films(strong)	< 0.005
+ +	Greenish gray stilling granite: Epi Sil. alt., medium Py. diss.	Py. diss.(medium)	< 0.005

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

(mdd)	92	6	=	< 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
٩	0.026	0.019	0.011	0 >	0 >	, 0	° 0	° ×	0 >	0 >	•	0 >	0	0	0,	0 >	0	o >	\$ 	\$	÷	\$ 	\$ 	\$	\$
Mineralization				-			Py. diss.(weak)	Py. diss.(medium)	Py. diss.(medium) and Cp. diss.(very weak)	Py. diss.(medium) and Cp. diss.(very weak)	Py. diss (weak)	Py. diss.(weak)	Py. diss (medium)	Py. disa.(medium)	Py. diss.(medium)	Py. diss.(medium) and Cp. diss.(weak)	Py. diss (medium) and Cp. diss (weak)	Py. diss (weak)	Py, diss (weak)	Py, diss (weak)	Py, diss (weak) and Cp. diss (very weak)		Py. diss(medium)	Py, diss(week) and Cp. diss(very weak)	Py. diss.(weak)
Lithology / Alteration	Brown soil with brown pisoliths	Brown soil with brown to red pisoliths	Yellowish brown soil(asprolits) with brown pisoliths and whitish silicified rock fragments	Vellowish brown saprotite with light brown to white silicified rock fragments and Q2. vein fragments	Reddish brown serpolite with Qz. vein fragments whitish argitzed rock fragments	Brown saprolite with slicified and Qz. vein fragments	Light yellowish brown silicified granite with Oz. vein fragments: Sil. – potassic – Epi. alt, weakly Py. diss.	Light gray silicified granito with brown oxid, granite fragments: Sil Epi potassic - Hm. alt., medium Py. diss.	Brown to gray siteified granite: Si Epi potessic - Hm. alt., medium Py. diss. and very weakly Cp. diss.	Pinkish to gray silicified granite: Sil potassic - Epi Hm. elt., medium Py. diss. and very weakly Py. diss.	Pinkish to gray silicified granite: Sil. – potassic – Epi. – Hm. att., weakly Py. diss.	Pinkish to gray silicified granite with Oz. vein fragments: Sil potassic - Epi Hm. alt., weakly Py. diss.	Dark greenish gray disbase with silicified grante fragments(weakly Py, diss.); Epi: - Chl. alt., medium Py, diss.	Dark geenish gray delabase: Epi Chl. att., medium Py. disa.	(Same above)	Dark geenish gray dalabase: Epi Chł. alt., medium Py. diss. and weakly Cp. diss.	(Same above)	Dark greenish gray diabase with silicified granite fragments(Sil Epi potassic alt., weakly Py. diss.): Epi Chi. alt., weakly Py. diss.	Pinkish to brown granite with greenish gray diabase fragments: Sil potassic - Epil aft, weakly Py. des.	Brownish gray silicified granite with very few Qz. vein fragments(with Py diss.): Sil potassic - Epi. alt., wealty Py. diss.	Brown to gray granite: Sil Epi Chil(films) - potassio alt., weakly Py. diss, and very weakly Gp. diss.	Brown to gray granite: Sil Epi Chi.(films) - potassic alt.	Brown to greenish gray granite: Epi Sil potassic alt., medium Py. diss.	Brown granite: potassic - Epi Chi.(film) - Sil. alt., weakly Py. diss. and very weakly Cp. diss.	Brown granite: potassic - Epi Chi.(film) - Sii. alt., weakly Py. diss.
Chart							+ +	+ + + + + + + + +	+ + + + + + + + +	+ +	+ + + + + + + + +	+ + + + + + + + +							+ +	+ + +	+ + + + + + + + + + + + + + + + + + + +	+ + +	+ + +	+ + + + + + + + + + + + + + + + + + + +	+ +
Depth (m)	•					-10					-50 -					- 06-					-40				

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

Chart	L	Mineralization	Au (ppm)
	Dark brown soil with many brown pisoliths and a few black nodules(Fe, Mn)		< 0.005
	Yellowish brown soil with many pisoliths and a few Qz. vein fragments		0.015
	Yellowath brown soil(seprolite)		0.041
	Yellowish brown saprolite with vary few Qz. vein fragments		0.007
	Brown saprolite with Qz. vein fragments		0.022
	Light yellowish brown seprofite with very few Qz. vein fragments		< 0.005
	(Same above)		< 0.005
	Light Yellowish brown saprolita(weathered grante)	Over the state of	1.715
+ +	Yellow weathered granite with vary few G2. vein fragments		< 0.005
+ + +	Pirkish granto with dabase fragments very few Qz. vein fragments		< 0.005
+ + +	Reddish brown Bi granite with very few gray diabase fragments		< 0.005
	Dark gray sheared diabase with pinkish granite		< 0.005
	Dark gray sheared diabase with many brown oxid. granita(with Limonita)		< 0.005
	Dark gray sheared dabase: slightly Epi. alt.		< 0.005
  +	Brown oxid, granita with diabase fragments: potassic - Hn. aft.		< 0.005
+ + + + + + + + +	Brown oxid, granite; potassic - Epi(film) - Hm. att.	And the state of t	< 0.005
+ + +	(Same above)		< 0.005
+ + +	(Same above)		< 0.005
+ + +	(Same above)		< 0.005
+ + + + + + + +	(Same above)		< 0.005
+ + +	Raddish brown oxid, granite with Oz. vain fragments: Epi Ihn. alt.	The state of the s	< 0.005
+ + + + + + + + +	Reddish brown sheared grante with Qz. vein fragments: Epi – potassic – Hm. att, weakly Py. diss.	Py. diss.(weak.)	< 0.005
+ + +	Reddish brown oxid, granite with Qz. ven fragments. Epi Hm Goe Chl. alt.		< 0.005
+ + +	Brown oxid. Bi granite with blue Qz.: Chl Epi potassic elt.		< 0.005
-	Brown oxid sheared granits: Chi Epi Hm Cal. alt.		< 0.005
+	-		

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

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RC Hole No: B3-02 ( From: 0 m to 50 m )

(m)	t Lithology / Alteration	Mineralization	(mdd)
	Reddish brown sit suitaprotite?) with very few Oz. vein fragments and whitish sitisfied rock fragments(grants?, slightly weathered)		< 0.005
	Raddish brown sit grantio seprolite with a few whitish silicified rock fragments(grante?, slightly weathered)		< 0.005
	Raddish brown sandy silt grantic saproite with a few Q2. vein fragments and whitish silicified rock fragments		< 0.005
	Reddish brown sity sandgrantic saprotice?) with subrounded pisoliths and a few Qz. vein fragments(partly oxid.)		< 0.005
	Reddish brown sandy silt granitio seprolite with a few subrounded pisoliths and Qz. vain fragments		< 0.005
  -   <b>-</b>	Yellowish brown sarrby silt grantic seprofite with a few Qz. vein fragments(party blackish minerals dies. and films)		0.011
	Yelloweih brown grantic seprolite with a few Qz. vein fragmentalgarty oxid, and blackish minerals diss.)		< 0.005
	(Same above)		0.019
	Yallowish brown grantic saprolite with whitish kaolinitio fragments and very few Qz. vein fragments		< 0.005
	Yellowish brown granide sarpolits with a few whitish slicified rock fragments(brecisted, partly kadinible) and Oz. vein fragments(partly oxid spots)		< 0.005
:::::::::::::::::::::::::::::::::::::	Yellowish brown grantic saprolite with a few Qz. vein fragmenta/party oxid.) and whitch sligified rook		< 0.005
	fragments(brecciated, party kacimuc) (Sama above)		< 0.005
	(Зате вроvе)		< 0.005
	Yellowish brown grantic saprolite with slicified rook fragments(grants) and very few Oz. vein fragments		< 0.005
	Greenish gray silicified rock fragments: Epi - Sil. alt., strougly silicified, partly oxid, weakly to medium Py, diss. and filmes	Py. diss. and filmes(weak to medium)	< 0.005
<u> </u>	Greanish gray silicified rock and sheared grants: Epi Sil. elt., strongly silicified, medium Py. diss. and films(parts) Py. rich in frecture)	Py. diss. and films(medium, partly Py. rich in fracture)	0.019
+ +	+ Greenish gray sheared grantes Epi - Sil. alt., weakly Py. dies. and findundardy Py. rich in fracture)	Py. diss. and films(weak, partly Py. rich in fracture)	< 0.005
+ + + + + + + + + + + +	/	Py. diss.(weak, partly Py. rich fragments)	0.022
+ + +	1	Py. diss.(very weak, pertly Py. rich fragments)	< 0.005
+ + + + + + + + + +	+ Greenish gray sheared granite: Epi CHi Sil. alt., very weakly Py. + diss.	Py, diss (very weak)	< 0.005
+ + +	Greenish gray sheared grante with a fewQz. vein fragmentskwith party blackish minerals diss.): Epi Chi Sil. ak., very weekly Py.	Py. diss.(very weak)	< 0.005
+ + + + + + + + +	<del></del> -	Py. diss. and films(very weak, partly Py. rich in fracture)	< 0.005
+ +	4.	-/ Py. diss. and films(very weak, partly Py. rich in fracture)	< 0.005
+ +	(Same above)	Py. diss. and films(very weak, partly Py. rich in fracture)	< 0.005
+ +	Greenish gray sheared grants with pinkish gray silicified rock fragments: Epi Chi pobassic - Sil. alt., medium Py. diss. and	Py. diss. and films(medium, partly strongly Py. films)	< 0.005

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

Lithology / Alteration	Mineralization	(mdd)
ish brown sandy soil with a few subangular pisoliths and very 22, vein fragments		0.044
sish brown sandy silt soil(saprolite?) with a few subangular iths and very few Qz. vein fragments		0.007
ne above)		0.055
ish brown sandy sit saprolite with a few Qz. vain nents(party oxid spots)		0.011
ish brown sandy sitt saprolite with a few Q2. vein nents(partly oxid. spots. 5mm) and a few weath, rock nents(strongly oxid.)		0.022
ish brown sandy silt saprolite with a few Qz. vein fragments		0.015
ish brown sandy sit saproitie with very few Qz. vein fragments. an to grayish slicified rock fragments and weath, rock ments(grante?)		0.115
wish brown sandy sit saprolite/weath, granits) with very few cein fragments, miky miloritic fragments and weath, rock nents(granite?)		0.030
with brown weath, granite with a few whitsh silicified rock nents		0.013
ne above)		200
silicified grante: Epi – Sil. aft., strongly to medium silicified, ly strongly outd., medium Py. diss., and films(partly strongly Py. massive)	Py. diss. and films(medium, partly strongly Py. diss., massive)	0.185
nnish gray sheared granite; Epi. – Chi. – Sil. alt., pardy strongly hed, weakly to medium Py, diss(strongly Py, diss in slicified	Py, diss (weak to medium, Py, rich diss in strongly slicified part)  D. diss (medium strongly Dr. diss in silicified	0.145
snish gray sheared grante with milky Oz. vein fragments/with high Spirit Strongly silicified, medium Py. Oz. is the first strongly silicified, medium Py.	part) Pv. diss. and films(medium, partty Py. roih)	0.300
anish gray sheared gravite Ep Chi Sil. alt. party strongly	D. Jice (wash to medium)	5 6
thed, medium Py, cass, and nims(perdy Py, rom) anish gray sheared granite: Epi Chi Sii. alt., weakly to	ry. diss./west. to medium)	000
ium Py, diss.  The prinkish gray sheared granite: Epi Chi Sil. alt.	Py. diss.(weak to medium)	0.007
- 1	Py. diss. and films(weak)	< 0.005
- 1	Py. diss and films(week, partly Py. rich, oubic Py.)	< 0.005
issic – Epi. – Sil. alt., weakly Py. diss and films(party Py. rich., c.Py.)	Py. diss.(weak)	< 0.005
t green silicified granite: Epi Sil. alt., weakly Py, diss.		
ensish gray sheared granite: Epi Sil. alt., pertly strongly ifed, medium Py. diss.	Py. diss.(medium.)	< 0.005 <
enish gray sheared granite: Epi Sil. alt., weakly to medium Py and films	Py. diss. and films(weak to medium)	< 0.005
enish gray sheared granite. Epi Chi Sii. alt., weakly to fium Py. diss. and films	Py. diss. and films(weak to medium)	< 0.005
enish gray sheared granite with a few diabase fragments: Epi. – . – Sii. alt., partly strongly oxid., weakly to medium Py. diss and s	Py. dies. and films(weak to medium)	< 0.005
enish gray sheared grante Epi Sil. att. weakly Py. diss.	Py. diss.(weak)	< 0.005
me above)	Py. diss.(weak)	< 0.005
	pisoitibe and ver  E. vein  S.	

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

Lithology / Alteration Reddish bown sandy soil with very few angular pisoliths	Mineralization	Au (ppm) 0.041
(Same above)		0.033
Reddish brown sendy sit seprolite with gray granite fragments/slightly sheared, partly Py. films)	Py. films(partly)	< 0.005
Gay fine grante boulder, slightly silicified, very weaky Py. diss. and films	Py, diss. and films(very weak)	< 0.005
Gay fine granite boulder, slightly to medium silicified, Epi. – Sil. alt., party weath, very weakly Py. Gss.	Py, diss (very weak)	< 0.005
Yellowish gray weathered granite: partly strongly oxid. slightly slicified		0.021
(Same above)		2.540
Pinkish gray weathered grants. Epi. alt., strongly oxid. in fracture		0.067
Pirkish gray grante: Epi. alt., partly weath. and oxid.		< 0.005
Greenish gray granite: Epi. alt., vary weakly Py. diss.(partly Py. rich in dark gray colored silicified part)	Py. diss.(very weak, partly Py. rich in dark gray colored silicified part)	0.012
Greenish gray granite: Epi. alt., partly weath., weakly Py. diss.(partly Py. rich fragments)	Py. diss.(weakl, partly Py. rich fragments)	0.008
Greenish gray granite(weath.): Epi. alt., weakly Py. diss.(partly 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 diabase with a few silicified rock(gravite?) fragments: weakly Py. diss. and films	Py. diss. and films(weak)	< 0.005
Greenish gray sheared granite: Epi. att., weakly Py. diss.	Py. diss.(weak)	< 0.005
Greenish gray sheared granito: Epi Chi Sil. att., weakly Py. diss. and films	Py. diss. and films(weak)	< 0.005
Greenish gray sheared granite: Epi Chi Sii. alt., weakly Py. diss.	Py. diss.(weak)	< 0.005
Geenish gray sheared granite with very few gray Qz. vein fragments(silicified rock?): Epi Chl Sil. at., very weakly Py. diss.	Py. diss.(very weak)	< 0.005
Dark green dabase with a few grante fragments: medium Py. diss.(party cubic Py. and Py. rich fragments)	Py, diss (medium, partly cubic Py, and Py, rich fragments)	< 0.005
Greenish gray sheared granite with a few diabase fragments(with Py. diss); Epi - Chi Sil. alt., weakly to medium Py. diss (partly outsic Py.)	Py. diss.(weak to medium, partly cubic Py.)	< 0.005
Greenish gray sheared granite with very few Qz. vein fragments: Epi Chi Sii. alt., weakly to medium Py. diss (partly Py. rich	Py. diss.(weak to medium, partly Py. rich fragments)	< 0.005
	Py. diss.(weak to medium, party Py. rich fragments)	< 0.005
Greenish gray sheared granite with a few disbase fragments: Epi CN Sii. ak., medium Py. diss.	Py. diss.(modium)	0.008
Greenish gray sheared granits: Epi. – Chl. – Sil. alt., medium Py. diss. and films	Py. diss. and films(medium)	< 0.005
Geenish gray sheared granite: Epi Chi Sil. alt., weakly to medium Py. dass.	Py, diss (weak to medium)	< 0.005

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50 m
to 5
E 0
( From:
No: B3-05
Hole

Au (mdd)	0.033	< 0.005	0.012	0.017	< 0.005	0.017	< 0.005	< 0.005	< 0.005	6) 0.054	< 0.005	< 0.005	0.602	0.467	0.654	diss. 0.112	diss. 0.166	and 0.029	0.025	0.058	0.029	0.012	ch in 0.021	0.012
Mineralization								Py. diss. and films(weak to medium)	Py. diss.(weak, partly Py. rich fragments)	Py. diss.(weak, partly Py. rich fragments)	Py. diss.(very weak)	Py. diss (very weak)	Py. diss.(very weak)		Py. diss.(weak, Py. rich in silicified part)	Py. diss. and films(weak, pardy Py. rich diss. and films in fracture)	Py, diss, and films(weak, partly Py, rich diss, and films in fracture)	Py. diss.(weak to medium, Py. rich diss filmsin fracture)	Py. diss. and films(weak)	Py. diss.(very weak)	Py. das.(very weak)	Py. diss.(very weak)	Py. diss (weak to medium, partly Py. rich in silicified rock)	Py. diss (weak)
Lithology / Alteration	Brown sandy soil with many subangular pisoliths and very few Qz. vein fragments	Brownish red sandy soil with a few subangular pisotiths	Reddish brown sandy silt grantic saprolite with a few subangular pisolitis and Qz. vain fragments	Yellowish brown sandy silt grantic saprolite with a few Qz. vein fragments	Reddish brown sandy sit granibis saprolite with a few Qz. vein fragments and very few weath, Qz.	Yellowish brown sandy silt granitic saprolite with very few Qz. vein fragments	Reddish brown sandy silt granitic sarpolite with very few Oz. vein fragments weath.(oxid) Oz. vein fragments	Yellowsh weathered granite: Epi Sä. alt., weakly to medium Py. diss. and films	Greenish gray sheared granite: Epi. – Sil. alt., partly weath., weakly Py. diss (partly Py. rich fragments)	(Same above)	Greenish gray gmaite: Epi Sil. alt., partly weath., very weakly Py. diss.	Pirkish gray sheared granite: Epi Chi Sil potassic alt., very weakly Py. diss.	Pirkish gray sheared granite(weath, granite): Epi Chi Sil. alt., atrongly oxid., very weakly Py. diss.	Greenish gray weath, gravite with Q2, vein with Q2, vein fragments(oxid, in fracture) and greenish gray to whitish gray mylonitic fragments(oxid, and slightly silicified)	Greenish to pinkish gray sheared granite: Epi - Să. alt., partly weath, mylonitic and silicified, weakly Py, diss.(Py, nch in silicified	Greenish gray sheared granite: Epi Sil. alt., weakly Py. diss. and	hims(partly Py, noth dass, and hims in fracture) Greenish gray sheared grante: Epi: - Sil alt., strongly oxid, along	fracture)	Greenist gas sheared grante: pp Six at., strongly swamened along fracture, weakly to medium Py. diss.(Py. rich diss and filmsin fracture)	Greenish to pinkish gray sheared granite: Epi Chi Sil. (- potassic) alt., weakly Py, dies. and films	Pinkish gray sheared granite: Epi. – Chi. – Sii. (* potassic) alt., very weakly Py, diss.	Greenish gray sheared grante: Epi Chi Sil. alt., very weakly Py. diss.	(Same above) Greenish gray sheared grante with pinkish gray siticified rock fragments: Edi Chi Sii. alt, weakly to medium Py, diss (partly Py.	rich in stilleified rock)  Georgich gewichter Fri - Chi - Si alt weakly Pv. diss.
Chart									+ +	+ + +	+ + + + + + + + + + + +	+ + + + + + + + +	+ + +		+ + +	+ +	+ +	+ + +	+ + +	+ + +	+ +	+ + +	· + + + + + · + +	+ +

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

Depth (m)	Chart	Lithology / Alteration	Mineralization	(mdd)
0		Reddish brown sandy soil with very few angular pisoliths		0.037
		Roddish brown sandy sift soil(saprolite?) with aubangular pisoliths		0.021
		Reddish brown sandy sit saprolite with a few subangular pisoliths and Qz. vein fragments		0.025
		Yellowish brown sandy silt granitic saprolite with very few subangular pisoliths and 02. vein fragments		0.008
		Yellowish brown sandy silt granitic saproifts with vary few Qz. vein fragments		< 0.005
- - -		Yellowish brown sandy silt granitic seprolite with very few Qz. vein fragments and strongly oxid. rock fragments(grante?)		< 0.005
		(Same above)		< 0.005
		Vallowish brown sandy sit gravitic seprelite with very few Qz. vein fragments and mylonitic rock fragments/weath, brecolated silicified rock?)		< 0.005
		Yellowish brown sandy silt grantic saprolite with vory few Qz. vein fragments		< 0.005
Ş		Greenish brown granitic seprolite with very few Qz. vein fragments(party films of blackish minerals) and brecciated silicified rock framments		< 0.005
3		Geenish brown granitic saprolite with very few bracciated silicified rock framents	,	< 0.005
		Geenish brown granitic seprolite with very few milky Qz. vein fragments(blackish minerals in fracture)		< 0.005
		Greenish brown granitic sagnalite with strongly oxid. rock fragments(granite?)		< 0.005
		Greenish brown grantic seprolite with slicified rock fragments(partly oxid. spots, Py.?)		< 0.005
		Greenish brown granitic saprolite		< 0.005
- 유		Greenish brown granibo saprolite with very few whitish silicified rock fragments (brecoisted)		< 0.005
		(Same above)		< 0.005
		Greenish brown granitic sarpolite with very few brecoisted silicified rock fragments and Qz. vein fragments/blackish mineral in films)		< 0.005
		Brown granitic saprolite with very few brecciated silicified rock fragments(blackish films, partly oxid.)		< 0.005
		Yellowish brown silty sepralite with very few brecaisted silicified rock fragments(bleckish films, pertly oxid.)		< 0.005
0 <del>7</del>	+ + + + + + + + + + + + + + + + + + + +	Greenish gray sheared grantic. Epi. – Sil. alt., party weath., very weakly Py. diss.(party cubic Py.)	Py. diss (very weak, partly cubic Py.)	< 0.005
	+ + + + + + + + +	Greenish gray sheared granite: Epi Chi Sil. alt., very weakly Py. diss.	Py. diss (very weak)	< 0.005
	+ + + + + +	(Same above)	Py. diss.(very weak)	< 0.005
	+ + + + + + + + +	Greenish gray sheared granito; Edi Chi Sii. alt., weakly Py. diss.(partly Py. rich fragments in fracture)	Py. diss (wesk, partly Py. rich fragments in fracture)	0.257
	+ +	Greenish gray sheared granite: Epi Chi potassic - Sii. alt., very weakly Py. diss. (partly Py. rich fragments)	Py. diss (very weak, partly Py. rich fragments)	0.029

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

Au (ppm)	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	diss. and 0.012	diss. and 0.012	< 0.005	< 0.005	fracture) < 0.005	fracture) 0.008	< 0.005	0.037	n fracture) 0.046	0.025	< 0.005
Mineralization															Py, diss (medium, partly strongly Py, diss, and films in fracture)	Py. diss.(medium, partly strongly Py. 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)	Py. diss.(weak to medium)	Py. diss.(weak)
Lithology / Alteration	Light reddish yellow silty soil	(Same above)	Reddish brown sitty sand soil(saprolite?) with subanguair pisoliths and very few Qz. vein fragments	Reddish brown sandy sit grantic saprolite with a few subangular pisotiths	Reddish brown sandy silt grantic saprolite with a few Oz. vein fragments and very few Qz. vein fragments(partly oxid.)	Yellowish brown sandy silt grantic seprolite with very few Qz. vein fragments(partly oxid. and blackish (fron?) mineral diss.)	(Same above)	(Same above)	Greenish brown sandy sit grantic saprolite with very few Qz. vein fragments and weath, rock fragmetraleikcified rock?, slightly oxid.)	Greenish brown sandy sit granitic saprolite with very few Qz. vein fragments(blackish mineral diss.) and whitish brocciated silcified rock fragments(weath, and oxid, blackish mineral in films)	Greenish brown sandy sit grantic saprolite with very few whitish brecciated slicified rook fragments(blackish mineral in films)	Greenish brown sandy sitt grantic sepretite with very few whitish brecciated slicified rock fragments(party oxid. and films of Epi. alt.?)	Greenish brown sandy silt granitic saprolite with vary few whitish brecristed slicified rock fragments and Qz. vein fragments	Greenish brown aandy silt granitic asprokts with whitish brecciatied slicified rock fragments(partly oxid, blackish mineral diss) and very few Qz. vein fragments	Greenish gray sheared grante: Epi Chi Sii. at., slightly to medium slicified, medium Py. diss. (partly strongly Py. diss. and films	(Same above)	Greenish gray sheared granite: Epi Chi Sil. alt., partly weath. and oxid., weakly Py. diss.	(Same above)	Greenish gray sheared grante: Epi Chi Sil. alt., party weath. weakly Py. diss (party Py. nch film in fracture)	(Same above)	Greenish gray sheared granite: Epi Chi Sil. alt., wealdy Py. diss.	Greenish to pinkish gray sheared grante. Epi. – potassic – Sil. att., partly weeth., weakly to medium Py. diss.	Greenish to pinkish gray sheared granite: Epi Sii. att., weakly Py. diss.(partly Py. rich films in fracture)	Pinkish gray sheared grante. Epi. – potassic – Sil. alt., partly weath., weakly to medium Py. diss.	Pinkish gray sheared granite: Epi Sil. alt., weakly Py. diss.
Chart															+ + + + + + + +	+ + + + +	+ + + + + + + + +	+ + + + + + + + +	+ + + + + + + +		+ + +	+ + + + + + + + +	+ + +	+ + +	+ + +
Depth (m)	0					-10				06-	3				ç	3					9				

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

Controlled brown sarryl, and who is free intermeded prositions	Depth (m)	Chart	Lithology / Alteration	Mineralization	Au (ppm)
Reddath forms servly and with a few advancable pixelities  Reddath forms servly and with a few advancable pixelities  Reddath forms servly and service and the	0		Yellowish brown sandy soil with a few subrounded pisoliths		0.033
Policial from such yil specie appolie with settounded piacities  Videniah from such yil gradic appolie with settounded piacities  Videniah from such yil gradic appolie with settounded piacities  Videniah from such yil gradic appolie with set we absended to the settounded of the set	antania.		Reddish brown sendy soil with a few subangular pisoliths		0.025
Videraich brown sandy alt grants saprolle with very few QL vein  Videraich brown sandy alt grants saprolle with very few QL vein  Videraich brown sandy alt grants saprolle with very few QL vein  Videraich brown sandy alt grants saprolle with very few QL vein  Videraich brown sandy alt grants saprolle with very few QL vein  Videraich brown sandy alt grants saprolle with very few QL vein  Videraich brown sandy alt grants saprolle with very few QL vein  Videraich brown sandy alt grants saprolle with very few QL vein  Videraich brown sandy alt grants saprolle with very few QL vein  Videraich brown sandy alt grants saprolle with very few QL vein  Videraich brown sandy alt grants saprolle with very few QL vein  Videraich brown sandy alt grants saprolle with very few QL vein  Videraich brown sandy alt grants saprolle with very few QL vein  Videraich brown sandy alt grants saprolle with very few QL vein  Videraich brown sandy alt grants saprolle with very few QL vein  Videraich brown sandy alt grants saprolle with very few QL vein  Videraich brown sandy alt grants saprolle saprolle with very few QL vein  Videraich brown sandy alt grants saprolle saprolle with very few QL vein  Videraich brown sandy alt grants saprolle saprolle saprolle with very few QL vein  Videraich brown sandy alt grants saprolle saprolle saprolle with very few QL vein  Videraich brown sandy alt grants saprolle saprolle saprolle with very few QL vein  Videraich brown sandy alt grants saprolle saprolle saprolle with very few QL vein  Videraich brown sandy alt grants saprolle saprolle saprolle with very few QL vein  Videraich brown sandy alt grants saprolle saprolle saprolle with very few QL vein  Videraich brown sandy alt grants saprolle sap	1117,77.		Reddish brown sandy sit saprolite with many subrounded pisoliths	And the state of t	0.041
Velocesh town such at grants supports with a few subsequent  Velocesh town such at grants supports with a few subsequent  Velocesh town such at grants supports with very few Cz. vein  Velocesh town such at grants supports with very few Cz. vein  Formanticarry out and blassian mores dista.)  Coverable town such at grants supports with very few Cz. vein  Formanticarry out and blassian mores dista.)  Coverable town such at grants supports with very few Cz. vein  Formanticarry out and blassian mores dista.)  Coverable town such at grants supports with few Visit of the Cz. vein  Formanticarry out and blassian mores dista.)  Coverable town such at grants supports with very few Cz. vein  Formanticarry out and blassian mores dista.)  Coverable town such at grants supports with very few Cz. vein  Formanticarry out and blassian mores dista.)  Coverable town such at grants supports with very few Cz. vein  Formanticarry out and plassian formation with very few Cz. vein  Formanticarry out and plassian formation with very few Cz. vein  Formanticarry out and plassian formation with very few Cz. vein  Formanticarry out and plassian formation with very few Cz. vein  Formation brown such at grants apports supports with very few Cz. vein  Formation brown such at grants and formation with very few Cz. vein  Formation brown such at grants and formation for distances and formation in position in general and formation for formation in position in general and formation for formation by distances and formation for			Yellowish brown sandy elit grantic seprolite with subnounded piscitta and very few Qz. vein fragments		0.046
Same above)  Valuesh brown surely alt gradio supoids with very few Qz, vein fragmentiguarly until a making a gradio supoids with very few Qz, vein fragmentiguarly until a making supoids with very few Qz, vein fragmentiguarly until and blassian moves data; and which a life of contractionary out and blassian moves data; and which a life of contractionary out and blassian moves data; and which a life of contractionary out and blassian moves data; and which a life of contractionary out and blassian moves data; and which a life of contractionary out and blassian moves data; and which a life of contractionary out and blassian moves data; and which a life of contractionary out and blassian moves data; and which a life of contractionary out and blassian moves data; and which a life of contractionary out of blassian moves data; and which a life of contractionary out of granics supoids with a few which a life of contractionary out of blassian moves data; and which a life of contractionary out of granics supoids with a few with very few Qz, vein fragments  Consent brown andly alt granics supoids with very few Qz, vein fragments and which a life of the granics supoids with a few Qz, vein fragments and which a life of the granics supoids with a few Qz, vein fragments and which a life of the granics supoids with a few Qz, vein fragments and which a life of the granics supoids with a few Qz, vein fragments and which a life of the granics supoids with a few Qz, vein fragments and which a life of the granics supoids with a few of very leaved granics Eq. – Ou. – St. at. weakly Fo.  Consents granic hegies from such granics Eq. – Ou. – St. at. weakly Fo.  Consents granic hegies from such granics Eq. – Ou. – St. at. weakly to be date with fine medium Py, dat.  Consents granic hegies from such granics Eq. – Ou. – St. at. weakly to be granically defined with medium Py, dat.  Py date, when the granics granics Eq. — Ou. – St. at. weakly Fo.  Py date (weakly proving granics Eq. – Ou. – St. at. weakly Fo.  Py date (weakly proving granics			Yellowish brown sandy sitt grantic saprolits with a few subangular pisoliths and very Qz. vein fragments		0.037
(Same above)  Yellowith brown sandy alt grantic suprolle with very few QL vein fragmentiques yes auding grantic suprolle with very few QL vein fragmentiques yes and at grantic suprolle with very few QL vein fragmentiques and with a grantic suprolle with very few QL vein fragmentiques and with a grantic suprolle with very few QL vein fragmentiques and with a grantic suprolle with a few QL vein fragmentiques you did not bleshish minned dash and whicish it few QL vein fragments are sandy alt grantic suprolle with a few QL vein fragments are supplied brown sandy alt grantic suprolle with a few QL vein fragments are which it captures and whicish is a rook fragment and grantic suprolle with a few QL vein fragments are which it grantic suprolle with a few QL vein fragments are which it captures and which is a rook fragment and points in a rook fragment and and points in a rook fragment and rook fragm	<b>P</b>		Yellowish brown sandy ailt graattic saprolite		0.029
Yellowshi gavy such six grantic seprotic with very few Qz. vein  Tragmenticatory aud.)  Tragmenticatory aud.  Tragmenticatory und.  Describ brown such, all grantic seprotic with very few Qz. vein  Tragmenticatory void and backets mineral das.) and which all  Gestish brown such, all grantic seprotics with a few Qz. vein  Tragmenticatory void and backets mineral das.) and which all  Grantin brown such all grantic seprotics with a few Qz. vein  Grantin brown such all grantic seprotics with very few Qz. vein  Grantin brown such all grantic seprotics with very few Qz. vein  Grantin brown such all grantic seprotics with very few Qz. vein  Grantin brown such all grantic seprotics with very few Qz. vein  Tragments and which all road fragments  Wellough brown such all grantic seprotics with very few Qz. vein  Tragments and which to pretain sidelined and the Qz. vein  Tragments and which to pretain sidelined and fragments  Wellough brown such all grantics seprotics with very few Qz. vein  Tragments and which to pretain sidelined and fragments  Wellough brown such all grantics seprotics with the Qz. vein  Tragments and which to pretain sidelined and the Qz. vein  Tragments and which to pretain sidelined and the Qz. vein  Tragments and which to pretain sidelined and the Qz. vein  Tragments gavy shound grantic Ep Oh St. at. weakly Py.  Grantin gavy shound grantic Ep Oh St. at. weakly Py.  Grantin gavy shound grantic Ep Oh St. at. weakly Py.  Grantin gavy shound grantic Ep Oh St. at. weakly Py.  Grantin gavy shound grantic Ep Oh St. at. weakly  Philain gavy shound grantic Ep Oh St. at. weakly  Philain gavy shound grantic Ep Oh St. at. weakly  Philain gavy shound grantic Ep Oh St. at. weakly  Philain gavy shound grantic Ep Oh Dotassic - St. at. weakly  Philain gavy strondy sidelined gavy  Philain gavy shound grantic Ep Oh St. at. weakly  Philain gavy strondy sidelined gavy  Philain gavy strondy sideline gavy  Philain gavy strondy sidelined gavy  Philain gavy grantic			(Same above)		0.021
Valionatis brown sandy alt gratics especies with very few Oz. vain fragments cuts of and backsish mineral disa.) and which is disperants brown sandy alt gratics especies with very few Oz. vain fragments brown sandy alt gratics especies with very few Oz. vain fragments brown sandy alt gratics especies with a few which all cocernity brown sandy alt gratics especies with a few which all cocernity brown sandy alt gratics especies with a few which all cocernity brown sandy alt gratics especies with very few Oz. vain fragments and which all road fragments.  Generally brown sandy alt gratics especies with very few Oz. vain fragments and which all road fragments.  Valionably brown sandy alt gratics especies with very few Oz. vain fragments and which is and pricing and which is a few fragments.  Valionably brown sandy alt gratics especies with very few Oz. vain fragments and which is previous especies with very few Oz. vain fragments and which to pricish all road fragments.  Valionably brown sandy alt gratics especies with very few Oz. vain fragments and which to pricish alternative professional to provide a gratic species especies with a few Oz. vain fragments and which to pricish a gratics especies with a few Oz. vain fragments and which to pricish a few few or vain fragments and which to pricish a few few fragments with ward to pricish and which few			Yellowish gray sandy silt grantic saprolite with very few Qz. vein fragments/partly oxid.)		0.013
Central brown sandy all grantic seprotic with very few QL vain fragmentalizative out and backlan mineral disa.)  General brown sandy all grantic seprotic with very few QL vain fragmental brown sandy all grantic seprotic with a few whitch all recent brown sandy all grantic seprotic with a few whitch all Central brown sandy all grantic seprotic with a few whitch all code fragments and whitch below and			Yellowish brown sandy silt gmaitic saprolite		0.037
Caestrain brown sarely sitt grantic seprette with very few QL vain inferent calculations and backsis mineral disa) and which sit inferent calculations and backsis mineral disa) and which sit inches fragmentation out and backsis mineral disa) and which sit inches fragmentation out and backsis mineral disa) and which sit inches fragmentation out and grantic seprette with a few which sit inches fragmentation and separate sand which sit inches fragments and which sit inches fragments.  Valionals brown sandy sit grantic seprette with very few QL vein fragments and which sit inches fragments.  Valionals brown sandy sit grantic seprette with very few QL vein fragments and which sit inches fragments.  Valionals brown sandy sit grantic seprette with very few QL vein fragments and which sit inches fragments.  Valionals brown sandy sit grantic seprette with very few QL vein fragments and which sit inches fragments.  Valionals brown sandy sit grantic seprette with very few QL vein fragments and which it is grantic seprette with sanding property seprette			Greenish brown sandy silt granitic saprolite with very few Qz. vain fragments(partly oxid: and blackish mineral diss.)		0.017
Yalovsish brown sandy all grantic saprolite with a few Oil vein fragmental prown sandy all grantic saprolite with a few whiteh all ocderate brown sandy all grantic saprolite with very few Oil vein described brown sandy all grantic saprolite with very few Oil vein fragments and whitsh all rock fragments.  (Same above)  (Sam	-20		Greenish brown sandy sitt granitio saproitte with very few Qz. vein fragments(party, oxid, and blackish mineral diss.) and whitish sitioffied rock fragments		< 0.005
Coessish brown sandy sit grantic saprolite with a few whitish sil.  Geseriah brown sandy sit grantic saprolite with a few whitish sil.  Geseriah brown sandy sit grantic saprolite with very few Qz. vein  Fagments and whitish all rock fragments  Yallowish brown sandy sit grantic saprolite with very few Qz. vein  Fagments and whitish sit rock fragments  Yallowish brown sandy sit grantic saprolite with very few Qz. vein  Fagments and whitish to privish sincined rack fragments  Yallowish brown sandy sit grantic saprolite with with very few Qz. vein  Fagments and whitish to privish sincined rack fragments  Yallowish brown sandy sit grantic saprolite with a few Qz. vein  Fragments and whitish to privish sincined rack fragments  Yallowish brown sandy sit grantic saprolite with a few Qz. vein  Fragments and whitish to privish sincined rack fragments  Yallowish brown sandy sit grantic saprolite with a few Qz. vein  Fragments and whitish to privish sincined rack fragments  Yallowish brown sandy sit grantic saprolite with a few Qz. vein  Fragments and whitish to privish sincined rack fragments  Yallowish brown sandy sit grantic saprolite with a few Qz. vein  Fragments and whitish sitching  Yallowish brown sandy sit grantic saprolite with a few Qz. vein  Fragments and whitish to privish sincined with medium Py, diss. and films  Py, diss.  Privish gray shared grantic Epi - CNI - potassic - Si. alt. weakly  Py, diss.  Privish gray shared grantic Epi - CNI - potassic - Si. alt. weakly  Py, diss.  Privish gray shared grantic Epi - CNI - potassic - Si. alt. weakly  Py, diss.			Yellowish brown sandy silt gravitio saprolite with a few Oz. vein fragments(parity oxid and blackish mineral dise) and whitish sil.		0.087
Greenish brown sandy sit grantic saprolte with a few whitish sill rock fragments  (Same above)  (Sam			rock fragments(partty weathered) Greenish brown sandy silt grantic seprolite		< 0.005
(Same above)  (Same above)  (Same above)  (Greenish brown sandy sit grantic saprolite with very few Qz. vein fragments and witish all rock fragments  (Vallowish brown sandy sit grantic saprolite with very few Qz. vein fragments and witish all rock fragments  (Vallowish brown sandy sit grantic saprolite with very few Qz. vein fragments and witish to publish signified with nearly saprolite saprolite with many privish gray sheared grantic Epi - Ohl - Sil. all weakly to medium Py, diss.  (Creenish gray sheared grantic Epi - Ohl - Sil. all weakly to medium Py, diss.  (Creenish gray sheared grantic Epi - Ohl - Sil. all weakly to medium Py, diss.  (Py, diss (weak)			Greenish brown sandy silt grantic saprolite with a few whitish sil. rock fragments		0.021
Conseits brown sandy sit grantic septidite with very few Qz. vein fragments and which sit rock fragments.  Yellowish brown sandy alt grantic septidite with very few Qz. vein fragments and which sit pervise septidite with very few Qz. vein fragments and pekiesh all rock fragments.  Yellowish brown sandy alt grantic septidite with very few Qz. vein fragments and whitch to pinkish signified rack fragments.  Yellowish brown sandy alt grantic septidite with many pinkish gray fragments and whitch to pinkish signified rack fragments.  Yellowish brown sandy alt grantic septide with many pinkish gray fragments.  Yellowish brown sandy alt grantic septidite with many pinkish gray whered grantic Epi - Chi - Si alt, weakly to medium Py diss.  Py diss (weak) party strongly silicified with medium Py diss and films  Py diss (weak)  Py diss.  Py diss (weak)  Py diss.  Py diss (weak)  Py diss.	_***_		(Same above)		< 0.005
Toessish brown sandy alt grantic seprette with very few Qz. vein fragments and whitish all rock fragments  Vallowish brown sandy alt grantic seprette with very few Qz. vein fragments and pairies is aprofite with very few Qz. vein fragments and pairies is rock fragments and pairies is aprofite with a few Qz. vein fragments and whitish to privish seprette with a few Qz. vein fragments and whitish to privish signification policies in party seprette in general regions of the party seprette in the party se	ا 8		(Same above)		< 0.005
Yellowith brown sandy alt grantic sapolte with very few Qz. vein fragments and point in grantic sapolte with very few Qz. vein fragments and point is a construction of the construction o			Greenish brown sandy silt granido saprolite with very few Qz. vein fragments and whitish sil. rock fragments		0.012
Yellowith brown earby alt gratics asportes with very few Qz. vein fregments and platin all rock fregments  Yellowith brown anarby alt gratics asportes with a few Qz. vein fregments and platin all rock fregments  Yellowith brown anarby alt gratics approfes with narry pickink gray attention. So and which is plated and fregments and few and fregments fregments fregments fregments fregments. Sill per yellow gray thereof gratics approve which is indeed to the free per yellow gray thereof gratics. Epi Oti Sil. alt. weakly Py.  Greenish gray attents (grante Epi Oti Sil. alt. weakly Py.  Greenish gray attents (grante Epi Oti potsasic - Si. alt. weakly Py.  Frish gray plate grantes (Epi Oti potsasic - Si. alt. weakly Py.  Frish gray strongly silicited with medium Py. diss.  Py. diss (weak)			Yellowish brown sandy silt grantic saprolite with very few Qz. vein fragments		0.058
Valloweith brown sandy sit grantic sapoits with a few 02, vain fregments and which to pokish sindhed rock fragments  Valloweith brown sandy sit grantic appoints when the valloweith brown sandy sit grantic appoints and which sindhed rock fragmenticipe. Sit – potassic? alt., party shared grantic processing the consistency of the consistency of the consistency of the consistency of the consistency sindhed with medium Py, diss. and films  Py, diss (weak) provide grantic Epi – Chi – Sit alt. weakly to medium Py, diss. and films  Py diss, party shared grantic Epi – Chi – potassic – Sit alt. weakly to medium Py, diss.  Py diss (weak)  Py, diss (weak)			Yellowish brown eardy alt grantic saprolite with very few Qz. vein fragments and pinkish all rock fragments		0.050
Valousch brown sandy all grantic sapodta with many pickets grant pricis praced grants of the sapodta with many pickets grant pricis praced grants (2) potassic 3 in people in part of the sand file of the sand fi	· · · · ·		Yellowsh brown sandy sit grantic saprolite with a few Qz. vein fragments and whitish to pinkish silicified rack fragments		0.050
+ + + Greening gray theard grante. Epi - Chi Si. alt. weakly Py.  Greening gray theard grante. Epi - Chi Si. alt. weakly Py.  Greening gray theard grante. Epi - Chi Si. alt. weakly Py.  Greening gray theard grante. Epi - Chi Si. alt. weakly  Py. diss. (weakl)	9		Yellowish brown sandy sitt grantic saproitic with many pinkish gray sheared grantic fragmental(Epi – Sil. – potassic? alt. partly westbreed, westly to medium Py, dass, and a few whichs slicitled work framework change medium Po, das, and set workly slicitled with the supplemental medium Po, das, and the strongly Py, diss.	Many pinkish gray sheared granite fragments(Epi – Sil – potassic? alt. partly weathered, weakly to medium Py. diss.)	0.017
+ + + Cases, party secrety secrets and measure 7 cases and 10 Py diss (weak)  + + + Accessing your secrets and 10 Py diss (weak)  + + + Periods gray sheared grantes Epi Chi pobsasic - Si. alt. weakly  + + + Periods gray sheared grantes Epi Chi pobsasic - Si. alt. weakly  + + + Periods gray sheared grantes Epi Chi pobsasic - Si. alt. weakly  + + + Periods gray sheared grantes Epi Chi pobsasic - Si. alt. weakly  + + + Periods gray sheared grantes Epi Chi pobsasic - Si. alt. weakly		+ + + + + +	$\leftarrow$	Py. diss.(weak), partly strongly silicified with medium Py. diss. and films	0.033
+ + + Privish gray sheared granter Epi Chi potessic - Si. alt. weakly + + + Privish gray sheared granter. Epi Chi potessic - Si. alt. weakly + + Privish gray sheared granter. Epi Chi potessic - Si. alt. weakly + + Privish gray strongly situation		+ + + + + + + + +	4	Py. diss.(weak to medium)	0.012
+ + + Priving gray sheared gravite: Epi Chi potassic - Si. sh., weakly + + + Pr. date, party strongly slicitled		+ + + + + + + + +	<del></del>	Py. diss(weak)	0.029
		+ + + + + +		Py. diss.(weak)	0.033

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

Depth Chart (m)	Lithology / Alteration	Mineralization	(mdd)
	Yellowish brown sandy soil		0.041
-   -   -   -   -   -   -   -   -   -	Yellowish brown sandy soil with a few pisoliths		0.058
	(Same above)		0.071
	Yellowish brown grantic sarpoite with many angular pieoliths		0.029
	Yellowish brown granitic seprolite with a few angular pisoliths		0.012
	Greenish brown granitic saprosts with a few silicified rock fragments		< 0.005
	(Same above)		0.041
	Greanish brown granitic saprolite		0.017
	(Same above)		0.046
	Greenish brown granitic saprosts with a few whitish silicified rock fragments		0.025
- - 8-	(Same above)		0.021
	Greanish brown granitic saprolite with many sheeted silicified rock fragments and whitish silicified rock fragments		0.025
	(Same above)		0.158
	(Same above)		0.054
+ +	Pinkish gray sil, granite: Sil - Epi. (- potassic) alt., strongy silicified, weakly to medium Py, diss. and films		0.021
+ + + + + + + + + + + + + + + + + + + +	(Same above)		0.021
+ + +	Pinkish to greenish gray sil grantes Sil. – Epi (- potassic) alt. modum Py, das, and Rimé(party Py, rich fragments)		0.007
+ + + + + + + + +	Prekish gray sil. grante: Sil Epi. (- potassic) alt., medium Py. diss.		< 0.005
+ + + + + + + +	Provish gray sil grante: Sil Epi. (- potassic) alt., medium Py. diss. and films		< 0.005
+ + + + + + + +	Pirvish gray all grante: Sit - Epi Cht. (- potassic) alt., weakly to medium Py, diss. and films		< 0.005
0 <del>1</del>	Pinkish gray sil, granite: Sil Epi. (- potaesic) alt, medium Py. diss.		< 0.005
+ + +	+ Pinkish gray sil, and sheared grante: Sil Epi Chi. (- potassic) alt, strongly to medium silicified, weakly to medium Py, diss, and films		< 0.005
+ +			< 0.005
+ + + + + + + + +	<del>/</del>		< 0.005
+ + +	1		< 0.005

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

Depth (m)	Chart	Lithology / Alteration	Mineralization	(bpm)
0		Yellowish brown sandy soil with rounded pisoliths		0.041
		Yellowish brown sandy soil with rounded pisoliths and silicified rock fragments		0.033
		(Same above)		0.017
		Reddish brown sandy silt saprolite(granitic?) with a few angular pisotiths		0.025
		(Same above)		0.083
0		Yellowish brown sandy silt asprolite(grantic?)		0.029
		(Same above)		0.012
		(Same above)		< 0.005
		(Same above)		0:050
		(Same above)		0.037
-20		Yellowish brown sandy silt saprolite with a few fragments of silicified rock	Annual many Fr	0.041
		(Same above)		0.025
		(Same above)		0.041
		Yellowish brown sandy sift saprolite with many pinkish silicified grante and black minerals(Mn?)	Many pirkish silicified granite and black minerals(Mn?)	0.025
		Yellowish brown sandy sit saprolite with many pinkish silicified grante(weakly Py. diss.)	Many pinkish silicified granito(weekly Py. diss.)	0.017
8	+ + +	Pinkish sheared and strongly silicified granite: Epi. – Sil. (– potassic) alt., weakly Py. diss.	Py. diss.(weak)	0.021
	+ + +	(Ѕате восуе)	Py. diss (weak)	0.012
	+ + + + + + + + + + + + + + + + + + + +	Pinkish sheared and strongly silicified granite: Epi Sil. (- potassio) alt., weakly Py. diss. and films	Py. diss. and films(weak)	< 0.005
	+ + +	Pinkish sheared and strongly silicified grante: Epi - Sil. (- potassic) alt, weakly Py. diss. and medium Py. films	Py. diss.(weak) and Py. films(medium)	< 0.005
	+ + +	(Same above)	Py. diss.(weak) and Py. films(medium)	0.017
-40	+ + +	Pinkish sheared and strongly silicified granite: Epi Sil. (- potassic) sit., medium Py. diss. and strongly Py. films	Py. diss.(medium) and Py. films(strong)	0.054
	+ + + + + + + +	(Same above)	Py. diss.(medium) and Py. films(strong)	0.128
	+ + +	Pinkish sheared and strongly silicified grante: Epi - Sil. (- potassic) alt, weakly Py. diss. and films	Py. diss. and films(weak)	0.021
	+ + + + + + + + +	(Same above)	Py. diss. and films(weak)	0.046
	+ +	(Seme above)	Py. diss. and films(weak)	0.012

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

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

Redeath from surfay soil with a few recorded passible and Oz veint  High redeath brown surface of granted strategies with a few subtracted passible.  High redeath brown surface are surface with a few subtracted passible.  Light redeath brown variable are surface with a few surface of granted surface of the surface surface with a few surface of granted surface of the surface surface of granted surface of the surface surface of granted surface of the sur	Depth (m)	Chart	Lithology / Alteration	Mineralization	(mdd)
Light religion beam lithy and set with it has adhermatic products?  Light religion beam marked at a service seatile with a service of product and continued and a service of the continued and a service seatile with a service of the continued and a service seatile with a service of the continued and a service seatile with a service of the continued and a service seatile with a service of the continued and a service of the continued	0		8		0.050
Light reddain brown surder after the regional soft weathwest grantfall ()  Light reddain brown weathered grantfall soft weathwest grantfall soft weath regionated sent of the regional soft of the sent fregenetic sent of the regional sent of			Light raddish brown sitty sand soil with a few subrounded pisoliths and weathered grante fragments		0.029
Light sides and the protect specific with the inflicional cold in the inflicional cold is and the inflicional cold inflicional			Light reddish brown sandy silt saprolite with weathered granit(sil.?) fragments and Qz. vein fragments		< 0.005
Light readah brown eachbeard granted septodiacy with a few Ot.  Light readah brown eachbeard granted septodiacy with a few Ot.  Light readah brown eachbeard granted septodiacy with a few Ot.  Light readah brown eachbeard granted septodiacy with a few Ot.  Light readah brown eachbeard granted septodiacy by a few Ot.  Light readah brown eachbeard granted septodiacy by rich frequency included.  Probable granted SI - EB - CDI (- potassio) alt, strongly probable septodiacy from the probable septodiacy septodiacy from the probable septodiacy from the probable septodiacy from the probable septodiacy septodiacy from the probable septodiacy septodiacy fro			Light yellow sandy silt granitic saprolite with a few myloritic fragments(oxid,) and Qz. vein fragments(party) oxid films)		800.0
Light residably brown weathbrand granked seporated) with a few Oz.  Light residably brown weathbrand granked seporated by the above the financial seporated by the position provided seporated seporated by the se			Light reddish brown weathered granite(saprolite?)		< 0.005
Popisis payed gravite St Ept. C potassio) at., strongly silcified.  Popisis payed gravite St Ept. C potassio) at., strongly p., dat., and films(imedium, partly strongly Py, dat., dat., and films(imedium, partly strongly Py, dat., d	-10-		Light reddish brown weathered granite(saprointe?) with a few Qz. vein fragments(partly oxid.)		< 0.005
Pricial gray all grants Sii - Egi - ON (- potassio) all, strongly pricial gray all grants Sii - Egi - ON (- potassio) all, strongly pricial gray all grants Sii - Egi - ON (- potassio) all, strongly pricial gray all grants Sii - Egi - ON (- potassio) all, strongly pricial gray all grants Sii - Egi - ON (- potassio) all, strongly pricial gray all grants Sii - Egi - ON (- potassio) all, strongly pricial gray all grants Sii - Egi - ON (- potassio) all, strongly pricial gray all grants Sii - Egi - ON (- potassio) all, strongly pricial gray all grants Sii - Egi - ON (- potassio) all, strongly pricial gray all grants Sii - Egi - ON (- potassio) all, strongly pricial gray all grants Sii - Egi - ON (- potassio) all, strongly pricial gray all grants Sii - Egi - ON (- potassio) all, strongly pricial gray all grants Sii - Egi - ON (- potassio) all, strongly pricial gray all grants Sii - Egi - ON (- potassio) all, strongly pricial gray all grants Sii - Egi - ON (- potassio) all, strongly pricial gray all grants Sii - Egi - ON (- potassio) all, strongly pricial gray all grants Sii - Egi - ON (- potassio) all, strongly pricial gray all grants Sii - Egi - ON (- potassio) all, strongly pricial gray all grants Sii - Egi - ON (- potassio) all, strongly pricial gray all grants Sii - Egi - ON (- potassio) all, strongly pricial gray all grants Sii - Egi - ON (- potassio) all, strongly pricial gray all grants Sii - Egi - ON (- potassio) all, strongly gray all grants since Sii - Egi - ON (- potassio) all, strongly pricial gray all grants since Sii - Egi - ON (- potassio) all, strongly gray all grants since Sii - Egi - ON (- potassio) all, strongly gray all grants since Sii - Egi - ON (- potassio) all, strongly gray all grants since Sii - Egi - ON (- potassio) all, strongly gray all grants since Sii - Egi - ON (- potassio) all, strongly gray and glindinedium partly Pricial gray all grants since Sii - Egi - ON (- potassio) all, strongly gray and glindinedium partly gray gray grants gray grants gray gray grants gray gray grants gray gray		1 .	Pirkish gray sil. granite: Sil Epi. (- potassic) alt., strongly silicified. parly weathered, weakly to medium Py. diss.(party Py. rich	Py. diss.(weak to medium, partly Py. rich fragments)	< 0.005
Same above   Privile gray all granter Sil - Epi - ON (- potassic) alt, strongly   Py, diss, and finnelmedium partly strongly Py of diss (same above)    Py diss, and finnelmedium partly strongly Py of diss, and finnelmedium partly strongly Py of diss (same above)			Privish gray si. grante: Sil - Epi Chi. (- potassio) alt., strongly silicified, medium Py. diss. and fitns(partly strongly Py. diss.)	Py, diss. and films(medium, partly strongly Py. diss.)	0.021
Principle gay sit grante. Sil. – Epi. – Ohl (– potassio) alt., strongly principle gay sit grante. Sil. – Epi. – Ohl (– potassio) alt., strongly gas, strongly principle gay sit grante. Sil. – Epi. – Ohl (– potassio) alt., strongly gas, strongly principle gay sit grante. Sil. – Epi. – Ohl (– potassio) alt., strongly gas, and films (medium. partly strongly Pr. diss.)    Same above)   Principle gay sit grante. Sil. – Epi. – Ohl (– potassio) alt., strongly gas, and films (medium.) partly strongly Pr. diss. and films gay sit grante. Sil. – Epi. – Ohl (– potassio) alt., strongly gas, and films films diss.)    Principle gay sit grante. Sil. – Epi. – Ohl (– potassio) alt., strongly gas, and films (medium.) partly Pr. rich films gay sit grante. Sil. – Epi. – Ohl (– potassio) alt., strongly gas, of the strongly pr. diss. and films gay sit grante. Sil. – Epi. – Ohl (– potassio) alt., strongly gas, of the strongly garden garden pr. diss. and films garden garden pr. diss. diss. – Ohl (– potassio) alt., strongly garden garden pr. diss. and films garden garden pr. diss. diss. – Ohl (– potassio) alt., strongly garden garden pr. diss. diss. – Ohl (– potassio) alt., strongly garden garden pr. diss. diss. – Ohl (– potassio) alt., strongly garden garden pr. diss. diss. – Ohl (– potassio) alt., strongly garden garden pr. diss. diss. – Ohl (– potassio) alt., strongly garden garden pr. diss. diss. – Ohl (– potassio) alt., strongly garden garden pr. diss. diss. – Ohl (– potassio) alt., strongly garden garden pr. diss. diss. diss. – Ohl (– potassio) alt., strongly garden garden pr. diss. diss. – Ohl (– potassio) alt., strongly garden		+ + + + + +	(Same above)	Py. diss. and films(medium, partly strongly Py. diss.)	0.017
Previate gray all gravite: Sil – Epi – Chi (– potassic) alt, strongly  Gisma above)  Friedrad, medium Py, das, and films(partly strongly Py, das)  Friedrad, medium Py, das, and films(partly strongly Py, das)  Friedrad, medium Py, das, and films(partly strongly Py, das)  Friedrad, medium Py, das, and films(partly strongly Py, das)  Friedrad, medium Py, das, and films(partly Py, rich)  Friedrad, medium Py, das, and films(partly strongly Py, das)  Friedrad, medium Py, das, and films(partly strongly Py, das)  Friedrad, medium Py, das, and films(partly strongly Py, das)  Friedrad, medium Py, das, and films(partly strongly Py, das)  Friedrad, medium Py, das, and films(partly strongly Py, das)  Friedrad, medium Py, das, and films(partly strongly Py, das)  Friedrad, medium Py, das, and films(partly strongly Py, das)  Friedrad, medium Py, das, and films(partly strongly Py, das)  Friedrad, partly gravite; Sil – Epi – Chi (– potassic) alt, strongly das)  Friedrad, partly gravite; Sil – Epi – Chi (– potassic) alt, strongly das)  Friedrad, partly gravite; Sil – Epi – Chi (– potassic) alt, strongly das)  Friedrad, partly gravite; Sil – Epi – Chi (– potassic) alt, strongly das)  Friedrad, partly gravite; Sil – Epi – Chi (– potassic) alt, strongly das)  Friedrad, partly gravite; Sil – Epi – Chi (– potassic) alt, strongly das)  Friedrad, partly gravite; Sil – Epi – Chi (– potassic) alt, strongly das)  Friedrad, partly gravite; Sil – Epi – Chi (– potassic) alt, strongly das)  Friedrad, partly gravite; Sil – Epi – Chi (– potassic) alt, strongly das)  Friedrad, partly gravite; Sil – Epi – Chi (– potassic) alt, strongly das)  Friedrad, partly gravite; Sil – Epi – Chi (– potassic) alt, strongly dassic)  Friedrad, partly gravite; Sil – Epi – Chi (– potassic) alt, strongly dassic)  Friedrad, partly py, rich hypothypy and gravity gravity gravity py, rich hypothypy and gravity gr		+ + + + + + + +		Py. diss.(medium)	0.038
Same above    Came above	-20	+ + +	٠ـــــــــــــــــــــــــــــــــــــ	Py. diss. and films(medium, partly strongly Py. diss.)	0.025
Same above    Private gray all gravite St Epi - Oh ( - potassio) alt, strongly   Py diss, and films(medium) partly strongly Py idinish gray all gravite St Epi - Oh ( - potassio) alt, strongly   Py diss, and films(medium) partly Py rich fragments)		+ + +	- 1	Py. diss. and films(medium, partly strongly Py. diss.)	< 0.005
Pickish gray all grante Sil. Epi - Chi (- potassio) alt. strongly py diss. and films(medium) provides and films and and and weakly to medium Py. Gas and films and and and and a		+ + +	1	Py. diss. and films(medium, partly strongly Py. diss.)	0.013
Py, das, and films(medium. party Py, rich fragments)  Highling grave all grantes Sil. – Epi. – Obi (- potassio) alt. strongly  Highling grave all grantes Sil. – Epi. – Obi (- potassio) alt. strongly  Highling grave all grantes Sil. – Epi. – Obi (- potassio) alt. strongly  Highling grave all grantes Sil. – Epi. – Obi (- potassio) alt. strongly  Highling grave all grantes Sil. – Epi. – Obi (- potassio) alt. strongly alicified,  Highling grave all grantes Sil. – Epi. – Obi (- potassio) alt. strongly alicified,  Highling grave all grantes Sil. – Epi. – Obi (- potassio) alt. strongly alicified,  Highling grave all grantes Sil. – Epi. – Obi (- potassio) alt. strongly alicified,  Highling grave all grantes Sil. – Epi. – Obi (- potassio) alt. strongly alicified,  Highling grave all grantes Sil. – Epi. – Obi (- potassio) alt. strongly alicified,  Highling grave all grantes Sil. – Epi. – Obi (- potassio) alt. strongly grave all grantes Sil. – Epi. – Obi (- potassio) alt. strongly grave all grantes Sil. – Epi. – Obi (- potassio) alt. strongly grave all grantes Sil. – Epi. – Obi (- potassio) alt. strongly grave all grantes Sil. – Epi. – Obi (- potassio) alt. strongly grave all grantes Sil. – Epi. – Obi (- potassio) alt. strongly grave all grantes Sil. – Epi. – Obi (- potassio) alt. strongly grave all grave		+ + +		Py. diss. and films(medium)	< 0.005
Heisinh gray all grante. Sil Epi Ohi (- potassio) all, strongly programment of the grante grante. Sil Epi Ohi (- potassio) all, strongly programment grante grante. Sil Epi Ohi (- potassio) all, strongly programment grante. Sil Epi Ohi (- potassio) all, strongly grante. Sil		+ + +		Py. diss. and films(medium, partly Py. rich fragments)	< 0.005
Privish gray all grants. Sil Epi Ohl (- potassio) alt. strongly hy dats and films(medium, partly strongly Py. dats and films(medium, partly strongly Py. dats). Sil Epi Ohl (- potassio) alt. strongly dats) dats)  Privish gray all grants. Sil Epi Ohl (- potassio) alt. strongly dats)  Privish gray all grants. Sil Epi Ohl (- potassio) alt. strongly dats)  Privish gray all grants. Sil Epi Ohl (- potassio) alt. strongly dats)  Privish gray all grants. Sil Epi Ohl (- potassio) alt. strongly dats)  Privish gray all grants. Sil Epi Ohl (- potassio) alt. strongly dats)  Privish gray all grants. Sil Epi Ohl (- potassio) alt. strongly dats)  Privish gray all grants. Sil Epi Ohl (- potassio) alt. strongly dats)  Privish gray all grants Sil Epi Ohl (- potassio) alt. strongly privish gray all grants Sil Epi Chl. (- potassio) alt. strongly privish gray all grants Sil Epi Chl. (- potassio) alt. strongly privish gray all grants Sil Epi Chl. (- potassio) alt. strongly privish gray all grants Sil Epi Chl. (- potassio) alt. strongly privish gray all grants Sil Epi Chl. (- potassio) alt. strongly privish gray all grants Sil Epi Chl. (- potassio) alt. strongly privish gray all grants Sil Epi Chl. (- potassio) alt. strongly privish gray all grants Sil Epi Sil. (- potassio) alt. strongly privish gray all grants Sil Epi Sil. (- potassio) alt. strongly privish gray all grants Sil Epi Sil. (- potassio) alt. strongly privish gray all grants Sil Epi Sil. (- potassio) alt. strongly privish gray all grants Sil Epi Sil. (- potassio) alt. strongly privish gray all grants Sil Epi Sil. (- potassio) alt. strongly privish gray sil grants Sil Epi Sil. (- potassio) alt. strongly privish gray sil grants Sil Epi Sil Epi Sil Epi Sil. (- potassio) alt. strongly Sil. Sil. Sil. Sil. Sil. Sil. Sil. Sil.	-30	+ + + + + ÷		Py. diss. and films(medium, partly strongly Py. diss.)	< 0.005
Pricials gray all grants with a few milty Oz. vain fragments (partly diss. and films/medium. partly strongly Pr. diss.)  Thirding Pr. diss. and film (partly strongly Pr. diss.)  Same above)  Pricials and strongly Pr. diss.)  Pricials and films/medium partly strongly Pr. diss.)  Pricials and films/medium partly strongly Pr. diss.  Pricials and films		+ + +	٠,	Py. diss (medium)	< 0.005
(Same above)  (S		+ + +		Py, diss. and films(medium, partly strongly Py. diss.)	< 0.005
Finkish gray all granter Sil Epi Oth (- potassio) alt. strongly   Py. diss. and films(medium, partly strongly Py. diss. and films(medium, partly strongly Py. diss. and films(medium, partly strongly Py. diss. and films(medium, partly strongly Py. diss. and films(medium, partly Py. nich private)   Py. diss. weakly py. diss. weakly bo. medium Py. diss. weakly py. diss. weakly py. diss. weakly py. diss. weakly py. diss. few. (- potassio) alt. strongly   Py. diss. weakly py.		+ + +	<del>,                                    </del>	Py. diss. and films(medium, partly strongly Py. diss.)	< 0.005
Same above		+ + + +	1	Py. diss. and films(medium, partly strongly Py. diss.)	< 0.005
Pirkish gray all grants. Sil. – Epi Chi. (~ potassio) alt, strongly sellicitied, peak to medium. party Py. rich fragments and olid, weakly to medium Py.  The sellicitied, peak py. in granted and olid, weakly to medium party Py. rich fragments between the few mility Oz. vain fragments between the sellicitied, weakly Fy diss. Sil. – Epi. (~ potassio) alt, strongly phists gray all grantes Sil. – Epi. C. potassio) alt, strongly py. diss. and films (medium) party strongly Py. diss. and films (medium, party strongly Py. Diskish gray all grantes Sil. – Epi. C. P. (potassio) alt, strongly allicitied, medium Py. diss. and films films films from party strongly Py. Diskish gray all grantes Sil. – Epi. C. P. C. potassio) alt, strongly py. diss. and films films from party strongly Py. Diskish gray all grantes Sil. – Epi. C. P. C. potassio) alt. strongly Py. diss. and films films from party strongly Py. Diskish gray all grantes Sil. – Epi. C. P. C. potassio) alt. strongly Py. diss. and films films from Py. diss. and films films from Py. diss. and films from Diskish gray Oz. veinfestik vizonm. Py.	9	+ + +		Py, diss. and films(medium, partly strongly Py. diss.)	< 0.005
Pricial gry all gratidioxid) with a few mility Oz. vain fragmental fragments of the fragmen		+ + + +		Py. diss (weak to medium, partly Py. rich fragments)	< 0.005
alicified, weakly to medium Pt. diss (partly Pt. rich fragments) Py, diss, and films(medium) Pricish gray all grants: Sil - Epi - Chi (- potassic) alt., strongly silicified, medium Pt. diss, and films Py, diss, and films fray gravity strongly Py, silicified, medium Pt. diss, and films grav Qt, verifieds (w.2mm. Py, diss.)		+ + + + + + + +	1	Py. diss (weak to medium, partly Py. rich fragments)	< 0.005
Friedly programmed and fines and films  Py. date, and films(medium, partly strongly Py. Diousish error all blinds fray Q2. verifiets/w.Zmm. Py. date.		+ + + + + +		Py. diss. and films(medium)	< 0.005
		+ + +		Py, diss. and films(medium, partly strongly Py. diss.)	< 0.005

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Private brain such all properts with features.  Reddish brain such all provides with features.  Reddish brain such all provides with features of features.  Reddish brain such all provides and private features and	Provided by the study of the st		Reddish brown sandy sit sol(saprolite?) with a few Qz. vain fragments nad rounded pisoliths		8
Peddish brown restituend grantes with a few all road fragments  Orders by all profest St. – Epi C. potassio) alt. strongly alloffied  Private pay all grantes St. – Epi C. potassio) alt. strongly alloffied  Private pay all grantes St. – Epi C. potassio) alt. strongly alloffied  Private pay all grantes St. – Epi C. potassio) alt. strongly alloffied  Private pay all grantes St. – Epi C. potassio) alt. strongly alloffied  Private pay all grantes St. – Epi C. potassio) alt. strongly alloffied  Private pay all grantes St. – Epi C. potassio) alt. strongly alloffied  Private pay all grantes St. – Epi C. potassio) alt. strongly alloffied  Private pay all grantes St. – Epi C. potassio) alt. strongly alloffied  Private pay all grantes St. – Epi C. potassio) alt. strongly alloffied  Private pay all grantes St. – Epi C. potassio) alt. strongly alloffied  Private pay all grantes St. – Epi C. potassio) alt. strongly privates with a fine fine fine fine fine fine fine fine	Reddish brown weathered grates with a few all rook fregments  Problem by all grates St Egs. (- potassic) all, strongly sidelied.  Problem by all grates St Egs. (- potassic) all, strongly sidelied.  Problem by all grates St Egs. (- potassic) all, strongly sidelied.  Problem by all grates St Egs. (- potassic) all, strongly sidelied.  Problem by all grates St Egs. (- potassic) all, strongly sidelied.  Problem by all grates St Egs. (- potassic) all, strongly sidelied.  Problem by all grates St Egs. (- potassic) all, strongly sidelied.  Problem by an administration of the potassic strongly sidelied.  Problem by all grates with very few Ct. vanit fragment(B)  Problem by an administration of the potassic strongly sidelied.  Problem by all grates with very few Ct. vanit fragment(B)  Problem by an administration of the potassic strongly sidelied.  Same above)  Same and finedinesis strongly Py, data, and finedinesis str		Reddish brown sandy allt saprotite with a few Oz. vein fragments. rounded pisoliths and pinkish weathered grants fragments		0.021
Minista broom weathered graited branch graited wath you have have a call to the control of the c	Michal brown weathered granical branch grained with very free.  See al. C. See al.  Private branch of a granica and similarity and a second allowed by data (medium)  Private pay all granica St Epi (- potassic) all. strongly sibilized.  Private pay all granica St Epi (- potassic) all. strongly sibilized.  Private pay all granica St Epi (- potassic) all. strongly sibilized.  Private pay all granica St Epi (- potassic) all. strongly sibilized.  Private pay all granica St Epi (- potassic) all. strongly sibilized.  Private pay all granica St Epi (- potassic) all. strongly sibilized.  Private pay all granica St Epi (- potassic) all. strongly sibilized.  Same above)  Same above)  Private pay all granica St Epi (- potassic) all. strongly sibilized.  Same above)  Same above)  Private pay all granica St Epi (- potassic) all. strongly sibilized.  Same above)  Same above)  Private pay all granica St Epi (- potassic) all. strongly sibilized.  Same above)  Same above)  Same above)  Same above)  Private pay all granica St Epi (- potassic) all. strongly privates and finalized brandly codi, medium Private pay all granica St Epi (- potassic) all. strongly privates and finalized party prongly Privates and finalized brandly codi, medium Private pay all granica St Epi (- potassic) all. strongly privates and finalized party prongly Privates and finalized party prongly Privates and finalized party prongly Privates and finalized brandly codi, medium Privates and finalized brandly codi, medium Privates and finalized washing and all strongly silicited, medium Privates and finalized washing and all strongly silicited, medium Privates and finalized brandly privates and finalized brandly privates and finalized brandly privates and finalized washing and all strongly silicited, medium Privates and finalized brandly strongly Privates and finalized		Raddish brown weathered grante with a few sil rock fragments		8
Pricials gray all grants SI - Epi (- potassic) all, stongly alicitied.  Pricial gray all grants SI - Epi (- potassic) all, stongly alicitied.  Pricial gray all grants SI - Epi (- potassic) all, stongly alicitied.  Pricial gray all grants SI - Epi (- potassic) all, stongly alicitied.  Pricial gray all grants SI - Epi (- potassic) all, stongly alicitied.  Pricial gray all grants SI - Epi (- potassic) all, stongly blinding.  Pricial gray all grants SI - Epi (- potassic) all, stongly blinding.  Pricial gray all grants SI - Epi (- Distance) all, stongly blinding.  Pricial gray all grants SI - Epi (- Distance) all, stongly blinding.  Same above)  Same a	Private gray all grants St Epi (- potassic) all, strongly alicified.  Private fragments of grants St Epi (- potassic) all, strongly alicified.  Private fragments of grants St Epi (- potassic) all, strongly alicified.  Private fragments of grants St Epi (- potassic) all, strongly alicified.  Private fragments of grants St Epi (- potassic) all, strongly alicified.  Private fragments of grants St Epi (- potassic) all, strongly alicified.  Private fragments of grants St Epi (- potassic) all, strongly alicified.  Private fragments of grants St Epi (- potassic) all, strongly privates all finite fragments of grants above)  Private fragments of grants St Epi (- potassic) all, strongly privates all finite fragments of grants above)  Private fragments of grants strongly privates and finite fragments all, strongly privates and fragments of grants above)  Private fragments of grants strongly privates and finite fragments all, strongly privates and fragments and grants an		1		< 0.005
Prickais gray al grantes SI - Epi (- potassic) alt, strongly slicified.  Prickais gray al grante SI - Epi (- potassic) alt, strongly slicified.  Prickais gray al grante SI - Epi (- potassic) alt, strongly slicified.  Prickais gray alter strongly Pricking pay all grantes SI - Epi - Chi (- potassic) alt, strongly slicified, medium Pricking and finalization above)  (Sanna above)  (	Privisis pay all grante. Si - Epi (- potassic) all, storady slicified.  Privisis pay all grante. Si - Epi (- potassic) all, storady slicified.  Privisis pay all grante (Si - Epi (- potassic) all, storady slicified.  Privisis pay all grante (Si - Epi (- potassic) all, storady slicified.  Privisis pay all grante (Si - Epi - Chi (- potassic) all, storady p., das.)  Privisis pay all grante (Si - Epi - Chi (- potassic) all, storady p., das.)  Privisis pay all grante (Si - Epi - Chi (- potassic) all, storady p., das.)  Privisis pay all grante (Si - Epi - Chi (- potassic) all, storady p., das.)  Privisis pay all grante (Si - Epi - Chi (- potassic) all, storady p., das.)  Privisis pay all grante (Si - Epi - Chi (- potassic) all, storady p., das.)  Privisis pay all grante (Si - Epi - Chi (- potassic) all, storady p., das.)  Privisis pay all grante (Si - Epi - Chi (- potassic) all, storady p., das.)  Privisis pay all grante (Si - Epi - Chi (- potassic) all, storady p., das.)  Privisis pay all grante (Si - Epi - Chi (- potassic) all, storady p., das.)  Privisis pay all grante (Si - Epi - Chi (- potassic) all, storady p., das.)  Privisis pay all grante (Si - Epi - Chi (- potassic) all, storady p., das.)  Privisis pay all grante (Si - Epi - Chi (- potassic) all, storady p., das. and finationsdum, partly storady p., das.)  Privisis pay all grante (Si - Epi - Chi (- potassic) all, storady p., das. and finationsdum, partly storady p., das. and finati	+ +	1	Py. diss.(medium)	×
Same above     Same	Same above     Came	+ +	1	Py. diss.(weak)	9.
(Same above)  Protein pay all grante with very few Oz. vain fragmental@  median Pr, dass and films(partly strongly Pr, dass)  Same above)  Friein gray all grante (SL - Epi - CN - Cobassio) all, strongly all diss)  Friein gray all grante (SL - Epi - CN - Cobassio) all, strongly all diss)  Same above)  Friein gray all grante (SL - Epi - CN - Cobassio) all, strongly all diss)  Same above)  Friein gray all grante (SL - Epi - CN - Cobassio) all, strongly all diss)  Friein gray all grante (SL - Epi - CN - Cobassio) all, strongly all diss)  Friein gray all grante (SL - Epi - CN - Cobassio) all, strongly all diss)  Friein gray all grante (SL - Epi - CN - Cobassio) all, strongly all diss)  Friein gray all grante (SL - Epi - CN - Cobassio) all, strongly all diss)  Friein gray all grante (SL - Epi - CN - Cobassio) all, strongly diss)  Friein gray all grante (SL - Epi - CN - Cobassio) all, strongly diss)  Friein gray all grante (SL - Epi - CN - Cobassio) all, strongly gray all grante (SL - Epi - CN - Cobassio) all, strongly pr, diss)  Friein gray all grante (SL - Epi - CN - Cobassio) all, strongly pr, diss and films(madium party strongly pr, diss)  Friein gray all grante with very few Oz. voin fragmentidinedium professes, party pr, rich fragmental  Friein gray all grante with a few Oz. voin fragmentidinedium professes, party pr, rich fragmental  Friein gray all grante with a few Oz. voin fragmentidiority pr, diss, and films(medium party strongly pr, diss)  Friein gray all grante with a few Oz. voin fragmentidiority pr, diss, and films(medium party strongly pr, diss)  Friein gray all grante with a few Oz. voin fragmentidiority pr, diss, and films(medium party strongly pr, diss)  Friein gray all grante with a few Oz. voin fragmentidiority pr, diss, and films(medium party strongly pr, diss)  Friein gray all grante with a few Oz. voin fragmentidiority pr, diss, and films(medium party strongly pr, diss)  Friein gray all grante with a few Oz. voin fragmentidiority pr, diss, and films(party strongly pr, diss)  Friein gray all gra	(Same above)  Py, das, end finadinadum, party strongly Py, das, mid finadinadum, party strongly Py, das, and finadinadum, party frongly Py, das, and finadinadum, party frongly Py, das, and finadinadum, party frongly Py, das, and finadinadum,	+ +		Py. diss.(weak, partly Py. rich fragments)	< 0.005
Pinkish gry sil grante with very few Qz. vain fragments(B)  Private gry sil grante with very few Qz. vain fragments(B)  Private above)  Same same above)  Same ab	Privish gry sil grante with very few Qz. vain fragments(B)  Privish gry sil grantes Sil. – Ebi. – Chi. (- potassic) att. strongly silicified, medium Py, diss. and finns(parely strongly Py, diss.)  (Same above)  Same above)  (Same above)  Same above)  (Same above)  Same above)  (Same above)  (Sam	+ + +	, _ , _ ,	Py. diss.(weak, partly Py. rich fragments)	-
(Same above)  (S	(Same above)  (S	+ + +	+ + +	Py. diss. and films(medium, partly strongly Py. diss.)	< 0.005
Finkish gray sis grantes Sil - Epi - Chil - (potassic) alt, strongly Py, diss. and films(medium, partly strongly Py diss)  (Same above)  (Same	Finkish gay sil grantes Sil - Epi - Ohi (* potessic) alt., strongly Py, diss.  (Same above)  (Same a	+ + +	- J*	Py. diss. and films(medium, partly strongly Py. diss.)	Ÿ
(Same above)  (S	(Same above)  (S	+++	i	Py. diss. and films(medium, partly strongly Py. diss.)	V
Same above	Finkish gay sil grante. Sil - Epi - Ohi - (potassic) sh., strongly Pr., diss., and films(medium, partly strongly Pr., diss)  Phy diss. and films(partly strongly Pr., diss)  Phy diss. and films(partly strongly Pr., diss)  Phy diss. and films(medium, partly strongly Pr., diss)  Phy diss. and films(medium, partly strongly Pr., diss, diss)  Phy diss. and films(medium, partly strongly Pr., diss, diss)  Phy diss. and films(medium, partly strongly Pr., diss, diss)  Phy diss. Sil - Epi - Ohi (- potassic) sh., strongly slicified, weakly Pr., diss. and films(medium, partly strongly Pr., diss.)  Phy diss. Sil - Epi - Ohi (- potassic) sh., strongly slicified, medium Pr., diss. and films(medium, partly strongly Pr., diss)  Phy diss. Sil - Epi - Ohi (- potassic) sh., strongly slicified, medium Pr., diss. and films(medium, partly strongly Pr., diss.)  Phy diss. Sil - Epi (- potassic) sh., strongly slicified, medium Pr., diss. and films(medium, partly strongly Pr., diss.)  Phy diss. and films(medium, partly strongly Pr.,	+ + +	1 .	Py, diss. and films(medium, partly strongly Py, diss.)	-
Privish gray sil grante. Sil Est Chl (potsasic) alt., strongly Py. diss. and films(medium, partly strongly Py. diss.)  Privish gray (weathered) grante with very few Oz. vain fragments/medium py, diss. and films(medium, partly strongly Py. diss.)  Privish gray sil grante. Sil Est Chl. C potsasic) alt. strongly Py. diss.)  Samia abova)  Privish gray sil grante. Sil Est Chl. C potsasic) alt. strongly alicified, weakly Py. diss. Sil Est Chl. C potsasic) alt. strongly alicified, weakly Py. diss.)  Samia abova;  Samia abova;  Samia grante with very few Oz. vain fragments/medium Py. diss. and films(medium, partly strongly Py. diss.)  Py. diss. samia films(medium, partly strongly Py. diss.)  Samia shows;  Privish gray sil grante with a few Oz. vain fragments/grantly Py. diss. and films(medium, partly strongly Py. diss.)  Privish gray sil grante with a few Oz. vain fragments/grantly Py. diss. and films(medium, partly strongly Py. diss.)  Privish gray sil grante with mility Oz. vain fragments/grantly Py. diss. and films(medium, partly strongly Py. diss.)  Privish gray sil grante with a few Oz. vain fragments/grantly Py. diss. and films(medium, partly strongly Py. diss.)  Privish gray sil grante with a few Oz. vain fragments/grantly Py. diss.  Privish gray sil grante with a few Oz. vain fragments/grantly Py. diss.  Py. diss. and films(medium, partly strongly Py. diss.)  Py. diss. and films(m	Privish gray sil grante. Sil. – Eis. – Chl. – (potassic) alt., strongly Py. diss. and films(medium, partly strongly Py. diss. and silms (medium Py. diss. and films (medium partly strongly Py. diss.) Sil. – Eis. – Chl. – (potassic) alt. strongly silicified, medium Py. diss. and films (medium Py. diss.) Sil. – Eis. – Chl. – (potassic) alt. strongly silicified, medium Py. diss. and films (medium py. diss.) Sil. – Eis. – Chl. – (potassic) alt. strongly silicified, medium Py. diss. and films (medium partly strongly Py. diss.) Sil. – Eis. – Chl. – (potassic) alt. strongly silicified, medium Py. diss. and films (medium partly strongly Py. diss.) Sil. – Eis. – Chl. – (potassic) alt. strongly silicified, medium Py. diss. and films (medium partly strongly Py. diss.). Phy diss. and films (medium partly strongly Py. diss.). Phy diss. and films (medium partly strongly Py. diss.). Phy diss. and films (medium partly strongly Py. diss.). Phy diss. and films (medium partly strongly Py. diss.). Phy diss. and films (medium partly strongly Py. diss.). Phy diss. and films (medium partly strongly Py. diss.). Phy diss. and films (medium partly strongly Py. diss.). Phy diss. and films (medium partly strongly Py. diss.). Phy diss. and films (medium partly strongly Py. diss.). Phy diss. and films (medium partly strongly Py. diss.). Phy diss. and films (medium partly strongly Py. diss.). Phy diss. and films (medium partly strongly Py. diss.). Phy diss. and films (medium partly strongly Py. diss.). Phy diss. and films (medium partly strongly Py. diss.). Phy diss. and films (mediam partly strongly Py. diss.). Phy diss. Phy diss. (partly Py. rich fragments.). Phy diss. Phy diss. (partly Py. rich fragments.). Phy diss. Phy diss. (partly Py. rich fragments.). Phy diss	+ + + +		Py, diss. and Rims(medium, partly strongly Py. diss.)	\v_
Physich gray (weathered) gratie with very few Oz vein fragments)  Fragments(Py, dis. very vess), oxid, weak) Py, diss (party Py, rich fragments)  Fragments(Py, dis. very vess), oxid, weak) Py, diss (party Py, rich fragments)  Fragments(Py, dis. very vess), oxid, weak) Py, diss, and films(medium, party strongly Py, diss)  Sami above)  Sami above)  Sami above)  Fragments(Py, dis. and films(medium, party strongly Py, diss)  Sami above)  Py, diss, sold films(medium, party strongly Py, diss)  Py, diss, and films(medium, party strongly Py, diss)  Py, diss, and films(medium, party strongly Py, diss)  Fragments(Sami above)  Py, diss, and films(medium, party strongly Py, diss)  Fragments(Sami above)  Py, diss, and films(medium, party strongly Py, diss)  Py, diss, and films(medium, party strongly Py, diss)  Fragments(Sami above)  Py, diss, and films(medium, party strongly Py, diss)  Py, diss, weak, party Py, rich fragments)  Py, diss, and films(medium, party strongly Py, diss)	Pickish gray (weetbered) graite with very faw Gz vein fragments)  Pickish gray (weetbered) graite with very faw Gz vein fragments)  Pickish gray sil grantes Sil - Esi - Chi (- potassio) alt, strongly silicified, partly oxid, medium Py, diss, and films/partly strongly provided, partly oxid, medium Py, diss, and films/partly strongly pilotified, partly oxid, medium Ap, diss, Sil (- potassio) alt, strongly silicified, weakly Py, diss, Py, rich fragments)  Pickish gray sil grantes with a few Oz, vein fragments/partly Py, diss, Py, dis	+ + +	-1	Py. diss. and films(modium, partly strongly Py. diss.)	< 0.005
Fregiments)  Fregiments)  Fregiments)  Fregiments)  Fregiments)  Fregiments)  Fresh, figure and films (and films) at condy Py diss. and films (medium party at ondy Py diss.)  Fresh, figure and films (and films) at condy alicified, weakly Py, diss. and films (medium party at ondy Py diss.)  Fresh, figure and films (and films) at the Py, diss. and films (medium party at ondy Py diss.)  Fresh, figure and films (and films) at the Py, diss.)  Fresh, Sil - Epi - Contassio) alt, strongly alicified, medium Py, diss.  Fresh, Fresh, films (and films) at the Py, diss.)  Fresh, films and films (medium Py, diss.)  Fresh, films and films (medium party at ondy Py, diss.)  Fresh, films and films (medium party at ondy Py, diss.)  Fresh, films and films (medium party at ondy Py, diss.)  Fresh, films and films (medium party at ondy Py, diss.)  Fresh, films and films (medium party at ondy Py, diss.)  Fresh, films (medium party at ondy Py, diss.)  Fresh, diss. and films (medium party at ondy Py, diss.)  Fresh, films (medium party at ondy Py, diss.)  Fresh, films and films (medium party at ondy Py, diss.)  Fresh, films (medium party part) fragmentational party at ondy Py, diss.)  Fresh, films (medium party at ondy Py, diss.)  Fresh, films and films (medium party at ondy Py, diss.)  Fresh, films and films (medium party at ondy Py, diss.)  Fresh, films and f	Frequents)  Frequents)  Frequents)  Frequents  Grants gravita: Sil - Eni - Chi (- potassic) alt., strongly products gravitational modulum profits at congruents and films(medium, partly atrongly Pydias)  Grants above)  Frequents gravita with very few Qz. vain fregments(medium Pydias, dias, female gravita with a few Qz. vain fregments(medium Pydias, dias, female gravita with a few Qz. vain fregments(medium Pydias, dias, female gravita with nilwy Qz. vain fregments(medium Pydias, dias, female gravita with milwy Qz. vain fregments(partly Pydias, and films(medium partly strongly Pydias)  Frequents gravita with nilwy Qz. vain fregments(partly Pydias, and films(medium, partly strongly Pydias)  Frequents gravita with nilwy Qz. vain fregments(partly Pydias, and films(medium, partly strongly Pydias)  Frequents gravita with a few Qz. vain fregments(partly Pydias, and films(medium, partly strongly Pydias)  Frequents gravita with a few Qz. vain fregments(partly Pydias, and films(medium, partly strongly Pydias)  Frequents gravita with a few Qz. vain fregments gravitation of the fregments)  Frequents gravitation of the fregments gravitation of the fregments and Pydias, and films(medium, partly strongly Pydias)  Frequents gravitation of the fregments gravitation of the fregments and Pydias, and films(medium, partly strongly Pydias)  Frequents gravitation of the fregments g	+ + +	· /	Py. diss (weak, partly Py. rich fragments)	~
discipled, partly oxid, medium Py, dasa, and films(bartly strongly Py, disa.  (Same above)  Py, disa, sund films(medium, partly strongly Py, disa, sund films(medium, partly strongly Py, disa, Sil, - potassio alt., strongly silicified, weakly Py, disa, Sil, - potassio alt., strongly silicified, weakly Py, disa, Sil, - potassio alt., strongly silicified, medium Py, disa, Sil, - potassio alt., strongly silicified, medium Py, disa, and films(medium, partly strongly Py, disa, Sil, - Epi (- potassio) alt., strongly silicified, medium Py, disa, and films(medium, partly strongly Py, disa, Sil, - Epi (- potassio) alt., strongly silicified, medium Py, disa, and films(medium, partly strongly Py, disa, Sil, - Epi (- potassio) alt., strongly silicified, medium Py, disa, and films(medium, partly strongly Py, disa, an	discipled, partly oxid, medium Py, dass, and films(bartly strongly Py, dass, and films(medium, partly strongly Py, dass)    Samin shows	+ + +		Py. diss. and films(medium, partly strongly Py. diss.)	~
(Same above)  Py. data. (weak, partly Py. rich fragmental)  Py. data. (weak, partly Py. rich fragmental)  Py. data. (weak, partly Py. rich fragmental)  Py. data. Sid. (~ potassio) alt. strongly silicified, weakled Py.  Fy. data. and films(medium, partly strongly Py.  Foreign grante with miley Qz. vain fragmental(partly Py.  Foreign grante with a few Qz. vain fragmental(partly Py.  Foreign grante with a few Qz. vain fragmental(partly Py.  Foreign grante with a few Qz. vain fragmental(partly Py.  Gass.)  Foreign grante with a few Qz. vain fragmental(partly Py.  Gass.)  Fy. diss. and films(medium, partly strongly Py.  Gass.)  Fy. diss. and films(medium, partly Ry.  Gas	(Same above)  Py. diss. (weak, party Py, rich fragmental)  Py. diss. (weak, party Py, rich fragmental)  Py. diss. (Sil (- potassio) all: strongly silicified, weakly Py,  Periods gravit and final party silicified, weakly Py,  Periods gravit and final party silicified, weakly Py,  Periods gravit and final party silicified medium Py, diss.  Periods gravit and final party silicified, medium Py, diss.  Periods gravit and final party silicified, medium Py, diss.  Periods gravit and final party silicified, medium Py, diss.  Periods gravit and final party silicified, medium Py, diss.  Periods gravit and final party silicified, medium Py, diss.  Periods gravit and final party silicified, medium Py, diss.  Periods gravit and final party silicified, medium Py, diss.  Periods gravit and final party silicified, medium Py, diss.  Periods gravit and final party strongly Py, diss.  Periods gravit and final party strongly Py, diss.  Periods gravit and final party strongly silicified, medium Py, diss.  Periods gravit and final party strongly silicified, medium Py, diss.  Periods gravit and final party strongly silicified, medium Py, diss.  Periods gravit and final party strongly silicified, medium Py, diss.  Periods gravit and final party strongly silicified, medium Py, diss.  Periods gravit and final party strongly property silicified, medium Py, diss.  Periods gravit and final party strongly property silicified, medium Py, diss.  Periods gravit and final party strongly silicified, medium Py, diss.  Periods gravit and final party strongly property silicified, medium Py, diss.  Periods gravit and final party strongly silicified, medium Py, diss.  Periods gravit and final party strongly property silicified weakly Py, rich fragments)  Periods gravit and final party Py, rich fragments Sil - Epi (- potassic) strongly silicified, medium party strongly silicified, weakly Py, rich fragments Sil - Epi (- potassic) strongly silicified, weakly Py, rich fragments Sil - Epi (- potassic) strongly silicified, weakly Py, rich fragments Sil - E	+ + +		Py, diss. and films(medium, partly strongly Py. diss.)	<u>  ~                                   </u>
diss (barty Py, rich fragments)  diss, profesh gray is greate with a wo Qz, vain fragments(party Py, diss. and films(medium, party strongly Py, diss.)  rich), Sil. = Epi, ( potassic) alt., strongly asidified, and dism fragments(party Py, diss.)  Privide, gray all grante with milky Qz, vain fragments(party Py, diss.)  Privide, gray all grante with milky Qz, vain fragments(party Py, diss. and films(medium, party strongly Py, diss.)  Privide, gray all grante with a few Qz, vain fragments(party Py, diss.)  Same above)  Same and films(medium, party strongly Py, diss.)  (Same above)  Same and films(medium, party strongly Py, diss.)  (Same above)  Same and films(medium, party strongly Py, diss.)  (Same above)  Same and films(medium, party strongly Py, diss.)  (Same above)  Same and films(medium, party strongly Py, diss.)  Py, diss. and films(medium, party Py, rich fragments)  Py, diss. and films(medium, party Py, rich fragments)  Py, diss. and films(medium, party Py, rich fragments)  Py, diss. (medium, party Py, rich fragments)	diss (barty Py, rich fragments)  diss,  diss,  diss,  diss,  diss,  fieth, gray size with a few Oz, win fragments(party Py, rich fragments(party Py, diss, and films(party size) and films(party strongly Py, diss, and films(madium, party strongly Py, diss, di	+ + +		Py. diss.(weak, partty Py. rich fragments)	×
rich) Sil — Epi (— potassic) alt, utoringly allicited, medium Py, diss.  And finis/party strongly Py, diss.)  And finis/party strongly Py, diss.  And finis/party strongly strongly Py, diss.  And finis/party strongly strongly Py, diss.  And finis/party strongly Py, diss.	rich) Sil — Epi (= potassic) alt, attorigly alticified, medium Py, diss and films(medium, partly Py, diss.) and films(medium, partly strongly Py, diss.) and films(medium, partly strongly Py, diss.) and films(medium, partly strongly Py, diss.) and films(medium, partly Py, diss.) and films(medium, partly Py, diss.) and films(medium, partly strongly Py, diss.) and films(medium, partly Py, d	+ + +		Py. diss. and films(medium, partly strongly Py. diss.)	~
diss. Sil. – Epi. (- potssicio alt. strongly py. diss.)  And finaciparity strongly py. diss.)  And finaciparity strongly py. diss.  And finaciparity strongly py. diss.  Princial gray all grantes Sil. – Epi. (- potssic) alt. strongly allicified, medium py. diss. and films(medium, partly strongly Py. diss.)  (Same above)  (Same ard films(medium, partly strongly Py. diss.)  (Same above)  (Same ard films(medium, partly strongly Py. diss.)  (Milky Qz. vain fragments)  (Milky Qz. vain fragments, and Py. diss.(veak, partly Py. diss.)	distails gray is grantly with milky Oz. vain fragmenticlarity Py.  distail Sill - Epi (- potassic) alt, strongly silicified, medium Py, dist.  And finns(partly strongly Py, dist.)  Finish gray sil grantle Sill - Epi (- potassic) alt, strongly silicified, dist.  Finish gray sil grantle with a few Oz. vain fragments(partly Py, dist.)  Finish gray sil grantle with a few Oz. vain fragments(partly Py, dist.)  Finish gray sil grantle Sill - Epi (- potassic) alt, strongly silicified, medium Py, dist.  Finish gray sil grantle Sill - Epi (- potassic) alt, strongly silicified, medium Py, dist.  Finish gray sil grantle Sill - Epi (- potassic) alt, strongly silicified, weakly Py, dist (partly Py, rich fragments)  Finish gray sil grantle with milky Oz. vain fragments.  Finish gray sil grantle with milky Oz. vain fragments. Sill - Epi (- potassic) alt, strongly silicified, medium Py, dist.  Finish gray sil grantle with milky Oz. vain fragments. Sill - Epi (- potassic) alt, strongly silicified, weakly Py, dist (medium Py, dist.)	+ + +	<del>,</del>	Milky Q2. vein fragments(partly Py. diss.) and Py. diss. and films(medium, partly strongly Py. diss.)	~
Purkish gray sil grante. Sil - Epi (- potassic) alt., strongly silicified.  (Same abova)  (Same abov	Purkish gray sil grante. Sil – Epi (– potassic) alt, strongly silicified, diss. and films(inedium, partly strongly Py. diss.)  (Same above)  (	+ + +		Py, diss. and films(medium, partly strongly Py. diss.)	\\
(Same above)  (Same above)  (Same above)  (Since above)  (Since and films(medium, partly strongly Pr. diss.)  (Since and films(medium, partly strongly Pr. diss.)  (Since and films(partly Pr. diss.)  (Since and films(medium, partly strongly Pr. diss.)	(Same above)  Pinkish gray all grante with a few Qz. voin fragments/partly Py.  add [81.5] - Etc. (- potsasic) all: strongly silicified, medium Py. diss.  add [81.5] - Etc. (- potsasic) all: strongly silicified, medium Py. diss.  Py. diss.(west, partly Py. rich fragments)  Phickish gray all grantes (Sii - Etc. (- potsasic) all: strongly silicified, westly Py. rich fragments and Py. diss.(westly Py. rich fragments)  Alliky Qz. vain fragments and Py. diss.(westly Py. rich fragments)  partly Py. rich fragments.  Allich gray all graiting with milky Qz. vain fragments. Sii - Etc. (- Potsasic) all fragments.  Py. diss.(westly Py. rich fragments)			Py. diss. and films(modium, partly strongly Py. diss.)	7
diss.) Sill—fact of grants with a roundy silicified, medium Py, diss.  And films(partly strongly Py, diss.)  Py, diss (weak, partly Py, rich fragments)  Milky Oz. vein fragments and Py, diss (weak, partly py, rich fragments)	diesis, Sist – Epi, C. potassio, als. strongy sildified, medium Py, diss.  Py, diss,(weak, parby Py, rich fragments)  Py, diss,(weak, parby Py, rich fragments)  Princip gray sil, grainte. Sil – Epi (- potassic) alt, strongly alicified, weakly Py, diss,(party Py, rich fragments)  Princip gray sil, grainte, Sil – Epi (- potassic) alt, strongly alicified, weakly Py, rich fragments and Py, diss,(weak, parby Py, rich fragments)  Py, diss,(weak, parby Py, rich fragments and Py, diss,(weak, parby Py, rich fragments)	+ +		Py. diss. and films(medium, partly strongly Py. diss.)	~
+ + Pinkish gray sil granter Sil - Epi. (- potassic) alt. strongly slicified.  Hilky Qz. vein fragments and Py. diss.(weak,	+ + + Purising ray all granites Sil - Epi (- potentic) alt. strongly alicified, Milky Qt. vain fragments and Py, diss (weak, + + weakly Py, dats (weak) Py, rich fragments)  + + Pricising ray all granite with Mally Qt. vain fragments Sil - Epi (- Pricising ray all granite with Mally Qt. vain fragments Sil - Epi (- Pricising ray all granite with World of sets (noth) Py, rich fragments)	+ + +		Py. diss.(weak, pardy Py. rioh fragments)	+~
+ Weakly My. diss. party My. non magnents.	Pinkish gray sil, grante with milky Qz. vein fragments: Sil - Epi (-	+ +		Milky Q2. vein fragments and Py. diss.(weak, partly Py. rich fragments)	\ <u>\</u>

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

<del>▐</del> <del>▗▗▗▕▗▗▗▙▗▗▘▗▗▙▄▗▕▗▗▗▙▄▗</del> ▐▗▗▗▙ <u>▄</u> ▗▙▗▄▙▗▄▐▗▗▄▙▗▄▙▄▄▙▄▄▙▄▄▐▄	Raddah brown sandy sit grantic sapratical(sit) with very few milky  Oz. vein fragments and subangular pisoliths  Reddah brown sandy sit grantic sapratica with a few subrounded  pisoliths and milky Oz. vein fragments  prolotic and milky Oz. vein fragments  relieves th brown sandy sit grantic sapratic with very few subangular  prolotic and provide sapratic sapratic sapratic  Reddah brown sandy sit grantic sapratic with very few Oz. vein  regmentalearty oxid sports  (Same above)  (Same above)  Reddah brown sandy sit grantic sapratic with very few Oz. vein  regmentalearty oxid sports  (Same above)  (Same above)  I cook fragments  regionals is rock fragments  regionals brown sandy sit grantic sapratic sapratic with very few Oz. vein  regionals brown sandy sit grantic sapratic sapr	0.008
	Raddah brown sandy silt grantic septialis with a few subrounded pisiciths and milky Qz, ven fragments prolitis with very few subrounded pisiciths and wilky Qz, ven fragments prolitis with brown sandy sit grantic seprolite with very few authorized pisiciths and Qz, vein fragments tollowish brown sandy sit grantic seprolite with very few Qz, vein fragmentalgardy oxid, sports approlite with very few Qz, vein fragmentalgardy oxid, sports approlite with very few Qz, vein Reddah brown sandy sit grantic seprolite with very few Qz, vein and reddish sit rook fragments.  Solowish brown sandy sit grantic seprolite with very few Qz, vein fragments and reddish sit rook fragments.  Yellowish brown sandy sit grantic seprolite with very few Qz, vein fragments.  Yellowish brown sandy sit grantic seprolite with very few Qz, vein fragments.  Yellowish brown sandy sit grantic seprolite wethered grante?)  Yellowish brown sandy sit grantic seprolite wethered grante?)  Yellowish brown sandy sit grantic seprolite weathered grante?)	
	Valow sandy sit grantic grantic sepretite with very few subangular picolitis Valoriath brown sandy sit grantic sepretite with very few subrounded picolitis and Q2, vein fragments valoriath brown sandy sit grantic saprolite with very few Q2, vein fragmentalgerly oxid upots) (Same above) (Sam	0.013
	Valowith brown sandy alt gravitic asproite with very few subrounded pisolichs and Qz vest fragments  Yellowith brown sandy alt gravitic asproite with very few Qz vein fragmentalpartly out aports  (Same above)  (S	0.008
	Valiousish brown sandy sit grantic saprolite with very few Qz. vein fragmentalparty oxid spots)  (Same above)  (Same above)  (Same above)  Raddah brown sandy sit grantic saprolite with very few Qz. vein and reddish sit rock fragments  Indicate brown sandy sit grantic saprolite with very few Tew reddish sit rock fragments  In cock fragments  In saprolite with very few Qz. vein fragments brown sandy sit grantic saprolite with very few Qz. vein fragments brown sandy sit grantic saprolite weathered grants?)  In section sandy sit grantic saprolite weathered grants?)	< 0.005
	Raddah brown sandy alit granice saprolite with very few Qz. vein fragmentalgestly oxid. spots)  (Same above)  (Same above)  Reddah brown sandy alit granice saprolite with very few Qz. vein and reddish is. rook fragments  and reddish is. oxid fragments  and reddish is. oxid fragments  reddesh brown sandy alit granice saprolite with very few reddish is rook fragments  relowish brown sandy alit granice saprolited with very few Qz. vein fragments  relowish brown sandy alit granice saprolited weathered granice?)  relowish brown sandy alit granice saprolited weathered granice?)	< 0.005
	(Same above) Reddah brown sardy alt grantic saprolita with very few Qz. vein and reddah brown sardy alt grantic saprolita with very few Qz. vein Yellowith brown sardy alt grantic saprolita with very few Qz. vein fragments Yellowith brown sandy alt grantic saprolite with very few Qz. vein fragments Yellowith brown sandy alt grantic saprolitedweathered grante?) Yellowith brown sandy alt grantic saprolitedweathered grante?)	< 0.005
	Raddah brown sandy alt grantic saprolite with very few Oz vein and reddish at rock fragments relocate brown sandy alt grantic saprolite with very few reddish ail rock fragments regionals brown sandy alt grantic saprolite with very few Oz vein regionals brown sandy alt grantic saprolite with very few Oz vein regionals brown sandy alt grantic saprolite(weathered grante?) relowish brown sandy alt grantic saprolite(weathered grante?)	< 0.005
	Velowish brown sendy alt grantic seproits with very few reddish iil rock fragments. Yelowish brown sendy alt grantic seproits with very few Qz. vein fragments. Yelowish brown sendy alt grantic seproite(weathered grantic?) Yelowish brown sendy alt grantic seproite(weathered grantic?)  **Welowish brown sendy alt grantic seproite(weathered grantic?)	< 0.005
	Velowith brown sandy alt ganitic saprolte with very few Qz. vein fragments  Yellowish brown sandy sit gravitic saprolte(weathered gravite?)  Yellowish brown sandy sit gravitic saprolted(weathered gravite?)	< 0.005
	Yellowish brown sandy elit grantic agricitedweathered grante?)  Yellowish brown sandy elit grantic agricitedweathered grante?)	< 0.005
	Yellowish brown sandy silt granitic saprolite(weathered granite?)	< 0.005
	מונין לפני ליינים וויינים ליינים ליינים וויינים ליינים	< 0.005
	Brown weathered grante: slightly silicified	< 0.005
	Dark brown weathered dabase: strongly oxid.	< 0.005
+ + +	(Same above)	< 0.005
	(Same above)	< 0.005
	Dark gray diabase: partly weathered, oxid, and Epi. alt.	< 0.005
+ + +	(Same above)	< 0.005
++	Pinkish gray sheared gravite with a few disbase fragments: potassic - Sd. (* Epi.) alt.	< 0.005
+ + + + + +	Pinkish gray ahnarad(ail?) granite with a few milky Oz. vein fragmonts: potassic – Si. alt.	< 0.005
+ + + + + +	Pitricial gray sil granite with a few milky Qz. vein fragments: Sil (~ potassic) alt, strongly silicified	< 0.005
<b>!</b>	Pirkish gray sil grante: Sil potassic att. strongty silicified, weably blackish minerals diss.	< 0.005
+ + +	Pinklah gray sii grante: Sii (- potassio) alt., strongly to medium siliofied,	< 0.005
! + + + + + +	Princial gray all granite with many thin oxid, veinlets: Sil Epi. (- potassis) alt., strongly silicified	< 0.005
+ + +	Pinklah gay ali grantle with many thin oxid veinlets: Sil Epi potassio alt., strongly to medium silcified	< 0.005

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

Au (ppm)	0.017	0.008	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. diss.(weak)	Py. diss.(weak)											
Lithology / Alteration	Reddish brown sandy sit soil with many subangular pisoliths	Reddish brown silt saprolite with subangular pisoliths	Reddish yallow sit saprolite with a few subangular pisoliths and Qz. vein fragments	Reddish brown sandy silt granitic saprolite with a few Qz. vein fragments	Reddish brown sandy silt grantic saprolite with a few Qz. vein fragments(partly oxid.)	(Same above)	(Same above)	Brownish (reddish) gray sandy silt grantic saprolite with a few Qz. vein fragments(party oxid) and sil. rock fragments	Brownish gray sandy sitt grantic saprolite with a few Qz. vein(partly oxid.) and sit rock fragments	(Same above)	(Same above)	Brownish gray sandy silt saprolite with a few Qz. vein fragments and privish sil, rock fragmants	Pinkish gray weathered grantle: very weak Py. disa.	(Same above)	Pickish gray granite with thin oxid. veinlets: slightly silicified, partly weathered	(Same above)	Pirhish gray weathered granite with very few Qz. vein and sil. rock fragments	Pinkish gray sil. granite with very few Qz. vein fragments: Sil. (- potassic) alt., strongy silcified	Pinkish gray sil granite: Sil Epi. (- potassie) alt., strongly silicified	(Same above)	Pinkish gray sheared granite with very few Qz. vein fragments: Epi: - potassic - Sil. alt.	(Same above)	(Same above)	Privish gray sheared grants with very few Qz. vain fragments and thin oxid vernlets: Epi - Chi potassio - Sil. alt.	Pinkish gray to gray sheared granite: Epi CNi potassic - Sii. alt.
Chart															1 + +	+ + + + + + + + + + +		+ + + + + + + + + + + + + + + + + + + +	+ + + + + + + +	+ + + + + + +	+	+ + + + + + + + +	+ + + + + +	+ + + + + + + + +	+ + + + + +
Depth (m)	0					- 01-				;	20				;	) 06 1					-40				

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

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		Reddish brown sandy soil with subangular pisoliths		0.008
		Reddish brown silt saprolite(soil?) with subangular pisoliths		< 0.005
		Reddish brown sandy silt saprolite with subangular pisoliths		0.012
		(Same above)		0.029
		(Same above)		0.023
- 0-		Yellowish brown sandy silt grantic saprolite with a few pisoliths and vary few 0.2. vein fragmenta(partly bleckish minerals)		0.008
		Yellowish brown sandy sift grantic esproble with very few Qz. vein fragments(partly oxid. and blackish minerals)		< 0.005
		Yallowish brown sandy silt grantic saprolite with very few Qz. vein fragments and sil rock fragments		< 0.005
		(Same above)		< 0.005
		(Same above)	And the second management of the second manage	< 0.005
-50		Yellowish brown sandy sit grantic saprolite with very faw Qz. vein fragments(party oxid, and blackish minerals)		< 0.005
	+ +	Pinkish gray sheared granite: slightly sheared, potassic - Epi Sil. alt., very weakly Py. diss.	Py. diss.(very weak)	< 0.005
	+ + +	Pinkish gray sheared granite: slightly sheared, potassic - Epi Sii Chi. att., weakly Py. diss (partly Py. rich fragments)	Py. diss.(weak, partly Py. rich fragments)	< 0.005
	+ + +	Pinkish to greenish gray grante: Sil Epi Chl potassio aft., slightly weathered, weakly Py. Ges (partly Py. rich fragments)	Py. diss.(weak, partly Py. rich fragments)	< 0.005
	+ + + +	Geenish gray sheared granite: Sil Epi Chi. alt., slightly sheared. partly strongly silicified, weakly Py. diss.	Py. diss.(very weak)	0.012
-30 -		Geenish gray sheared granite: Si Epi Chi. att., slightly sheared, weakly Py. diss.(party Py. rich fragments and cubic Py.)	Py. diss.(weak, partly Py. rich fragments)	< 0.005
	+ + +	(Same above)	Py. diss.(weak, partly Py. rich fragments)	< 0.005
	+ + + +	(Same above)	Py. diss.(weak, partly Py. rich fragments)	< 0.005
	+ + +	Greenish to pinkish gray sheared grante: Sil Ebi Chi potessic att. stightly sheared, weakly Py. diss.(partly Py. rich fragments)	Py. diss.(weak, partly Py. rich fragments)	< 0.005
	+ + +	Pinkish gray sil. grante: Sil. – potassio – Chil. – Epi. alt., strongly silicified, weakly Py. diss.(partly Py. rich fragments and outlic Py.)	Py. diss.(weak, partly Py. rich fragments)	800.0
6	+	Dark pinkish gray all grante: Sil potassic alt., strongly sitioffed, weakly to medium Py, diss (partly Py, rich fragments and cubic Py.)	Py. diss (weak to medium, partly Py. rich fragments and cubic Py.)	0.054
	+ + +	Pinkish gray sil, granite: Sil potassio - Chl Epi. aft., strongly salicified, weakly Py. diss.(partly Py. rich films, fragments and cubio Py.)	Py. diss.(weak, partly Py. rich films, fragments and cubic Py.)	0.008
	+ + + + + +	(Same above)	Py. diss.(weak, partly Py. rich films, fragments and cubic Py.)	0.025
	+ + + + + + + + +	(Same above)	Py. diss (weak, partly Py. rich films, fragments and cubic Py.)	0.008
	+ + + +	(Same above)	Py diss (weak, partly Py. rich films, fragments	0012

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 0.050 0.025 0.079 0.199 0.012 0.042 0.033 0.021 0.042 0.046 0.008 0.008 0.075 0.041 0.033 0.021 0.017 0.008 0.054 0.033 0.025 0.021 0.021 0.054 Milky Qz. vein fragments(partly oxid. spots and blackish minerals in films) Py. diss (weak, partly Py. rich fragments and cubic Py.) Py. and blackish minerals diss.(weak, partly cubic 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) Py. diss.(very weak) Py. diss (very weak) Py. diss.(very weak) Py. diss.(very weak) Greenish gray sheared granite: Sil. - Epi. - Chi. (- potassic) alt., very weak Py. diss. Yellowish to reddish brown sandy silt grantio saprolite with very few Qz. grains and blackish sil. fragments Prinkish gray sheared granite: Sii. - potassic - Epi. sit., very weakly Py. diss. Pinkish to greenish gray sheared granite: Sil. - potassio - Epi. ait., very weakly Py. diss.(partly Py rich oxid. fragments and cubio Py.) Yellowish brown sandy silt granitic saprolite with very few Qz. vein fragments and sil. fragments Punish gray sil. granite: Sil. - potassio (- Epi.) alt., sheared planes, party oxid. and blackish minerals in films) Prokish gray sil, grante with a few Oz. vain fragmenta(wealdy to medium Py, diss.): Sil. – potassic – Epi, alt., sheared planes, wealdy Py, diss.(partly Py, rich fragments and cubic Py.) Pinkish to greenish sheared granite: Sil. – potassic – Epi. alt., very weakly Py. diss. Greenish gray sheared granite: Sil. - Epi. - Chil. alt., very weak Py. diss. Greenish to pinkish gray sheared granite: Sil. - Epi. - potassic (- Chl.) alt., very weakly Py. diss. Greenish brown sandy sit grantic sarpolite with a few pinkish sil. rock fragments(party oxid, and blackish films) Pirkish gray sil, granite: Sil. – potassio – Epi. alt., weakly Py. and blackish minerals diss (party cubic Py.) Pinkish gray sil granite: Sil. - potassic - Epi. alt., sheared planes, party oxid. and blackish minerals in films) Yellowish brown sandy sitt granitic saprolite with a few Qz. vein fragments and Qz. vein fragments Geonish brown sandy silt granitic saprolits with milky Qz. vein fragments(partly oxid. spots and blackish minerals in films) Brownish white sendy silt granitic sarpolite with a few Qz. vein fregments and pinkish sil. rock fregments(granite?) Reddish brown sandy silt granitic saprolite with a few Qz. vein fragments(partly oxid. and blackish films) Yellowish gray sandy silt granitic seprolite with oxid. Oz. vein fragments Reddish brown sity sand soil with subrounded pisoliths Reddish brown silt saprolite with subrounded pisoliths Yellowish brown silty sand soil with rounded pisolith Lithology / Alteration (Same above) (Same above) Same above) Chart Depth (m) -30 20 9 9

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0
From:
_
No: B4-04
RC Hole

Au (ppm)

0.042

0.029

0.029

0.042

0.033

Mineralization Yellowish gray saprolits with weathered grantic sarpolite(Epi. - Chi. - Sii. at., weakly Py. diss.) Yellowish gray saprolite with many Sil. rock fragments and  $\Omega_{\rm Z}$  vein fragments Yellowish gray saprolite with Sil. rock fragments and a few Qz. vein fragments Greenish brown granitic saprolite with a few Sil. rock fragments Yellowish gray saprolite with fragments of Py. rich weathered grantic sarpolite Yellowish sandy silt granitio? saprolite with subrounded pisoliths RC Hole No: B4-05 (From: 0 m to 50 m) Reddish brown sandy silt soil with many rounded pisoiths Reddish brown granitic saprolite with a few Qz. veinlets Greenish brown granitic saprolite with a few Sil. rock fragments(whitish colored, with sheared planes) Lithology / Alteration Reddish brown sandy soil with rounded pisoliths Greenish brown granitic saprolite Reddish brown granitic saprolite (Same above) Chart 90 -40 Depth (m) -10 -20

< 0.005

0.083 0.125 0.012 0.012 0.096

0.117

< 0.005 < 0.005

0.021

0.125

0.021

< 0.005

0.029

0.100

0.033

5

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

Œ				(IIIdd)
0		Raddish brown sandy soil with rounded pisoliths		0.083
		(Зате аbove)		0.058
	!	Yallowish brown sandy sift soil with subrounded pisoliths		0.025
la la		Yellowish brown sandy sit saprolite		0.025
		Reddish brown sandy silt grantic seprolite with a few Qz. vein fragments		0.021
   	<u> </u>	(Same above)		0.021
		(Same above)		0.008
<u>. 11., 11.</u>	1	Greenish brown weathered granite with a few Qz. vain fragments		< 0.005
		(Seme above)		< 0.005
		(Same above)		< 0.005
T R R		(Same above)		< 0.005
		(Same above)		0.008
<u>. 1.1.</u>		(Same above)		0.044
+++	+ + +	Greenish gray granite: Epi Chi Sil. alt., weakly Py, diss. and films	Py. diss. and films(weak)	< 0.005
+ + +	<u> </u>	(Same above)	Py. dies. and films(weak)	800:0
* + * +   	J.,	Greenish gray granite: Epi Sil Chl. att., slightly weathered, medium Py. films and diss.	Py. films and diss.(medium)	0.012
+ + +	+ + + + + + + +	(Same above)	Py. films and diss.(medium)	< 0.005
+ + +	+ + +	Greenish gray granite: Epi. – Sil. – Chl. alt., slightly weathered, weakly Py. diss.	Py, diss (weak)	< 0.005
<u> </u>	l	Yellowish brown weathered granite with Qz. vein veinlets and Sil. fragments		< 0.005
		(Same above)		< 0.005
04	+ +	Greenish gray granite: Epi. – Chi. – Sil. alt., weakly to medium Py. diss. and films	Py. films and diss.(weak to medium)	< 0.005
+ + +	+ + +	(Same above)	Py. films and diss (weak to medium)	< 0.005
+++	+ + - + +	(Sате аbove)	Py. films and diss (weak to medium)	< 0.005
+ + +	+ + + + + *	Greenish gray granite with a few milky Oz. vein fragmenta: Epi Chl Sii. alt., weakly Py. diss.	Py. diss.(weak)	< 0.005
+ +	٠.	(Same above)	Py. diss.(weak)	< 0.005

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

Depth (m)	Chart	Lithology / Alteration	Mineralization	Au (ppm)
0		Reddish brown sandy soil with many subangular pisoliths and a few Oz. vein fragments		0.058
		Reddish yellow sity sand soil with subangular pisoliths and a few Oz. vein fragments		0.050
		Reddish yellow silt saprolite with subrounded pisoliths		0.029
		Raddish brown silt saproite with very few subrounded pisoliths		0.341
:		Reddish brown sandy sit grantic saprolite with a few Qz. vein fragments/pardy oxid. dols)		0.179
01-		Reddish to yellowish brown sandy sitt granitio saprolite with a few Qz. ven fragments(partly oxid. dots, suffide?)		0.029
		Yellowish brown sandy sit grantic saproits with a few Qz. vein fragments(party oxid. dots, suffde?)		0.012
·		(Same above)		< 0.005
		(Same above)		< 0.005
		(Same above)		0.008
P		Yallowish brown sandy silt granitic saproite with very few pirkish Qz. vein fragments		0.029
		Yellowish brown sandy sit granitio saproits with a few pinkish Qz. vein fragments		0.037
		Yellowish brown sandy sit grantic saproits with a few Qz. vein fragments(party oxid.)		0.033
- 141, 141		Yellowish brown sandy sit grantic saprolite with many milky Qz. vein fragments(partly Py, diss. and oxid. bleckish minerals)	Meny milky Oz. vein fragmenta(partly Py. diss. and oxid. blackish minerals)	0.008
		Yellowish brown weathered grante with a few Qz. vain fragments and dark green mylonite fragments(party oxid, dots and films)		0.008
<u> </u>		Greenish brown weathered granits with very few Qz. vein fragments: very weakly Py. diss.	Py. diss.(vary weak)	0.012
-,- <u>-,-</u>		Greenish brown weathered granits with a few Qz. veinfragments: potassic alt.		0.021
<u>,</u>		Greenish brown weathered grantte with a few sheared grants fragments(Sil Chi Epi potassic alt., very weakly Py. des.)	Py. diss.(vary weak)	< 0.005
	+ + +	Greenish gray sheared grante: Sil Chi Epi (potassic) alt., very weakly Py. dss.(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 (partly Py, nich fragments)	Py. diss.(weak, partly Py. rich fragments)	< 0.005
7	+ + +	(Same above)	Py. diss.(weak, partly Py. rich fragments)	< 0.005
	+ + + + + + + + +	Greenish gray sheared granite: Sil Epi. alt., weakly Py. diss.	Py. diss.(weak)	0.054
	+ + + + + + + + + + + + + + + + + + + +	(Same above)	Py. diss.(weak).	0.058
	+ + +	(Sama above)	Py. diss.(weak)	0.008
	+ + + + + + + +	(Same above)	Py. diss(weak)	< 0.005
2				

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

Mineralization Py, diss (weak) Py, diss (weak) Py, diss (weak) Py, diss (medium) Py, diss (medium, partly cubic Py,) Py, diss (medium) Py, diss (weak) Py, diss (weak)
--

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

(m)		Mirior angacion	(mdd)
0	Reddish brown sandy soil with many subangular pisoliths and Gz.		0.025
	Reddish brown sity sand soil with a few subangular pisoliths and Oz. vein fragments		0.025
	Reddish brown sity sand sod with a few subangular pisotiths		0.033
	Raddish brown sandy sit grantic saprolite with subangular pisoliths		990.0
	Reddish yellow sandy sit grantic saproits with a few subangular pisoliths and Oz. vain fragmenta(very few)		0.046
 	Vellowish brown sandy sit grantic saproite with very few Qz. vein fragments		0.017
	Yellowish brown sandy sift grantic saprolite with Qz. vein fragments(party oxid, and blackish minerals in films)		0.025
	Yellowish brown sandy sit grantic saproits with very few Qz. vein fragments(party oxid, and blackish minerals in films)		0.029
	(Same above)		0.013
ļ S	Yellowish brown sandy alit grantic asproits with a few Qz. vein fragments@artly oxid, and blackish minerals in films) and pinkish grante fragments		0.008
<u> </u>	Yellowish brown sandy sit grantic sepretite with very few westbrend out.) grante fragments		0.021
	(Same above)		< 0.005
	Dark green diabase/partly oxid., films?), weakly Py, diss.	Py. diss (weak)	< 0.005
	(Same above)	Py. disa.(weak)	< 0.005
	(Same above)	Py. diss.(weak)	< 0.005
/////   	(Same above)	Py. diss.(weak)	< 0.005
	Dark green diabase with Qz. vein fragments(partly oxid., films?), Chl. att.(films), wetky Py. diss.	Py. diss.(weak)	0.008
	Dark green dabbase with Qz. vein fragmenta(partly oxid. filma?). Chl. alt (filma), welvly Py. diss (partly Py. rich fragments)	Py. diss.(weak, partly Py. rich fragments)	0.008
	Dark green dabbase with Qz. vein fragmenta(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
**************************************	(Same above)	Py. diss.(medium, partly strongly Py. diss. and films)	< 0.005
	Dark green diabase, medium Py, diss (partly strongy Py, diss.)	Py, diss (medium, partly strongly Py, diss.)	< 0.005
	(Same above)	Py. diss (medium, partly strongly Py. diss.)	< 0.005
	Dark green disbase with sheared grante fragments(Si Epi. att., medium Py. diss.); weakly Py. diss.	Py. diss.(weak)	0.008
++++	+ Greenish gray sheared granite: Sil potassic - Chl Epi. alt.,	Py. diss.(medium)	< 0.005

RC Hole No: B4-10 (From: 0 m to 50 m)

Brown sarry, sol with subcounded pissiblion  Redich brown sarry, sol with subcounded pissiblion  Redich brown sarry, sol with subcounded pissiblion  Redich brown sarry and practice sepretice with very few Dz grain  Stablish brown sarry and graintic sepretice with very few Dz grain  Stablish brown sarry and graintic sepretice with very few Dz grain  Stablish brown sarry and graintic sepretice with a few Dz grain  Stablish brown sarry and graintic sepretice with a few Dz grain  Stablish brown sarry and weathered graintic sepretice with a few pickinh grante  Redich brown sarry and graintic sepretice with a few pickinh grante  Redich brown sarry and graintic sepretice sepretice  Redich brown sarry and graintic sepretice  Stablish gray vandy sit graintic sepretice  Redich brown vandy with graintic sepretice  Redich gray vandy was graintic sepretice  Stablish gray vandy was graintic sepretice  Stablish gray vandy was practice sepretice  Televish gray was graintic sepretice  Stablish gray vandy was graintic sepretice  Stablish gray vandy was graintic sepretice  Stablish gray vandy was graintic sepretice  Televish gray was graintic sepretice  Stablish gray vandy was graintic sepretice  Televish gray was graintic sepretice  Stablish gray vandy was graintic sepretice  Stablish gray was gray gray gray gray gray gray gray gray	Brown sandy soil with subcounded pisoliths  Reddeb brown sandy soil with subcounded pisoliths  Vallowith brown sandy soil with subcounded pisoliths  Vallowith brown sandy sit grantic seprolite with very few pisoliths  Reddish brown sandy sit grantic seprolite with very few pisoliths  Reddish brown sandy sit grantic seprolite with very few pisoliths  Reddish brown sandy sit grantic seprolite with a few Oz. grains and pinolitis grantic fragments and vestbered grantic seprolite with a few Oz. grains and pinolitis grantic fragments and vestbered grantic potassic - Epi. alt.  Reddish gray wastbered grantic potassic - Sil - Epi - Ohl alt. slightly places of grantic potassic - Sil - Epi - Ohl alt. slightly places of grantic potassic - Sil - Epi - Ohl alt. slightly places of grantic potassic - Sil - Epi - Ohl alt. slightly places of grantic potassic - Sil - Epi - Ohl alt. slightly places of grantic potassic - Sil - Epi - Ohl alt.  Reddish shared grantic potassic - Sil - Epi - Ohl alt.  Reddish shared grantic potassic - Sil - Epi - Ohl alt.  Pinkish shared grantic potassic - Sil - Epi - Ohl alt.  Reddish spante shared grantic potassic - Sil - Epi - Ohl alt.  (Same above)  (Same above)  (Same above)  (Same above)	Au (ppm)	0.046	0.029	0.198	0.025	0.013	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	
Elithology / Alteration  Reddah brown sandy soil with subrounded pisoliths  Reddah brown sandy soil with subrounded pisoliths  Pallowish brown sandy silt granics seprolite with very few Oz. grains and pisoliths  Reddish brown sandy silt granics esprolite with very few Oz. grains and pisoliths  Reddish brown sandy silt granics esprolite with a few Oz. grains and pisolitis  Reddish brown sandy silt granics esprolite with a few Oz. grains and pisolitis grainests and weathered granic esprolite with a few Oz. grains and pisolitis grainests and weathered granic esprolite with a few Oz. grains and pinkish granic fragments and weathered granics esprolite with a few pinkish granics  Reddish brown sandy silt granics esprolite with a few pinkish granics  Reddish gray weathered granics potassic - Sil - Epi - CM alt. dightly sheared granics potassic - Sil - Epi - CM alt. dightly sheared granics potassic - Sil - Epi - CM alt. dightly sheared granics potassic - Sil - Epi - CM alt.  Pinkish sheared granics potassic - Sil - Epi - CM alt.  Pinkish sheared granics potassic - Sil - Epi - CM alt.  Pinkish sheared granics potassic - Sil - Epi - CM alt.  Bit.  Same above)  (Same above)	Brown sandy soil with subrounded pisoliths  Reddish brown sandy soil with subrounded pisoliths  Pallowish brown sandy soil with subrounded pisoliths  Positives  Positives  Positives  Positive brown sandy silt granitic seprolite with very few and pisolities  Positive brown sandy silt granitic seprolite with a few pirk  Reddish brown sandy silt granitic seprolite with a few pirk  Reddish brown sandy silt granitic seprolite with a few pirk  Reddish brown sandy silt granitic seprolite with a few pirk  Pointish grants fragments  Reddish brown sandy silt granitic seprolite with a few pirk  Reddish brown sandy silt granitic seprolite with a few pirk  Pointish grants fragments  Pointish grant sandy silt granitic seprolite with a few pirk  Reddish brown sandy silt granitic seprolite with a few pirk  Pointish grant weathered granite. Disassic - Sil - Epi - CM alt.  Privish sheared grants: potassic - Sil - Epi - CM alt.  Privish sheared grants: potassic - Sil - Epi - CM alt.  Privish sheared grants: potassic - Sil - Epi - CM alt.  Privish sheared grants: potassic - Sil - Epi - CM alt.  Privish sheared grants: potassic - Sil - Epi - CM alt.  Privish sheared grants: potassic - Sil - Epi - CM alt.  Privish sheared grants: potassic - Sil - Epi - CM alt.  Privish sheared grants: potassic - Sil - Epi - CM alt.  (Same above)  (Same above)  (Same above)  (Same above)	Mineralization																					A CONTRACTOR OF THE PROPERTY O				
	## Hand the second of the seco	Lithology / Alteration	Brown sandy soil with subrounded pisoliths	Raddish brown sandy soil with subrounded pisoliths	Yallowish brown silt granitic saprolite with a few aubrounded pisoliths	Yallowish brown sandy silt granitic saprolite with very few pisoliths	Raddish brown sandy silt grantic saprolite with very few Qz. grains and pisoliths	Reddish brown sandy silt grantic asprolite with a few Qz. grains, sil. mylonitic fragments and weathered grante fragments	Roddish brown sandy silt granitic saprolite with a few Qz. grains and pinkish granite fragments	Reddish gray sandy silt grantic saprolite with a few pinkish granite fragments	Reddish gray sandy silt grantitic saprolite	Yellowish gray weathered granite	Yellowish gray weathered granite: slightly potassic alt.	Reddish gray weathered granite; potassic – Epi. alt.	Pirkish sheared granita: potassic - Sil Epi Chl. alt., slightly sheared	(Seme above)	Pinkish sheared grante; potassio - Sl Epi - Chi. alt., slightly sheared, iron black minerals in films	Pinkish to greenish sheared grante: Sil Chi Epi potassic elt.	Pinkish sheared granite: potassio - Sil Epi Chl. alt.	(Same above)	Pinkish to greenish gray sheared granite: potassic - Sil Epi Chi.		(Same above)	(Same above)	(Same above)	(Same above)	•

RC Hole No: B5-01 ( From: 0 m to 50 m )

Charlest				Control of the Contro	
Profession brown unable and with a few QL vain fragmental and all fr	Depth (m)		Lithology / Alteration	Mineralization	(mqq)
Policiate brown washered grants with a few CL van fragments and all.	0		Reddish brown sandy soil with a few Qz. vein fragments/oxid. Py. in fractures)		0.029
Pedidish from seathered gratte with a few Q1, with fregments  Yellowith brown weathered gratte with a few Q2, with fregments  Yellowith brown weathered gratte with a few Q2, with fregments  Yellowith brown weathered gratte with a few Q2, with fregments  Yellowith brown weathered gratte with a few Q2, with fregments  Yellowith brown weathered gratte with a few Q2, with fregments  Yellowith brown weathered gratte with a few Q2, with fregments  Yellowith brown weathered gratte with a few Q2, with fregments  Yellowith brown weathered gratte with a few Q2, with fregments  Yellowith brown weathered gratte with a few Q2, with fregments  Yellowith brown weathered gratte with a few Q2, with fregments  Yellowith brown weathered gratte with a few Q2, with fregments  Yellowith brown weathered gratte with a few Q2, with fregments  Yellowith brown weathered gratte with a few Q2, with fregments  Yellowith brown weathered gratte with a few Q2, with fregments  Yellowith brown weathered gratte with a few Q2, with fregments  Yellowith brown weathered gratte with a few Q2, with fregments  Yellowith brown weathered gratte with a few Q2, with fregments  Yellowith brown weathered gratte with a few Q2, with fregments  Yellowith brown weathered gratte with a few Q2, with fregments  Yellowith prove gratter Egi. — Q3, — S3 (			Reddish brown sandy soil with Qz. vein fragments and sil. fragments		0.025
Visionals from vestioned grants with a few QL vain fragments   Many maky QL vain fragments with yellowish			Reddish brown sandy soil with very few Qz. vein fragments		0.012
Velociatio brown warefuned grade with a few CL vain fragments and black space and black space and all fragments brown washland grade with a few CL vain fragments and black space and all fragments brown washland grade with new CL vain fragments and blacklish (Same above)    Claims above)   Claims above)   All fragments   All fragments   All fragments with blacklish   Claims above)   All fragments   Claims   Cla			Yellowish brown weathered grante with a few Qz. vein fragments and sil. rock fragments		800.0
Claims above			Yellowish brown weathered grante with many Qz. vein fragments	Many milky Qz. vain fragments with yellowish and black apots	< 0.005
(Same above)  (S	- 10 -		Yallowish brown weathered granite with a few Qz. vein fragments and sil. fragments		< 0.005
Valiowish brown weathered grante with many O.z. voin fragments with blackish   Cisane above)   Valiowish brown weathered grante with a few O.z. voin fragments with blackish   Cisane above)   Valiowish brown weathered grante with a few O.z. voin fragments with blackish   Cisane above)   Valiowish brown weathered grante with a few O.z. voin fragments with blackish   Cisane above)   Valiowish brown weathered grante with a few all, grante with Pr. in filters   Pr. disa (read)			(Same above)		0.008
(Same above)  Yellowich brown weathered grante with a few Cit. win fragments and all fragments with blacklath C  Yellowich brown weathered grante with a few Cit. win fragments  Yellowich brown weathered grante with a few Cit. win fragments  Yellowich brown weathered grante with a few Cit. win fragments Epi - Py, disa (leeab)  Yellowich brown weathered grante with a few cit. grante with Py. in flams  Yellowich brown weathered grante with a few cit. grante with Py. in flams  Yellowich brown weathered grante with a few cit. grante with Py. in flams  Yellowich brown weathered grante with a few cit. grante with Py. in flams  Yellowich brown weathered grante with a few cit. grante with Py. disa (leeab)  Yellowich brown weathered grante with a few cit. grante with Py. disa (leeab)  Yellowich brown weathered grante with a few cit. grante weath Py. in flams  Consecrity grante Epi - Chi - Sii al. Py. in flams  Hy in flams  Grante above)  Yellowich gray grante Epi - Chi - Sii al. Py. disa (leeab)  Yey disa (leeab)  Py in flams  Py disa (leeab)  Py disa (leeab)  Yey disa (leeab)			Yellowish brown weathered grante with many Qz. vein fragments	Many milky Qz. vein fragments with blackish spots	< 0.005
(Same above)  Yellowish brown weathered grante with a few d.z. vein fragments and silf fragments (Same above)  Yellowish brown weathered grante with a few sil grante with Py. in films  Yellowish brown weathered grante with a few sil grante with Py. in films  Yellowish brown weathered grante with a few sil grante with Py. in films  Yellowish brown weathered grante with a few sil grante with Py. in films  Yellowish brown weathered grante with a few sil grante Epi - Py das (weath)  Yellowish brown weathered grante with a few sile grante with Py. in films  Yellowish brown weathered grante with a few sile with a few sile weath Py. Py das (weath)  Yellowish brown weathered grante with a few sile with a few sile weath)  Yellowish brown out in fractures. Py. in films  Consents grantes Epi - Chi - Sil at. Py. das (weath)  Yellowish grantes Epi - Chi - Sil at. Py. das (weath)  Yellowish grantes Epi - Chi - Sil at. Py. das (weath)  Yellowish grantes Epi - Chi - Sil at. Py. das (weath)  Yellowish grantes Epi - Sil - potassic at. weathy Py. dass.  Grantish gray grantes Epi - Sil - potassic at. weathy Py. dass.  Yellowish gray grantes Epi - Sil at. Py. das (weath to grantes Epi - Sil at. Py. das (weath to medium)  Yellowish gray grantes Epi - Sil at. Py. das (weath to medium)  Yellowish gray grantes Epi - Sil at. Py. das (weath to medium)  Yellowish gray grantes Epi - Sil at. Py. das (weath to medium)			(Same above)	1	< 0.005
Same above    Same above    Same above    Same above    Same above    Same above    Validatish brown weathered gravite with a few all, gravite with Py, in films   Py, discussibly properties (Price of Price of			(Same above)	Many milky Qz. vein fragments with blackiah apots	< 0.005
Same above	20		Yellowish brown weathered granite with a few Qz. vein fragments and sil. fragments		< 0.005
Yellowith brown weathered gravite with a few aid gravite with Pv. in films			(Same above)		< 0.005
** ** ** ** ** ** ** ** ** ** ** ** **			Yellowish brown weathered granite with a few sil. granite with Py. in films		< 0.005
The forecasts granter with a few milky Oz. vain fragments: Epi - Py. data (weak)  Chi Sil. (- potassic) alt., weakly Py.  Greenish gray granter: Epi - Chi Sil. (- potassic) alt., weakly Py.  Cheerish gray granter: Epi - Chi Sil. alt., Py. in films  Cheerish gray granter: Epi - Chi Sil. alt., Py. in films  Py. data (weak)  Cheerish gray granter: Epi - Chi Sil. alt., Py. data (weak)  Cheerish gray granter: Epi - Chi Sil. alt., Py. data (weak)			Yellowish brown weathered grante with many Qz. vein fragmenta(iron oxid. in frectures, Py.?)	Many Qz. vein fragments(iron oxid. in fractures. $P_{\gamma,?}$ )	< 0.005
Creenish green granter Epi Chi Sil (- potassio) alt., weakly Py.   Py. diss(weakl)		+ +	1	Py. diss.(weak)	0.008
+ + + disa.    Greatish gray grante: Epi Chi Sil. (- podessio) alt., weakly Py.   Py. disa.(weakl)	-30 -	- + +	1	Py. diss.(weak)	0.231
+ + + Greenish gray grante: Epi Chi Sii. alt., Py, in films + + + + + (Same above) + + + + + (Same above) + + + + + Greenish gray grante: Epi Chi Sii. alt., Py, diss (weak) + + + + Reddish gray grante: Epi Chi Sii. alt., Py, diss (weak) + + + + Reddish gray grante: Epi Sii Chi Sii. alt., Py, diss (weak) + + + + Greenish gray grante: Epi Chi Sii. alt., Py, diss (weak) + + + + Greenish gray grante: Epi Chi Sii. alt., Py, diss (weak) + + + + Greenish gray grante: Epi Chi Sii. alt., Py, diss (weak) + + + + Greenish gray grante: Epi Chi Sii. alt., Py, diss (weak) + + + + Greenish gray grante: Epi Chi Sii. alt., Py, diss (weak) + + + + Greenish gray grante: Epi Chi Sii. alt., Py, diss (weak) + + + + Greenish gray grante: Epi Chi Sii. alt., Py, diss (weak) + + + + Greenish gray grante: Epi Chi Sii. alt., Py, diss (weak) + + + + Greenish gray grante: Epi Chi Sii. alt., Py, diss (weak) + + + + Greenish gray grante: Epi Chi Sii. alt., Py, diss (weak) + + + + Greenish gray grante: Epi Chi Sii. alt., Py, diss (weak) + + + + Greenish gray grante: Epi Chi Sii. alt., Py, diss (weak) + + + + Greenish gray grante: Epi Chi Sii. alt., Py, diss (weak) + + + + Greenish gray grante: Epi Chi Sii. alt., Py, diss (weak) + + + + + Handiun. idjirly increase in diss. Py, Diss (weak) + + + + + Handiun. idjirly increase in diss. Py, Diss (weak)		+ + +		Py, diss.(weak)	0.050
+ + + (Same above) + + + + (Same above) + + + + Greenish gray gravite: Epi Chi Sil. alt. Py. disa(weak) + + + + Greenish gray gravite: Epi Chi Sil. alt. Py. disa(weak) + + + Greenish gray gravite: Epi Chi Sil. alt. Py. disa(weak) + + + Greenish gray gravite: Epi Chi Sil. alt. Py. disa(weak) + + + Greenish gray gravite: Epi Chi Sil. alt. Py. disa(weak) + + + Greenish gray gravite: Epi Chi Sil. alt. Py. disa(weak) + + + Greenish gray gravite: Epi Chi Sil. alt. Py. disa(weak) + + + Greenish gray gravite: Epi Chi Sil. alt. Py. disa(weak) + + + Greenish gray gravite: Epi Chi Sil. alt. Py. disa(weak) + + + Greenish gray gravite: Epi Chi Sil. alt. Py. disa(weak) + + + Greenish gray gravite: Epi Sil. alt. Py. disa(weak) + + + Greenish gray gravite: Epi Sil. alt. Py. disa(weak) + + + Greenish gray gravite: Epi Sil. alt. Py. disa(weak) + + + Greenish gray gravite: Epi Sil. alt. Py. disa(weak) + + + + Greenish gray gravite: Epi Sil. alt. Py. disa(weak) + + + + Greenish gray gravite: Epi Sil. alt. Py. disa(weak) + + + + Greenish gray gravite: Epi Sil. alt. Py. disa(weak) + + + + Greenish gray gravite: Epi Sil. alt. Py. disa(weak) + + + + Greenish gray gravite: Epi Sil. alt. Py. disa(weak) + + + + Greenish gray gravite: Epi Sil. alt. Py. disa(weak) + + + + + Greenish gray gravite: Epi Sil. alt. Py. disa(weak) + + + + + Greenish gray gravite: Epi Sil. alt. Py. disa(weak)		+ + +	1,	Py, in films	0.012
+ + + + Greenish gray grante: Epi Chi Sii. att., Py. diss (weak)  + + + + + Accordish gray grante: Epi Chi Sii. att., Py. diss (weak)  + + + + Reddish gray grante: Epi Chi Sii. att., Py. diss (weak)  + + + + Greenish gray grante: Epi Chi Sii. att., Py. diss (weak)  + + + + Greenish gray grante: Epi Chi Sii. att., Py. diss (weak)  + + + + Greenish gray grante: Epi Chi Sii. att., Py. diss (weak)  + + + + Greenish gray grante: Epi Chi Sii. att., Py. diss (weak)  + + + + Greenish gray grante: Epi Chi Sii. att., Py. diss (weak to medium)		+ + +	L	Py. in films	0.041
+ + + + Greenish gray gravite: Epi Chi Sil. alt., Py. diss (weak) + + + + + Reddish gray gravite: Epi Sil potassic alt., weakly Py. diss. + + + + Reddish gray gravite: Epi Chi Sil. alt., Py. diss.(weak) + + + + Greenish gray gravite: Epi Chi Sil. alt., Py. diss.(weak) + + + + (Same above) + + + + Greenish gray gravite: Epi Chi Sil. alt., Py. diss.(weak) + + + + Greenish gray gravite: Epi Chi Sil. alt., Py. diss.(weak) + + + + medium. inferty increase in diss. Py.)		+ + +		Py. in films	0.033
Reddish gray grante: Epi Sil potassic alt., weakly Py, diss.  Greenish gray grante: Epi CM - Sil. alt., Py, diss.(weak)  (Same above)  (Same above)  Py, diss.(weak)  Py, diss.(weak)  Py, diss.(weak)  Py, diss.(weak)	- 04-	+ + +	Greenish gray granite: Epi.	Py. diss.(weak)	< 0.005
Greanish gray grante: Epi CN - Sti. att. Py. disa(weak)		+ + +	Reddish gray granite: Epi Sil.	Py. diss (weak)	< 0.005
(Same above)  Py. diss.(weak)  Greenish gray grante: Epi Ohl Sil. alt., Py. diss.(weak to Fine Py. diss.(weak to medium)  medium, slightly increase in diss. Py.)		+ + +		Py. diss.(weak)	< 0.005
Greenish gray grantes: Epi Chl Stl. aht. Py. des.(wesk to Fine Py. des.(wesk to medium) medium, signity increase in das. Py.)		+ + + +		Py. diss.(weak)	< 0.005
		+ + +		Fine Py. diss.(weak to medium)	< 0.005

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

	Reddish brown sands silts sand soil with very few carbon fragments		0.025
	Neddish brown sandy sifty sand sou with very tew carbon regiments		0.020
	Yellowish red sifty sand soil with a few oxid. Qz. vain fragments and subangular pisoliths		0.062
	Yellowish red sandy silt granitic saprolite with very few Qz. vein fragments and subrounded pisoliths		0.012
	Yellowish brown sandy silt granitic saprolite with very few Qz. vein fragments and subrounded pisoliths		0.046
	Yellowish brown sandy silt granitic saprolite with a few Q2. vein fragments		< 0.005
	Yellowish brown sandy sift granitic saprolite with a few breociated Qz. vein fragments(partly dark gray colored)		< 0.005
	Yellowish brown sandy silt grantic saprolite with a few brecciated Qz. vein fragments and mylonitic fragments		< 0.005
	Yellowish brown sandy silt grantic saprolita with vary few mylonitic fragments		< 0.005
	Greenish brown weathered granite: potassic aft.		< 0.005
	Greenish brown weathered granite with a few myloritic fragments(partly oxid. dota)		< 0.005
	Greenish brown weathered granite with vary few bluish gray mylonitic fragments		< 0.005
	(Same above)		< 0.005
+ +	Greenish gray sheared granite: Sil Chi Epi potassic alt., very weakly Py. diss.(partly Py rich fragments and cubic Py.)	Py. diss (very weak, partly Py rich fragments and cubic Py.)	< 0.005
+ + +	Greenish gray sheared grante: Sll Chl Epi potassic alt., very weakly Py. diss.(party oxid. dots and films)	Py. diss.(very weak, partly oxid. dots and films)	< 0.005
+ + + + + + +	Greenish gray sheared granite: Sil Chil Epi potassio alt., very weakly Py. diss.	Py. diss.(very weak)	< 0.005
+ + +	Greenish gray sheared granite: Si Chi Epi potassic alt., very weakly Py, diss (partly cubic Py.)	Py. diss.(very weak, partly cubic Py.)	< 0.005
+ + + + + +	Greenish gray sheared granite: Sil Chi Epi potassic alt., slightly sheared		< 0.005
+ + + + + + + + + + + + + + + + + + + +	(Same above)		< 0.005
+ + +	Greenish gray sheared granter, Sti Chl Epi potassic ett., slightly sheared, very weakly Py. diss (party 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 granite: Epi Sii Chi potassic alt., medium to weakly Py. diss.	Py. diss.(medium to weak)	6.00
+ + +	(Same above)	Py. disa.(medium to weak)	< 0.005
+ + + + + + + + +	Greenish gray sheared granita: Epi Sil Chi potassio alt., weakly Py. diss.	Py. diss.(week)	0.012
. + . . + .	(Same above)	Py. diss.(weak)	< 0.005

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

		Reddish brown sity sand soil with very few Qz. vain fragments and authengular pisoith		0.133
like te		Reddish brown alty sand soll with a few milky Qz. vein fragments and aubangular pisolith		0.025
		Reddish brown sandy silt granitic seprolite with a few milky Qz. vein fragments and subangular pisolith		0.008
		Yellowish brown sandy silt granitic saprolite with very few Qz. vein fragments and subrounded pisolith		9000
<u>de l'obelle</u>		Yalowish brown sandy silt grantic saprolite with very few Qz. vein, mylonitic and weathered grants fragments		0.008
P P		Yelowish brown sandy silt grantic seprolite with very few oxid. mylonitic fragments		< 0.005
		Yollowish brown sandy silt grantic saprolite		< 0.005
<u>. Taja Taja</u>		Greenish brown weathered granite with dark oxid. films		< 0.005
<u> </u>		Greenish brown weathered grante: Chl Epi potassic aft.		0.017
		Greenish brown weathered granite with dark oxid. films: Chl Epi potassic alt.		0.008
<del>  + +</del>   <del> </del> + +	+ + + + + + + + + + + + + + + + + + + +	Greenish gray sheared grante: Sil Chl Epi. alt. slightly sheared. very weakly Py. diss.	Py. diss (very weak)	< 0.005
++	+ + +	Granish gray sheared grante: Sil Chi Epi. alt		0.054
+ + -	+ + + + + + + + +	(Same above)		< 0.005
+ + +	+ + +	(Same above)		0.540
++	+ + +	Greenish gray sheared granite. Sil Chi Epi. alt., party oxid. sufide?(weak)	Partly oxid. sulfide?(weak)	0.012
8	+ + + + + +	(Same above)	Partly oxid. suffide: ((weak)	0.012
- + +	+ + +	(Same above)	Party oxid. suffde?(weak)	< 0.005
T T	+ + + + + +	(Same above)	Partly oxid. suffide?(weak)	0.008
T T T	+ + +	Greenish gray sheared grante: Sil Chi Epi. att., weakly Py. dss.(partly Py. rich fragments and cubic Py.)	Py, diss (weak, partly Py, rich fragments and oubio Py.)	0.025
	+ + +	(Same above)	Py. diss.(weak, partly Py. rich fragments and cubic Py.)	7.16.0
9	+ + + + + + + + + + + + + + + + + + + +	(Seme above)	Py. diss (weak, partly Py. rich fragments and cubic Py.)	< 0.005
, ,	+ + + + + + - + +	Greenish gray sheared grantes Sil Chi Epi. alt., vory weakly Py. das. (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 granite: Sil Chil Epi. att., very weakly Py. dies.	Py. dies.(very weak)	0.008
	+ + + + + + + + +	(Same above)	Py. diss.(very weak)	< 0.005

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( From:
No: B5-04
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No: B5-05 (From: 0 m to 50 m) RC Hole

			) index
	Reddish brown servly silt soil with a few Qz. vein fragments and subengular pisolith	And the state of t	0.029
	Same above)		0.025
	Dark reddish brown sendy silt granitio saprolite with very few subangular pisolith		0.037
	Dark reddish brown sandy silt grantio saprolite with a few subangular placith		0.008
	(Same above)		0.025
T 무	Dark reddain brown tandy silt grantic saprolite with very few subangular pisolith		0.012
<u> </u>	(Sama above)		0.017
	Dark reddish brown sandy allt granitic saprolite		< 0.005
	(Same above)		< 0.005
	Brown sandy sit grantitic saprolite with a few basic rook fragments(partly oxidized films)		0.008
  2	(Same above)	-	< 0.005
	(Same above)		< 0.005
	Yellowish brown sandy sit grantic asproite with a few weathered grantic fragments		< 0.005
	Yelloweih brown weathered granite		0.008
	Greenish gray sheared grante: Sil CM Epi potassic alt., Py. diss(weak, party films and cubic Py.)	Py. diss.(weak, partly films and cubic Py.)	< 0.005
+ + + + + +     	+ + + Greenish grey sheared gravite: Sil Chi Epi potessio alt,	Py. diss.(very weak)	< 0.005
+ +	+ + + + (Same above)	Py, diss (very weak)	0.008
+ + + + +	(Same above)	Py. diss (very weak)	0.131
+ + +	+ + + Greenish gray shared grante: Sil Chi Epi potassio alt., medium Py, diss.(partly cubic Py.)	Py. diss.(medium, partly oubic Py.)	0.133
	Greenish gray sheared grantes. St CNi Epi potassic alt., weakly Py. disa.(partly cubic Py.)	Py. diss.(weak, partly cubic Py.)	800.0
9    -  -	(Same above)	Py. diss.(weak, partly cubic Py.)	< 0.005
+ + + + + +	+ + (Same above)	Py. diss (weak, partly cubis Py.)	0.183
+ + +	Greenish gray sheared grante: Sil - Chi Epi potassio alt.  + medium Py, diss (partly cubic Py.)	Py. diss(medium, partly cubic Py.)	0.315
- + +	(Same above)	Py. diss.(medium, partly cubic Py.)	0.183
+ + +	+ Yellowish brown weathered granite: Sit potassic - Cht Epi. att., weakly Pydiss.	Py.diss.(weak)	0.091

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

Chart   Lithology / Alteration   Minoralization   Minoralization	Au (ppm)	0.095	0.037	0.116	0.108	0.029	710.0	0.017	< 0.005	< 0.005	0.025	0.104	0.012	0.037	0.033	0.202	0.029	1.080	films 1.230	films 0.191	films 0.749	films 0.066	flms < 0.005	films 0.166	pments). black < 0.005	gments), black 0.029
	Mineralization																	Py. diss.(weak), black minerals in films	Py. diss.(weak), black minerats in films	Py. diss.(weak), black minerals in films	Py. diss.(weak). black minerals in films	Py. diss.(weak), black minerals in films	Py. diss.(week), black minerals in films	Py. diss.(weak), black minerals in films	Py. diss (weak, pertly Py rich fragments), black minerals in films	Py. diss (weak, partly Py rich frag
	Lithology / Alteration	Reddish brown sady soil	Reddish brown sity sand soil with a few subrounded pisolith and Q2. fragments	Reddish brown sandy silt granitic seprolite with very few subangular pisoliths	(Seme above)	(Same above)	(Same above)	(Same above)	silt granitio	(Same above)	Raddish brown sandy sitt granitic saprolite with very few Qz. vein fragments	Yellowish brown sandy silt granitic seprolite with very few oxid. Qz. vein fragments	Vellowish brown sandy all granitic saprolite with very few Qz. vein fragments and silicified myloritic fragments(strongly oxid.)	Yellowish brown sendy silt granitic seprolite with a few Qz. vein fragments(partly oxid.)	Greenish brown weathered granite	(Same above)	Greenish brown weathered grante with a few sheared grante fragments(Chl Epi potassic - Sil. alt.)	Greenish grey sheared grente: Chi Epi potessic - Sil. alt., sightly sheared, weakly Py. diss., black minerals in films	(Same above)	(Same sbove)	(Same above)			1		2

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

0.00	Reddesh brown sandy soil with subrounded pisolith and very few Qz. grains Reddish brown sity sand soil with subrounded pisolith and a few mile, Qz. vain fragments Reddish brown sandy silt granitic saprolite with very few aubangular pisolith brown sandy silt granitic saprolite with very few Qz. vain (Same above) (Same above) (Same above)  Reddish brown sandy silt granitic saprolite (Same above)  Reddish brown sandy silt granitic saprolite Greenish brown wasthened granitic saprolite Greenish brown wasthened granitic with very few Qz. vain fragments and sheared granitic fragments(Qit. = Epi potassic at:) Greenish brown wasthened granite with very few Qz. vain fragments and defar gray mylonitic fragments(salicified) Greenish brown wasthened granite with a few Qz. vain fragments(brown wasthened granite with a few Qz. vain fragmentsbroods distances (Branite with a few Qz. vain fragmentsbroods and sold suffield) Greenish brown wasthened granite with a few Qz. vain fragmentsbroods and sold suffield Greenish brown wasthened granite with a few pinkish sheared	0.046 0.017 0.017 0.005 0.005 0.008 0.006 0.005 0.005 0.005
	bedieth trown stry, sand soil with subrounded pisolith and a few ilky Qz. vain fragments leadsh brown sandy sit grantic suproite with very few subangular isolith Same above) Same above Same	<ul> <li>0.017</li> <li>0.005</li> <li>0.005</li> <li>0.025</li> <li>0.025</li> <li>0.008</li> <li>0.008</li> <li>0.005</li> <li>0.005</li> <li>0.005</li> <li>0.005</li> </ul>
	Some above)  Some above)  Some above)  Some above)  Some above)  Some above)  Some above	<ul> <li>&lt; 0.005</li> <li>&lt; 0.005</li> <li>0.142</li> <li>0.025</li> <li>0.008</li> <li>&lt; 0.005</li> <li>&lt; 0.005</li> <li>&lt; 0.005</li> <li>&lt; 0.005</li> </ul>
	Same above) Same above Same and y alt grantic asproits with very few Qz. vein regressiab brown weathered grantic asproits with very few Qz. vein fragments Creamish brown weathered grants with very few Qz. vein fragments Creamish brown weathered grants with very few Qz. vein fragments Creamish brown weathered grants with very few Qz. vein Fagmentschoreciated. (fine of oxid. aufidie) Creamish brown weathered grants with a few Qz. vein Creamish brown weathered grants with a few Qz. vein Creamish brown weathered grants with a few Qz. vein Creamish brown weathered grants with a few pinkish abserted	<ul> <li>&lt; 0.005</li> <li>0.142</li> <li>0.025</li> <li>0.008</li> <li>&lt; 0.005</li> <li>&lt; 0.005</li> <li>&lt; 0.005</li> <li>&lt; 0.005</li> </ul>
	Same above)  Same above  Same above  Same and sait gravitic asprolite with very few Oz. vein fragments and sheared gravite fragments with very few Oz. vein fragments and sheared gravite fragments(Chi. Egi. potassis ab.)  Greenish brown weathered gravite with very few Oz. vein fragments  and dark gray mylonitic fragments(alicified)  and dark gray mylonitic fragments(alicified)  fragments(brocelized, films of outd. autifie)  Chanasia brown weathered gravite with a few Oz. vein  Chanasia brown weathered gravite with a few Oz. vein  Chanasia brown weathered gravite with a few Oz. vein	0.142 0.025 0.008 0.005 0.005 0.005 0.005
	Same above) Same above) Same above) Same above) Same above) Same above) Same above Same Same Same Same Same Same Same Sam	0.025 0.008 0.005 0.005 0.005 0.005
	Same above)  ***********************************	0.008 < 0.005 < 0.005 < 0.005
	addesh brown sandy sit grantic sapraitic with very few Oz. vein regeneratioarty dark oxidized films)  Addish brown sandy sit grantic sapraitie  Trenshib brown weathered grants with very few Oz. vein fragments  Trenshib brown weathered grants with very few Oz. vein fragments  and dark gray myloritie fragments/sistinfed)  and dark gray myloritie fragments/sistinfed)  Greenish brown weathered grants with very few Oz. vein  fragments/brownibered grants with a few Qz. vein  fragments/brownibered grants with a few ginkish sheared  Cheanish brown weathered grants with a few pinkish sheared	< 0.005 < 0.005 < 0.005 < 0.005
	dedicab brown sandy alt grantic asprolita Greenish brown weathered grantic with very few Qz vain fragments and sheared grante fragmentic(Ni. Egi. potsatic alt.) Greenish brown weathered grante with very few Qz. vain fragments and dark gray mylcanito fragments(alticified) Greenish brown weathered grante with etw Qz vain fragments(brocelated, lines of oxid, suifide) Greenish brown weathered grante with a few Qz vain Greenish brown weathered grante with a few pinkish abserted	< 0.005 < 0.005 < 0.005
+ + + + + + + + + + + + + + + + + + +	Teveriah brown westhared grants with very few Oz. vain fragments and sheared grants fragments(Cht Epi potassic alt.) Teveriah brown westhared grants with very few Oz. vain fragments and dark gray mylonitio fragments(sizinfied) Grantshib brown westhared grants with a few Oz. vain Fragments(brocciated, films of oxid, suifide) Cheanish brown westhared grants with a few Oz vain Fragments(brocciated, films of oxid, suifide)	< 0.005 < 0.005
+ + + + + + + + + + + + + + + + + + +	Grentals brown weathered grante with very few Qz. vain fragments and derk gray mylonitic fragments(silicified) Grentals brown weathered grante with a few Qz. vain fragments(breciated, films of oxid, suifide) Grentals brown weathered grante with a few pinkish abkered	< 0.005
+ + + + + + + + + + + + + + + + + + +	Greenish brown weathered grante with a few Oz. vein fragments(brecciated, films of oxid, suifide) Gransish brown weathered grante with a few pinkish abkared	
+ + + + + + + + + + + + + + + + + + + +	Greenish brown weathered granite with a few pinkish sheared	< 0.005
+ + + + + + + + + + + + + + + + + + +	Grante fragments and very few Qz. fragments/brecciated, film of	< 0.005
+ + + + + + + + + + + + + + + + + + + +	Principal phase of grantes potessic - Sil Chi Epi. alt. films of oxid	< 0.005
+ + + + + + + + +	(Same above)	< 0.005
_	(Same above)	< 0.005
<del></del>	Phylaish sheared grants potsesic - Sil - Chi Epi alt, weakly Py. dies, fragments of dark brown oxid, suifide/few)	0.008
<del></del>	Previeth sheared granita: potassic – Sil. – Chi. – Epi. alt., films of oxid. suffide	< 0.005
+ + + + + + + +	Greenish gray eheared grante: Chi Epi potassic alt.	< 0.005
Д.,	(Same above)	0.059
+ + +	(Same above)	0.021
+ + + + + + + + +	(Same above)	0.029
,	(Same above)	0.008
+ + + + + + + + +	(Same above)	0.033
<b>5</b> 8	Greenish gray shared granto with milky Qt. vein fragmentalpartly oxid, oxid, aufide—rich fragmenta(few)	0.008

RC Hole No: B5-08 (From: 0 m to 50 m)

RC Hole No: B5-09 ( From: 0 m to 50 m )

(mdd)	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	< 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. diss.(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)	Fine black minerals in films, Py. diss.(weak)
Lithology / Alteration	Yallowish brown sandy silt soil with rounded pisolith	Reddish brown sandy silt soil with rounded pisolith	Yellowish brown sandy silt soil with rounded pisolith	Reddish brown sandy sit granitic saprolite with a few rounded pisolith	Roddish brown sandy silt granitic sapralite	(Same above)	(Зате аbove)	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. Epi. – Chl. – potassic – Sil. aft., fine black minerals in films, weakly Py. diss.	(Same above)										
r S																+ + +	+ + +		+ + + + + + + + +	+ + + + + + + +	+ + + + + + + + + + + + + + + + + + + +	+ + + + + +	+ + + + + +	+ + +	+ + + + + +
(E)	0					-10					-20					-30					-40				

-A90-

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 0.062 0.017 0.033 0.196 0.048 0.029 0.008 0.017 0.025 0.037 Qz. vein fragments bearing Py. spots Mineralization Silicified Qz. vein fragments(few) Py. diss.(very weak) Py. diss.(very weak) Py. diss.(very weak) Pinkish sheared grante with milky Qz. vein fragments: Sil. - Chl. -Epi. - potassic alt., very weakly Py, diss. Greenish gray sandy sit saprolite with Q2. vein fragments bearing  $P_{\rm Y},$  spots Greenish gray sandy silt saprolite with a few silicified Oz. vein fragments Reddish brown sandy silt soil with pisolith and milky Qz. vein fragments Greenish gray sandy silt saprolite with a few milky Qz. vein fragments Reddish brown sit seprolite with a few Qz. vein fragments Reddish brown sandy sitt soil with many rounded pisolith Yellowish gray silt saprolite with a few Q2. grains Lithology / Alteration Reddish gray sit seprolite with a few Qz. grains Greenish gray sendy silt saprolite Greenish gray sandy sitt saprolite Greenish gray sandy silt saprolite fellowish gray sift saprolite (Same above) Depth Chart (m) -50 -0--30 -40

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

				т	T				1	1									i						
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 silty sand soil with many subrounded pisolith	Reddish brown sandy silt granitic sapriolite with a few Qz. vein fragments/miky to dank gray colored) and subrounded pisolith	Brownish red silt granitic asproite with very few Qz. vein fragments	Reddsh yellow sit grantic saprolite	Yellowish brown silt granitic saprolite	(Same above)	Brownish yellow silt grantic seprolite	(Same above)	Yellowish brown sit granitic seprolite	(Same above)	(Same above)	Yellowish brown sit granitic saprolite with few Qz. vein fragments	Yellowish gray elit granitic saprolite with very few myloritic fragments	Greenish gray silt granitic saprolite with very few Oz. vein fragments	Greenish gray silt gravitic seprolite with many mylanitic fragments(party oxidized)	(Same above)	(Same above)	Greenish gray silt grantic seprelite with a few mylonitic fragments and very few Qz. vein fragments	(Same above)	Greenish gray silt granitic saprolite with very few mylonitic fragments	Greenah gray sit grando saprolite	(Same above)	Greenish brown silt granitic saprolite	Yellowish brown sheared granite with a few mylonitic fragments: Sil Ser. alt.
Chart	100000 1000100 1000100 1000100 1000100 1000100																								
Depth (m)	0					-10-					-20					-30					-40				

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

Production from the product services and the services and the services and the services and the product services and the	Depth (m)	Chart	Lithology / Alteration Reddan brown sand old with many subanquier to subrounded	Mineralization	Au (ppm) < 0.005
Figures and the control of particle supportion with very few Git verin  Reddells the grantic supportion such very few glickells  Stemmethy below aft grantic supportion  Stemmethy below aft grantic supportion  Stemmethy below aft grantic supportion  Valourable booms aft grantic supportion  Stemme above)  Stemme above aft grantic supportion with a few mylorotic complete with a few mylorotic complete above at a grantic supportion with a few mylorotic complete above at a grantic supportion with a few mylorotic complete above at a grantic supportion with a few mylorotic complete above at a grantic supportion with a few mylorotic complete above at a grantic supportion with a few mylorotic complete above at a grantic supportion with a few mylorotic complete above at a grantic supportion with a few mylorotic complete above at a grantic supportion with a few mylorotic complete above at a grantic supportion with a few mylorotic complete above at a grantic supportion with a few mylorotic complete above at a grantic supportion with a few mylorotic complete above at a grantic supportion with a few mylorotic complete above at a grantic supportion with a few mylorotic fregment and Git, went fragment a			pisolith and very few Qz. vein fragments	Or vein framents	7 0 005
Production town site grantic searches with very few pisation		1 (	Reddish brown sity sand sod with many prooffs and UZ. Vern fragments		0.000
Products bit grantic seproids with very few picketh			Reddish brown all grantic saprolite with very few Qz. vein fragments and rounded pisolith		< 0.005
Same above)			Reddish silt grantic saprolite with very few pisolith		0.008
(Same above)  (S			Brownish yellow sit granitic saprolite		0.012
Same above	-10-		(Same above)		0.104
(Same above)  (S			Yellowish brown sit grantic saprolite		< 0.005
Valioush brown at grantic seprate with very few Oz. vein			(Same above)		0.158
(Same above)  (S			Yellowish brown silt granitic saprolite with very few Oz. vein fragments		0.484
(Same above)  (S			(Same above)		4.420
(Same above) (Same above) Reddent yellow aft grantic seprolite (Same above) Reddent yellow aft grantic seprolite with very few Qz. vain fragments. Vallowish gray aft grantic seprolite with a few mylonitic (Same above) (Same above) (Same above) (Same above) (Same above) (Vallowish gray aft grantic seprolite with a few mylonitic fragments/party oxidized) (Vallowish prown aft grantic seprolite with a few mylonitic fragments/party oxidized) (Vallowish brown aft grantic seprolite with a few mylonitic fragments brown aft grantic seprolite with a few mylonitic fragments and Qz. ven fragments (Vallowish brown aft grantic seprolite with a few oxidized mylonitic fragments and Qz. ven fragments (Vallowish brown aft grantic seprolite with a few oxidized mylonitic fragments and Qz. ven fragments Qz. vein fragments and a few oxidized mylonitic fragments Qz. vein fragments and a few oxidized mylonitic fragments	-20 -		(Same above)		0.033
Same above    Same above    Same above    Same above    Same above    Reddah yallow alt grantic saprolite with very few Oz vein fragments   Yellowish provided   Yellowish gray alt grantic saprolite with a few mylonitic     Yellowish gray alt grantic saprolite with a few mylonitic     Yellowish gray alt grantic saprolite with a few mylonitic     Yellowish gray alt grantic saprolite with a few mylonitic     Yellowish brown alt grantic saprolite with a few mylonitic     Yellowish brown alt grantic saprolite with a few mylonitic     Yellowish brown alt grantic saprolite with a few mylonitic     Yellowish brown alt grantic saprolite with a few mylonitic     Yellowish brown alt grantic saprolite with a few mylonitic     Yellowish brown alt grantic saprolite with a few oxidized mylonitic     Yellowish brown alt grantic saprolite with a few oxidized mylonitic     Yellowish brown alt grantic saprolite with many miley to dark gray     Yellowish brown alt grantic saprolite with many miley to dark gray     Yellowish brown alt grantic saprolite with many miley to dark gray     Qz. vein fragments and a few oxidized mylonitic fragments			(Same above)		< 0.005
Raddah yallow aft grantic saprolite  (Same above)  Raddah yallow aft grantic saprolite with very few Oz. vein  Fagments and your aft grantic saprolite with a few mylonitic  Tragments party oxidized)  Yallowish gray ailt grantic saprolite with a few mylonitic  Fagments party sit grantic saprolite with a few mylonitic  Yallowish prove ailt grantic saprolite with a few mylonitic  Yallowish brown aft grantic saprolite  Yallowish brown aft grantic saprolite  Yallowish brown aft grantic saprolite with a few oxidized mylonitic  Fagments party oxidized  Yallowish brown aft grantic saprolite with a few oxidized mylonitic  Fagments prove aft grantic saprolite with a few oxidized mylonitic  Fagments and Qz. vein fragments  Qz. vein fragments and se few oxidized mylonitic fragments  Qz. vein fragments and a few oxidized mylonitic fragments			(Same above)		< 0.005
Sadda y valow eit grantic saprolite with very few Oz. vain fragments Yellowith brown sit grantic saprolite Yellowith brown sit grantic saprolite (Same above)  Yellowith gray sit grantic saprolite with a few mylonitic fragments(party oxidised) Yellowith brown sit grantic saprolite with a few mylonitic Yellowith brown sit grantic saprolite with a few mylonitic fragments(party oxidised) Yellowith brown sit grantic saprolite with a few mylonitic fragments and Qz. ven fragments  Yellowith brown sit grantic saprolite with a few oxidized mylonitic fragments and Qz. ven fragments Qz. vein fragments and s few oxidized mylonitic fragments Qz. vein fragments and a few oxidized mylonitic fragments			Reddish yellow sit granitic saprolite		< 0.005
Raddan yallow ath grantic seproite with very few Oz. vein fragments.  Yellowish provides of grantic seproite with a few mylonitic fragments/partly oxidized)  Yellowish gray alt grantic seproite with a few mylonitic fragments/partly oxidized)  Yellowish provides of grantic seproite with a few mylonitic fragments/partly oxidized)  Yellowish brown alt grantic seproite with a few mylonitic fragments form alt grantic seproite with a few mylonitic fragments form alt grantic seproite with a few mylonitic fragments and Qu. vein fragments  Yellowish brown alt grantic seproite with a few oxidized mylonitic fragments and Qu. vein fragments and Qu. vein fragments and a few oxidized mylonitic fragments  Qu. vein fragments and a few oxidized mylonitic fragments  Qu. vein fragments and a few oxidized mylonitic fragments			(Same above)	·	0.353
Yellowish brown sit grantic seprolite  (Same above)  Yellowish gray sit grantic seprolite with a few mylonitic fragments(party oxidized)  Yellowish gray sandy sit grantic seprolite with a few mylonitic fragments(party) oxidized)  Yellowish brown sit grantic seprolite  Yellowish brown sit grantic seprolite with a few mylonitic fragments(party) oxidized)  Yellowish brown sit grantic seprolite with a few oxidized mylonitic fragments and Qx. Yellowish brown sit grantic seprolite with a few oxidized mylonitic fragments and Qx. Yellowish brown sit grantic seprolite with a few oxidized mylonitic fragments and Qx. Yellowish brown sit grantic seprolite with a few oxidized mylonitic fragments  Qx. vein fragments and a few oxidized mylonitic fragments  Qx. vein fragments and a few oxidized mylonitic fragments	-30		Reddish yellow sit granitic saprolite with very few Qz. vein fragments		< 0.005
(Same above)  Yellowish gray sit grantic saproits with a few mylanitic fragmentalpartly saidzed)  Yellowish gray sit grantic saproits with a few mylanitic fragmentalpartly saidzed)  Yellowish brown alt grantic saproits  Yellowish brown alt grantic saproits with a few mylanitic fragmentalpartly saidzed mylanitic saproits with a few mylanitic fragmentalpartly saidzed mylanitic saproits with a few oxidized mylanitic fragments and Qx. Yellowish brown alt grantic saproits with navy milky to dark gray Qx. vein fragments  Yellowish brown alt grantic saproits with navy milky to dark gray  Qx. vein fragments and a few oxidized mylanitic fragments  Qx. vein fragments and a few oxidized mylanitic fragments			Yellowish brown silt granitic saprolite		0.025
Yellowish gray and grantic suprolite with a few mylonitic  Trajlowish gray and such sit grantic suprolite with a few mylonitic  Trajlowish brown sit grantic suprolite  Yellowish brown sit grantic suprolite  Yellowish brown sit grantic suprolite with a few mylonitic  Trajlowish brown sit grantic suprolite with a few mylonitic  Trajlowish brown sit grantic suprolite with a few mylonitic  Trajlowish brown sit grantic suprolite with a few oxidized mylonitic  Yellowish brown sit grantic suprolite with nawy miley to dark gray Qz. vain fragments  Qz. vain fragments and a few oxidized mylonitic fragments  Qz. vain fragments and a few oxidized mylonitic fragments			(Same above)		0.029
Yellowish gray sailt grantic seprolite with a few myloritic Fregmentalgently oxidized) Yellowish brown sit grantic seprolite Yellowish brown sit grantic seprolite with a few myloritic Tragmentalgently oxidized) Yellowish brown sit grantic seprolite with a few myloritic Fregmentalgently oxidized Yellowish brown sit grantic seprolite with a few oxidized myloritic Fregments and Qs. vein fregments Yellowish brown sit grantic seprolite with many milky to dark gray Qs. vein fregments and a few oxidized myloritic fregments Qs. vein fregments and a few oxidized myloritic fregments			Vellowish gray silt grantic saprolite with a few mylonitic fregments(party oxidized)		< 0.005
Yellowish gray silt grantic seprofits  Yellowish brown silt grantic seprofits with a few mylonitic fragmentspartly oxidized of tragmentspartly oxidized or tragmentspartly oxidized mylonitic fragments and Qx, we fragments  Yellowish brown alt grantic seprofits with navy milky to dark gray Milky to dark gray Qx, vain fragments  Qx, vain fragments and a few oxidized mylonitic fragments			Yellowish gray sandy sit granitic seprolite with a few mylonitic fragments(party oxidized)		< 0.005
Yellowish brown sit grantic seprolite with a few mylonitic fragmental party suidized mylonitic fragmental party suidized mylonitic fragmental party suidized mylonitic fragments and QL ven fragments.  Yellowish brown sit grantic seprolite with navy milky to dark gray Milky to dark gray QL ven fragments QL ven fragments and a few suidized mylonitic fragments.	-40		Yellowish gray silt grantic saprofite		< 0.005
Yellowish brown sit gravitic saprolits with a few mylonitic regiments(party codits)  Yellowish brown alt gravitic septoits with a few coldited mylonitic fragments and QL, velin fragments  Yellowish brown alt gravitic septoites with many milky to dark gray  Walley to dark gray QL, velin fragments  QL, velin fragments and a few coldited mylonitic fragments			Yellowish brown silt grantic saprolite		0.071
Yellowish brown alt granite seprolite with a few oxidized mylonitic fragments and Qz. vein fragments of yellowish brown alt granite seprolite with many milky to dark gray Milky to dark gray Qz. vein fragments Qz. vein fragments and a few oxidized mylonitic fragments			Yellowish brown silt granitic saprolits with a few mylonitic fragmental(party oxidized)		< 0.005
Yelowith brown alt granitis seproifs with many miley to derk gray Miley to derk gray Qz. vain fragments Qz. vain fragments and a few oxidized mylastic fragments			Yellowish brown sit granitic saprolite with a few oxidized mylenitic fragments and Qz. vein fragments		< 0.005
			Yellowish brown alt gravitic seprofite with many miley to dark gray Qz. vein fragments and a few oxidized myloritic fragments	Milky to dark gray Qz. vein fragments	< 0.005

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

(m)	Chart	Lithology / Alteration	Mineralization	(ppm)
0		Reddish brown sity sand soil with many subangular to subrounded pisolith		0.050
		Reddish brown sendy silt soil with many subrounded pisolith and a few Qz. vein fragments		0.029
		Reddish brown silt granitic saprolite with a few subrounded pisolith and Qz. vein fragments		0.017
		(Same above)		0.021
		Raddish yellow sandy sit granitic saprolite with many milky Qz. vein fragments	Milky Qz. vein fragments	< 0.005
-10		Yellowish brown silt granitic saprolite		< 0.005
		(Same above)		< 0.005
		(Same above)		< 0.005
		(Same above)		0.037
		(Same above)		< 0.005
-20		(Same above)		< 0.005
		(Same above)		< 0.005
		Yellowish brown sit granitic saprolite with a few Qz. vein fragments		< 0.005
		Reddish yellow silt grantic saprolite with a few Qz. vein fragments		< 0.005
		Raddish yellow silt granitic saprolite with many Qz. vein fragments	Qz. voin fragments	< 0.005
<del>-</del>		Roddish yellow silt grantic saprolite with a few Oz. vein fragments		< 0.005
		Yellowish brown silt granitic saprolite with very few Qz. vein fragments		< 0.005
		(Same above)	The state of the s	0.935
		Yellowish brown sandy silt grantic saprolita		0.235
		Yellowish brown silt granitic saprolite		0.150
0		Yallowish brown sandy silt granitic saproiite		< 0.005
		Yallowish gray silt granitio saprolito		0.046
		(Same above)		< 0.005
		(Same above)		< 0.005
		(Same above)		< 0.005

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

(m)	Chart		Mineralization	(mdd)
0		Brownish red sity sand soil with many subangular to subrounded pisoith and a few Oz. vein fragments		0.025
		Reddish brown silty sand soil with many pisolith and a few Qz. vein fragments		0.033
		Roddish brown sandy silt soil with marry pisolith and a few Qz. vein fragments		0.025
		Roddish yellow sitt grantito seprofite with pisolith and Qz. vein fragments		0.017
<u> </u>		Reddish yellow silt grantic seprolite with a few subrounded pisolith		0.008
:		Reddish brown sandy silt granitic sepretite with very few subangular pisolith		< 0.005
		(Same above)		< 0.005
	<del> </del>	Brown silty sand grantic seproite with very few pisolith		< 0.005
<u> </u>		(Sama above)		< 0.005
<u> </u>		Yellowish brown elity sand granitic sagnolite		0.037
**    }		Yellowish brown sandy silt granitio saprolite		< 0.005
		Greenish gray silty sand granitic saprolita		800.0
		Yellowish brown sandy sit granitic saproite with very few mylonitic fragments		< 0.005
<u>rini</u>		Yellowish brown sit granitic saprolite with very few myloritic fragments		0.473
<u> </u>		Yellowish gray slit grantic seprolite with very few mylonitic fragments(partly oxidized)		< 0.005
 		Greenish gray all granitic saprolite with very few mylonitio fragments(partly oxidized)		< 0.005
		Yellowiah gray atit granitis saprolite with very faw myloritio fragmenta(partly oxidized)		< 0.005
		(Same above)		< 0.005
		(Same above)		< 0.005
		(Same above)		0.520
<del>?</del>		(Same above)		0.050
		(Same above)		< 0.005
		(Same above)		0.175
<u> 1911.</u>		Yellowish brown aft grantic saprolite with very few mylontic fragments(partly oxidized)		0.935
	<del>                                     </del>	Greenish gray silt granitic saprolite with very few mylonitic		0.050

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

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

and a few Qz. vein  and a few Qz. vein  very few quietith  very few quietitie  very few quietitie  few Qz. vein  few Qz. vein  few Qz. vein	(ppm)	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
Lithology / Alteration  Paddish brown sity sand soil with many abangdar to adeconded piscilish brown sity sand soil with many piscilish and a fow Q2 vein fragments.  Raddish brown sandy sit soil with many piscilish and a fow Q2 vein fragments.  Raddish brown sandy sit soil with a few piscilish.  Raddish brown sandy sit grantic saprolite with very few piscilish.  Raddish brown sandy sit grantic saprolite with very few piscilish.  Raddish brown sandy sit grantic saprolite with very few Q2. vein fragments brown sandy sit grantic saprolite with very few Q2. vein fragments party vandy sit grantic saprolite with very few Q2. vein fragments(party oxidized)  Light gray sandy sit grantic saprolite with very few Q2. vein fragments brown sandy sit grantic saprolite with very few Q2. vein fragments and oxidized Py, dissifew)  Light gray sandy sit grantic saprolite with very few Q2. vein fragments and oxidized Py, dissifew)  Vallowish gray sandy sit grantic saprolite  (Same above)  Greenish gray sandy sit grantic saprolite  Greenish gray sandy sit grantic saprolite	Mineralization													Oxidized Py. diss.(few)										Andrew 4 To The Control of the Contr		
	Lithology / Alteration	wn silty sand soil with many subangular to subrounded	brown sandy silt soil with many pisolith and a few Qz. vein	ih brown sandy silt soil with a few pisolith	ish yellow sit granitic saprolite with a few pisolith	ish brown silt granitic saprolite with very few pisolith	dish brown sandy elit granitic saprolita with very few pisolith	ne above)	dish brown sandy silt granitic saprolits with very few Qz. vein ments	owish brown sandy silt grantic saprolite with very few dark gray onlitic fragments(weathered)	owish brown sandy silt grantic saprolite with very few dark gray ontic fragments and Qz. vein fragments	idish gray sandy silt grantic saprolite with very few Qz. vein mentalparty oxidized)	owish brown sandy silt grantic saprolite with very few myloritic gments(partly oxidized)	it gray sandy sit grantic seprolite with very few Qz. vein gments and oxidized Py, diss.(few)	ht gray sandy silt grantic saprolita with vary few Qz. vein gments	ht gray sandy silt grantic saprolita	me above)	пе аbove)	lowish gray sandy sit granitic saprolite	me above)	nenish gray sandy silt grantic saprolite	enish gray sandy silt granitic saprolita with very few mylonitic greents	onish gray silt granitic saprolite	enish gray sandy silt granitic saprolite	me above)	was about

(mdd)	0.029	0.042	0.029	< 0.005	< 0.005	0.033	0.021	< 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	< 0.005
Mineralization																									
Lithology / Alteration	Reddish brown sandy silt soil with many subangular to subrounded pisolith and a few miky Qz. vein fragments	Reddish brown silt granitic saprolite with subrounded pisolith and a few Qz. vein fragments	Reddish brown silk grantic saproite with subrounded pisolith and Qz. vein fragments	Raddish brown silt granitic seprolite with very few subrounded pisolith	Raddish brown sandy silt granitic saprolite	Reddish brown sandy sit granitic seprolite with very few mylonitio fragments and Qz. vein fragments	Grayish red sandy silk grantic seprolite with very few myloritic fragments and Qz. vein fragments	Yallowish brown sandy silt grantitic saprotitie with very few Qz. vein fragments	Reddish gray sifty sand granitic saprolite	Yalowish gray sandy sit grantic saprolite with very few blush gray mylonitic fragments/partly oxidized)	Greenish gray sandy silt grantic esproite with very few mylonitio fragments	(Same above)	(Same above)	Yallowish gray sheared grants: Sil potassic att.	Yellowish gray sheared granits with Qz. vain fragments: Sil. – potassic alt.	(Same above)	(Same above)	(Sama above)	Whitish gray clay with very few mylonitic fragments and sheared grante fragments	(Same above)	Whitish gray clay with very few mylanitic fragments	Bluish gray clay with a few myloritic fragmenta	Bluish gray clay with a few myloritic fragments(partly oxidized)	Blush gray clay with very few myloritic fragmenta(partly oxidized)	Yellowish gray clay with a few myloritio fragmentalpartly oxidized)
Chart																									
Depth (m)						-10					-50 —					8					8				

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

	Au (ppm)	0.017	0.021	< 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	0.050	0.311	0.041	0.025	0.025	< 0.005	< 0.005	< 0.005
	Mineralization	Oz. vein fragments(Snvn)	Oz. vein fragments(1cm)	Qz. vein fragments(1cm)	The state of the s							Oxidized Py. diss (weak)	Oxidized Py. diss.(weak)	Oxidized Py. diss.(wesk)	Oxidized Py. diss.(weak)	Oxidized Py. diss.(weak)	Oxidized Py. diss.(weak)							Py. diss.(vory weak)	Py. diss (very weak)	Py. diss.(very weak)
No: B5-16 ( From: 0 m to 50 m )	Lithology / Alteration	Reddish brown sendy silt soil with many Qz. vein fragments(5mm) and subangular pisolith	Reddish brown sandy silt soil with many Qz. vein fragments(1cm) and subangular to subrounded pisolith	(Same above)	Reddish brown sandy silt soil with a few Qz. vein fragments(Smm) and very few rounded pisolith	Reddish brown silt grantic saprolite with very few Qz. vein fragments	Brownish yellow sandy silt granitic saprolite	Yallowish brown sandy silt granitic saprolite with very few Qz. vein fragments	(Ѕате авоче)	Greenish brown sheared granite. Sil Ser. alt.	(Same above)	Greenish brown sheared granite: Sil Ser. alt., oxidized Py. diss (weak)	(Same above)	(Same above)	(Same above)	(Same above)	Greenish brown sheared grante with a few mylonitic fragments: Sil. – Ser. alt., oxidized Py. diss.(week)	Yallowish brown clay with a few mylonitic fragments	Yellowish gray clay with many greenish gray mylonitic fragments(partly oxidized)	Yellowish brown clay with many greenish gray myloritic fragments(party oxidized)	Yellowish brown clay with a few mylonitic fragments	Greenish brown clay with a few mylonitic fragments	(Same above)	Greenish gray sheared granite: Sil - potassic alt., Py. diss (very weak)	(Same above)	(Same above)
	Chart																									
RC Hole	Depth (m)	0					-10					00	_ Δ Q <sub>2</sub>	1			-30					- 40				; 4

-A94-

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

Procession from the stands for some of the many many QL, which is the stands from the stands for the stands from the stands for the stands from the stands for the stands from the stands from the stands for the stands from the stands fro	Depth (m)	Chart	Lithology / Alteration	Mineralization	Au (ppm)
Redeath formun after previous describes with a few placific and 02, valvin Redeath formun after previous secretical with a few placific and 02, valvin Redeath formun after previous secretical with a few placific and 02, valvin Redeath formun after previous secretical with a few and monthly described possible for a descr	0		Reddish brown sandy silt soil with many rounded pisolith and a few Qz. vein fragments		0.021
Packath brown it practic sepretals with a five piciation and Qz vetin fragments   Packath brown is grantic sepretals with a five authorused piciation   Packath brown is grantic sepretals with a five authorused			Reddish brown sit granice asproite with many milty Oz. vein fragments(5mm) and rounded pisoith	Qz. voin fragments(5mm)	0.025
Publish brown the gratic acadea with a few abstracted pictors  Publish brown such at gratic acadea and very few abstracted pictors  Publish brown and outlied amportate acadea with very few abstracted pictors acadea and pictors beganish and very few abstracted acadea brown and at gratic acadea with very few d.g. even  Televable brown and yet gratic acadea with a few of c. ven  Promite brown and yet gratic acadea with a few of c. ven  Promite brown and yet gratic acadea with a few of c. ven  Promite brown and yet gratic acadea with a few of c. ven  Promite brown and yet gratic acadea with a few of c. ven  Televable brown and yet gratic acadea with a few of c. ven  Consistent and very few of gratic acadea with a few of c. ven  Consistent brown and yet gratic acadea with a few of c. ven  Consistent brown and yet gratic acadea with a few of c. ven  Televable brown and yet gratic acadea with a few of c. ven  Consistent brown and yet gratic acadea with a few of c. ven  Televable brown and yet gratic acquaints  Consistent brown and yet gratic acquaints  Televable brown theared gratic Sil - potantic att. Py, discleased  Televable brown theared gratic Sil - potantic att. Py, discleased  Televable brown theared gratic Sil - potantic att. Py, discleased  Televable brown theared gratic Sil - potantic att. Py discleased  Televable brown theared gratic Sil - potantic att. Py discleased  Televable brown theared gratic Sil - potantic att. Py discleased  Televable brown theared gratic Sil - potantic att. Py discleased  Televable brown theared gratic Sil - potantic att. Py discleased  Televable brown theared gratic Sil - potantic att. Py discleased  Televable brown theared gratic Sil - potantic All - potantic			Reddish brown sit gravitic seprolite with a few pisotith and 02, vein fragments	Qz. vein fragments	0.058
Claims above			Reddish brown silt granitio asprolite with a few subrounded pisolith and oxidized mylonitic fragments		0.037
Redden't brown sarely sit gravitic septidite  (Same above)  You can't be surely sit gravitic saprolles with very few 0.c grains  Trigonally red sarely sit gravitic saprolles with very few 0.c grains  Trigonally been sarely sit gravitic saprolles with very few 0.c grains  You can't be surely sit gravitic saprolles with very few dark gray  (Same above)  (Game above)			Reddish brown sitt grantic saprolite with very few subrounded pisolith and oxidized mylonitic fragments		0.029
(Same above)  Yellowish and sarely all gravitic septodite with very few Oz. grains  Promish yellow sandy all gravitic septodite with a few Oz. vein  Figurests and viry few Oz. vein fragments  Which is promisting and very few Oz. vein fragments  Cheevish brown sandy all gravitic septodits with very few axidized  Cheevish brown sandy all gravitic septodits with a few Oz. vein  Cheevish brown sandy all gravitic septodits with a few Oz. vein  Fragments and quidided Py, das-fewesh  Yellowish brown sandy all gravitic septodits with a few Oz. vein  Yellowish brown sandy all gravitic septodits with a few Oz. vein  Yellowish brown sandy all gravitic septodits with very few bidsh  Yellowish brown sheared gravite. St potassic all.  Generalsh brown sheared gravite. St potassic all.  Same above)  Yellowish brown sheared gravite. St potassic all.  Same above)  Yellowish brown sheared gravite. St potassic all.  Same above)  Yellowish brown sheared gravite. St potassic all.  Same above)  Yellowish brown sheared gravite. St potassic all.  Same above)  Yellowish brown sheared gravite. St potassic all.  Same above)  Py, diss (week)  Py, diss (week)	- 01-		Reddish brown sandy silt grantic saprolite		0.037
Vallowith red surely slit grantic suprofiles with very few Qz grains  Executed byte of tragenesis  Executed byte of tragenesis  Figures and very few grantic suprofiles with a few myloritic  Figures and very few Qz vain fragments  Figures and very few Qz vain fragments  Figures and very few grantic suprofiles with very few dark gray  Consected byte on surely alt grantic suprofiles with very few axidized  Graves the brown surely alt grantic suprofiles with very few axidized  Graves the brown surely alt grantic suprofiles with very few axidized  Graves the brown surely alt grantic suprofiles with a few Qz vein  Figures and surfaced by Like surities suprofiles with very few blain  Graves the brown surely alt grantic suprofiles with very few blain  Figures and surfaced by Like surities suprofiles with very few blain  Figures and surfaced by Like surities suprofiles with very few blain  Figures above)  (Same above)  (Same above)  (Same above)  (Same above)  (Same above)			(Same above)		6.00
Experient by yellow, sandy at grantic suprolifes with a few Oz. vein   Progressive and overy low Oz. vein frequents   Progressive and overy low Oz. vein frequents   Progressive by year oz. vein frequents   Consent by the grantic suprolife with very few dark gray   Consent by the grantic suprolife with very few dark gray   Consent by the grantic suprolife with very few dark gray   Consent by the grantic suprolife with a few Oz. vein   Consent by			Yellowish red sandy allt granitic saprolite with very few Qz. grains and mylonitic fragments		0.091
Vellowish brown sarely all granitic saprolles with very few dark gray			Brownish yellow sandy silt grantitio saprolite with a few Qz. vein fragments and mylonitic fragments		0.178
Greenish brown sandy silt grantic sepretite with very few dark gray  Greenish brown sandy silt grantic sepretite with very few cuidated  Greenish brown sandy silt grantic sepretite with a few Oz. vein  Greenish brown sandy silt grantic sepretite with a few Oz. vein  Greenish brown sandy silt grantic sepretite with a few Oz. vein  Fragments and quidized Py, dissiveabl  Greenish brown sandy silt grantic sepretite with a few Oz. vein  Fragments and quidized Py, dissiveabl  Veilowish brown sandy silt grantic sepretite with very few blaish  gray mylonitic fragments  Gennish brown sheared grantes Sil - potassic alt. Py dissiveabl  Veilowish brown sheared grantes Sil - potassic alt. Py dissiveabl  (Same above)  (Same above)  (Same above)  Py dissiveabl  Py dissiveabl  (Same above)  (Same above)  (Same above)  (Same above)  Py dissiveabl			Yellowish brown sandy silt grantic saproits with a few myloritic fragments and very few Qz. vein fragments		0.202
Greenish brown sandy silt grantic saprolite  Greenish brown sandy silt grantic saprolite with very few oxidized  myonitic fragments  Greenish brown sandy silt grantic saprolite with a few Qz. vein  fragments and quidized Py, diss (week)  Greenish brown sandy silt grantic saprolite with a few Qz. vein  fragments and quidized Py, diss (week)  Yellowish brown sandy silt grantic saprolite with very few thisish  gray myderite fragments  Greenish brown sheared grante: Sil - potassic alt.  (Same above)	-20 -		Greenish brown sandy silt granitic saprolite with very few dark gray mylonitic fragments(partly oxidized)		0.008
Greenish brown sandy silt grantic asprofits with very few caidized mylonic fragments and quides Py, dissisted with a few Oz. vein fragments and quides Py, dissisted with a few Oz. vein fragments and quides Py, dissisted with a few Oz. vein fragments and quides Py, dissisted by dissisted brown sandy silt grantic saprofits with a few Oz. vein fragments and quides provide saprofits with very few blain and provide fragments.  Yellowish brown sandy silt grantic saprofits with very few blain gray myloritic fragments. Sil potassic alt.  Greenish brown sheared grantic: Sil potassic alt.  (Same above)			(Same above)		0.029
Greenish brown sandy sit grantic seprolite with very few caldized mylonitic fragments and guidized Py, disa/keeab)  Greenish brown sandy sit grantic seprolite with a few Qz. vein fragments and guidized Py, disa/keeab)  Greenish brown sandy sit grantic seprolite with very few blaish  Yellowish brown sandy sit grantic seprolite with very few blaish  gray mylonitic fragments  Greenish brown sheared grantic: Sil potassic alt.  Greenish brown sheared grantic: Sil potassic alt.  (Same above)			Greenish brown sandy silk granitic saprolite		< 0.005
Greenish brown sandy sit grantic saproitie with a few Oz. vein fragments and quidices Py, disakwald)  Greenish brown sandy sit grantic saproitie with a few Oz. vein fragments  Yellowish brown sandy sit grantic saproitie with very few bluish gray mylonitie fragments  Greenish brown sheared grantes Sil - potassic alt.  (Same above)			Greenish brown sandy silt granitio saproitte with very few oxidized mylonitic fragments		0.029
Georatch brown sandy eft grantic seprolite with a few Oz. vein  Yellowish brown sandy alt grantic seprolite  Yellowish brown sandy alt grantic seprolite  Yellowish brown sheared grante. Sti potassic alt.  (Same above)  Yellowish brown sheared grante. Sti potassic alt.  (Same above)  Yellowish brown sheared grante. Sti potassic alt., Py, diss(weak)  Yellowish brown sheared grante. Sti potassic alt., Py, diss(weak)  (Same above)  (Same above)  (Same above)  Py, diss(weak)  (Same above)  (Same above)  Py, diss(weak)			Greenish brown sandy silt granitic saprottie with a few Qz. vein fragments and quidized Py, diss(weak)		0.058
Yellowith brown sandy aft grantic eaprolite  Yellowith brown sandy aft grantic saprolite with very few bhish gry myloritic fragments  Greenish brown sheared grantes: Sil. – potassic alt.  (Same above)	-30		Greenish brown sandy sit grantic saproitie with a few Qz. vein fragments		0.025
Yellowith brown sheared grante: Sil potassic alt.  (Same above)			Yellowish brown sandy silt granitic eaprolite		0.108
(Same above)			Yellowish brown sandy silt grantic saprolite with very few bluish gray mylenitic fragments		0.037
(Same above)					< 0.005
Yellowish brown sheared gravite. St potassic alt., Py, diss(weak)  (Same above)			(Same above)		0.029
Py, diss (weak) Py, diss (weak) Py, diss (weak) Py, diss (weak)	-04		Yellowish brown sheared granite: Sil potessic att, Py. dss.(weak)	Py. diss.(weak)	< 0.005
Py, diss (weak) Py, diss (weak) Py, diss (weak)			(Same above)	Py. diss.(weak)	0.012
Py, diss (weak) Py, diss (weak)			(Same above)	Py. diss.(weak)	< 0.005
Py, diss (weak)			(Same above)	Py. diss.(weak)	0.008
			(Same above)	Py. diss(weak)	< 0.005

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

Lithology / Alteration ellowish brown sandy sit soil with a few authounded pisolith agament (town) addish brown sandy sit soil with many Oz. vein fragments and a edigish brown sandy sit soil with many Oz. vein fragments and a addish brown sandy sit grantic saprolite saprents Same above) Same	Mineralization		Oz. vein fragments(1cm)	Qz. vain fragments(1cm)																Qz. vein fragments(1cm)			Py, diss (very weak)	d, Py. diss.(very weak)
	Lithology / Alteration	Yellowish brown sandy sit soil with a few subrounded pisolith	Reddish brown sandy silt soil with many pisolith and Qz. vein fragments(1cm)	Reddish brown sandy silt soil with many Qz. vein fragments and a few subrounded pisolith	Reddish brown silt granitic saprolite witha few subrounded pisolith and Qz. grain	Reddish brown silt granitic saprolite	Reddish brown sandy silt granitic saprolite	Reddish brown sandy silt grantic saprolite with very few Qz. vein fragments	Reddish brown sandy silt granitic saprolite	Reddish brown sity sand grantic saprolite	Yellowish brown sandy silt granitic saprolite with a few Qz. vein fragments	(Same above)	Yellowish brown sandy silt granitic saprolite with a few Qz. vein fragments(partly oxidized)	(Same above)	Yellowish brown sandy silt grantic saprolite with a few Qz. vein fragments(party oxidized) and greenish gray mylonitic fragments	Yellowish brown sandy silt granitic saprolite with many Qz. vein fragments(partly oxidized)	Yallowish brown sandy silt grantic saprolite	Greenish brown weathered granite: Sil. alt., sheared	Greenish gray granite: Sil Chi Epi potassic alt., sheared. Pydiss(very weak)	Bluish gray granite: Sil Chi Epi potassic alt., slightly sheared. Py. diss.(very weak)				

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

_				(mdd)
0		Yellowish brown silty sand soil with a few Qz. vein fragments and rounded pisolith		0.011
1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-				0.019
life.Ye		Reddish brown sandy silt grantic seprolite with a few rounded pisoith		0.011
		Reddish brown sandy silt granitic saprolite		0.007
		(Same above)		< 0.005
<b>e</b>		Yellowish brown sandy clay granitic saprolite with very faw pisolith		< 0.005
		(Same above)		< 0.005
<u> </u>		(Same above)		0.022
<u>. 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 </u>		(Ѕате вроvе)		0.019
<u>raa raairi</u>		Yallowish brown weathered granite with many milky Qz. vein fragments(1cm)	Milky Qz. vein fragments(1cm)	0.007
-20		Yallowish brown weathered granite with many milky Qz. vein fragments(1cm) and greenish gray granite	Miky Qz. vein fragmants(1cm)	< 0.005
1++	+++	Greenish gray sheared granite with a few milky Qz. vein fragments(1cm): Epi. – Chl. – potassic – Sil. alt., Py. diss (weak)	Py. disa (weak)	< 0.005
+ +	+ + +	Greenish gray sheared granite: Epi Chl potassic - Sil. alt., Py. diss(very weak)	Py. diss(vary weak)	< 0.005
+ + +	+ + + + + + + +		Py. diss(vory weak)	< 0.005
+ +	+ + + + + + + +	Greenish gray sheared granite: Epi Chi potassic - Sil. alt., Py. films(weak)	Py. films(weak)	< 0.005
+ + ·	+ + +	(Same above)	Py, films(weak)	< 0.005
+ + +	+ +	Greenish gray sheared granite.Epi Chl potassic - Sil. alt., Py. diss(weak to medium)	Py. diss(weak to medium)	< 0.005
+ +	+ + + +	(Same above)	Py, diss(weak to medium)	< 0.005
+ 1	+ + +	(Same above)	Py. diss(weak to medium)	< 0.005
+ + +	+ + + + + + + + +	Greensh gray sheared granite. Epi Chl potassic - Sil. aft.		< 0.005
04	+ + +	(Same above)		< 0.005
+ + +	+ + + + + + + + +	Greenish gray sheared grante: Epi Chl potassic - Sil. aft., Py. films(weak)	Py, films(weak)	< 0.005
+ + +	+ + +	(Same above)	Py, films(weak)	< 0.005
+ +	+ + + + + + + +	(Same above)	Py. films(weak)	< 0.005
+ +	+ + +	(Same above)	Py. films(weak)	< 0.005

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

Ê			(indd)
0	Reddish brown sandy silt soil with many milky Qz. vein fragments and rounded pisoith		0.067
[-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	(Same above)		0.030
	Reddish brown sandy silt soil with subrounded pisolith and subrounded fragments of basic rock		0.033
	Redish brown grantic saprolite 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 grante: Epi CM potassio - Sil. att., sheared. Py diss(weak, cubic Py.)	Py diss.(weak, cubic Py.)	0.007
+ + + + + + + + +	Greenish gray granite: Epi Chl potassio - Sil. alt., sheared, Py diss (weak, cubic Py, and films)	Py diss.(weak, cubic Py, and films)	0.026
+ + + + + +	Greenish gray grante: Epi Cht potassic - Sil. alt., sheared, Py diss(weak, cubic Py.)	Py dies (weak, cubic Py.)	< 0.005
+ + + + + + + +	Greenish gray granite: Epi Chl potassio - Sil. alt., sheared. Py diss. (medium, cubic Py, and films)	Py diss (medium, cubic Py, and films)	0.022
+ + + + + +	Greenish gray grante with Oz. vein fragments: Epi. – Chi. – potassic – Sil. alt., sheared, Py diss.(medium, cubic Py. and films)	Py diss (medium, cubic Py. and films)	0.041
7, + + + + + + + T	Greenish gray granita: 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 Chl potassic - Sil. att., sheared, Pydiss (weak, party films)	Py diss (weak, partly films)	< 0.005
+ + + + + + + + + +	Greenish gray granite: Epi. – Chl. – potassic – Sil alt., sheared, Py disa.(weak to medium, partly films and strong diss.)	Py diss, week 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.(weak to medium, partly films and strong diss.)	0.026
+ + + + + + + + +	(Same above)	Py diss (week to medium, partly films and strong diss.)	0:030
+ + + + + + + + +	(Ѕвте вфоvе)	Py diss.(week to medium, partly films and strong diss.)	0.048
+ + +	(Same above)	Py diss.(weak to medium, partly films and	-

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

•				(mdd)
		Yellowish brown sandy silt saproitte(sol?) with a few subangular pisoliths and milky Qz. vein fragments		< 0.005
<u>- 4-1-4-</u>		Yellowish brown sandy silt sapraits with a few subangular pisoliths and milky Qs. vein fragments(Py, hole?)		< 0.005
<u>- 1-1-1-1-</u> ,		Yallowish brown sandy silt saprosite with Qz. vein fragments(partly oxid. and cubic Py. hole?)		< 0.005
<u> </u>		Greanish brown weathered grante with Oz. vein fragments/brocciated, partly blackish mineral diss. and films, iron oxid?)		< 0.005
9		Greenish brown weathered grants with Qz. vain fragments/brookshade, party blackish minaral diss. and films. iron routly new few allicited rook fragments/milky to gray banded)		< 0.005
<u>: ::::</u>		(Same above)		< 0.005
J+ +	+ + + + + + + + + + + + + + + + + + + +	Gray aboared grante with Oz. vein fragments: Epi Sil. alt boulder, party strongy silicified		< 0.005
+ + +	+ + +	I	,	< 0.005
<u>Balidalia</u>		Greeniah brown waathered grants with a few Gz. vein fragments(blackish minerals in fracture) and silicified grants fragments		< 0.005
		Geenish brown weathered granite with a few Qz. vein fragments(bleckish minerals in fracture)		< 0.005
2		(Same above):		< 0.005
<u>::</u> -		Greenish brown weathered grante with a few milky Qz. vein fragmenta(blackish minerals in fracture)		< 0.005
<u>-::-</u>		(Same above)		< 0.005
		Greenish brown weathered grants with a few milky Qz. vein fragmentalthrecciated, oxid and blackish minerals in fracture)		< 0.005
<u>-[[-</u> -		(Same above)		< 0.005
ļ Ŗ		Greenish brown weathered grants with milky Qz. voin fragments and light pinkish gray silicified rock(grants?) fragments		< 0.005
1++	+ +	Gray sheared grante: Epi Sil. alt., partly strongly silicified, weakly Py. diss.	Py. diss (weak)	< 0.005
++	+ + + + + + + +	Greenish gray sheared grantes Epi Chi Sil. at., partly strongly slicified, weakly to medium Py. diss (partly Py. nch)	Py. diss(weak to medium, partly Py. rich)	< 0.005
+ + +	+ + + + + + + + +	Greenish gray sheared grante with vary few oxid. Qz. vein fragments: Epi Chi Sil. alt, medium Py. diss.	Py. diss(medium)	< 0.005
	+ + + + + + + + + + + + + + + + + + + +	Greenish gray sheared grants with vary few oxid, Oz. vein fragments: Epi. – Chi. – Sii. alt., very weakly Py. diss.	Py, diss (very weak)	< 0.005
<del>† †</del> <del>9</del>	+ + +	Greenish gray sheared granite: Epi Chi Sii. att., very weakly Py. diss.	Py. diss.(very weak)	< 0.005
<del>* * *</del>	+ + +	Greenish to pinkish gray sheared grante, Epi Chi potassio - Sil. aft., party strongy slicified, weakly Py. diss.	Py. dist.(weak)	< 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
<del>, ,</del>	+ + + + + + + +	Pinkish gray silicified granite with a few milky Qz. vein fragments: potassio – Epi – Chi. – Sil. alt, weakly Py, dise.	Py. diss.(weak)	< 0.005
+ + +	+ + + + + + + +	Pinkish gray silicified: potassic - Epi Chi Sä. alt., weakly Py. díss. and medium Py. films(partly strongly Py. films)	Py, diss (weak) and Py. films(medium, partly strongly Py, films)	< 0.005

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

od granite with Q.z. vein fragments(strongly) see, 1–2cm) and a few mylonisis of granite with Q.z. vein fragments(partly od granite with miley Q.z. vein rela dise, and film, partly oxid) and light relation of granite with miley Qz. vein fragments, fragments and a few greeriah gray mylonitio granitia. Epi. – Chi. – Sii. alt., waaldy Py. granitia. Epi. – Ohi. – Sii. alt., partly
Ceenish brown weathered grante with Qz. vieh fragments(strongly fragments(strongly regented code) choice. 1-Zenn) and a few mylonicio.  Greenish brown weathered grante with Qz. vein fragments(partly oxid, and cubic holes)  Greenish brown weathered grante with miley Qz. vain  Greenish brown weathered grante with miley Qz. vain  Fragments(bleakish minerals disa. and film, partly oxid.)  Greenish brown weathered grante with miley Qz. vain  Fragments(bleakish minerals disa. and film, partly oxid.)  Greenish brown weathered grante with miley Qz. vain  Fragments(cod)  Greenish brown weathered grantes with miley Qz. vain fragments,  Greenish brown weathered grantes with miley Qz. vain fragments,  Greenish brown weathered grantes. Epi Chi - Sii alt., weathly Py.  disa.(partly Py. rich)  Greenish grey pleared grantes. Epi Chi - Sii alt., weathly  weathered, medium Py. disa.

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

				(mdd)
0		Yellowish brown sandy ait soil(saproitie?) with subangular pisoliths		0.025
		yellowish brown saprotite with subangular pisoliths and Oz. vein fragments		< 0.005
		(Same above)		0.013
		Reddish brown saprolite with a few subangular pisolitis and Qz. fragments	The state of the s	0.012
		Yellowish brown sandy silt granitic saprolite with Qz. vein fragments and very few grants fragments		< 0.005
- - -		(Same above)		< 0.005
<u>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>		(Same above)		< 0.005
		Yellowish brown sandy silt granitic saprolite with milky Qz. vein fragments(blackish mineral films and diss. patly oxid.)		< 0.005
		(Same above)		< 0.005
		(Same above)		< 0.005
-50		(Same above)		< 0.005
		(Same above)		< 0.005
+++	+ +	Greenish gray granite with a few Qz. vein fragmenta: Epi Chi Sil. alt., very weakly Py. diss.	Py. diss.(very weak)	< 0.005
+ + +	+ + +	Greenish gray granite: Epi Chi Sil. att., weakly Py. diss.(partly Py. rich fragments)	Py. diss.(weak, partly Py. rich fragments)	< 0.005
+++	+ + + + + + + +	Greenish gray granite: Epi Chi Sil. alt., very weakly Py. diss.	Py. diss.(very weak)	< 0.005
+ + +     	+ + +	Greenish to pinkish gray grante: Epi - Chi potassic - Sil. alt., party strongly silicified, vary weakly Py. diss.	Py. diss.(very weak)	< 0.005
· + + + + +	+ + + + + + + + +	Pirkish gray silicified granite: potassio - 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 granite with a few Qz. vein fragments/party oxid films): Epi. Oth. – potassio – Sil. alt., weakly Py. des (party Py. rich fragments)	Py. diss.(weak, partly Py. rich fragments)	< 0.005
	+ + - + + - + +	Pirkish (to greenish) gray granite: potassic – Epi. – Chl. – Sil. alt., very weakly Py. diss.	Py. diss.(very weak)	< 0.005
<b>9</b>		7	Py. diss.(vary weak)	< 0.005
		Dark gray diabase: very weakly Py, diss.	Py. diss.(very weak)	< 0.005
		Dark gray diabase with very few granite fragments: very weakly Py. diss. party Py. rich fragments)	Py. diss.(vary weak, partly Py. rich fragments)	< 0.005
+ +	+ +	Dark greenish gray grante: Epi Chl potassic - Sll. aft.		< 0.005
+ + +	+ +	Greenish gray grante to pinkish gray silicified rock: potassic - Epi Chi Si. alt. weakly to medium Pv. das. loarty strongy Pv. films in	Py. diss (weak to medium, partly strongly Py.	< 0.005

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

(m) Chart				(mdd)
a a a a a	Tellowish brown garimpo tailing	o tailing		0.079
	(Same above)			0.021
a a	Yellowish brown sandy silt saprolite with a few	silt saprolite with a few Qz. vein fragments		0.050
	(Same above)			0.141
	Reddish brown sandy si and subangular pisoliths	Reddish brown sandy silt saprolite with a few Qz. vein fragments and subangular pisoliths		0.017
- - 우	Reddish brown sandy si oxid, and blackish miner	Reddish brown sandy silt saprolite with Qz. vein fragments(partly oxid. and blackish mineral diss.)		0.021
	Yellowish brown sandy axid, and blackish miner	Yellowish brown sandy silt saprolite with Qz. vein fragments(partly oxid, and blackish mineral diss.)		0.037
	Yellowish brown sandy fragments(oxid., strongh dark gray oubic mineral	Yellowish brown sandy silt sepralite with mitty to grayish Qz. vein fregments/codd. strongly Py. diss. and films, partly cubic Py. and dark gray cubic mineral diss.)	milky to grayish Qz. vain fragments(oxid., strongly Py. dias. and films, partly oubic Py. and dark gray oubic mineral diss.)	0.108
	(Same above)		milky to grayish Qz. vein fragments(oxid., strongy Py, diss. and films, party cubic Py, and	0.058
	Reddish brown sandy si fragments(partly oxid. fi	Roddish brown sandy sit sparolite with milky to grayish Qz. vein fragments(party oxid. films, cubic holes)	derk gray cubic mineral diss.	0.037
	Yellowish brown sandy fragments(partly oxid. fi	Yellowish brown sandy sit saprolite with milky to grayish Qz. vein fragments(party oxid, films, cubic holes)		0.070
	Reddish brown sandy si fragments(partly oxid. a	Reddish brown sandy sit saproite with milky to gysish Qz. vein fragments(party oxid, and weakly Py. diss.)		0.008
	Brown weathered granit mineral diss., partly oxid	Brown weathered grante? with milky Qz. vein fragments(blackish mineral diss., partly oxid, and cubic holes)		0.017
	Greenish brown weathe mineral diss., partly oxid	Geanish brown weathered granite with Qz. vein fragments(blackish mineral diss., partly oxid, and cubic holes)		0.012
+ + +	1	Greenish gray granite with milky Qz. vein fragments: Epi Chi Sil. alt. very weakly Py. diss.	Py. diss (very weak)	0.012
+ + + + + + + + + - - - - - - - - - - -	Greenish gray sheared granite: Epi.	granite: Epi Chl potassio - Sil. alt., Py. rich)	Py. diss (weak, partly Py. rich)	< 0.005
· + · + ·	+ + (Same above)		Py. diss (weak, partly Py. rich)	< 0.005
+ + + + + + + + + +	1	Geenish gray sheared granite with a few Qz. vein fragments: Epi. – CH. – potassic – Sil. alt., weakly Py. diss. and films(party Py. rich)	Py. diss. and films(weak, parity Py. rich)	< 0.005
+ + +	1	Greensih gray sheared granite: Epi Chi potassic alt., medium Py. diss. and weakly Cp. diss.	Py. diss.(medium) and Cp. diss.(weak)	< 0.005
+ +		Geenish gray sheared granita: Epi. – Chi. – potassic – Sil. alt., medium to strongly Py. diss.	Py. diss (medium to strong)	< 0.005
+ + +	Greenish gray sheared granite: Epi.	granita: Epi Chl potassic - Sil. alt.,	Py. diss.(strong)	< 0.005
· + + + + + + + + +	+ (Same above)		Py. diss.(strong)	0.033
-	Greenish gray sheared granite: Epi Chl. + medium to strongly Py. diss.	granite: Epi Chl potassic - Sil. alt., diss.	Py. diss.(medium to strong)	< 0.005
+ + +	1,	Greenaih gray sheared granite: Epi Chi potassio alt., medium Py. diss.	Py. diss.(medium)	< 0.005
+ +	+ (Same above)	The same of the sa	D. 4:0 (104) m)	

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

•				(mdd)
•••••• •		Yellowish brown garingo tailing		0.095
<u>รื่อ " จ " จ " จ " จ " จ " จ " จ " จ " จ " </u>		(Same above)		0.232
a a a t		Reddish brown sandy silt saprolite(solf?) with a few Qz. vein fragments and subrounded pisoliths(gaimpo tailing?)		0.033
<u>(*(* (*)</u>		Reddish brown sandy silt saprolite with subangular pisoliths		0.042
<u>::-</u>		(Same above)		0.029
구 우		Reddish brown sandy silt saprokte with Oz. vein fragments(nilky , party oxid. and blackish mineral diss.) and very few psoliths		0.017
-11-		(Same above)		0.029
sia distri		Reddish brown sandy sit saprolite with 02. vein fragments(riliky, party oxid. films(Py.?) and blackish mineral diss.)		< 0.005
<u>o de de</u>		Reddish brown sandy silt saprolite with Oz vain fragments/partly oxid, and blacksh mineral diss) and a few whiteh silicified rock fragments/partly oxid)		< 0.005
÷ ÷		Brown sendy alt saprolite with Qz. vein fragments(milky, pertty out, blacksh minered dies and cubic holes) and a few whiteh out.		< 0.005
.: <u>- ::-</u> ₹		silement reaments/perly one. (Same above)		< 0.005
		Brown sandy sit saprolite with Qz. vein fragments(milky, party oxid, very weakly Py, diss, blackish mineral diss and films) and very few whitish slicified rook fragments		< 0.005
<u> </u>		Brown sandy allt saprolitie with Qz. vein fragments(milky to pinkish gray, very weakly Py, dass and strongly oxid, films(Py,?), blackish	milky to pinkish gray Qz. vein fragments(very weekly Py. diss and strongly oxid. films(Py.?), blackish mineral films, cubic holes, I cm)	0.041
· <u>(</u> ; - )		mineral thins, cubic holes, lom)  Brown sandy silt sacrolite with Oz. vein framments(milky, parth		< 0.005
<u>((</u> )		oxid., blackish mineral disa. and filma) Greenish brown weathered grants/caprolita?) with Oz. vein		< 0.005
다. 유		fragments(miky, party outd., blacksch musera des., and mins) Greenish brown weathered grants with dz. vein fragments(miky.		0.008
<u> </u>		(Same above)		< 0.005
<u> </u>		Greenish brown weathered granite with Oz. vein fragments(milky, party oxid, bleckish minerel dies, and films)		< 0.005
		Greenish brown weathered grante with Oz. vein fragmenta(miky, partly oxid. blacks) mineral disa and films) and dark gray to pinkish gray silicified rock(grante?) fragmenta		0.062
1	+ + +	<i>/</i>		< 0.005
9	+ + +			< 0.005
	+ + +	(Same above)		< 0.005
T #	+ +	(Same above)		< 0.005
	+ + + + + + + +	(Same above)		< 0.005
	+ + +	(Same above)		0.021

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

	Z E	LIGIORS / Vicer actors		(mdd)
0		Yellowish brown garimpo talifing		0.104
		(Same above)		0.029
7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7		(Same above)		0.021
	a a	Yellowish brown silty saprolite(soif?) with a few Qz. vein fragments and subrounded pisoliths		< 0.005
		Yellowish brown sandy sit saprdite with Qz. vain fragments		< 0.005
		Reddish brown sandy silt saprolite with Qz. vein fragments/milky. party oxid. films)		< 0.005
		Brown sandy silt saprolite with Qz. vein fragments(bluish, partly oxid.)and whitish silicified rock fragments(veinlets?)		< 0.005
		Brownish green sandy sit saprolite with Qz. vein fragments(bluish to pinkish gray, oxid, and blackish mineral films)	bluish to pinkish gray Qz. vein fragments(oxid. and blackish mineral films)	< 0.005
		Brown sandy silt saprolite with Qz. vein fragments(bluish to pinkish gray, oxid. and blackish mineral films) and whitish silioffed rock fragments	blush to pirklah gray Qz. vain fragments(oxid. and blackish mineral films)	< 0.005
		(Same above)		< 0.005
-   		(Same above)		0.012
		(Same above)		< 0.005
<u>yanyah</u>		(Same above)		< 0.005
		Brown sandy silt saprolite with Qz. vein fragments(bluish blackish mineral diss. and films) and whitish alticified rock fragments(partly wasthered and Eci alt)		< 0.005
		(Same above)		0.042
၉		Greenish brown sandy sitt saprolite with Qz. vein fragments(bhuish, blackish mineral diss. and films) and whitish to pinkish gray siliofied rock(granite?) fragments		< 0.005
		(Same abova)		< 0.005
		(Same above)		< 0.005
++	+++	Greenish to pinkish gray aheared grants with Oz. vein fragments(bluish, blackish mineral das, and films); Epi Chi Sii. att., partly strongly silicified		< 0.005
+ +	+ + + + +	(Same above)	:	< 0.005
+ +   	+ + +	(Same above)		< 0.005
+ + +	+ + + + + + + + +	Greenish to pinkish grey sheared and silicified grante with Oz. vein fragments(buish blackish mineral dise. and films). Epi. – Chi. – potassio – Sk. alt.		< 0.005
MXX		-		0.012
<u> </u>		(Same above)		< 0.005
<u>XX</u>		(Same above)		0.237

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

Depth (m)	Chart	Lithology / Alteration	Mineralization	Au (ppm)
0		Yellowish brown garimpo taling		1.920
		(Ѕате абоvе)		0.179
	a a a a	Yellowish brown sandy silt saprolite with Qz. vein fragments(bluish, party oxid, holes)		0.033
		Reddish brown sandy sift saprolite with Qz. vein fragments(bluish, party oxid. heles)		0.042
		Raddish brown sandy silt saprolito with Qz. vain fragments(bluish, party oxid, holes) and a few greenish gray mylonitic fragments(oxid.)	-	< 0.005
-10		Brown sendy sit seprolite with Qz. vein fragments(bluish to milky, party oxid films and holes, strongly blacketh mineral films) and a few greenish gray mylonitic fragments(oxid, slightly sheared)	Oz. vein fragments/bluish to milky, partly oxid. films and holes, strongly blackish mineral films)	0.041
		(Same above)	Qz. vein fragments(bluish to milky, partly oxid. films and holes, strongly blackish mineral films)	0.017
		Dark gray sandy silt saprolite with Qz. vein fragments(bluish, partly strongly oxid, and oxid, films)		0.033
		Yellowish brown sity sand saprolite(fine sand, shearing zone?) with Qz. vein fragments(bluish to milky, partly strongly oxid, and oxid, films, blackish minerals in film)		0.104
		Greenish brown sity sand saproits(shearing? weathered grants?) with Oz. vein fragments(bluish, parby oxid, blackels mineral diss.)		0.012
-20 -		(Same above)		< 0.005
		(Same above)		< 0.005
		Greenish brown zity sand saprolite with Oz. vein fragments(bluish, party oxid blacksh mineral diss.) and very few greenish mylonitic fragments(weathered)		< 0.005
		Greenish brown silty sand sagrolite with Oz. vein fragments(bluish, party oxid, blackish mineral diss.) and grayish sitcified		< 0.005
		rock(grante?) fragments (Same above)		< 0.005
-30		(Same above)		< 0.005
		(Same above)		< 0.005
		Greenish brown sity sand saprolite with Oz. vein fragments(bhish, partly oxid. blackish mineral diss.) and a few grayish silicified rock fragments		< 0.005
		Brown allty and esproite with Qz. vain fragments(bluish, partly oxid, blackish mineral disa) and a few grayish sitinfind rock framents.		< 0.005
9		Brown allty sand saprolite with Qz. vain fragments(bluish, party oxid, blackish mineral diss.) and gray to pinkish gray silicified rock		< 0.005
}		fragments		0.529
		Brown sity sand sepreitie with Qz. veen fragmentatobush, party Py. diss, and oxid blackish mineral diss.), privisit gray silicified rock fragments/partly Py. diss.) and a few sheared grante fragments	pinkish gray silicified rock(granite) fragments	0.025
	+ + + + + +	Light reddish brown weathered grante with pinkish gray silicified rock(grante) fragments and a few Qz. vein fragments		< 0.005
				< 0.005
	+ + + + + + + + +			< 0.005
20	+	Greenish gray sheared granite: Epi Chi potassic - Sil. alt., partly oxid.		_

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

	Raddha brown garimpo talling (Same above)		0.033
	reliones brown sandy sol with absinguate and Uz, ven fragments Yellowich brown sandy sit saprolite with a few subangular pisoliths and Oz, vein fragments.		0.017
	Reddish brown sandy silt saprolite with a few Q2. vein fragments(bhush, pardy oxid.)		0.012
	(Same above)		< 0.005
	Brown sandy silt saprolite with Qz. vein fragments(bluish, blackish mineral in films)		< 0.005
	Brown sandy all seprolite with Oz. vein fragments(blush, blackish mineral in films) and a few whitish silicified rock fragments(brecciated, partly oxid.)		< 0.005
+ + + + + + + + + + + + + + + + + + + +	Greenish gray sheared granite boulder. Epi Sil. alt., partly weathered and oxid.		0.008
	Greenish brown sandy silt saproits with Oz. vein fragments(bluish, blackish mineral diss. and films, partly oxid.) and a few weathered grante fragments		900.0
	Greenish brown sandy silt saprolite with O2, vein fragmentschuish, blacksh mineral diss, and films, party oxid) and a few whitish to grayish silicified rock fragments		< 0.005
	(Same above)		× 0.005
	Greenish brown sandy sit saprolite with Oz. vein fragments(bluish. blackish mineral diss. and films, partly oxid.) and gray to pinkish gray silicified rock fragments(breciated, partly oxid.)		< 0.005
	(Same above)		3000
	(Same above)		c0.00.>
	(Same above)		< 0.005
	Brown sity sand seprolite(shearing zone?) with Oz. vein fragments(bush, party out, and out, fina, backish mineral films and diss.) and gray to readdsh gay slicified rock fragments(brecastack, party strongly outd.)		< 0.005
	(Same above)		< 0.005
	(Same above)		< 0.005
	Greenish brown sity sand saprofits/cheaning zone?) with Oz. vein fragments/bluish to milky, partly oxid films, blackish mineral films and disk) and a few gray to privish gray silicified rock fragments/broccisted.	Oz. vein fragments(bluish to milky, partly oxid. films, blackish mineral films and diss.)	< 0.005
	Greenish brown silty sand saprolite(shearing zone?) with Qz. vein	films, blackish mineral films and diss.)	0.029
	fragments(bluish to miky, party oxid. films, blackish mineral films and diss) and greenish gray sheared granite fragments(slightly silicified and mylonitic)	Qz. vein fragments(milly to grayish brown, partly oxid. and blackish mineral in filmes)	0.017
	Yellowish brown sity sand seprolite(shearing zone?) with milty to grayish brown Qz. vein fragments(party oxid, and blackish minoral		0.008
	in times) and dank gray mylonido tragments(siliomeo, dald. in fracture)	Py. diss.(weak)	< 0.005
+ + + + + + + + + + + + + + + + + + + +	Geeninh brown ally and passociate/depaining zone? With Q2 vein fragmentalinish to growth brown, parths ouid and blackish mineral in films), gray to polikish gray slicified rock fragments(partly strongly ouid) and greenish gray mylonitic fragments(slightly slicified, ouid in fracture)	Py. diss(wesk, partly Py. rich)	< 0.005
	Greenish brown weathered grants with a few Oz. vain fragments/backs mineral diss.) Epi. poussio - Fill alt, pardy strongly sidifiediphicish gray silicified rook fragments), weakly Py diss.		
	Greenish gray sheared granite with a few Q2, vein fragments(bluish to milky, blackish mineral das.) and whitish skicified rock fragments: Epi - Sil, alt., pardy weathered and oxid, weakly Py. das.(parity Py.		

-A100-

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
_ 0 0 0		Brown garinpo tailing		0.021
		Reddish brown sandy soil with many subrounded pisoliths		0.054
<u> </u>		Reddish brown sandy silt saprolite with many subrounded pisoliths		0.021
		Yellowish brown sifty sand seprolite with a few subrounded picoliths . Qz. voin fragments and sheared grants fragments		0.008
<del></del>		Reddish brown aity sand sarpoite with a few Qz. vain fragments and sheared gravite fragments		0.008
		Reddish brown sandy silt saprolits with a few Oz. vein fragments(blackish mineral films) and weathered granite fragments		< 0.005
<u> •</u>		Reddish brown sandy silt saproits with a faw Qz. vein fragments(blackish mineral films)		< 0.005
<u> </u>		Reddish brown sandy sitt saprolite with Qz. vein fragments(bhish, bischish mineral and oxid, in films)		0.050
8		Reddish brown sandy sit seprolite with Oz. vein fragments/bluish. blackish mineral and oxid, in films) and a few dark gray silicified rock fragments(partly weathered)		0.025
3		(Same above)		0.008
		Brown sity sand saprofite with Qz. vein fragments(bluish, blackish mineral and oxid. in films) and a few weathered grante fragments		0.021
		Greenish brown sity sand seprofite with Oz. vein fragments/bluish, blackish mineral diss.) and a few whitish slicified rook fragments		0.025
		Greenish brown sitty sand saprolite with Qz. vein fragmenta(bluish. blackish mineral diss., party oxid, and whitish to greyish breoclated silicifed rock fragments(party westhered)		800.0
5		Geenish brown sitty sand saprolite with Qz. vein fragments(bluish, blackish mineral diss., partly oxid.), dark gray brecoisted silicified		< 0.005
3		rock fragments/silightly mylonitic and oxid.) and a few sheared granite fragments		< 0.005
141 - 141 <u>- 1</u>		Geoenish brown ality sand saprofiles with Oz. voin fragmentalbluish. Geoenish mineral das., partly oxid.) and whitish to grayish silicified rock fragments/partly weathered and oxid.)		< 0.005
		Geenish brown sity sand seproitte with Qz. vein fragments(bluish on mily, blackish innersi in films) and whitish to grayish brecciated		< 0.005
<u> </u>		Greenish brown ality send seprolite with Qz. vein fragmentatibilish to milky, blackish mineral in films), whitish to grayish breccisted	gray to pinkish gray silicified rock fragments(party weathered, whitish (Ser.?) alt., party strongly oxid.)	9000
9		sinched rock fragments and a two greensh gray mylontoo fragments(slightby silicified and oxid)	gray to pinkish gray silicified rock fragments(party weathered, whitish (Ser.?) alt.	0.012
	+ + + + + + + + + + + + + + + + + + + +	Greatish brown sity sand saprolities with gray to pinkish gray direction from the sand saprolities with gray situation for the party strongly oaid, and a fewQz, vein fragments	Py. diss.(weak)	< 0.005
	+ + +	Greenish brown sity sand saprolite with gray to pinkish gray silicified rock fragments/gardy weathered, whitish (Ser.?) att. party	Py. diss.(weak, partly Py. rich)	800.0
<del>- + +</del>	+ + + + + + +	strongy oxid.), weathered granite fragments and a few Qz. vein fragments	Py. diss.(weak, partly Py. rich)	< 0.005
Train d		Greenish gray sheared granto with grayish silicified rock fragments(strongly silicified part of grante?); Epi. – Sil. sh., partly weathered, weadly Py, diss.	grey silicified rock fragmenta(brecciated, partly weathered)	0.008
 Sp		Greenish gray sheared grants with a few milky Qz. vain fragments: Epi. – Cht. – Sil. ah., partly weathered, weakly Py. Gras (partly Py. rich)	gray to pinkish gray siticified rock fragments(brecciated, parity weathered)	< 0.005
		Greenish gray sheared grante with a few mility Qz. vain fragments: Eqs Chi Sil. alt., partly strongly säidfied/grayish), weakly Py. diss.(partly Py. rich)		
		Greensh brown weathered grants with gray silicified rock fragments(braccisted, party weathered) and a few milky Q2, vein fragments		
		Greenish brown weathered grantle with gray to pinkish gray slicified rock fragments/brecciated, parity weathered) and a few milky Qz. vain fragments		

Py. diss (weak to medium) Py. diss (weak, partly Py. rich) Py. diss (weak) Py. diss (weak) Py. diss (weak) Py. diss (weay weak)
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RC Hole No: C1-11 (From: 0 m to 50 m)

Depth (E)	Chart	Lithology / Alteration	Mineralization	mdd)
0		Yellowish brown garinpo tailisng		< 0.005
		(Same above)		0.008
	a a a	Reddish brown sandy sit saprolite with Qz. vein fragments and subangular pisoliths		0.008
		(Same above)	And the state of t	0.191
9		Reddish brown sandy silt saprolite with Qz. vein fragments and subsingular pinoliths, whichs slicinited rook fragments and greenish gray mylonitic fragments (a few, oxid, and Epi, alt.?)		0.154
		Reddish brown sandy sit saprolite with a few Qz. vein fragments(brecialed, parby, oxid).		960:0
		Yalowish brown sandy sitt saprolite with Oz. vein fragments/blue to miky, bleckish mineral diss.) and a few granite fragments		0.008
		Vallowish brown sandy sitt seprotice with Oz. vein fragments(blue to milky, blackish mineral disa.) and greenish gray mylonitic fragments(slightly silicified and oxid.)		0.033
		Yallowash brown sandy sitt saprolita with Qz. vain fragments, mylonitio fragments and a few Qz. vain fragments		0.021
ş	+ + + + + + + +	Greenish gray sheared grante: Epi Sil. alt., partly westhered and strongly silicified, weakly Py.des.	Py.diss (weak)	< 0.005
2		Greenish brown weathered grante with a few Qz. vein fragments and whitish silicified rock fragments: Epi - Sil. aft., very weakly Py. diss.	Py. diss.(very weak)	< 0.005
		Greenish brown weathered granite with Oz. vein fragments and whitish to grayish silicified rock fragments: Epi Sii. sit., very weakly	Py. diss.(very weak)	< 0.005
		Greenish brown weathered grants with whitish silicified rook		0.008
	+ + + + + +	fragments and Qz. vein fragments Greenish gray sheared grante: Epi Ohl Si. alt., parity strongly	Py. diss.(very weak)	< 0.005
		silicified(gray colored) very weakly Py. diss.  Greenish brown weathered grante with Qz. vein fragments(blackish		0.017
<u> </u>		nnivers class, and times, vertices to grayins secured fock regiments and greenish gray myloritic fragments(signity silicified and oxid.)	Py. diss.(very weak)	< 0.005
		Greenah brown weathered grants with Oz. vain fragments and gray silicified rock fragments/with very weakly Py. diss.): Epi Chi Sii. alt., very weakly Py. diss.		0.071
	1	Greenish brown weathered granite with Qz. vein fragments and gray silicified rock fragments	Py. diss.(very weak)	0.012
	+ + + + + + + + + + + + + + + + + + + +	Greenish grey sheared grants with Qz. vein fragments and gray to pinkish grey silicified rook fragments(partty Py.diss.): Epi. – Chi. – Sil. alt., very weakly Py. diss.	Py, diss (very weak)	< 0.005
	+ + + + + + + + + + + + + + + + + + + +	Greenish gray sheared grante with a few gray silicified rock fragments: Epi Chi Sil. att., very weakly Py. des.		< 0.005
9	+ + + + + + + + +	Greenish gray sheared granite: Epi Chi Sii. alt.	Py. diss (weak, parity Py. rich)	< 0.005
	+ + + + + + + + + + + + + + + + + + + +	Greenish gray sheared grente: Ept Chi Sti. att., weakly Py. dies.(party Py. rich) Greenish to pinkish gray sheared grants with pinkish gray silicified	Py. diss (very weak)	< 0.005
	+	rock fragments: Epi Chi. (- potassic) - Si. alt., very wealdy Py.		< 0.005
		Dark gray dabase with private gravite fragmentstationed rock?) and a few Qz. vein fragments		< 0.005
		Dark gray diabase with Qz. vein fragments: partly oxid, and weathered		< 0.005
5.0	X X	(Same above)		

Au (ppm) < 0.005

< 0.005

0.012

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

8   5	LITIOLOGY / ATCHTATON Reddish brown soil with quart: fragments and oxidized alt rook. (Same abrown)	Mineralization	(mpq)
2 4	Reddish brown soil with quarts fragments, grante fragments and alt rock.		< 0.005
교교	Vallowish brown saprailte with quartz fragments and yellow alt rock.		< 0.005
	Brown saproite with quartz fragments and alt rock.		< 0.005
	Red brown saproite with quartz fragments and alt rock.		< 0.005
	Yallowish brown saprolite with quartz fragments and alt rock.		< 0.005
	(Same above)		< 0.005
1.2	Grey. bi-ho-granodiorite. Epi-Sil alt.with blue quartz.		< 0.005
1.75	Grey bi-ho granodiorite, Epi alt.		< 0.005
100	(Same above)		< 0.005
S	(Same above)		< 0.005
l o	(Same above)		< 0.005
1.3	Light brownish gray, bi-ho granodiorita. Epi-Sil Alt.	Py diss(weak)	< 0.005
L	Brownish gray argilized granite. Sil alt with quartz vein.	Py diss (medium)	< 0.005
1:5	Light grey granite with quartz fragments. SII-Epi ait.	Py diss (very weak)	< 0.005
াল	Grey, bi-ho granodiorite, epi alt.		< 0.005
(V)	(Same above)		< 0.005
l m	Brownish gray bi-ho granodiorita. Epi alt with quartz fragments.	Py diss (very weak)	< 0.005
(i)	(Same above)	Py diss (very weak)	< 0.005
l m	Brownish gray granodiorite. Epi-ChI-Silaft.	Hm(weak)	< 0.005
l m	Brownish gray, bi-ho granodionte. Epi-Chi alt.	Hm(weak)	< 0.005
ivi	(Same above)	Py diss (very weak)	0.021
1.5	Grey bi-ho granodiorite. Epi-Sil alt.		0.042
í võ	(Same above)		800.0

Mineralization Py diss.(weak) Py diss.(weak) Py diss.(weak) Grey bi-ho granodiorite, saprolite with quartz and granite fragments Gray, bi-ho granodionite , with oxidation along the fracture. Epi aft and blue quartz. Grey, bi-ho granodiorite , with oxidation along the fracture. Epi alt and blue quartz. Brownish gray, bi-ho granodiorite, with quartz fragments. Epi alt. Oxidized along the fracture (Hm) Brownish gray bi-ho granodiorite with blue quartz . Epi alt bhue quartz fragments. RC Hole No: C1-13 (From: 0 m to 50 m) Brownish gray, bi-ho granddorite. Epi alt and blue quartz. Light brown saprolite, with bi-ho granodiorite fragments Grey, bi-ho granodiorite, with blue quartz. Epi alt. Gray, bi-ho granodiorite, with blue quartz. Epi alt. Gray, bi-ho granodiorite, with blue quartz. Epi alt. Lithology / Alteration Reddish brown saprolite, with quartz fragment Brown soil saprolite, with quartz fragments. Brownish gray bi-ho granodiorite. Epi alt. Brown saprolite with quartz fragments. Brown soil with quartz fragments. Brownish gray saprolite. Epi alt. Browhish gray saprolite. (Same above) Depth Chart -10 -02--85 <del>6</del>

< 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

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

Depth Chart (m)

-01-

(ppm)

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 0.012

0.021 0.046 0.154 0.095 0.099

0.008

0.191 0.203 0.581

-40

-30

0.391

Mineralization													Py diss (holes).	Hm and Py holes.	Hm+Lim+Goe(strong).	Hm and Py holes (medium).	(same above)	(seme 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 saproite, with pisolite.	Yallowish brown sagratite with pisolite and all rock.	Purplish brown , saprotite with quartz and sil rock.	Reddish brown saprolite with pisolith. Sil rock and quartz.	(Same above)	Purple seprolite.	Purple seprolite with quartz fragments.	(Same above)	(Same above)	(Same above)	Yallowish brown argilized saprolite.	Greyish brown altered rock with shearing. Argilization-Si aft.	Brownish gray argilized altered rock with shearing. Argitz-Sil alt. Hm. Lm and Goeth spots.	Greyish yellow fine granodiorite. Argilization-Sil alt.	(Same above)	(Same above)	(Same above)	(Same above)	(same above).	Gray sheared ail rock. Sif-Argilization aft.	(Same above)	(same above).	(Seme above)
Chart													+	+ + +	+ + + + + + + +	+ + +	+ + + + + + + +	+ + +	+ + + + + + + +	+ + + + + + + + +	+ + + + + + + + + + +	+ + +	+ + + + + + +	+ + + + + + + + + +	+ + + + + + + + + + +
Depth (m)																									
Au (ppm)	0.008	8001	2100	2017	( 0.005	1.140	5,033	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
	800'0	8000	0.017	0.017	9000 >	1.140	0.033	0,033	900'0 >	< 0.005	< 0.005	< 0.005	\$0000	Py diss (Wesk) < 0.005	Py diss (Meak) < 0.005	Py diss (Weak) 0,008	Py diss (Weath) < 0.005	Py dist (Weath) < 0.005	Py dies (Weath) < 0.005	Py dass (Weak)	Py diss (Weak) < 0,005	Py diss (West) 0,008	Py diss (Meak) 0,008	Py diss (Weak) < 0,005	Py diss (Weak) < 0.005

0.116 0.220 0.329

0.191 0.265

0.228

-20

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

-  -				(midd)
	Dark br	Dark brown soil with quartz fragments and pisolith.		0.083
	(Same above)	sbove)		0.083
		Brown saprolite with quartz fragmentz, pisolith and sil rock.		0.029
	1	Yellowish brown saprolite with quartz vein and pisolith.		0.017
<u> </u>	(Same above)	above)		0.021
+ + + + 	+ + +	Light brownish gray bi-ho granodiorite with blue quartz. Epi alt.		0.041
+ + -	+ + + (Seme above)	above)		0.025
+ +	+ + + + (Same above)	above)		0.025
+ + +	+ + (Same above)	above)		0.012
	+ + + + (Same above)	above)		0.029
- 		Brown weathered with quartz vein fragments.		0.054
	(Same above)	above)		< 0.005
	(Same above)	above)		0.008
	(Same above)	above)		< 0.005
	(Same above)	above)		< 0.005
F T R		Purple saprolite with quartz vein and sil rock fragments.		< 0.005
	(same above)	bove).		< 0.005
	(same above)	bove).		< 0.005
+ ++		Brownish gray sil granite with quartz vein fragments. Epi-Sil-k alt.		< 0.005
+ +	+ + + + + + + + + + + + + + + + + + +	abova)	Py diss (weak)	0.008
- + + + + + + +	+ + + + + + + + + + + + + + + + + + +	above)	Py diss( weak) along shearing.	< 0.005
+ - + + + +	+ + + (Same above)	sbove)	Py diss (modium)	< 0.005
+ + +	+ + + + + + + + + + + + + + + + + + +	above)	(same above)	< 0.005
+ + +	+ + + + + + + + + + + + + + + + + + +	sbove)		< 0.005
+ + -	+ + + + + + + + + + + + + + + + + + +	lbove)		< 0.005.

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

Ē	Shart Language	Lithology / Alteration	Mineralization	(mdd)
0		Reddish brown sandy soil with many quartz fragmentz and few pisoith.		0.008
		(same above)		0.008
		(same above)		0.008
		Yellowish brown sandy silt granitic saprolite, with few quartz veirlets fragments and sil rock.		0.012
9		(Same above)		0.012
2		(Same above)		0.008
		(Sатле въоче)		< 0.005
		Greenish gray sheared granite. Epi-Chi-Silalt. Few all rock fragments.		0.029
		(Same above)		0.008
5	* + + + +	(same above)		< 0.005
- 02-	+ + + + + + + + + + + + + + + + + + + +	(seme above)		< 0.005
	+ + +	(same above)		0.025
	+ + + + + + + +	(same above)		< 0.005
	+ + +	(same abova)		< 0.005
8	+ + +	(same above)		< 0.005
1 3 1	+ + + + + + + + +	(same above)		0.008
	+ + + + + + + + +	(same above)		< 0.005
	+ + + + + + + + +	(same above)		< 0.005
	+ + + + + + + +	Same above, with many pinkish ail rock fragments.		0.062
,	+. + +	Purplish sil rock.	Hm diss.(weak)	< 0.005
 	+ + + + + + + + + + + + + + + + + + + +	Greenish sheared Granite. Epi-CN-Sij-Magn alt with many pinkish Sil rock.	(same above)	< 0.005
	/,,- + + + + + + + +	Greenish gray shee Gr. Epi-Chi-Sil-Magn alt	Py diss(weak)	710.0
	+ + + + + + + + +	(same above)	(same above)	0.033
	- + + + + + - + + + + +	(same above)	(same above)	0.008
	+ + +	(same above)	(same above)	< 0.005

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

Depth (m)	Chart	Lithology / Alteration	Mineralization	¥ å
0				4
•		Reddish brown sandy soil with mary pisolith.		0.029
		Same with many milky quartz vein fragments.		0.012
		Yallowish brown granitic saprolite with many quartz vein fragments.		0.025
		Yellowish brown grantic saprolite with quartz veinlets fragments and oxidized fragments.		0.008
		Same with many Fe oxidized(py?) and quantz veinlets fragments.		× 0.00
1 01-	+ +	Greenish gray silicified sheared grante. Epi-Chl-Sil-Magn att. Very homogeneous grante.	Py diss (very weak)	0.00 >
	+ + +	(Same above)	Py diss (very weak)	¢ 0.00
	+ + + + + + + +	(Same above)	Py diss.(very weak)	× 0.00
	+ + + + + + + +	(Same above)	Py diss (very weak)	< 0.00 ×
	+ + + + + + + + +	(Same above)	Py diss.(very weak)	< 0.00
-20	+ +	(Same above)	Py diss (very weak)	× 0.00
	+ + +	(Same above)	Py diss (very weak)	× 0.00
	+ + + + + + + + +	(Same above)	Py diss (very weak)	< 0.00
	+ + + + + +	(Same above)	Py diss (very weak)	< 0.00
	+ + +	(Same above)	Py diss.(very weak)	× 0.00
-30	+ + +	(Same above)	Py diss.(very weak)	< 0.00
	+ + +	(Same above)	Py diss (very weak)	< 0.00
	+ + +	(Same above)	Py diss (very weak)	< 0.00
	+ + +	(Same above)	Py diss (very weak)	× 0.00
	+ + + + + + + +	(Same above)	Py diss (very weak)	× 0.00
104	+ + + + + + + + +	(Same above)	Py diss (very weak)	< 0.00
	+ + + + + + + + +	(Same above)	Py diss (vory weak)	× 0.00
	+ + +	(Same above)	Py diss(very weak)	< 0.00
	+ + +	Same above, with many silicified rock fragments.	Py diss (very weak)	< 0.00
	+ + +	Light gray silicified rock.	Py diss (very weak)	< 0.00
7 8				

50 m)
E to
From: 0
C1-20 (
No: C
ole o

Depth (m)	Chart	Lithology / Alteration		(wdd)
		Dark brown sandy soal, with many pisolith and few quartz vein fragmonts.		0.017
		Reddish brown sandy soil with many quarts vein fragments, pisolith and silicified rock.		0.012
		Reddish brown sandy silt granitic saprolite with few quartz veinlets fragments.		0.012
		Same above, with few quartz veirlets fragments.	A Management of the Control of the C	< 0.005
		(Same above)		< 0.005
01-		Greenish gray silicified sheared grante. Epi-Chl-Sil-Magn alt.	Py diss (very weak)	< 0.005
+ +	+ + + + + + + + + + +	Same above with few quartz vein fragments.	Py diss (very weak)	< 0.005
+ + +	+ + + + + + + + + + +	Same above, with quartz vein fragments and silicified rock fragments.	Few fragments Py rich silicified rochk.	< 0.005
+ +	1 1	(Same above)	(same shove)	< 0.005
+ + +	( )	(Same above)	Py diss.( weak)	< 0.005
-20	+ + +	(Same above)	Py diss in siliafied rock (medium ), weak Py dissem: in granite	< 0.005
+	+	Geenish brown granitic saprolite with silicified rock and quartz veinlets.	Py diss in sitiafied rock (medium ).	< 0.005
		(Same above)	(same above)	< 0.005
		(Same above)	(same above)	< 0.005
++	++++++	Greenish gray silicified sheared grante. Epi-Chi-Sii-Magn alt. and whitish silicified rock.	Py diss in silicified rock (medium) and quartz, weak py diss in granite.	< 0.005
-30	+ + +	(Same above)	(same above)	< 0.005
+ + +	+ + +	(Same above)	Py films in granite (weak to medium)	< 0.005
++	+ + +	Greenish gray silicified sheared granite. Epi-Chl-Sä-Magn alt. Many pinkish silicified rock fragments.	Py diss ( weak)	< 0.005
+ + +	+ + +	(Same above)	(same above)	< 0.005
+ + +	- + +	Greenish gray silicified sheared granite. Epi-Chi-Sil-Magn alt.	(same above)	< 0.005
- + +	+ + -	(Same above)	(same above)	< 0.005
+ +	+ + +	(Same above)	(same above)	< 0.005
+ + 1	1 4 4	(Same above)	(same above)	< 0.005
+ +	+ + + + + + + + + + + + + + + + + + + +	(Same above)	(same above)	< 0.005
+ +	+ .+ + + + +	(Same above)	(same above)	< 0.005

Depth (m)	Chart	Lithology / Alteration	Mineralization	(ppm)
		Dark brown soil. Quartz fragments and pisolith.		< 0.005
بالتلالت		Reddish brown sod with quartz fragments		0.021
		Yallowish brown saprolite. Yellow pisolite , red pisolite, quartz vein.		960'0
		Pinkish brown saprolita with quartz vein and pisolith.		0.008
		Pinkish brown saprolith and quartz fragments, rad pisolite.		< 0.005
-10-		Pinkish gray saprolite , quartz vein fragmentz .White-sy.Kao alt.		< 0.005
		Pinkish gray saprolite , quantz vein fragmentz, argilized rook.		< 0.005
		Pinkish gray saprolite and quartz vein fragmentz.		< 0.005
		(same above).		< 0.005
		Piriviah gray seprolite with quartz voin fragmentz.		< 0.005
-22		Pinkish gray seprofite with quartz vein fragmentz.		< 0.005
		Light pink saprolite with quartz vein fragmentz.		< 0.005
	++	Gray saprolite, bi-ho gramodionte quartz vein fragments.		< 0.005
	+ + + + + + + + +	Gray bi-ho gramodarite Epi-Sil alt . K alt.		< 0.005
	+ + +	Bluish gray, bi-ho gramodiarite. Epi-Sil alt. K alt.		< 0.005
-30 -	+ + +	(Same above)		< 0.005
	+ + +	Bluish gray, bi-ho gramodiorite. Epi alt.	Py diss( weak) along sheaning.	< 0.005
	+ + +	(Same above)	Py diss(medium).	< 0.005
	+ + +	Gray, bi-ho gramodiorite. Epi alt.	Py diss (weak).	< 0.005
	+ + +	(Same above)	(same above).	< 0.005
-40	+	(Same above)	Quartz vain.	< 0.005
	+ + + + + + + + + +	(Same above)	Py diss (weak).	< 0.005
	+ + +	(Same above)		< 0.005
	+ + +	(same above).	Py diss (weak).	< 0.005
	+ + +	+		< 0.005

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

Depth Chart

-10

Au (ppm)

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

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

Mineralization			Oxidation along fracture. Hm+Lm.		Hm+Lm+Goe.	Quartz vein.	Py diss (weak).	Py diss (medium).	Py diss (weak).	(same sbove).			Py diss (weak).	(same above)	(same above)									Py diss (weak).	
Lithology / Alteration	Reddsh brown soil Yellow red pisolite.	Purplish brown saprolite with oxidixed fragments	Purplish gray, bi-ho granodiorite. Epi alt.	(Same above)	(Same above)	Light grey så rock.	(Same above)	(Same above)	Grey bi-ho granodiorite. Sil and Epi alt.	(same above).	(Same above)	Sheared grey bi-ho granodiorite. Sil and Epi alt.	(Same above)	(same above).	(same above).	Grey bi-ho granodiorite. Epi alt.	(Same above)	(Same above)	(Same above)	(Same above)	(Same above)	Light gray al rock. Sil and K alt.	(Same above)	(same above).	(Same above)
Chart				F	+ + +	 + + + + + + + +	+ + +	+ + + + + + + + +	+ + +	+ + + + + + + + +	+ + + + + + + + +	+ + + + + + + +	<del>                                     </del>	+ + +	+ + + + + + + +	+ + + + + + + + +	+ + + + + + + +	+ + + + + + + +	+ + + + + + + + +	+ + + + + + + + +	+ + + + + + + +	<del>                                     </del>	+ + + + + +	+ + + + + + + + +	+ + + + + + + + + + +
Depth (m)	0					01-					Q.	· · · · ·				8					04				:
(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	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005
Mineralization Au (ppm)	\$00.00	< 0.005	\$00.0 >	< 0.005	500'0 >	\$ 0,000	\$000 >	< 0.005	< 0.005	< 0.005	\$ 0000 >	\$0000 >	< 0.005	\$0000 >	< 0.005	< 0.005	500'0 >	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	5000 >	< 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

-40

-20

-30

-20

50 m )
\$
<u>د</u> 0
( From:
No: C2-01
RC Hole

Depth (m)	Chart	Lithology / Alteration	Mineralization	(ppm)
		Garimpo tailing. Reddish brown sandy. Many fragments of pisolith. quartz vein and Py rich silicified sheared granto.		0.145
		(Same above)		0.083
		Same material above.		< 0.005
		Yellowish brown grants esproitte, Many fragments of silic. rock and strong sheared silic. grants.		0.012
		(Same above)		< 0.005
-10 -	+++	Greenish gray silicified sheared granite. Epi-Si-Kjainkish sil. rock) sit. Weak to Medium Py diss.		< 0.005
-	+ + +	(Seme above)		< 0.005
	+ + +	(Same above)		< 0.005
	+ + + + + +	(Same above)		< 0.005
	+ + + + + + + + +	Same above, with strong mineral orientation (shearing)		< 0.005
20	+ + + + + +	(Same above)		< 0.005
	+ + +	Same, with many silicified fragments (whitish and pinkish colour)		< 0.005
	+ + +	Pinkish gray silicified rock	Py diss and films (strong)	< 0.005
	+ + +	(Same above)	(same above)	< 0.005
	+ +	(Same above)	Py diss (medium)	< 0.005
-30 -	+ + +	Greenish gray silicified sheared grante. Epi-Ch-Sil att Strong mineral orientation(shearing).	(same above)	< 0.005
	+ + + + + + + +	Pirkish gray siliofiad rock	Py diss (medium)	0.012
	+ + + + + +	(Same above)	Py diss(med. weak)	< 0.005
	+ + + + + + + +	(Same above)	(same above)	< 0.005
	+ + + + + + + + +	Pirkish grsy silicified granite with strong shearing	Py diss films (medium)	< 0.005
-40	+ +	(Same above)	Py diss (med. weak)	< 0.005
	+ + + + + + + + +	(Same above)	(same above)	< 0.005
	+	(Same above)	(seme above)	< 0.005
	+ + + + + + + + +	Pinkish gray silicified rock	(same above)	0.033
	+	short state of heart from their states	(avode ahove)	1000

Same above.  (same above)  Same above.  (same above)
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RC Hole No: C2-04 (From: 0 m to 50 m)

Depth (m)	Chart	Lithology / Alteration	Mineralization	Au (ppm)
0		Yellowish brown sand and gravel.		0.083
		Yellowish brown, sandy and pebble gravels (garimpo)		< 0.005
		Brown sandy and gravel. (garimpo).		0.042
	a a	Light yellowish saprolite with few quartz fragments.		0.017
		(sama above)		0.012
-10		(same above)		< 0.005
		(same above)		< 0.005
		Silicified rock with many quartz fragments and sheared grante fragments.		3.380
	+	Gey bi-ho granite. Epi alt and blue quartz vein. Many quartz vein fragments.	-	0.083
	+ + +	Grey bi-ho grante. Epi alt and blue quartz vein fragments.	Py diss(weak)	0.033
-50	+ + +	(same above)	Py diss (weak-medium)	0.402
	+ + + + + + + + +	Grey bi-ho granite. Epi alt .	(same above)	0.066
	+ + +	(same above)	Py diss (weak), Hm films, Lim films (oxidized)	0.029
	+ + + + + + + + +	(same above)	Py diss (medium)	0.112
	+ + + + + + + + +	(same above)	Py diss(woak)	0.046
  -  -	+ + + + + + + + +	(same above)	Py diss(weak)	960.0
	+ + +	(same shove)	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
	+ + + + + +	Grey bi-ho granite. Epi alt .	Py diss(weak), Cp(rare)	< 0.005
- 40	+	Light gray sitelfied rock. Sil-Epi-Ohl-K alt.	Py diss (weak) Hm (weak) Lim (weak).	0.012
	+ + +	Brownish gray, pinkish silic, rock, Sil-Epi-K alt.	Py diss(weak)	0.008
	+ + + + + + + +	(вате вроvе)		0.025
	+ + +	(same above)		0.017
8	+ + + + + + + +	(same above)	Py diss (weak) Hn (weak).	< 0.005

. 50 m)
ع 2
0
( From:
No: C2-05
ole

Depth Chart (m)	Lithology / Alteration	Mineralization	Au (ppm)
3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	Brown soil.		0.021
	Yellowish brown, sandy and pebble gravels (garimpo)		0.025
	Yellowish brown, sandy and pebble gravels (garimpo)		0.037
a a	Light yellowish sand peble gravels mixed with alluvial deposit.		0.017
	Yallowish gray grantic saprolite with few quartz yoin fragments.		< 0.005
T 0-	(same above)		< 0.005
	(same above)		< 0.005
	Same above, with many quartz vein fragment and sheared silicified granite.		0.698
	Yellowish gray grantitic saprolite with many quartz vein fragments.		0.017
+ +	Yellowish gray granodiorite. Epi alt.	Hm+Lm oxidation along the fracture. Py diss (weak).	< 0.005
-20 + + + + + + + + + + + + + + + + + +	(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
+ + + + + + + + + - + +	(same above)		< 0.005
+ + + + + + + +	(same above)		< 0.005
+ + + + + + + +	(same above)		< 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
+ + +	Light gray silicified rock. Sil-Epi-Chi-K aft.	Hm-Lm, oxidation.	< 0.005
+ + + + + + + +	Grey bi-ho granta. Sil-Epi-K alt.		< 0.005
+ + + + + + + + + + + +	(same above)	Py diss (medium).	0.037
+ + + + + + + + +	(same above)	(same above).	0.012
+++			

-A110-

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

	Reddish brown soil and seprofite.		0.021
	Reddish brown soil and seprotite.		
 			0.008
• • • • • • • • • • • • • • • • • • •	Brown soil and saprotite.		< 0.005
	Brown saprolite.		< 0.005
٠ ا	Yellowish brown sagrolite.		< 0.005
2	(same above)		< 0.005
	Greyish brown saprolite.	Hm+Lm+Goe in whitish fragments.	2.690
	(same above)		0.021
	(same above)		< 0.005
	(same above)		0.008
- <b>50</b>	(same above)		< 0.005
	(same above)		< 0.005
	(same above)	Quartz vein fragments. Quartz with Hm+Goe+Lm.	< 0.005
++	Greyish brown saprolite, bi-ho granite. Epi-Ser alt .	Hm+Lm films along fracture	< 0.005
	Sheared greyish yellow altered rock. Sil-Ser-Epi alt.		< 0.005
+ + + + + + + + + + + + + + + + + + + +	(samo above)		< 0.005
+ + +	(same above)	White mylonitic rook and quartz vein fragments.	0.307
+ + + + + + + +	Yellowish gray sheered shered rock. Sil-Ser alt.	White mylonite and quartz vein fragments.	< 0.005
+ + + + + + + + +	Grey bi-ho granodiorite. Epi alt.	Oxidation (Hm+Lm) along the fracture.	< 0.005
+++	(same above)	Quartz vein whith Hm.	< 0.005
+ + + + + + + + + + + + + + + + + + + +	(зате вроvе)	Hm≁Lm films along fracture.	< 0.005
+ + + + + + + +	(ежие фоло	Hm+Lm films along fracture and shearing.	0.008
+ + -	(same above)		0.179
+ + + + + + + +	(same above)		0.017
+ + + + + + + + + +	(same above)	Py diss (weak) Hn (weak).	0.008

50 m )
ę
E 0
( From:
No: C2-07
C Hole

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

Chart Lithology / Alteration Mineralization Mineral
Ci. C2-07 (From: 0 m to  Lithology / Alteration Reddah brown soil. Brown seprairie. Vellowish brown seprairie. Vellowish brown seprairie.  Carne above) (same above)
THE STATE OF THE S

< 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 < 0.005 0.008 0.071 0.071 0.095 0.008 0.008 0.116 0.021 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. Py diss (medium) Py diss (strong) (same above) (same above) (same above) (same above) Py diss (weak) Py diss (weak) Py diss (weak) Light gray, bi-ho granodionite (blue quartz vein). Epi-Sii-K alt. Brownish grey bi-ho granodiorite sheared Epi-Sil-K alt. Brownish gray sheared silicified rock. Sil-K-Ser alt. Lithology / Alteration Pinkish gray silicified rock, sheared. Sil-K alt. Yellowish gray, bi-ho granodiorite. Epi alt. Grey bi-ho granodiorite. Epi-Sil eft. Grey bi-ho granodionite. Epi-Sil alt. Grey, bi-ho granodiorite. Epi alt. Reddish brown, soil and saprolite. Yellowish brown, saprolite Purplish brown saprolite. Reddish brown, saprolite Gray, bi-ho granodiorita Dark brown, soil. Brown saprolite. (same shove) (same above) Depth Chart (m) 04 디

_
50 m
5
Ε
( From: (
No: C2-09
Hole

Eithology / Alteration  Boom, self.  Redden brown, set sepreter  Yellow sepreter  Yellow sepreter  Yellow sepreter  Yellow sepreter  Yellow sepreter  Orayla yellow sepreter  Private shows  Busin pray, bi-to granoderite Epi-Si at the Si	Lithology / Alteration win, saprolite.  seprolite.  seprolite.  -to granodorite. Epi-Sil alt.  bi-ho granodorite. Epi-Sil alt.  bi-ho granodorite. Epi-Sil alt.  bi-ho granodorite. Epi-Sil alt.	Au (ppm)	0.087	0.066	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
Brown, soil Reddish brown, soil, saprolite. Yellowish brown, soil, saprolite. Yellowish brown, soil, saprolite. Yellowish brown, soil, saprolite. Firthish white, saprolite. Gray bi-ho granodionite. Sai-K alt. (Same above)	Reddish brown Yellowish brow Yellowish brow Yellowish white, Pirkish white, Grayish yellow Grayish yellow Grayish yellow (same above)	Mineralization								Py diss (weak)	Py dss (medium)	Py diss (weak)	Hm+Lm .	A Laboratory Control of the Control	Py dies (weak)		Quartz vain fragments.	(same above)	Quartz vein fragments, Py diss (medium) (Hm+Lm+Goe) vein.	Py diss (weak)	(Hm+Lm) along fracture.	Hm+Lm.	(Hm+Lm) along fracture.	(same above).	Py diss (weak)		Hm+Lm.
	T T T T T T T T T T T T T T T T T T T	Lithology / Alteration	Brown, soil.	1	1		1	Pinkish white, saprodite.	1		Bluish gray, bi-ho granodiorite, Epi-Sil	i	1	(зате	(same above)	(same above)	(same above)		Purplish gray	Sheared, grey bi-ho granodiorite.	1		(same above)	Brownish gray, bi-ho granodiorite. Epi alt.	(same above)	(same above).	(ourne abrus)

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

Deak treen, est	Depth (m)	Chart	Lithology / Alteration	Mineralization	Au (ppm)
Redeals tream, each seporalis.  Prepliab from seporalis.  Light purplish prov. seporalis.  Light purplish prov. seporalis.  Light purplish prov. seporalis.  Light purplish prov. seporalis. Eig alt, shearing.  Light yellowink prov. seporalis. Eig alt. shearing.  Light yellowink prov. seporalis. Eig alt. shearing.  Light yellowink prov. seporalis. Eig alt. etg. etg.  Light yellowink prov. seporalis. Eig alt.  Light yellowink prov. etg. etg. etg. etg.  Light yellowink prov. etg. etg. etg. etg. etg. etg. etg. etg	0				0.025
Purplich brown seprelite.  Purplich brown seprelite.  Light yellowish pray, seprelite.  Light gray sitelified rook Si-K-Ser alt.  Close-territor.  Close-territor.  Light gray sitelified rook Si-K-Ser alt.  Close-territor.  Close			Reddish brown, soil,		0.012
Vederate brown seporates.  Light brown seporates.  Light propision gray, seporates.  Light propision gray, tesporates.  Light propision gray, tesporates.  Light yellowish gray granddents. Si-K-Ser alt.  Light yellowish gray, asperdite.  Light yellowish gray pranddents. Si-K-Ser alt.  Light gray allefied rook Si-K-Ser alt.  Light gray all granddents Si-K-Ser alt.  Light gray granddents Si-K			Brown, saproits.		0.021
Purplich brown seprette.			Yellowish brown saprolite.		0.008
Light brown seprolite.  Light purplish gray, seprolite.  Light purplish gray, seprolite.  Light purplish gray, seprolite.  Light purplish gray, seprolite.  Light yellowish gray, seprolite.  Light gray all granodicate. Sal-K-Ser alt.  Cleans above)  Light gray all granodicate. Sal-K-Ser alt.  Cleans above)  Sheared gray, bit to granodicate. Sal-K-Ser alt.  Sheared gray, bit to granodicate. Sal-K-Ser alt.  Sheared gray, bit or granodicate. Sal-K-Ser alt.  Sheared gray, sal-K-Ser alt.  Sheared			1		0.091
Light purplish grav, suprofiles Epi alt, phearing Light purplish grav, suprofiles  Light purplish grav, suprofiles  (same above)  Light yellowish gray, suprofiles  Light yellowish gray granodiorite Sil-K-Ser alt  Light gray siledfied fook Sil-K-Ser alt  Light gray siledfied fook Sil-K-Ser alt  Light gray siledfied fook Sil-K-Ser alt  Light grav siledfied fook Sil-K-Ser alt  Light fook Siledfied fook Sil	-10		Light brown seprolite.		< 0.005
Light yellowals brown, aspecific Epi at chearing  (same abova)			Light purplish gray, saprolite.		0.021
(same above)			Light yellowish brown, saprolite. Epi alt, sheaning.		0.021
(same above)  Purpish gray, saprofite.  (Light gray allighted rock. Sil-K-Ser alt.  Light gray allighted rock. Sil-K-Ser alt.  Clare above)  (same above)  Clare above)  C			1		0.325
Canno above					< 0.005
(same above)	-50		1		< 0.005
(same above)  Light yellowish gray, saprolite.  Light yellowish gray granodorite. Sit K-Ser alt.  Light gray silicified rock. Sit-K-Ser alt.  Light gray silicified rock. Sit-K-Ser alt.  (same above)  Sheared gray, bi-ho granodorite. Sit-Epi alt.  Stream above)  Stream above)  Stream above)  Hy diss (weak)					< 0.005
Light yellowish gray, saproidite.   Light yellowish gray, saproidite. Sil-K-Ser alt   Cluartz vein fragments with goo.   Light gray allicified rock. Sil-K-Ser alt   Cloartz vein fragments with goo.   Light gray allicified rock. Sil-K-Ser alt   Cloartz vein fragments with goo.   Light gray all granodiorite. Sil-K-Ser alt   Cloartz vein fragments with goo.   Cloar			1		< 0.005
Light yellowish gray, sapralite.  + + + Light gray silicified rock. Sil-K-Ser alt.  Coor-Henri Imparanta with goo.  + + + Light gray all granodiorite. Sil-K-Ser alt.  Coor-Henri Imparanta with goo.  (same above)  + + + (same above)  Sheared gray, bi-ho granodiorite. Sil-Epi alt.  Sheared gray, bi-ho granodiorite. Sil-Epi alt.  Sheared gray, bi-ho granodiorite. Sil-Epi alt.  Py diss(weak). Hm*Lm.  Py diss(weak). Hm*Lm.  Py diss (weak).  Py diss (weak).  H + + (same above).  Py diss (weak).  Py diss (weak).  Py diss (weak).  H + + (same above).  Py diss (weak).  H + + (same above).  Py diss (weak).  H + + (same above).  (same above).					< 0.005
+ + + + Light gray allicified rock. Sil-K-Sar alt  + + + + Light gray allicified rock. Sil-K-Sar alt  + + + + Light gray allicified rock. Sil-K-Sar alt  + + + + Light gray allicified rock. Sil-K-Sar alt  + + + + Light gray allicified rock. Sil-K-Epi alt  + + + + (same above)  + + + + (same above)  + + + + Shear all gray, bi-ho granodiorite. Sil-Epi alt  + + + + Same, with blue quartz vain. Sil-Epi alt  + + + + (same above)					0.021
+ + + Light gray silicified nock. Sil-K-Sar att.  Coortentum.  Light gray sil granodicates Sil-K-Sar att.  Canno above)	-30	+ + +		Quartz vein fragments with goo.	0.017
Light gay all granodiorite Sil-K-Epi alt  (same above)  (same above)  (same above)  (same above)  (same above)  (same above)  Py diss (weak)  (same above)  (same above)		+ + +		Gos+Hm+Lm.	0.008
+ + + +   (same above)		+ + + + + + + +	!	Py diss (weak)	< 0.005
+ + + + Sheared gray, bi-ho grandicrita. Sil-Epi alt.  + + + + Sheared gray, bi-ho grandicrita. Sil-Epi alt.  + + + + + Sama, with blue quartz vein Sil-Epi alt.  + + + + + (same above)  + + + + (same above)  + + + + + (same above)  + + + + + + + + + + + + + + + + + + +		+ + + + + + + + +		(same above)	< 0.005
+ + + + Sheared gray, bi-ho granodiorite. SI-Epi alt. Py diss (weak) + + + + Same, with blue quartz vain.SI+Epi alt. Py diss (weak) + + + + (same above) + + + + (same above) + + + + + (same above) + + + + + + + + + + + + + + + + + + +		+ + + + + + + + + + + + + + + + + + + +		Py diss(medium)	0.012
+ + +   Same, with blue quartz vain.Sil-Epi alt.   Py disa (weak)   + + + +   (same above)   + + + +   (same above)   + + + +   + + +   + + + +   + + + +   + + + +	-40	+ + + + + + + +	L	Py diss(weak). Hm+Lm.	0.029
+ + + + (same above) + + + + + + + + + + + + + + + + + + +		+ + + + + + + +		Py diss (weak)	0.008
(amo above) + + + + + + + + + + + + + + + + + + +		+ + + + + + + +			0.046
+ + + + + + + + + + + + + + + + + + +		+ + +		Py diss (weak)	< 0.005
		+ + + + + + +	I	(same above)	< 0.005

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

7 <del>(</del> E					S.	Z.	2	5	15	92		15	25	25	)5	25	35	05	05	05	05	05	05	05	05
(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											Py diss(weak).	Нм-Lm.	(same above).	Py diss (weak).	(same above).			Oxidation along fracture. Py diss (weak)	Quartz vein fragments.	Quartz vein fragments.	Quartz vain fragments.	(same above).	Quartz vein fragments.	Oxidation along fracture. Py diss (weak)	Py diss (weak).
Lithology / Alteration	Вгомп soil.	Raddish brown soil, saprolite.	Pirk saprolite, Sil-Epi alt.	Grey bi-ho granodiorite. Sil-Epi alt.	Yallowish saprolite, Sil-Sar att.	Greyish pirk, saprolite.	Light yellow saprolite.	(same above)	Purplish brown saprolite.	Brown granite att.	Brownish gray, granite alt, sheared, Epi-Sd-K alt.	Brownish gray bi-ho granddiorite, sheared. Epi-Si alt.	(same above)	(same above)	(same above)	(same above)	(same above)	(same above)	Purpiteh gray, altered sil-rock. Sil-K alt.	Purplish gray, sagnalite? Sheared.	Purplish gray, altered rock, sheared.	Purple, altered rock, sheared. Epi-Sii-K alt.	Purple, saprolite? Altered rock?	Gray bi-tho granodionite. Sil-Epi alt.	(same above)
Chart		1-1-1-1 1-1-1-1 1-1-1-1 1-1-1-1 1-1-1-1								+	+ + + + + +	+ + +	+ + + + + + + +	+ + +	+ + + + + + + + + + + + + + + + + + + +	+ + +	+ + + + + + + + + +	+ + + +	+ + +	+ + +	+ + +	+ + +	+ + +	+ + +	+ + + + + + + +
Depth (m)	0					01-					-50					-30 -					-40				

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

(E	2			(mdd)
•		Grey soil and parts of bi-ho granodiorite. Epi alt.		< 0.005
11	+ + +	Light grey bi-ho granodiorite. Epi-alt.		< 0.005
	+ + + + + + + + +	(samo above)		0.008
	+	Yallowish brown asprolite. Sil-Epi alt.		< 0.005
		Reddish brown saprolite. Si-Epi-K-ser alt.		< 0.005
-10 -		(same above)	Quartz vein fragments, goethite vein and Hm vein.	0.191
		Reddish brown seprolite. Sil-Ser alt.	Quartz vein fragments.	0.062
		Greyish brown, saprolite. Sheared Sil alt.	Quartz vein fragments. Goe-Hm vein.	0.041
		Brownish exprailte.	Quartz vein fragments.	0.012
		(same above)	(same above).	< 0.005
-20	+ +	Light gray, sheared bi-ho granodiorite. Epi alt.	Py dise (weak).	< 0.005
	+ + + + + +	Light gray, bi-he granodonte. Epi alt.		< 0.005
	+ + + + + + + + +	(same above)		< 0.005
	+ + +	(same above)		< 0.005
	+ + + + + + + + + + + + + + + + + + + +	(same above).		< 0.005
-30	+ + +	(same above).		< 0.005
	+ + +	(same above).	Py diss (weak).	< 0.005
	+ + + + + + + +	(same above).	Py diss (medium).	< 0.005
	+ + +	(вате абоче).	(same above).	< 0.005
	+ + +	Gray, sheared bi-ho granodionto. Epi-Sil-K-Ser att.	Py diss (weak).	< 0.005
9		Whitish siticified sheared rock. SII-K-Epi-Ser att.	Py diss (week).	< 0.005
	+ + + + + + + + +	(same above).	Py diss (weak).	< 0.005
	+ + +	Pirk, silicified sheared rock. Sil-k-Ser alt.	Py diss (medium) Cp(weak)	< 0.005
	+ + +	Pirk, silicified sheared rock. Sil-k-Ser-Epi att.	(same above).	< 0.005
	+ + +	Whistish silicified rock, sheared, SI-K-Ser-Epi aft.	Py diss (weak).	< 0.005

50 m )	
\$	
E 0	
( From:	
No: C2-13	
RC Hole	

Œ	Chart	Lindows Action	Mineralization	(mdd)
0		Raddish brown soil.		0.025
		Gray grante and reddish brown saprolite. Epi alt.		< 0.005
		Reddish brown saprolite. Silty, with quartz vein fragments.		0.008
		Orange color saprolite with quartz vein fragments.		0.012
		Yellow saprolite with quartz vein fragments.		< 0.005
-10		(ваше вроvе)	Quentz vain.	< 0.005
		(same above)	Geothite, veins.	< 0.005
		Reddish brown saprolite with quartz vein fragments and altored grante.		< 0.005
-		Reddish brown, seprolite.		< 0.005
		Brown saprolite with quartz vein fragments.		< 0.005
20	*	Grayish brown saprolite.		< 0.005
	+ + + +	Grey, bi-ho granodionte.		< 0.005
	+ + +	Grey sheared bi-ho granodiorite. Epi alt.		< 0.005
	+ + + + + + + + + + + + + + + + + + + +	(same above)		< 0.005
	+ + +	(same above).		< 0.005
- 06-	+ + +	(same above).		< 0.005
	+ + +	(same above)		< 0.005
	+ + +	(same above).		< 0.005
	+ + +	Brownish gray bi-ho granodiorita.Epi alt.	Hm veins along fracture.	0.266
	+ + + + + + + + + + + + + + + + + + + +	(same above)		< 0.005
9	+ + +	(same above).		< 0.005
	+ + +	(same above)		< 0.005
	+ + +	(same above)		0.017
	+ + +	(same above)	Py diss (weak). Cubic py.	0.079
	+ +	(same above).	Py diss (weak).	0.025

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

	Brown sell with quartz vein fragments and pisolite. Redesh brown soil and seprolite. With oxidized pisolite and quartz vein fragments. Privish gray, bi-ho granodiorite, with regments and quartz vein fragments. Brown seprolite, with altered rock and quartz vein fragments. Gray, bi-ho granodiorite, Epi alt. Brown, seprolite with quartz vein fragments. Brown seprolite with quartz vein fragments. Gray/ath brown, seprolite with quartz vein fragments.	Guartz vain. (Hinst_In) vains.	0.058 0.037 0.033 0.042 0.008 0.008 0.008 0.008 0.008 0.008
		(timuLm) vaina.	0.008 0.008 0.008 0.008 0.008 0.008 0.008 0.008
		(HmtLm) veins. Oudriz vein.	<ul> <li>&lt; 0.005</li> <li>&lt; 0.006</li> <li>&lt; 0.008</li> <li>&lt; 0.008</li> <li>&lt; 0.006</li> <li>&lt; 0.005</li> <li>&lt; 0.005</li> <li>&lt; 0.005</li> <li>&lt; 0.005</li> </ul>
		(HintLn) vains.	0.033 0.042 0.008 0.008 0.008 0.006 0.005 0.005
		Ouarz vain.	0.042 0.008 0.008 0.008 0.005 0.005 0.012
	no granodorite. Epi alt.  prolite with altered rock and quartz vein fragments.  prolite with quartz vein fragments.  prolite with quartz vein fragments.  rown, seprolite with quartz vein fragments.	Quartz vein.	0.008 0.008 0.008 0.005 0.005 0.012
	prolite with altered rock and quartz vein fragmenta.  prolite with quartz vein fragmenta.  prolite with quartz vein fragmenta.  prolite with quartz vein fragmenta.  rown, saprolite with quartz vein fragmenta.	Quartz vain.	0.008 0.008 0.005 0.005 0.012
	prolite with quartz vein fragments.  rown, seprolite with quartz vein fragments.  prolite with quartz vein fragments.  rown, seprolite with quartz vein fragments.  ove)	Quartz vain	0.008 < 0.005 < 0.005 < 0.005
	rown, seprelite with quartz vein fragments.  prolite with quartz vein fragments.  rown, seprelite with quartz vein fragments.  ove)	Quartz vein.	< 0.005 < 0.005 < 0.005 < 0.005
	prolite with quartz vein fragments. rown, seprolite with quartz vein fragments. ove)	Quartz vein.	< 0.005 < 0.005 0.012
	rown, seprolife with quartz vain fragments.  ove)	Quartz vein.	< 0.005
1 1 1 1	000)	Quartz vein.	0.012
1 1	000		0.000
1 1		Quartz vein (pinkish)	7
	), )	Quartz vein (pinkish) and sheared rock. Py diss (week).	800.0
	906)		0.017
	Purplish gray sheared rock with Epi Ser alt.	Quartz vein and sheared rock with Py diss (weak)	< 0.005
+ + + + + + + + + + + + + + + + + + +	(9AG)	(same above)	< 0.005
(same above)	(9AG)	Quartz vein and sheared rock .	< 0.005
+ + + + + + + + + + + + + + + + + + +	9AG)		0.012
+ +	(9AG)		0.008
L + + +	Pirkish gray attered rock with Sil-K att.		< 0.005
+ + +	Gray, bi-ho granodiorita with Epi-K alt.	Py dies (modium)	< 0.005
+ + + + + + + + + + + + + + + + + + +	(ave	Py diss (weak)	< 0.005
(same above)	946)	Py diss (medium). Op in sheared rock.	< 0.005
(same attoor) + + + + + + + + + + + + + + + + + + +			< 0.005

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

Lithology / Alteration	Mineralization	(mdd)
Brown soil with quartz veins grains.		0.042
Reddish brown saprolite with quartz vein grains.		0.017
		0.008
Brown bi-ha granodiorite, with blue quartz vein.		0.008
Gray, bi-ho granodorite		< 0.005
Yellow brown saprolite with quartz vein grains.		0.033
Creamy color clayey saprolite, with a few quartz vein.		0.046
		0.017
Grey bi-ho granodiorite, with Epi alt.		< 0.005
		< 0.005
		< 0.005
	Goethite-Hematite vainlets.	< 0.005
		< 0.005
		< 0.005
Brownish gray bi-ho granodorite with sheared part with strong to moderate Sil.	Py diss (medium). Cp (rare).	< 0.005
Gray, bi-ho granodionte, with Epi alt.		< 0.005
	Hm-Lim (weak).	< 0.005
	(same above).	< 0.005
		< 0.005
		< 0.005
		< 0.005
	Hm-Lm in fracture.	< 0.005
	Hm-Lm in fracture.	< 0.005
		< 0.005
		< 0.005

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

(ppm)

Mineralization

0.092 600.0 < 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)

< 0.005

< 0.005

	t Lthology / Alteration	Brown soil with pisofite.	Reddish brown, seprolite with oxidized pisolite and quartz vein grains.	(Same above)	Reddish brown, saprofite with yellow eltered rock and quartz vein fragments (a little).	Grey bi-ho granodiorite with weak Epi.	Brown bi-ho granodiorite with quartz vein fragments	Grey bi-ho granodionite with weak Epi alt.	(Same above)	Brownish gray saprolite with sheared rock and quartz vein fragments.	Grey bi-ho granodiorite with weak Epi.	(Same above)	(Same above)	(Same above)	(Same above)	(Same above)	(Same above)	(Same above)	(Same above)	Brownish gray bi-ho granodiorite with Sil and K alt.	Brownish gray silicified rock with strong Sil-K-Epi alt.	(Same above)	Grey bi-ho granodionte, with Epi aft.	(Same above)	(Same above)	(Same above)
5	S Part					+	+ +  . '	+	+ + + + + + + + +	+ + +	+ + +		+ + +	+ + +	+ + + + + + + + + + + + + + + + + + + +	+ + + + + + + +	+ + + + + + T	+ + - + + - + +	+ + + + + + + + +	+ + + + + + + + + + + + + + + + + + + +		+ + + + + + + + + + + + + + + + + + + +	+ + + + + + + + +	+ + +	+ + +	
	(E)	0					01-		ı.			-20	-				-30					04				95
A	(mdd)	0.042	0.017	0.008	0.008	< 0.005	0.033	0.046	0.017	< 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	Willer all caudi												Goethite-Hematite veinlets.			Py diss (medium), Cp (rare).		Hm-Lim (weak).	(same above).				Hm-Lm in fracture.	Hm-Lm in fracture.		
	Lithology / Alteration	Brown soil with quartz veins grains.	Reddish brown sagrolite with quartz vein grains.	(same above)	Brown bi-ho granodionte, with blue quantz vain.	Gray, bi-he granodonte	Yellow brown saprolite with quartz vein grains.	Greamy color clayey saprolite, with a few quartz vein.	(same above)	Grey bi-ho granodionte, with Epi alt.	(same above)	(same above)	(same above)	(same above)	(same above)	Brownish gray bi-ho granodonte with sheared part with strong to moderate Sil.	Gray, bi-ho granodionte, with Epi alt.	(same above)	(same above)	(same above)	(same above)	(same above)	(same above)	(same above)	(same above)	(same above)
2	Char									+ + +	+ + +	+ + +	+ + +	+ + + + + + + + + +	+ + +	+ + +	+ + + + + + + + +	+ + + + + + + +	+ + + +	+ + +	+ + +	+ + + + 	+ + + + + + + + + +	+ + + + +	+ + +	+ +
Deoth	Œ	· •				٠	-10					-20	<b>A</b> 11.	5		;	<u>e</u>					-40				-20

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Goethite-Hm films. Goe Hm-Lim films.

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(E)	Trinoiogy / Viceration	Millerance	(mdd)
0	Brown soil with pisolite and quartz vein grains.		0.023
	Reddish brown saprolite with quartz vein fragments.		0.023
	Reddish brown saprolite with a little of quartz vein fragments.		0.028
	Brown saprolite, with a little of quartz vein fragmens.		0.018
	Purpish brown seprolite, with a little of quertz vein graine.		0.028
	(same above)		0.037
	(same above)		0.018
	Graynish brown saprolite, with a little of quartz grains, rock alt.		0.00
	Brownish gray, saproite with a little of quartz grains, rock alt		< 0.005
	(Same above )	Quartz vein ( a little)	0.009
-20	Gray bi-ho granodionto, with a little of quartz vein fragments and silicified rock.		< 0.005
+ + +	Gray, bi-ho granodionte, with weak Epi.		< 0.005
+ + +	+ (Same above )		0.009
<u> </u>	Brownish gray saprolite, with a little of quartz vein fragments.	Quartz vein ( a little)	600.0
	Brownish gray saprolite, with a fille of quartz vein fragments and rock att.		600.0
   	(Same above )		< 0.005
	Brownish gray, saprolite, with a little of quartz vein fragments.		< 0.005
	(Same above )		< 0.005
:	+ Greyish brown, silicified rock all, with strong Sil-K alt, med. Epi.	Py diss (moderate)	< 0.005
+ + + + + + + + +	Brownish gray, bi-ho granodiorite, with strong, Sil-K alt, moderate Epi.	Py diss (moderate and strong)	< 0.005
+ + + + + + + + + + + + + + + + + + + +	Gray, bi-ho granodiorite with Epi-Sii-K alt.	Py diss (weak)	< 0.005
+ + +	+ (Same above )		0.023
+ + +	+ Gray, bi-ho gramodioorite, with Epi-K alt.		600.0
+ + +	(Same above )	Py diss (weak)	0.106
+ + +	+ Gray bi-ho granodiorite weak strong. Epi-K alt.		< 0.005

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

Depth (m)	Chart	Lithology / Alteration	Mineralization	(ppm)
0		Brown soil with pisolite and quartz vein grains.		0.023
		Reddish brown seprolite with quartz vein fragments.		600:0
		Reddish brown seprolite with a little of quartz vein fragments.		0.014
		Brown saprolits, with a little of quartz vein fragmens.		0.009
		Purplish brown saprolite, with a little of quartz vein grains.		< 0.005
-10		(same above)		< 0.005
		(same above)		< 0.005
		Graynish brown saprolite, with a little of quartz grains, rock alt.		< 0.005
		Brownish gray, saprolite with a little of quartz grains, rock aft.	We also have the second	< 0.005
		(Same above )	Quartz vein ( a little)	< 0.005
-50	+ + + + + + + + + + + + + + + + + + + +	Gray, bi-ho granodiorite, with a little of quartz vein fragments and silicified rock.		< 0.005
	+ + + + + + + +	Gray, bi-ho granodiorite, with weak Epi.		< 0.005
	+ + +	(Same above )	A SA	< 0.005
		Brownish gray saprolite, with a little of quartz vein fragments.	Quartz vein ( a little)	< 0.005
		Brownish gray saprolite, with a little of quartz vein fragments and rock ait.		0.014
06-		(Same above )		< 0.005
		Brownish gray, saprolite, with a little of quartz vein fragments.		< 0.005
		(Same above )		< 0.005
	+ +	1	Py diss (moderate)	< 0.005
	+ + +	Brownish gray, bi-ho granodiorite, with strong. Sil-K alt, moderate Epi.	Py diss (moderate and strong)	< 0.005
1	+ + +	Gray, bi-ho granodiorita with Epi-Sii-K alt.	Py diss (weak)	< 0.005
	+ + + + + + + + +	(Same above )		0000
	+ + +	Gray, bi-ho gramodooorte, with Epi-K alt.		< 0.005
	+ + + + + + + +	(Same above )	Py diss (weak)	< 0.005
	+ +	Gray bi-ho granodiorite weak strong. Epi-K alt.		< 0.005

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

																									•
Au (ppm)	< 0.005	0.014	0.018	600'0	< 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										Quartz vein ( a little)				Quartz vein ( a little)					Py diss (moderate)	Py diss (moderate and strong)	Py diss (weak)			Py diss (weak)	
Lithology / Alteration	Brown sail with pisalite and quartz vein grains.	Reddish brown saprolite with quartz vein fragments.	Reddish brown saprolite with a little of quartz vein fragments.	Brown saprolite, with a little of quartz vein fragmens.	Purplish brown saprolita, with a little of quartz vein grains.	(seme above)	(same above)	Graynish brown saprolite, with a little of quartz grains, rock alt.	Brownish gray, saprointe with a little of quartz grains, rock alt.	(Same above )	Gray, bi-ho granodiorite, with a little of quartz vein fragments and silicified rock.	Gray, bi-ho granodiorite, with weak Epi.	(Same above )	Brownish gray saproitie, with a little of quartz vein fragments.	Browniah gray saprolite, with a little of quartz vein fragments and rock alt.	(Same above )	Brownish gray, saproite, with a little of quartz vein fragments.	(Same above )	Greyish brown, silicified rock alt, with strong Sil-K alt, med. Epi.	Brownish gray, bi-ho granodiorite, with strong, Sil-K alt, moderate Epi.	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.
Chart				)		+ +	+ + + + + + + + + + + + + + + + + + + +	+ + + + + + + + + + +	+ + + + + + + +	+ + + + + + + + +	+ + + + + + + + +		+ + + + + + + + + + + + + + + + + + + +	+ + + + + + + +	+ + +	+ + + + + + + + +	+ + +	+ + + + + +	+ + +	+ + +	+ + + + + + + +	+ + + + + + + + + + + + + + + + + + + +	+ + +	+ + + + + +	+ + + + + + + + + + + + + + + + + + + +
Depth Chart	0					-10					-20-	<b>A</b> 11	17-			-30 -					-40				

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

Depth (m)	Chart	Lithology / Alteration	Mineralization	Au (ppm)
0		Brown soil with pisolite and quartz vein grains.		0.055
		Reddish brown saprolite with quartz vein fragments.		0.046
		Reddish brown saprolite with a little of quartz vein fragments.		0.032
		Brown saproite, with a little of quartz vein fragmens.		0.032
		Purplish brown seprolite, with a little of quartz vein grains.		2.310
9-		(same above)		0.028
		(same above)		< 0.005
		Graynish brown seprolite, with a little of quartz grains, rock alt.		< 0.005
		Brownish gray, saprolite with a little of quartz grains, rock alt.		< 0.005
		(Same above )	Quartz vein ( a little)	< 0.005
-50	+ + + + + +	Gray, bi-ho granodorite, with a little of quartz vein fregments and silicified rock.		< 0.005
	+ + + + + + + + + + + + + + + + + + + +	Gray, bi-ho granodiorite, with weak Epi.		< 0.005
	+ + + + + + + + +	(Same above )		< 0.005
	+ + + + + + + + +	Brownish gray saprolite, with a little of quartz vein fragments.	Quartz voin ( a little)	< 0.005
	+ + + + + + + + +	Brownish gray saprolite, with a little of quartz vein fragments and rock alt.		< 0.005
-30	+ + +	(Same above )		< 0.005
	+ + +	Brownish gray, saprolita, with a little of quartz vain fragments.		< 0.005
	+ + + + + + + + +	(Same above )		< 0.005
	+ + +	Grayish brown, silicified rock alt, with strong Sil-K alt, med. Epi.	Py diss (moderate)	< 0.005
	+ +	Brownish gray, bi-ho granodionite, with strong Sil-K alt, moderate Epi.	Py diss (moderate and strong)	0.023
) <del>9</del>	+ + + + + + + + +	Gray, bi-ho granodorite with Epi-Sil-K alt.	Py diss (weak)	0.014
	+ + + + + + + + +	(Same above )		< 0.005
		Gray, bi-ho gramodioorite, with Epi-K alt.		< 0.005
	+ + + + + + + + +	(Same above )	Py dies (weak)	< 0.005
;	L L L	Gray bi-ho granodiorite weak strong, Epi-K alt.		0.023

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

Lithology / Alteration	Beddish brown sendy soil with few quartz vehiets fragments	Mineralization (ppm)	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	\$ < 0.005	\$0000 >	< 0.005	< 0.005	\$0000 >	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	The state of the s
	O (management of the first fir		Reddish brown sandy soil with few quartz veinlets fragments.	(Same above)	Yellowish brown granitic seprolite with few quartz veinlets fregments.	Same above. Many fragments of fresh granits.	ořt.	(Same above)	(Same above)						Light gray silicified rock.	Same above. Many greenish gray granite fragments. Epi-ChI-Sâ- Magn alt.	(Same above)									₹	

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

	Reddish brown sardy soil with quartz vain fragments. (Same above) Yelowish brown sandy gravitic saprolite with brownish rounded Game above)		< 0.005
	ame above) llowish brown sandy grantic saprolite with brownish nounded dules. ame above)		
	flowish brown sandy grantic saproits with brownish naunded dudes.		< 0.005
	ame above)		< 0.005
			< 0.005
	Geerish brown granitic saprolite with quartz veinlets fragments and slicified rock fragments.		< 0.005
l i l	(Same above)		< 0.005
i l	(Same above)		< 0.005
	(Same above)		< 0.005
-	Pinkish gravitic eagnolite with many sheared and silicified gravite fragments.		< 0.005
	Same above, with milky quartz vein fragments.		< 0.005
1	Same above with fragments of fresh granite.		< 0.005
+ + +	Greenish gray granite. Epi-Chl-Sil alt Many pinkish silicified fragments.	Py diss.(weak)	< 0.005
	(Ѕате аbovе)	Py and Cop diss (weak)	< 0.005
+ + + + + + + + + + + + + + + + + + + +	Greenish gray granite. Epi-Chl-Sil att.	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
1	Seme above. Contact with diabase. Many sheared and silicified diabase fragments.	Py diss (weak to medium)	< 0.005
<b>6</b>   	Dark green dabase dyke.	Py diss (weak)	< 0.005
+ + + + + + + + +	Greenish gray granite. Epi-Chi-Sil alt. Many pinkish silicified granite fragments.	Py diss (weak)	< 0.005
+ + +	(Same above)	Py diss.(weak)	< 0.005
1	(Same above)	Py diss.(weak)	< 0.005
+ + + + + + + +	Pinkish allicified grante with many diabase fragments.	Py diss (weak)	< 0.005
	Pinkish gray siticified grantte. Epi-Chl-Sil ah.	Py diss (medium)	< 0.005
	(Same above)	Py diss (medium)	< 0.005

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( From:
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RC Hole

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

Au (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 diss.(weak)	Py diss.(weak)	Py diss (weak)	Py diss.(medium)	Py diss.(modium)	Py diss.(medium)	Py diss.(medium)	Py diss.(medium)	Py diss (weak)	Py diss (weak)	Py diss (weak)
Lithology / Alteration	Garmpo tailing. Brownish sandy soil with quartz vein and pisolith fragments.	Yellowish grantic saprolite with material from garimpo tailing mixed.	Yellowish granitic seprolite with fresh granitic blocks.	Greenish brown grantic saprolite with fresh grante presenting Epi- Magn-Si alt.	(Same above)	(Same above)	Same above, with many silicified rock and quartz vein fragments.	(Same above)	(Same above)	(Same above)	Greenish gray sheared silicified granite. Epi-Chl-Sil-Magn alt.	(Same above)	Light gray strong sheared and silicified rock.	Same above. Many fragments of fresh grante.	Greenish gray silicified grante. Epi-Chi-Sii-Magn att.	(Same above)	(Same above)	Pirkish silicified rock.	(Same above)	(Same above)	(Same above)	Same above, with milky quartz vein fragments.	Pinkish sheared silicified granite. Epi-Chi-Sil-K alt	(Same above)	(Same above)
Chart		-1-1-1-1 -1-1-1-1 1-1-1-1-1 1-1-1-1-1								+ +	+ + +	+ + + + + +	+ + + + + + + + + + + +	+ + +	+ + + + + + +	+ + +	+ + +	+ + + + + + + + +	+ + + + + + + + +	+ + + + + + + + + + + + + + + + + + + +		+ + + + + + + +	+ + + + + + +	+ + + + + + + + +	+ + + +
Depth (m)	0					-10					50	A 1 1	0			-30					-40				

< 0.005 < 0.005 < 0.005 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 0.025 0.013 0.008 0.033 0.037 0.071 0.058 0.012 Mineralization Py diss.(medium) Py diss.(weak) Py diss.(weak) Py diss (weak) Py diss.(weak) Py diss.(weak) Py diss.(med.) 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 diss.(weak) Py diss (med.) Greenish bown grantic saprolite with many she ared silfragments. Sevicitands. Greenish grey shee sil granite.Epi-CN-Sil-K-Maga alt. Seme,many angula pisolith and sil rock fragments Lithology / Alteration Same sheve, with pinkish sheared shil granit Yellowish brown sandy soil. Many pisolith Same, with many sheared sil fragment. Seme, with many sheared sil fragment. Seme, with many sheared sil fragment. Seme, with many sheared sil fragment. Same a have, with milky qz. yein. Greenish brown grantic sepvolte. Same, with fow sheared sil frag. Same shave Same ahave Same ahave Chart -40 Depth (m) -0-- 70 -30

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

Depth (m)	Chart	Lithology / Atteration	Mineralization	(bbm)
0	111111	Reddish brown sandy soil, with quartz yein fragments and pisolita.		< 0.005
		(Same above).		< 0.005
		Reddish brown grantic saprolite.	Faw sil rock fragments.	0.012
		(Same above).	Many sitiofied rock fragments(py diss. holes)	0.021
		(Same above).	Few sitioffried rock fragment (py diss. holes)	0.012
-10		(Same above).	Many silicified rock fragments (py diss. holes)	0.017
		Greenish brown grantic saprolita.	Many silicifried rock fragments (py diss. holes)	< 0.005
		(Same above).	Same, with less, silicified rock.	< 0.005
		(Same above).	Fow quartz veinlets fragments.	< 0.005
		Greenish brown silicified sheared rock.	Sheared rock with lines of red colour (py films ?)	0.125
-50 -		(Same above).	(Same above).	0.062
	+ +	Greenish gray silicified sheared granite.Epi-CN-Sil aft.	Few sitioffed rock with py diss (weak) and q. v. fragments.	0.021
	+ + +	(Ѕате авоче).	Few silicified rock with py diss. (weak).	< 0.005
	+ + +	(Same above).	Py diss (weak)	< 0.005
	+ + +	(Same above).	Py das (weak)	< 0.005
-30 -	+ + + + + +	(Same above).	Py diss (weak)	0.091
	+ + + + + + + + + + + + + +	(Same above).	Same above, with few py rich fragments.	< 0.005
	+ + +	(Same above).	(Same above).	< 0.005
	+ + +	(Same above).	(Same above).	< 0.005
	+ + +	(Same above).	(Same above).	< 0.005
04	+ + + +	(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

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

Г		Γ																				10				T
	(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	0.046	0.146	0.012
	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 diss (weak)	Py diss.(weak)	Py diss (weak)	Strongy sheared and sil rock with. Py diss(medium)	Strongly sheared and sil rock with. Py diss(medium)	Strongly sheared and sil rock with. Py
	Lithology / Alteration	Granite boulder in reddish brown sandy soil, with few pisolith.	Same Above.	Same Above.	Yellowish brown granitic saprolite with silic, rock fragments and Ferich nodules.	Same Above.	Same above With quartz veinlets and silicified rock.	Greenish brown weathered granite with few slicified rock fragment.	Same Above.	Greenish gray sil granito. Epi-Chi-Sif-Magn alt.	Greenish gray sil granite. Epi-Chi-Sil-Magn alt.	Same Above.	Same Above.	Same Above.	Same Above.	Same Above.	Same Above.	Same Above.	Same Above.	Same Above.	Same Above.	Same Above.	Greenish gray sheared sil granite with . Epi-Chl-K alt. and Blue quartz.	Same Above.	Same Above.	Same Above.
	Chart	+ + + + + + + +	+							+ +	+ + +	+ + +	+ + + + + +	+ + + + + + + + +	+ + +	+ + +	+ + +	+ + +	+ + + + + +	+ + + + + + + +	+++	+ +	+ + + + + + + + + + + + + + + + + + + +	+ + + + + +	+ + + + + +	+ + +
	Depth (m)	0	<u>. 1919-1919</u>	-1-1-1-1-1-1	<u> </u>		10			*1		-20					-30					40				

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Depth (m)	Chart	Lithology / Alteration	Mineralization	(ppm)
0		Reddish brown sandy soil with quartz vein fragmens.		0.071
	1   1   1   1   1   1   1   1   1   1	(same above).		0.017
<u> </u>		Yellowish brown grantic saprolite, with grantic fragments.		< 0.005
<u>:</u>		(same above).		0.008
<u>. 4- 4-</u>		Same above, with miky quartz vein fragments.		0.008
-10		Yellowish grantic saprolite. Many greenish sheared fragments.	Many greenish sheared fragments and quartz vairlets with Py holes.	0.017
<del>ge de</del> j		(same above).	(same above)	< 0.005
:. <del>1 * *</del>	+ + + + + + + + +	Greenish gray sheared grante. Epi-Chi-Magn. alt.		< 0.005
+ +	+ + +	(same above).		< 0.005
<del></del>	+ + +	Same above with blue quartz.		< 0.005
-20	+ + +	Greenish gray sheared granite. Epi-Chi-Magn-Sii alt With blue quartz.	Py diss (weak), Py films (medium).	0.008
<del>- +</del>	+ + -	(same above).	(same above)	0.037
,	+ + + + + + + + +	(same above).	(same above)	< 0.005
	+ + +	(same above).	Py diss and films (weak).	< 0.005
, ,	+ + +	(same above).	(same above)	< 0.005
-30	+ + +	(same above).	(same above)	< 0.005
· · ·	+ + + + + + + +	(same above).	Py diss.(week), Py films (medium).	< 0.005
	+ + +	(same above).	Py diss (weak)	0.008
	+ + +	(same above).	(same above)	< 0.005
	+ + +	(same above).	(same above)	< 0.005
04-	+ + + + + + + + +	(same above).	(same above)	< 0.005
	+ + +	(same above).	(same above)	0.008
	+ + +	(same above).	(same above)	< 0.005
	+ + + + + + + + +	(вате вроуе).	(same above)	0.008
	+ + + + + + + +	(same above).	(same above)	< 0.005

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

Option   Chief	RC Hole		No: C3-10 (From: 0 m to 50 m)		
Control board   Control boar		Chart	Lithology / Alteration		(ppm)
(serial book)  Constair pry weathered protes  Constair pry greate Epintage at Constair pry protes Epintage at Constair pry protes Epintage at Constair pry greate at Const	0		Reddish brown eandy soil with pisolite and quartz vein fragments.		7104
Carerial pary weathered grants  Grantish yellow grants Epi-Hugh, alt.  Grantish yellow weathered grants Feynment.  Grantish yellow weathered grants Feynment alt.  Grantish yellow weathered grants Feynment alt.  Grantish yellow weathered grants Feynment alt.  Grantish proy grants, Epi-magn, alt.  Grant above)  (same above)	1919191919		(same above)		7100
Correction person weathered grants.  Coveration yealow grants Epi-Mage, at Coveration yealow weathered grants Free quart, valieds fregments.  Coveration yealow grants Epi-Mage, at Coveration yealow weathered grants Free quart, valieds fregments.  Coveration person grants. Epi-mage, at Coveration produced grants.  Coveration person grants. Epi-mage, at Coveration person grants.  Coveration person with nearry placified crosh fregments.  Coveration person with nearry placified crosh fregments and Pry field the person	1111111		(same above)		2.012
Cherrich yallow weathered grate.   Cherrich gray grate.   Epi-magn. at.   Cherrich gray grate.   Epi-magn. at.   Cherrich gray grate.   Epi-magn. at.   Cherrich grate.   Epi-magn. at.   Cherrich gray grate.   Epi-magn. at.	<u> </u>		Greenish gray weathered granite.		7100
Greenish yallow weethered grants.  Greenish yallow weethered grants few quarts varieted fragments.  Greenish yallow weethered grants few quarts varieted fragments with Py distributed fragments with Py	11 T -	+ +	(same above)	Many sericite rich qz vein	< 0.005
Coessish yellow weathload gratic Few quartz vehicles fragmenta.  (Lanne above).  Coessish gray gravite, Epirmage, alt.  Shaures gravite fragments with Pry diss(med)  Coessish gray gravite, Epirmage, alt.  Shaures gravite fragments with Pry diss(med)  (Lanne above).  (La		+ + 1	Greenish yellow weathered granite.		< 0.005
(some above).  Some above).  Covering practic Epimagn, at:  Some above, with charing.  Covering bove).  (some above).  (some above).  (some above, with many slicitled rock fragments.  (some above).  (some above, with many slicitled rock fragments.  (some above).  (some above).  (some above, with many slicitled rock fragments.  (some above).  (some a	* * *	+ + +	Greenish yellow grante Epi-Magn. alt		< 0.005
(same above).  Greenish gray grants. Epi-magn, alt.  Same above, with shearing.  Greenish gray grants. Epi-magn, alt.  Same above, with shearing.  (same above)  (same abo		+ +	(same above).		< 0.005
(same above)  (same above, with shearing  (same above, with anny sincified rock fragments with Py diss(meal)  (same above)  (sam	<del></del>	+ + 1	Greenish yellow weathered grants. Few quartz veinlets fragments.		< 0.005
Greenish gray grants. Epi-magn. att.  Greenish gray grants. Epi-magn. att.  Greenish gray grants. Epi-magn. att.  (same above)	<del>T</del> T	+ + +	(same above).		< 0.005
Creenish gray gravite. Epi-magn. ait.   Sheared gravitio fragments with Py diss(need)	T	+ + + + + +	(same above).		< 0.005
Same above, with shearing.	<u> </u>	+ + +	Greenish gray granite. Epi-magn. alt.	Sheared granitio fragments with Py diss(med)	< 0.005
Caenish gray gravita. Epi-magn. alt.  (same above)	<u> </u>	+ + +	Same above, with shearing.		0.012
+ + + (same above)  + + + + (same above)  - + + + + (same above)	<u> </u>	+ + + + +	Greenish gray granite. Epi-magn. alt.		< 0.005
+ + + +   (same above)		+ + +	(same above)	Py diss (weak and medium).	< 0.005
+ + + (same above)  Have gaincified rock fragments with Py diss.  (same above)  Have discrete fragments with Py diss.	e 8	+ + +	(вате вроvе)		< 0.005
Hearth all of the above)   Hearth all of the above   Hearth all of the abov		+ + +	(same above)		< 0.005
+ + + + (same above) + + + + (same above) + + + + (same above) + + + + (same above with many slicified rock fragments. + + + (same above) + + + (same above) + + + + (same above) + + + + + (same above) + + + + + (same above) + + + + + (same above)  Silicified abserted rock with sericite and Py rich + + + (same above)  Silicified abserted rock with sericite and Py rich + + + (same above)  Silicified abserted rock with sericite and Py rich + + + (same above)  Silicified abserted rock with sericite and Py rich		+ + +	(same above)	Many sticified rock fragments with Py diss. (weak)	0.025
+ + + + (same above) + + + + + (same above with many silicified rock fragments. + + + + (same above) + + + + (same above) + + + + + (same above) + + + + + (same above)    Silicified sheared rock with sericite and Py rich		+ + +	(same above)		< 0.005
+ + + +   (same above) + + + +   Same above, with many silicified rock fragments. + + +   Same above, with many silicified rock fragments. + + +   (same above)   (same above)   + + +   (same above)   Silicified sheared rock with sericite and Py rich   + + +   (same above)   Py diss (weak)   + + +   (same above)   Py diss (weak)	<u> </u>	+ + +	(same above)		< 0.005
For dissipation of the grant	-40	+ + +	(same above)		< 0.005
+ + + (same above)  Silicified sheared rock with senicite and Py rich + + + + (same above)  Py diss (weak)		+ + +	Same above, with many silicified rock fragments.	Py diss(weak)	< 0.005
Silicified sheared rock with sericite and Py rich + + + + + + + + + + + + + + + + + + +		+ + +	(same above)	(same above)	< 0.005
+ + + (same above) Py diss (weak)		+ + +	(same above)	Silicified sheared rock with sericite and Py rich	0.029
		+ + +	(same above)	Py diss (weak)	< 0.00§

	Litrology / Alteration	Mineralization	(mdd)
वादार हा हा है।	Brownish sandy soil with pisolite and quartz vain fragments.		0.017
harrena.	Reddish brown sandy soil with quartz vein fragments.		0.008
<del> </del>	Vollowish brown weathered granite with few silicified rock fragments.		< 0.005
1	Reddish brown granite saprolite with Sil granite fragments.		0.021
<del></del> .	Same, with quartz veinlets.		< 0.005
<del></del>	Greenish brown granibo saproiite with fresh granibo fragments and blue quartz.		< 0.005
	(same above).		< 0.005
1	Yellowish brown granitic saprolite, with milky quartz vein.	Fragments of milky quartz vein.	< 0.005
1	(same above).	Many milky quartz vein fragments.	0.012
	Same, with quartz veinlets and silicified rock fragments.	(same above)	< 0.005
.—.	Same Above.	(same above)	< 0.005
1	Same Above.	(same above)	0.008
<u> </u>	Same Above.	(same above)	< 0.005
i	Greenish gray sheared grants with Epi-CN-Sä-Magn. alt.	Py diss and films (medium).	0.021
+ + + + + + + + + + +	Same Above.	Py diss (weak and medium).	0.012
L., ,	Same Above.	Py diss (weak).	< 0.005
L	Same Above.	(same above)	0.042
1	Same Above.	(вате аbove)	< 0.005
+ + + + + + + + +	Same, strong sheared.	Mostly sheared silicified rock and quartz vein fragments. Py diss (medium).	0.008
+ + +	Pinkish sil granite. Epi-Chi-K-Sil alt.	Py diss (weak)	< 0.005
!,	Same Above.	(same above)	< 0.005
, + + + + + + + + +	Same Above.	(same above)	0.017
1	Same Above.	(same above)	0.008
<u> </u>	Pinkish silicified rock.	Py diss (medium).	0.008
+ + +	Pinkish silicified granite. Epi-Chl-k-Sil alt.	Py diss (weak)	800.0

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

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Depth Chart (m)

Au (ppm)

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

< 0.005

0.012 0.033 0.008

0.029

0.037

												Many Ser rich quartz vein fragments.	(same above)	Py diss (weak).	(same above)	(same above)	Moderate quartz vein fragments and silicified rock.	(same above)	Py diss (weak).	Py diss (weak)	Many milky quartz vein fragments and sheared silicified rock with Py holes.	Strongly sheared Sil granite and quartz vein with Py holes.	Py diss (weak).	(same above)	(same above)
	Reddish brown sandy soil with pisolite and quartz vein fragments.	(same above).	Same, with few quartz veinlets fragments.	Yallowish brown granite seprolite, with few quartz veinlets fregments.	(same above)	(same above)	Same,with miky quartz vein fragments.	(same above).	Greenish gray granite. Epi-Magn, alt. Few quartz vein fragments.	(same above).	Greenish brown wee granite. Few quartz veinlets fragments.	(same above).	(same above).	Greenish brown was granite. Epi-Sil-Magnatt Few quartz veinlets fragments	(same above).	(same above).	Greenish brown was granite With silicified rock and quartz vein fragments.	(same above).	(same above).	(вяте аbove).	(same above).	(same above).	Greenish gray grante. Epi-Sil-Magn. elt.	(same above)	(same above)
e (r	1		FIST			 			+ + + + +			+ + + + + + + + + + + + + + + + + + + +	+ + + +	+ + + + + + + + + +	+ + +	+ + -	+ + + + + + + + + +	+ + +	+ + +	+ + + + + +	T	· + + + + + - + + - + +	+ + + + + + + + + +	+ + +	+ + + + + + + + + + + + + + + + + + + +
(mdd)	0.042	< 0.005	0.046	< 0.005	< 0.005	< 0.005	0.539	< 0.005	< 0.005	< 0.005	0.402	< 0.005	< 0.005	< 0.005	0.012	< 0.005	0.025	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	0.058	< 0.005	< 0.005
				-							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).	(same 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).	Py diss and films(weak-medium).
Little 1977 / Area aron	3rownish sandy soil wit few quartz vein fragments.	Precish gray granto. Epi-Magn. alt.	Jaddish brown granitic saprolite, with few fragments.	Same, with few silicified rock fragments.	Greenish gray grantic with few quartz vein fragments.	(same above)	Reddish brown grantic saprolite, with few fragments.	(same above).	(seme above).	(same above).	Greanish gray sheared granite. Epi-MagnSil alt	(same above).	(same above).	(зате абоче).	(same above).	(same above).	(same above).	(same above).	(зате зьоче).	(same above).	(same above).	(same above).	(Same abova)	(same above)	Light gray sitisfied rock, with quantz vein.
	(m) (mqq)	(m) Orient (ppm) (m) Contact (	(m) Criatic Control Co	(m) Orient (ppm) (n) Orient (same above).  ( 0.005 (same above).	(m) Orient (ppm)  0.042  0.005  0.006	(m) Orient (Ppm)  0.042  0.046  0.046  0.046  0.046  0.046  0.046  0.046  0.046  0.046  0.046  0.046  0.046  0.046  0.046  0.055	(m) Order  0.042  0.046  (anne above).  (anne above).	(m) Orient (ppm)  0.042  0.0065  0.0066  0.006	(m) Order 0.042 0.042 0.046 0.046 0.046 0.046 0.046 0.046 0.046 0.046 0.046 0.046 0.046 0.046 0.046 0.046 0.046 0.046 0.046 0.005 0.046 0.	(m) Class 0.042 0.042 0.046 0.	(m) 0.042 0.042 0.042 0.046 0.	(m) Order 0.042 0.065 0.066 0.046 0.	(m) Order 0.042 0.046 0.	(m) Orda (horizontal control of the	(m) O102 0042 0042 0046 11 11 11 11 11 11 11 11 11 11 11 11 11	Committee   Comm	Common   C	Company   Company	Company   Comp	Committee   Comm	(4000)  1. (4000)  1.	Comparison   Com	Committee   Comm	Committee   Comm	Compared to the control of the con

< 0.005

< 0.005 < 0.005 < 0.005

< 0.005

< 0.005

0.046 0.137 0.012

< 0.005

0.008

0.013

< 0.005

3.020 0.829 0.021

0.008

0.013

0.021

- 04

-20-

9

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

Chart	Reddish brown sandy soil with many pisolite	(same above).		Same above, sheared	(same above)	(same above)	(same above)	Greenish brown granite few silicified rock.	(same above).	(same above).	(same above).	(same above).	Same above, with quar	(same above).	+ + + + + + + + + + + + + + + + + + +	+ + + + + + + + + + + + + + + + + + +	+ + + Same, with many silicified rock fragments + + + +	+ + + + Greenish gray sheared grante. Epi-Sii alt	,	1	Same, with blueish quartz vein fragmentz.	+ + + Same, with few quartz vein fragments + + + + + + + + + + + + + + + + + + +	+ + + + (same above).	+ + +
Lithology / Alteration	soil with many pisolite.		Raddish brown granite saprolite with quartz vein and few pisolite.	Same above, sheared silicified rock and quartz vein fragments.				e saprolite. With quartz vein fragmentz and					Same above, with quartz vein and sheared greenish silicified rock.		granito. Epi-Sii alt.		fied rock fragments.	d granito. Epi-Si alt.	A CONTRACTOR OF THE CONTRACTOR	Greenish brown weathered granite, with many light gray silicified fragments.	artz vein fragmentz.	: vein fragments.		Pinkish sheared silicified rock with quartz vein fragments.
Mineralization				Moderate sheared silicified rock, with Py holes.	(same above)	(same 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).	(same above)	(same above)	Many bluish quartz vain.	Py diss (weak).	(same sbove)	Sheared silicified rock and bluish quartz vein with Hm lines.
(ppm)	0.071	0.062	0.021	0.029	0.029	0.021	< 0.005	0.008	< 0.005	< 0.005	0.008	< 0.005	0.008	0.075	0.012	< 0.005	0.025	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	0.012

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

E (E)	Chart	Lithology / Alteration	Mineralization	(ppm)
0		Reddish brown sandy soil with many pisolite.		0.021
		Reddish brown grantic saprolite, with quartz vain and pisolite fragments.		4.040
		(same above)	Many milky quartz vein and pisolith like fragments.	0.008
		(same above)	Many sheared silicified rock and quartz vein fragments.	0.017
		(seme above)	(same above)	< 0.005
- 무		Greenish brown gravitic seprolite, with moderate quertz veinlets fragments.		0.008
		(same above)		< 0.005
		(same above)		0.179
		(same above).		0.017
:		(same above).		0.083
   02-		Same above, with greenish silicified rock fragments.	Greenish silicified rock, with few Hm lines (moderate)	1.230
		Greenish brown grantitic seprolite, with quartz veinlets and sitioffed rock fragments.		0.017
		(same above).		0.037
		(same above).		0.025
		(same above).	Greenish silicified rock, with few Hm lines.	0.083
유 유		Wee Gr, with pinkish strongly silicified grante fragments. Stongly sheared Gr.	Py diss (weak).	0.025
	+ + +	(same above).	Py diss (modium).	0.050
	+ + +	(same above).	Py diss (very strong); and Hm.	0.046
	+ + + + + + + + +	(same above).	Py diss + Hm (medium to strong)	0.104
:	+ + -	(same above).	(same above)	0.083
2	+ + +	(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
	+ + -	(same above).	(same above)	960'0
	+ + +	Greenish brown, weathered grantle, with many sheared silicified rock.	Hm lines and Py diss( medium and strong).	0.196
	+ + +	Greenish gray sheared Gr. Epi-Sil-Magn.K. aft.	Py diss (weak).	0.233
-20				

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

Depth Chart (m)

-10-

Au (ppm)

Mineralization

< 0.005

0.008

0.008

< 0.005 < 0.005 < 0.005 < 0.005

e No: C4-01 ( From: 0 m to	Chart Lithology / Alteration	Reddish brown sandy soil, with few quartz veinlets fragments	Same above).	Reddish brown grantic seprolite, with quartz veinlots fragments.	(same above).	Same above, with silicified rock fragments.	(same above).	Same, with quartz veinlets fragments.	(same above)	Same above, with silicified rock fragments.	Greenish gray granite. Few silicified rock fragments. Epi-Magn. af	+ + + + + + + + + + + + + + + + + + +	(Same above)	+ + + + + + + + + + + + + + + + + + +	(Same above)	(Same above)	+ + + + Greenish gray gravito. Epi-Magn. alt Blue quartz vein + + + + + + + + + + + + + + + + + + +	(Same above)	+ + + + + + + + + + + + + + + + + + +	(Same above)	+ + + + + + + + + + + + + + + + + + +	+ + + + + + + + + + + + + + + + + + +	+ + + + + + + + + + + + + + + + + + +	+ + + + + + + + + + + + + + + + + + +	Dark green sheared disbase.	+ + + Greenish gray grants. Epi-Magn. at Blue quartz vein. + + + +
RC Hole	Depth (m)	•					01-					50					- 30					04-				09-
	Mineralization Au (ppm)	0.116	0.042	0.037	0.041	Many milky quartz vein fragments. 0.100	(same above) 0.087	0.091	Sheared silicified rock with Py diss (weak) 0.021	< 0.005	Many silicified rock with Hm. lines and quartz 0.029 vein.	0.012	800'0	< 0.005	Hm lines in sheared silicified rock.	(вате аbove)	(same above) 0.012	< 0.005	< 0.005	Py diss and Hm (medium) < 0.005	Py diss and Hm (strong) 0.124	Py diss (weak). 0.307	(same above) 0.112	(same above) 0.183	(same above) 0.100	(seme above) 0,054
No: C3-15 ( From: 0 m to 50 m )	Lithology / Alteration	Reddish brown sandy soil ,with many rounded pisolite.	Same above with pisolite and quartz vein fragmentz.	Greenish brown grantic seprelite, with marry iron concretion, silicified rock and quartz vein.	(same above)	Greenish brown granitic saprolite, many milky quartz vein fragments.	s) (evoda ennes)	(same above)	(same above)	Same, with few silicified rock and quartz vein.	Same, with many greenish slicified rock, Ser rich.	Greenish gray sheared grante. Epi-Sii Magn. alt.	(same above).	(same above).	Greenish brown wes Gr. with sheared silicified rock, faw Hm lines.	(same above).	Same, with many sheared silicified rock, with Hm lines.	Same, with faw Sil fragments.	(same abova).	Same, with many sheared silicified rock. Epi Sii alt. P	Same, with most fragments of shea silicified rock and quart2 P Veinlets.	Greenish brown we Gr. with pinkish sheared silicified rock.	Greenish gray shoe Gr. Epi-Magn-Sil alt.	(same above).	Greenish gray sheered grante. Epi-Sil-Mgn. alt. (4	(same above).

< 0.005 < 0.005 < 0.005

Py diss (weak to medium)

(same above) (same above)

(same above)

< 0.005 < 0.005 < 0.005

Py diss (weak)

(same above)

0.008

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

Py diss (weak)

(same above) (same above)

(same above)

< 0.005

< 0.005

< 0.005 < 0.005

(same above)

(same above) (same above)

(same above)

(same above)

(same above)

< 0.005

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-30

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( From:
No: C4-02
RC Hole

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

								.,.	,																
Au (ppm)	< 0.005	< 0.005	< 0.005	< 0.005	0.021	< 0.005	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
Mineralization		The state of the s			Many milky quartz vein fragments.	(same above)		Py diss (medium).	(same above)			Many fragments of silicified rock and quartz vein.	Many fragments of silicified rock and quartz vain. Py diss (medium).	Few fragments of silicified rock.				William III.		The second secon	A A A A MINISTER WAS A STATE OF THE STATE OF				
Lithology / Alteration	Reddish brown sandy soil, with few pisolite and quartz vein fragments.	(same above).	Reddish brown granitic saprolite, with quartz veinlets.	(same above).	Same above, with many milky quartz vein.	(same above).	Same above, with few fragments of quartz veinlets.	Groenish gray grante with mafe xandiths.Epi-Sil-Magn. alt.	i	Greenish brown weathered grants, with many fragments of silicified rock.	(same above).	Same above, with many fragments of ellicified rock and quartz vein.	Greenish gray granite. Epi-Magn-Sil alt.	(Same above)	(Same above)	(Same above)	(Samo abovo)	(Same above)	(Same above)	(Same above)	(Same above)	(Same above)	(Same above)	Light gray silicified granite.	(Same above)
Chart		111111111111111111111111111111111111111						+ +	<del></del>				+ + +	+ + +	l, , + + + + + +	+++	+ + + + + + + + +	! + + + + + :	; + + + + + +	+ + +	+ + +	+ + +	+ + +	  - + +  - + +	+ + + + +
Depth (m)	o Herrin	فأعاما والماد	anate):				<u> </u>	.1T - T	- + +		07	1 [. ]	1.++	+ +		+ + + 	+ +	+ + -	+ + +		+ +   	+ + +	+ +	+ +	

(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 0.028 Many milky quartz vein fragments and silicified rock. Many silicified rock fragments with Py diss (medium) Mineralization Py diss in granite (medium). Py diss (weak to medium). Py diss (weak). Py diss (weak). Py diss (weak). Py diss (weak). (same above) (same above) (same above) (same above) Greenish brown, granitic saprolite, with few quartz veinlets and silicified rock fragments. Greenish brown was granits, with few quartz veinlats fragments Greenish brown weathered granite, with few silicified rook and quertz veinlets. Raddish brown sandy soil, with pisolite and quantz veinlets fragments. Greenish gray granita. Many silicified rock fragments. Lithology / Alteration Greenish gray granite. Epi-Magn. alt. Greenish gray granite. Epi-Magn. alt. Greenish gray granite. Epi-Magn. alt. Greenish gray granite. Epi-Magn. Greenish brown wee Gr. (same above). (same above). (same above). (same above). (same above). (Same above) (same above). (Same above) Depth Chart -30 -10-27 -40

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

Depth			Mineralization	Ā
(m)	Chart	Lithology / Alteration	MIIIOTALIOTI	(mqq)
0		Reddish brown sandy soil, with pisolite and quartz vain fragments.		0.009
		(same above).		< 0.005
		Greenish brown grantic saprolite, with quartz veinlets fragments.		0.014
		(same above).		< 0.005
		(same above).		< 0.005
-10		(same above).		< 0.005
		(same above).	Management of the Control of the Con	< 0.005
		(same above).		< 0.005
		(same above).		< 0.005
		(same above).		0.032
70	<b>}</b>	(same above).		600.0
	+ + +	Greenish gray granite. Epi-Magn. alt.		< 0.005
		Greenish brown granitic saprolite, with quartz veinlets fragments.		< 0.005
		(same above).		< 0.005
		(same above).		< 0.005
- 30 -		(Same above)		< 0.005
	+++	Greenish gray granite. Epi-Magn. alt.		< 0.005
	+ + +	(Same above)		0.037
	+ + +	(Same above)		0.023
	+ + +	Same above with many pinkish säicified rock.		0.074
- 40	+	Pirkish silicified rock.		< 0.005
	+ + + + + + + + +	Greenish gray granite. Epi-Magn. alt.		< 0.005
	+ + + + + +	(Same above)		< 0.005
	+ + + + + + + +	(Same above)		< 0.005
	+ + + + + + + + +	(Same above)		0.808
- 20-				

Chart	Au (ppm)	0.028	< 0.005	< 0.005	< 0.005	3.060	0.065	< 0.005	0.041	0.009	< 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					Cubic Py holes in quartz vein fragments.	(same above)		Py diss in quartz vein.	The state of the s									-							
	Lithology / Alteration	Addish brown sandy soil, with many rounded pisolite.	Same above with pisolite and quartz veinlets fragments.	same above).	deddish brown granitic saprofite, with rounded pisolite and quartz rein.	Same above, with quartz vein fragments.	Same above, with quartz veinlets fragments.	вате вроуе).	Same above, with quartz vein fragments.	Preenish gray granite Epi-Magn, alt. Few quartz veinlets fragmenta.	same above).	same above).	same above).	Greenish brown wea granite, with quartz veinlets and silicified rock.	same above).	Greenish grey granite. Epi-Magn. alt.	(Same above)	(Same above)	(Same above)	(Same above)	(Same above)	(Same above)	(Same above)	(Same above)	(Same above)	
	Chart	J L		<u> </u>				1	1		+ + +	+ + + + + + + + + +	+ + + + + + +	 	+ + + + + + + + +	 + + + + + +	+ + +	+ + +	+ + + + + + + + +	+ + +	+ + +	+ + +	! + + + + + +	+ + +	+ + + + + + + + + + + + + + + + + + + +	- 1 - 1 - 1

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

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

Raddsh brown sandy sol with rounded pisolite.		(ppm)
		0.009
Raddish brown granitic saprolite, with many quartz veinlets fragments.		< 0.005
		< 0.005
graenish gray grante. Epi-Sil-Magn. alt		< 0.005
		< 0.005
Same above, with few quartz veinlets fragments.		< 0.005
		< 0.005
		< 0.005
		< 0.005
		< 0.005
		< 0.005
Greenish gray granite. Epi-MagnK alt.		< 0.005
		< 0.005
Same above, with many pinklish silicified rock and few. Ser rich silicified rock		< 0.005
Greenish brown was ganite, with faw quartz veinlets fragments.		< 0.005
		< 0.005
		< 0.005
		< 0.005
		< 0.005
		< 0.005
Same above, with many pinkish silicified rock and few Ser rich silicified rock.		0.032
Greenish thear ed silicified rock, Ser rich, and few quartz vein Hm lines and py diselstong) fragments.	y diss(stong)	0.051
Pinkah silicified rock, quartz veinlets and Ser rich sheared silified Hn and Py dass (medium) rock.	(medium)	< 0.005
Pinkish silicified rock and quartz veinlets fragments.		< 0.005

(m)			(made)
0	111111	Raddish brown sandy soil with rounded pisolite.	0.018
+-	+ +	(same above)	600.0
- 2 2 2		Reddish brown granitic saprolite, with many quartz velridets fragments.	< 0.005
		(same above)	0.009
	a a	greenish gray grante. Epi-Si-Magn. alt.	< 0.005
 무		(same above)	0.083
<u> </u>		Same above, with few quartz veinlets fragments.	< 0.005
		(Same above )	< 0.005
		(Same above )	< 0.005
		(Same above )	< 0.005
   		(Same above )	< 0.005
+ +	+ + + + +	(Same above )	< 0.005
+ +	+ + +	Greenish gray granks. Epi-MagnK alt.	< 0.005
+ + +	+ + +	(Same above )	< 0.005
	+ + + + + + + + +	Same above, with many pinkish silicified rock and few. Ser rich silicified rock.	< 0.005
` <sub>+</sub>	+ + +	Greenish brown was grante, with few quartz veinlets fragments.	< 0.005
+ + +	+ + + + + + + + +	(Same above )	< 0.005
- + +	+ + +	(Same above )	< 0.005
+ +	+ + +	(Same above )	0.009
	+ + +	(Same above )	< 0.005
<u>'+''+</u>     <b>9</b>	+ + + + + + + + + + + + + + + + + + + +	(Same above )	< 0.005
+ +	+ + +	Same above, with many pinkish siticified rock and few Ser rich siticified rock.	0.014
+ + +	+ + + + + + + + +	Greenish sheared silicified rock, Ser rich, and few quartz vein fragments.	< 0.005
<u> 1975,25.</u>		Pinkish silicified rock, quartz veinlets and Ser rich sheared siliffied rock.	< 0.005
<u>:**:</u> :		Pinkish silicified rock and quartz veinlets fragments.	, 000

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

Au (ppm)

0.064 0.018 0.028 0.124 0.023

(mdd)	0.037	< 0.005	< 0.005	< 0.005	< 0.005	600.0	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	0.032	< 0.005	< 0.005	< 0.005	0.060	0.690	0.009	0.407
Mineralization		Py diss (weak)					Py diss (week)	Py diss (weak)	Py diss (weak)						Py dist (weak)	(same above)	(eame above)	(вате аbove)	(evode emas)	(same above)	Many quartz vein fragments and silicified rock fragments. Py diss (weak)	Most fragments of sheared silicified rock, Hm lines and Ser rich.		Silicified sheared granite. Py diss (weak and medium)	(same above)
Lithology / Alteration	Raddish brown sandy soil with quartz vein, silicified rock and granite fragments.	Greenish gray granite boulder. Epi-Magn. alt.	Greenish brown grantic saprolite.	(same above)	Same above with few quartz veinlets fragments.	(seme above)	Greenish gray granite. Epi-Magn alt	(Same above )	(Same above )	(Seme above )	(Same above )	(Same above )	(Seme above )	(Same above )	Greenish gray granite. Epi-K-Magn. alt.	(Same above )	(Same above )	(Same above )	(Same above )	(Same above )	(Same above )	Greenish brown, strongly sheared granite.	(Same above )	Greenish gray granito. Epi-K-Sil alt.	(Same above )
Chart		+ + + + + + + + + + + + + + + + + + + +					+ + + + + + +	+ + + + + + + + +	+ + + + + + + + + + + +	+ + + + + + + + +	+ + +	+ + + + + + + + +		+ + + + + +	+ + 1	+ + +	+ + + + + + + + + + +	+ + + + + + + + + + + + + + + + + + + +	+ + +	+ + + + + + + + +	+ + + + + + + + + + + + + + + + + + + +	+ + + + + + + + +	+ + + + + + + + +	+ + + +	+ + +
Depth (m)	0					-10					-50					-30					-40				

Mineralization Cubic holes in siticified rock. Py diss + films (medium) Py diss (medium) Py diss ( weak) (same above) Py films (weak) (same above) (same shove) (same above) Py diss (weak) (same above) (same above) (same above) Same above, with quertz veinlets fragments and few silicified veins. Greenish gray granite. Epi-K-Sil alt. Many säicifiad fragments and quartz vein fragments. Yellowish brown ganimpo talling. Many quartz vein, silicified rock and pisolite. RC Hole No: C4-09 ( From: 0 m to 50 m ) Greenish brown granitic saprolite with ferruginous fragments Reddish brown sandy soil, with pisolith and quartz veirlets fragments. Greenish gray granite. Epi-Sil-Magn. alt. Blue quartz Greenish gray granite. Epi-Sil-K alt, slightly pinkish. Lithology / Alteration + + + (Same above ) (Same above ) (Same above ) (Seme above ) (Same above ) (Same above ) (Sате вроуе) (Sате вроче) (Same above) (Same above ) (same above) (seme above) (same above) Depth Chart (m) -20 -40 --10

< 0.005

0.042

0.541

< 0.005

0.019

< 0.005
< 0.005
</pre>
< 0.005</p>
< 0.005</p>
< 0.005</p>

0.046

< 0.005

0.584

< 0.005 < 0.005 < 0.005

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Chart		Mineralization	(bbm)
	Yellowish brown garimpo tailing. Many quantz vein, silicified rock and pisolite.		0.046
	(same above)		0.037
	Reddish brown sandy soil, with pisolith and quartz veinlets fragments.		0.014
	Greenish brown granitic saprolite with ferruginous fragments.		< 0.005
	Sams above, with quartz veinlots fragments and few ellicified veins.		< 0.005
	(same above)		0.373
	(same above)	Cubic holes in silicified rock.	0.032
	(Same above )	(same above)	< 0.005
	Greenish gray granite. Epi-K-Sil alt. Many silicified fragments and quartz vein fragments.		< 0.005
+ +	Greenish gray granite. Epi-Sil-K alt, slightly pirklen.		0.184
+ + + + + + + <u>+</u> +	(Same above )		< 0.005
+ + + + + + + + + + + + + + + + + + + +	(Same above )		0.023
+ + + + + + + + +	(Same above )	Py diss (weak)	< 0.005
+ + +	(Same above )	(same above)	< 0.005
+ + + + + + + + + + + + + + + + + + + +	(Same above )	(same above)	< 0.005
+ + +	(Same above )	(same above)	< 0.005
+ + +	(Same above )	(same above)	0.014
+++	Greenish gray granite, Epi-Sil-Magn, alt. Blue quartz.		< 0.005
+ + +	(Same above )		0.055
+ + +	(Same above )	Py films (weak)	< 0.005
+ +	(Same above )	(same above)	< 0.005
+ + + + + + + + + + + + + + + + + + + +	(Same above )	Py diss + films (medium)	0.041
+ + + + + +	(Same above )	Py diss (medium)	< 0.005
+ + +	(Same above )	Py diss ( weak)	0.032
+ + + + + +			

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

Depth (m)	Chart	Lithology / Alteration	Mineralization	(ppm)
0		Dark brown sandy soil		0.051
		Same above, with few qz v. fragments		0.180
		Reddish brown sity soil		0.065
		Reddish brown sity saprolite.		0.032
		Greenish brown saprolite.		0.018
9		(Same above)	Few qz. veinlots fragments.	< 0.005
		(Same above)	(Same above)	0.009
		(Same above)	(Same above)	0.014
		(Same above)		0.074
		(Same above)		0.014
-20		(Same above)		0.018
	+ +	Brownish red granke. K-sil-magn-carbon alt.		< 0.005
		(Same above) calcite in fractures		< 0.005
	+ + +	(Same above)	Py. diss.(weak)	1.360
	+ + + + + +	(Same above)		< 0.005
-30	+ + + + + + + +	(Same above)		< 0.005
	+ + + + + + + + +	(Same above)		< 0.005
	+ + + + + + + + +	(Same above)		< 0.005
	+ + +	(Same above)		0.074
	+ + +	(Same above)		0.028
9	+ + + + + + + + +	(Same above)		600'0
	+ + +	(Same above)		< 0.005
	+ + + + + +	(Same above)	Py, diss (weak)	0.009
	+ + + + + + + + + + + + + + + + + + + +	(Same above)	Py. diss.(weak)	0.014
	+ + + + + +	(Same above)		0.046

Moderate quentity of dark milk Qz.v. Moderate quantity of dark milk Qz.v. Mineralization Very few Qz.v.fragments Few Gz.v.fragments Py. diss.(med.) Py. diss.(weak) Py. diss.(weak) (Same above) (Same above) (Same above) (Same above) (Same above) RC Hole No: G1-03 ( From: 0 m to 50 m ) Lithology / Alteration Brownish pink granite.Carb-K-sil-alt fellowish brown saprolite Greenish brown saprolite (Same above) Same above) (Same above) Chart Depth (m) 8 -40 9 Ŕ < 0.005 < 0.005 < 0.005 Au (mdd) < 0.005 < 0.005 < 0.005 < 0.005 < 0.005 < 0.005 < 0.005 < 0.005 0.014 0.411 0.032 0.305 0.037 0.009 6.890 0.018 0.014 0.069 0.018 0.00 0.037 0.00 Mineralization

< 0.005

0.037

0.051

< 0.005 < 0.005 < 0.014 0.014

0.009

< 0.005

0.009 0.046 0.088 0.018 0.032 0.074 0.153

0.009

pp (mdd)

0.102

0.083

0.032

Moderate quantity of dark milk Qz.v. fragments. Few Qz veinlets fragments Few dark milky Qz.v. Py diss (very weak) (same above) ( From: 0 m to 50 m ) Lithology / Alteration Reddish brown sandy soil with Qz.v. fragments Brownish red granite. K-carb-sil alt Same with few granite fragments Yellowish brown silty soil Greenish brown saprolite RC Hole No: G1-02 (Same above) (Same above) (Same above) (Seme above) (Same above) Depth Chart (m) -10 -50 9 9 -A131-

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

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

Au (ppm)	0.175	0.198	0.416	0.190	0.060	0.046	0.492	60000	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	0.069	2.520	0.037
Mineralization			Few qz. veirlets fragments.			Many fragments of sheared sil rock with py holes.	Fow qz. veinlets fragments.	(Same above)	(Same above)	(Same above)	(Same above)	Moderate quantity of dark milk Qz.vein .	Many fragments of strongly sheared sit rock with ser and py diss (weak)	Few sheared and all fragments.	(Same above)	Moderate quantity of sheeted qz. v. with Py films		Many derk milk porous Qz.v.	Py diss(med) and Qz .veina.fragments.	(Seme above)	Py. diss.(weak)	(Same above)	(Same above)	Py. diss.(med.)	(Same above)
Lithology / Alteration	Dark brown sandy soil with few pisolith.	Raddish brown sandy soil, with many pisolith.	Yellowish brown saprolite.	(Same above)	(Same above)	(Same above)	Greenish brown saprolite.	(Same above)	(Same above)	(Same above)	(Same above)	(Same above)	(Same above)	(Same above)	Strongly sheared granitic saprolite.	(Ѕате абоче)	Brownish pink granite. K-carb-sil alt	(Same above)	(Same above)	(Same above)	(Same above)				
Chart																					+++	+ + +	+ + + + + + + + + + + + + + + + + + + +	+ + +	+ + + + + + + + + + + +
Depth (m)	0					01-					-20	A 12:	^			- 30					- 40				- 05

Au (mdd)

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

0.129 0.982 0.157 0.042 0.028 0.014 0.037 0.212 3.060 0.249 0.171 0.249 0.129 0.079 0.032 0.051 0.590 0.484 0.520 0.553 0.681

0.204

Mineralization					Very few Qz veinlets fragments.	(Same above)	(Same above)	(Same above)	Moderate quantity of milky, Qz.veinlets. with py holes.	Many Qz.veinlets.with py holes.	Very few glassy Qz.veinlets.	Faw glassy Qz.veirlats.	Py-cop (?) diss (med)	Faw glassy Qz.vairdots.	Few glassy Qz.vairdets.		Few Qz. veinlets fragments.	(Same above)	(Same above)	Py. diss.(med).	(Same above)	(Same above)	(Same above)	(Same above)	(Same above)
Lithology / Alteration	Dark brown sandy soil with few pisolith.	Reddish brown sandy soil with few pisolith.	(Sane above)	Yallowish brown saprolita.	(Same above)	(Same above)	(Same above)	(Same above)	Greenish brown saprolito.	(Same above)	(Same above)	(Same above)	(Same above)	(Same above)	(Same above)	Browniah red granite K-sil att.	(Same above)	(Same above)	(Same above)	(Same above)	(Seme above)	(Seme above)	(Same above)	(Same above)	(Same above)
art	-       - 						]			Γ		<u>                                     </u>			<u>                                     </u>	+ +	+ +	+ + +	+ +	<del>! , ,</del>	1,	+ + +		+ + +	+ + +
Depth Chart (m)	0					9 -					 					+ + +   	+ + + + + + + + +	+ + +	+ + +	+++	+ + + +     <b>?</b>	+ + +	+ + +	+ + +	+ + +
Depth (m)	0					01-					-20 -					+++	+ + +	+ + + ·	+ + +	+++	+++	+ + +	+ +	+ + +	+ + + +
Au Depth Ch (m)		0.134	0.079	0.065			690'0	0.028	2600			0115	0.037	< 0.005		06-	+ + + +	0900	0.037	+++	+++	+ + + + + + + + + + + + + + + + + + + +	+ + + + + + + + + + + + + + + + + + + +	< 0.005 + + + + + + + + + + + + + + + + + +	0.023
	0.120	0.134	6000	\$90°0	0.023	Very few sil rock. 0.037	(Same above) 0.089	(Same above) 0.028	(Same above) 0.097	(Same above) 0.014	(Same above) 0.009 -20	(Same above) 0.115	(Sume above) 0.037	(Suma above) < 0.005	(Sume above) 0.014	+++	+++	090'0	0.037	+ + +	+ + + + + + + + + + + + + + + + + + + +	+ + +	++	+ + +	

0.412

-50

0.669 0.588

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

(ppm)

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

0.148

2.140

Mineralization						Few silic. rock fragments with some porosity	Few milky quartz veinleta fragments.	(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)	Py. dise.(medium)	(Same above)	(Same above)	(Same above)	(Same above)	(Same above)
Lithology / Alteration	Dark brown sandy soil with Qz veins fragments.	Reddish brown sandy soil with Qz.veins and porous silicrock fragments.	(Same above)	Reddish brown sity saprolite.	(Same above)	(Same above)	(Same above)	Greenish brown saprolite.	(Same above)	(Same above)	(Same above)	(Same above)	Same, with granite fragments.	Groyish red ,Ho-granite. K-sil aft	(Same above)	(Same above)	(Same above)	(Same above)	(Same above)	(Same above)	(Same above)	(Same above)	(Same above)	(Same above)	(Same above)
		1		1 -	1 -	-	_	1 -	-	1	-	1	1 **	1 -	1	1	1	-	_	-	1	1	10	1	ı~ ı
Chart														+ +		+ + + + + +	+ + +	+ + + + + + + + +	+ + +	+ + + + + + + + + + + + + + + + + + + +	+ + + + + + + + +	+ + +	+ + +	+ + +	+ + +
Depth Chart (m)	0			(1) 1		- - - - -					T 8			+ + +	+++	+ + + + + + + + + + + + + + + + + + + +	+ + · · + + · + + ·	+ + + + + + + + +	+ + + + + + + +	+ + + + + + + +	+ + + + + + + + + + + + + + + + + + + +	+ + +	+ + + + + + + + +	+ + + + + + + + +	+ + + + + + + + + + + + + + + + + + + +
(ppm) Depth Chart	0.111	0.115	0.083	0.032	0.032		< 0.005	0.018	< 0.005	0.018	0.014 -20	< 0.005	< 0.005	4 + + + + + + + + + + + + + + + + + + +	+++	0.037	0.019	+ + + + + + + + + + + + + + + + + + + +	0.065		0.278	0.416	< 0.005	0.946	+ + +

< 0.005</li>< 0.005</li>< 0.005</li>

0.018

0.023

0.032

0.087

< 0.005

< 0.005

0.009

Py. diss.( Py. diss. same a Py. diss. (same a Reddish brown sandy soil with white Qz.v. and rounded pisolith. Dark brown sandy soil with few Qz.veins fragments. Yellowish brown saprolite with few Qz.v. fragments. Lithology / Alteration Brownish red granite. K-sil-magn alt. Greenish brown saprolite (Same above) Chart Depth (m) -10 -30 -40 -50

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

Depth Chart (m)

-10

-20

(ppm)

0.111 0.092

0.134 0.046 0.065 0.092

0.037

0.018 0.028 0.037 0.046 0.355 090.0 0.046 0.032 0.028

0.947

0.046

( From: 0 m to 50 m )	teration Mineralization	reinlets fragments.	Iz veinlets fragments.		Moderate quantity of whitish Oz.vein fragments.	Many whitish Oz.voin fragments.	Fow whitish Ozvein fragments.							Many dark brown silicified rock fragments.	Few dark brown silic rock	(Same above)		Few yellowish silic.rock fragments.	(Sama above)		Few Qz.veinlets and diabase fragments.	Fow Oz.vainlets.fragments.	(Same above)	(Same above)		Py films(weak) in pinkish granita.
No: G1-11 ( From: 1	Lithology / Alteration	Dark brown sandy soil with few Q2.veinlets fragments	Reddish brown sandy soil with few Qz.veinlets fragments	(Same above)	Reddish brown sifty seprolite.	(Same above)	(Same above)	(Same above)	(Same above)	Yellowish brown sity saprolite.	(Same above)	(Same above)	(Same above)	(Same above)	(Same above)	(Same above)	(Same above)	Reddish brown silty seprolite.	(Seme above)	(Same above)	Yellowish brown sity saprolite.	(Same above)	(Same above)	Vellowish green dabase saproits with dabase fragments	(Same above)	(Same above)
RC Hole	Depth Chart						구     					-20 -					- - - - -									
	Au (ppm)	0.125	0.046	0.014	0.037	0.023	0.018	0.023	0.028	690.0	0.171	0.065	0.148	0.023	0.751	5.190	0.194	0.318	0.046	0.249	0.032	0.023	0.083	0.028	0.009	0.018
	Mineralization Au (ppm)	0.125	0.046	0.014	0.037	0.023	0.018	0.023	Fow dark milky Ozvaina. 0.028	(Same above) 0.069	(Same above) 0.171	Few dark milky Qz.veins. 0.065	0.148		=	Same, with py holes and black cubic mineral. 5.190	(Same above) 0.194	(Same above) 0.318	Few milky Qz. veinlets. 0.046	(Same above) 0.249	(Same above) 0.032	(Same above) 0.023	Py films(wesk-med) 0.083	(Same above) 0.028	(Same above) 0.009	(Same above) 0.018

< 0.005 < 0.005

0.074

0.014 0.018

-40

0.014 0.669

-30

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

Chart

Depth (m)

-10

Au (ppm)

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

0.042

0.046 0.032 0.014 0.018 0.014

0.290 0.023 0.018 0.014 0.106

Mineralization	<b>1</b>	lents.		Few Qz.veinlets fragments.	(Same above)	Many strongly sheared and silicified rock with Py holes.	(Same above)	(Same above)	Many strongly sheared sil rock.	(Same above)	Few dark milky Oz.veirlets()	(Same above)	(Same above)	(Same above)	(Same above)	(Same above)	(Same above)	(Same above)	(Same æbove)	ut. Py. diss.(weak)	(Same above)	(Same above)	(Same above)	(Same above)	(Same above)
Lithology / Alteration	Dark brown sandy soil with many Qz.v.fragments	Reddish brown sandy soil with many Qz.v.fragments	(Same above)	Reddish brown saprolite.	(Seme above)	Greenish brown saprolite.	(Same above)	(Same above)	(Same above)	(Same above)	Reddish brown saprolite.	(Same above)	Yellowish brown seprolite.	(Same above)	(Same above)	Same with many pinkish granitic seprolite.	(Same above)	(Same above)	(Same above)	. Reddish granite fragments Carb-K-Sil-Magn aft	(Same above)	(Same above)	(Same above)	(Same above)	(Seme above)
Depth Chart (m)	1-					 					T <b>2</b>					     유					+	+ + + + + + + + +	+ + + + + +	+ + + + + + + + +	+ + + + + + + + + + + + + + + + + + + +
	0																				•				
	0.046	0.023	< 0.005	0.018	0.018	0.014	0.014	0.014	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	0.028	00:00	0.014	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005
Mineralization Au (ppm)		0.023	< 0.005	0.018	Few Oz vainlets fragments.	0.014	4100	4100	Few Oz.vainieta fragmenta with py holes. < 0.005	(Same above) < 0.005	Faw Ozvainlets. < 0.005	(Same above) < 0,005	Moderate quantity of Gz.v with py hales.	(Same above) 0,028	(Same above)	Faw Ozvainlets. 0.014	9000 >	500'0 >	\$00.0 >	Py. diss (weak) < 0.005	(Same above) < 0,005	(Same above) < 0,005	(Same above) < 0,005	(Same above) < 0,005	(Same above) < 0.005

< 0.005

0.065 0.028

0.009

0.014

0.032 0.111 0.083 < 0.005

-40

0.009

0.018

0.129

< 0.005

0.009

-30

-20

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

Depth Chart (m)

(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

Au (ppm)	0.065	690'0	0.051	1.610	0.236	0.120	0.161	0.520	0.116	0.018	, holes. 0.276 –20	0.028	0.283	0.106	0.083	0.203	0,111	< 0.005	0.014	0.023	< 0.005	0.023	0.028	
Mineralization						Few Qz.veins fragments.	(Same above)	Py holes in fragments (Moderate)	Few Qz.veirdets fragments.	(Same above)	Many sheared and silicified rock with py holes.	Moderate quantity of Qz.veinlets.	(Same above)		Py, diss (weak)	(Same above)	(Same above)	(Same above)						
Lithology / Alteration	Dark brown sandy soil. Few fragments of Qzv.and pisolith.	Reddish brown sandy soil with many Oz.veinlets fragments.	(Same above)	Yellowish brown saprolite with sheared grante fragments.	(Same above)	Brownish yellow saproite with sheared disbase?	(Same above)	Yellowish brown saprolite with fragments of sheared and silicified grante.	Greenish brown saprolite.	(Same above)	(Same above)	(Same above)	(Same above)	(Same above)	Same with many fragments of pinkish granite and few Qz.veins.	(Same above)	(Same above)	(Same above)	(Same above)	Same, with K-Sil-Magn alt.	(Same above)	(Same above)	(Same above)	

< 0.005 < 0.005 < 0.005

0.023

0.009

< 0.005

< 0.005 < 0.005 < 0.005

< 0.005 < 0.005

0.111

0.028

-10

-20

+ + + (Same above)

-30

-40

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

Depth (m)	Depth Chart	Lithology / Alteration	Mineralization	Au (ppm)
0		Dark brown sandy soil.		0.290
		Raddish brown with few Oz veinlets.		0.383
		- 1		
		(Same above)		0.484
		Reddish brown sity saprolite.	Very few Qz veirlets fragments.	0.226
		(Same above)	(Same above)	0.129
-10		(Same above)		0.152
		(Same above)		0.032
		(Same above)	Many whitish Oz veinlets fragments.	0.230
		(Same above)	Same (moderate).	0.402
		Greenish brown sifty saprolita.	Same (moderate).	0.185
- - - -		(Same above)	Samo (few).	0.074
		(Same above)	Many dark milky Qz veinlets fragments.	1.220
		(Same above)	Samo (moderate).	0.042
		(Same above)	Moderate quantity of dark milky Qz veinlets.	0.042
		(Same above)	(Same above)	0.170
-30	+ +	Reddish brown granite.K-sil-magn-Epi aht.	Few fragm of Qz veirlets.	0.065
	+ + +	(Same abova)		0.226
	+ + + + + + + +	(Same above)		0.037
	+ + +	(Same above)	Py films (medium).	0.042
	+ +	(Same above)	Py films (weak).	0.023
9	+ + +	(Same above)		0.153
	+ + +	Same with diabase dyke(50% of fragments.)	Py. diss.(weak)	0.032
	+ + + + + + + +	Reddish brown grante K-sil-magn-Epi att.		0.171
	+ + + +	(Same above)		0.157
	+ + +	(Same above)		0.199
-50	<u>+</u> ]			

Au (ppm)	0.129	0.189	0.148	0.111	0.083	0.023	0.018	600.0	0.018	< 0.005	600.0	< 0.005	< 0.005	< 0.005	< 0.005	0.032	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005
Mineralization				Very few Gz veirlets.	(Same above)						Moderate quatity of whitish Qz veinlets with py holes.					Many sil rock fragments.			Py. diss (weak)					Py films+diss.(med.)	Py diss (med.)
Lithology / Alteration	Dark brown sandy soil.	Reddish brown sandy soil with many Qz veinlets fragments.	(Same above)	Reddish brown sity saproito.	(Same above)	(Same above)	Yellowish brown silty saprolite.	(Same above)	(Same above)	(Same above)	(Same above)	(Same above)	Greenish brown sity saprolite with pinkish granitio fragments.	(Same above)	(Same above)	(Same above)	(Same above)	Dark green diabase.	Pinkish granite with disbase fragments.	Raddish brown granite. K-Sil-Magn-alt.	(Same above)	(Same above)	Same, with diabase fragments.	Reddish brown grante. K-Sil-Magn-Carb alt.	(Same above)
Chart																				+ + + + + + + + +	+ + +	+ + + + + + + + +	+ + + + + + + +	+ + + + + + + + + +	+ + +
Depth (m)	0					-10					-20					-30					40	-			

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

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

zation	(mdd)	Depth Chart	Chart	Lithology / Alteration	Mineralization	(ppm)
	0.268	0		Dark brown sandy soil.	0	0.092
	0.028			Reddish brown sandy soil, with Qz veinlets fragments.	0	0.106
	0.217	101 PH 101 PH		(Same above)		0.227
	0.416	9152-52		Reddish brown eaprolite, with few Qz.v.fragments and Fe/Mn rich fragments.	)	0.065
	0.268			(Same above)		0.046
ents.	0.102	0-		Reddish brown exprolite.		600.0
	0.078			(Same above)		< 0.005
	0.359			(Same above)	Very few Qz veinlets fragments.	< 0.005
	0.152			(Same above)	(Same above)	0.014
	0.014			(Same above)	Moderate quantity of Qz vainlets fragments.	0.014
	0.051	-20		(Same above)	(Same above)	0.014
	600.0			Greenish brown saprolite.	Few Qz veinlets fragments.	0.019
	< 0.005			(Same above)	Many sheared sil rock and Qz veinlets fragments.	2.420
c py.	0.041			(Same above)	Faw Qz veinlets fragments.	0.124
	0.055			(Same above)	(Same above)	0.153
	0.041	-30		(Same above)	Many Qz veinlets fragments with cubic py (2mm).	0.088
	0.046			(Same above)	(Same above)	0.227
	0.014			(Same above)	Moderate quantity of Oz veinlets fragments.	0.041
	0.014			Same, with pinkish granite fragments.		0.023
	< 0.005			(Same above)		< 0.005
	0.009	-40		(Same above)		0.028
	< 0.005			(Same above)		0.037
	< 0.005		+ + +	Pirkish granito Epi-K-sil-alt.	Py. diss (weak)	0.097
	0.009		+ + + + + + + +	(Same above)	(Same above)	0.111
	< 0.005		+ + +	(Same above)	(Seme above)	0.148
	i	-20				İ

Lithology / Alteration  Dark brown sandy soil with few pisoith.  Reddish brown sandy soil with few pisoith.  (Same above)   Chart   Lithology / Alteration	Mineralization Au (ppm)	0.268	0.028	0.217	0.416	0.268	Few whitish Qz veins fragments. 0.102	(Same above) 0.078	(Same above) 0,359	(Same above) 0.152	0.014	0.051	600'0	< 0.005	Many sil rock and few cubic py. 0.041	0.055	Few Qz veirlets fragments. 0.041	(Same above) 0.046	(Same above) 0.014	0.014	Weak py diss. < 0,005	(Same above) 0.009	(Same above) < 0.005	(Same above) < 0.005	(Same above)	
	Table         Image: 100 feet (100	Lithology / Alteration	Dark brown sandy soil with few pisolith.	Raddish brown sandy soil with faw Qz veinlats fragments.	(Same above)	Reddish brown sity saprolite with many white Oz veinlets fragments.	Reddish brown silty saprolita.	(Same above)	(Same above)	(Same above)	Greenish brown silty saprolite, with greenish schistose fragments.	i	(Same above)	(Same above)	(Same above)	(Same above)		(Same above)	Greenish brown granitic saprolite.	- (	1	1		- 1	1	

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

Depth (m)	Chart	Lithology / Alteration	Mineralization	(ppm)
0		Dark brown sandy soil.		0.083
		Reddish brown soil with few Qz vainlets and pisolith		0.105
		(Same above)		0.106
		Reddish brown sitty saproite, with no fragm.		0.042
		(Same above)		0.023
-10		(Same above)		0.032
		(Same above)		< 0.005
		(Seme above)		< 0.005
		(Same above)		< 0.005
		Greenish brown clayey saprolite.	Few Qz veinlets fragments.	0.032
-20		(Same above)	(Same above)	< 0.005
		(Same above)	Moderate quantity of whitish Qz.v.fragm.	< 0.005
		(Same above)	Many whitish Qz.v.fragm.	0.083
		(Same above)	(Same above)	600.0
		(Same above)	Moderate quantity of whitish Qz.v.fragm.	< 0.005
- 30 -		(Same above)	(Same above)	600.0
		Greenish brown dayey saprolite.	(Same above)	0.028
		(Ѕате вьоvе)	Vory few Gz.x.fragm.	600.0
		(Same above)	(Same above)	600.0
		(Same above)	Many dark milky Qz.v.	600.0
4-		(Same above)	Few dark milky Qz.v.and yellowish oxide fragments (Py?).	< 0.005
		(Same above)	(Same above)	< 0.005
		Same,with granite fragm.	Few Qz.v.fragments.	< 0.005
		(Seme above)	(Same above)	600.0
		(Same above)	Many Qz.v. fragm.	600.0

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

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

																					Ī			<u> </u>	
Au (ppm)	0.120	0.106	0.028	0.106	< 0.005	0.028	0.037	0.083	0.032	0.028	< 0.005	0.018	0.037	0.023	< 0.005	0.028	0.037	600.0	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	0.037	0.028
Mineralization								Faw Qz.vainlots fragm.							Few Oz.veinlets fragm.	Moderate quantity of dark milky Qz.veinlets fragm.		Few sil rock fragm.	(Same above)	(Same above)	(Same above)	Many dark milky Qz.v.fragm.	Moderate quantity of dark milky Qz.v.fragm.	Few sii rock fragm.	(Same above)
Lithology / Alteration	Dark brown sandy soil.	Reddish brown sity soil with very few Qz.v.fragm.	(Same above)	Reddish brown sity saprolite with few greenish rock fragm and Fe/Mn nodules.	Raddish brown sity saprolita.	(Same above)	(Same above)	(Same above)	Reddish brown sity saprolite.	Reddish brown clayey saprolite with no fragm.	(Same above)	(Same above)	(Same above)	(Same above)	Reddish brown clayey saprolite.	Greenish brown clayey saprolite .	(Same above)	(Same above)	(Same above)	(Same above)	(Same above)	(Same above)	(Same above)	(Same above)	(Same above)
Chart																									
Depth (m)	0					-10					20					06-					- 40				

0	Dark brown sandy soil.			0.148
	Reddish brown sandy soil.			0.083
	Seme, with few Oz.veinlets fragm.	fragm.		0.088
	Reddish brown sity seprofits	ita.		0.065
	(Same above)			0.023
T <b>P</b>	(Same above)			0.014
	(Same above)		Vary faw Qz.vairlets fragments.	600.0
	(Same above)		(Same above)	0.009
	Yellowish brown sifty saprolite.	olite.	Many milky Oz. v. fragm, with cubic py (4mm).	0.037
	(Same above)		Moderate quantity of Qz.v.with cubic py.	0.018
   	(Same above)		(Same above)	600.0
	(Same above)		(Same above)	600.0
	(Same above)		Same with ser. rich greenish rock.	0.032
	(Same above)		Few Qz.veinlets fragments.	< 0.005
	(Same above)		Moderata quantity o milky Qz.veins.	0.023
 유	(Same above)			< 0.005
	Greenish brown sitty sapro	Greenish brown silty saproite and with pinkish granitic fragments.	Few dark miky Qz.vein fragm.	0.028
	(Seme above)			0.037
	(Seme above)			0.037
	(Seme above)			0.014
<b>\$</b>	(Seme above)			0.051
	(Same above)		Moderate quantity of Qz.veinlets and sheared all rock.	0.019
	(Same above)		(Same above)	0.018
	(Same above)		(Same above)	0.032
	(Same above)		(Same above)	0.175

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

rich fragm.  For ich fragm.  Many milty white Quvein.  (Same above)  Sar. rich graenish silicified rock.  Few silicified rock fragment.  Few silicified rock fragment.  (Same above)		5		Mission	Ā
Chart brown sarely sed with few paciety is a paciety and few Mar/Te rich fragment and Carv.   Chart above)		5	art Lithology / Arteration		(mdd)
Same above)	0		Dark brown sandy soil with few pisofith.		0.120
States above			Reddah brown sandy soil with Mr/Fe rich fragments and Qz.v. fragments.		0.110
Fladish from clayer uppelle with few Morfe sich Fragm.   Same above		10   0   0   0   0   0   0   0   0   0	(Same above)		0.097
(Same abova)			Reddish brown clayey saprolite with few Mn/Fe rich fragm.		0.120
States above)  (Same above)  (			(Same above)		0.139
Clame above     Clame above	Ŧ	T	Same,with few granite fragm with py holes and Mhr/Fe rich fragm.		0.078
(Same above)			(Same above)		0.552
(Same above)			Yellowish brown clayey saprolite with grante fragm and Oz veinlets fragments.		1.890
(Same above)			(Same above)		0.037
(Same above)				Many milky white Qz.vein.	0.055
(Same above)	-32		(Same above)	(Same above)	0.037
(Same above)			(Same above)		0.060
(Same above)     Few sheared Oz.vein.       (Same above)     Ser. rich grennish allicified rock.       (Same above)     Ser. rich grennish allicified rock.       (Same above)     Few sillorfied rock fragment       (Same above)     (Same above)       (Same above)     Few Oz vein fragments.       (Same above)     Few Oz vein fragments.			(Same above)		0.244
(Same above)			(Same above)	Many sheared Qz.vein.	0.202
(Same above)  (Same above)  (Same above)  Greenish brown grantic sepretica, with many epidoto attered aliconol.  (Same above)	į		(Same above)	Few sheared Qz.vein.	0.018
(Same above)	-30	T	(Same above)		0.097
Game above)   Few silicified rock fragment   Generalsh brown grantic saprolite with many epideto altered   (Same above)   (S			(Same above)	Ser. rich greenish silicified rock.	0.190
General brown grantic seprolica, with many epidoto aftered silicrock.  (Same above)			(Same above)	Few silicified rock fregment	090.0
(Same above)			Greenish brown grantic seprolite, with many epidoto altered sile-rock.	(Same above)	0.018
(Same above)			(Same above)	(Same above)	< 0.005
(Serne above)  Many goetitie nich Qz.vein fragments.  Few Qz.vein fragments.  (Same above)	₹ <b>7</b>	<u> </u>	(Same above)	(Same above)	< 0.005
Many goathite nich Oz.vein fragments. Few Oz.vein fragments. (Same above)			(Same above)	(Seme above)	< 0.005
Few Ozvein fragmenta. (Same above)			(Same above)	Many goethite rich Qz.vein fragments.	0.166
(Same above)			(Same above)	Few Ozvein fragments.	0.019
			(Same above)	(Same above)	< 0.005

Au (ppm)	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	
Mineralization											Few dark milk Qz.vein fragm.							Few dark milk Oz.veirlets fragm.	(Same above)	Fragments of w. 2cm dark mitk Oz.vein.				-	
Lithology / Alteration	Dark brown sandy soil.	Reddish brown sandy soil with few pisolith and Qz.veinlets fragments.	(Same above)	Reddish brown clayey saprolite with Mn/Fe rich fragments and Qz.veinlets.	(Same above)	(Same above)	Reddish brown clayey saprolite.	(Same above)	(Same above)	(Same above)	Yellowish brown clayey saprolite with very few Qz.veinlets fragments.	(Same above)	(Same above)	(Same above)	Same with fragm of reddish granite.	(Same above)	(Same above)	(Same above)							
Chart																									1
Depth (m)	0					-10					-50					-30					-40				

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

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

ation (ppm)	0.064	0.129	0.074	0.055	0.727	< 0.005	0.028	0.065	em. < 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	ith py holes(?) 0.079	0.120	0.028	< 0.005	des. 0.048	0.069	0.023	ineral. 0.014	iky Qz.v. fragments. 0.116	_
Mineralization							Few milky Qz.veinlets.		Many dark milky Gz.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 miky Qz.v. fragments	
Lithology / Alteration	Dark brown sandy soil with pisolith and Qz.vein fragments.	Reddish brown sandy silt 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 granite fragment.	(Same above)	Same, with few milky Qz.veinlots.	(Same above)	Same, with many dark milky Ozvein fragm.	(Same above)	Yellowish brown, clayey saprolite with very few Ozgrains.	(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 fragments of granite and dark green rock with py holes.	(Same above)	(Same above)	Reddish granite Strong sii+K alt.	(Same above)	
Chart																							+ +	+ + + + + + +	++
Depth (m)	0					-10					20	À 14				- 96-					-40				

-A143-

Au (ppm) < 0.005 < 0.005 0.014 0.120 0.023 0.055 0.023 0.041 0.125 0.115 0.171 0.300 690'0 0.023 0.009 0.060 690.0 690'0 0.028 0.042 0.028 0.023 0.083 0.037 0.051 Many darky Qz.vein fragm with w:1-2om Many sacharoidal dark Qz.vein fragm. Ser-py rich strongly sheared granite. Mineralization Same, Hm lines in few Qz.fragm. Few dark brown Qz.vein fragm. (Same above) Reddish brown sandy silt soil (Laterite?) with iron rich nodules. Same with yellowish brown saprolite with very few nodules. Brownish yellow granitio(?) saprolite with very few Qz.grain. Reddish brown granitic(?) saprolite with very few Qz.grain. Yellowish brown saprolite, with very few Qz.grains. Lithology / Alteration Yellowish brown sandy saprolite Same, with very few nodules. (Same above) Depth Chart (m) 8 9 -20 우

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

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

Lithology / Alteration  Jark brown sandy soil with no fragm.  Same above)	Mineralization Au (ppm)	0.078	0.055	0.088	0.161	0.028	0.014	0.014	♦10.01	< 0.005	< 0.005	< 0.005	< 0.005	0.092	Few sil rock fragm. 0.926	0.083	0.042	0.042	Few Hm qz.vein fragm. 0.088	Same above, and porous Oz vein fragm. 0.079	0.083	0.231	0.216	820'0	9200
	Lithology / Alteration	Dark brown sandy soil with no fragm.	Reddish brown sandy soil with very few, iron rich nodules (soil?)	Same, with moderate quantity of iron rich fragm.	(Same above)	(Same above)	Yellowish brown sandy saprolite.	(Same above)	Brownish yallow saprolite. Kao and few sil rock fragm.	Brownish yellow saprolite. Almost no fragm, with very few Qz.fragments and Kao.	(Same above)	(Same above)	Brownish yallow grantitic(?) saprolite. Kao and few Hem. lines in Qz.vein fragm.	Same, with Kao and few Hem Ozvein and porous Qzvein fragm.	Brownish yallow granitic(?) saprolite with Kao. Many Oz grains with 4 to 5mm.	(Same above)	(Same above)	(Same above)	(Same above)						
Charter the control of the control o	Depth (m)	0					9					-20	<u></u>			<u> </u>	8					7	<u> </u>		<u></u>

Pan (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 0.009 090.0 0.051 0.023 0.018 0.014 600'0 0.014 Mineralization Greenish yellow Qz.v. fragments (Same above) (Same above) Reddish brown sendy soil with whitish Qz.v.fragmntes. Lithology / Alteration Brown saprolite with diabase fragments. Pinkish granite. K-sil alt. Yellowish brown saprolite. Dark brown sandy soil. Dark grey diabase. (Same above) Depth Chart (m) 9--30 -20 -9

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

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

Ê							82		92	02		92	05			05	_		8	05	85	5	95		902
(mdd)	0.060	0.074	0.028	0.019	0.014	0.009	< 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
														Few quartz veinlets fragments	Few dark milky quartz vein fragments	Very few q. v.		Moderate quantity of milky qz. v. fragments.							
	Dark brown sandy soil, with few pisolith.	Reddish brown sandy soil with Qz.vein fragments.	(Same above)	Yellowish brown silty saprolite with pisolith fragm.	Yellowish brown sity saprolite.	(Same above)	(Same above)	(Same above)	Greenish brown silty saprolite with silic disbase fragm.	(Same above)	Greenish brown saprolite with pinkish granite fragm.	(Same above)	(Same above)	(Same above)	(Same above)	(Same above)	(Same above)	(Same above)	Same,with few disbase fragm.	Greensh brown seprolite with privish granite fragm.	(Same above)	Same, with few diabase fragm.	Same,with faw Qz.veinlots fragm.	(Same above)	(Same above)
o la		1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-																							
(m)	0					-10					-20 -					: e-					- 04-				

< 0.005 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 0.065 0.083 0.019 0.014 0.028 0.009 0.032 0.037 0.051 Moderate quantity of dark milky Qz.vein. Mineralization Few quantity of Qz.v. Few silicified rock. (Same above) Greenish brown saprolite with pinkish granite fragments. Dark brown sandy soil with milky Qz.veinlets fragmets. Dark brown sandy soil, with milky Oz. veinlets fragm. Lithology / Alteration Yellowish brown saprolite, with milky Qz.v.fragm. Same, with silicified diabase fragments. Same, with diabase fragments. Yellowish brown silty saprolite Greenish brown saprolite (Same above) Depth Chart (m) - 01--- 07-9 ا ا -50

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From:
No: G3-04
RC Hole

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

Au (ppm)	0.083	0.087	0.101	0.041	0.032	0.023	0.014	600.0	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	0.014	< 0.005	< 0.005	600.0	< 0.005	< 0.005	< 0.005	< 0.005
Mineralization					Moderate whitish Oz.vein fragm.	(Same above)			Few milky Qz.v.fragm.					Moderate quantity of dark milky Oz.v.fragm with py holes.	Few Qz.v. fragm.	(Same atove)	Many dark milky Qz.v. fragm with Py holes.	Moderate quantity of Qz.v.	Few Qz.v. fragm.			-	Few Qz.v. fragm.		
Lithology / Alteration	Dark brown sandy soll with few pisolith.	Reddish brown sandy soil with few pisolith.	(Same above)	Raddish brown sity saprokte, Faw Fe/Mn rich fragm.	Yellowish brown sity saproitta.	(Same above)	(Same above)	Greenish brown silty saprolite.	(Same above)	(Same above)	(Same above)	Reddish saproite.	Greenish brown sity saprolite.	(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)	(Same above)
Chart																									
Depth (m)	0					-10 -					-50					 유					- 0 <del>1</del>				

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 0.074 0.120 0.161 0.134 0.111 0.023 0.023 0.014 0.028 0.014 0.018 Many silio.Granite and dark milky Qz.v.fragm. Moderate quantity of milky Qz.v.fragm. Mineralization Most fragments of milky Qz.v. Moderate quantity of Qz.v. Many milky Qz.v.fragm. Very few sil rock, fragm. Few quantity of Qz.v. Few Qz. v. fragm. (Same above) (Same above) (Same above) (Same above) (Same above) Yellowish brown saprofite with pisolith and Qz.v.fragm. Reddish brown sandy soil with few Qz.veinlets fragm. Dark brown sendy soil, with few Qz.veinlets fragm. Lithology / Alteration Seme with pinkish granite fragm. Yellowish brown seprolite. Greenish brown saprofits. (Same above) (Seme above) (Same above) (Seme above) (Same above) (Same above) (Same above) (Same above) Depth Chart (m) -10 -20 -30 -40 -50

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

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

Came above	
	Many whitish Oz.v.fragments.
	(Same above)
	(Same above)
	Few greenish silicified rock.
	Moderate quantity of milk Qz.vein.
	Few sil rock.
	(Same above)
	Few Qz.veinlets.
	(Same above)
1 1 1 1	(Same above)
1 1 1	(Same above)
1 1	
CONTROL DISTRICT	

Lithology / Alteration  Dark brown sandy soil .  Reddish brown sandy soil with pisolith and Oz veinfets  Reddish brown sandy soil with pisolith and Oz veinfets  Brownish yellow saprolite with many pisolith.  (Same above)
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( From:
No: G3-08
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RC Hole No: G3-09 ( From: 0 m to 50 m )

Lithology / Alteration  Lithology / Alteration  n saprolite,  n saprolite,  n saprolite.  high granitic fragm.	Au (ppm)	0.102	0.204	0.093	090'0	0.065	0.042	0.009	0.028	0.023	0.097	0.153	0.079	B. 0.306	0.199	0.037	0.065	600.0	< 0.005	oy holes. 0.014	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005
Lithology / Alteration is sandy soil.  n saprolite, in saprolite.  n saprolite.  n saprolite.	Mineralization								Few sitiofied rock fragm.	Few greenish silicified rock fragm.	(Same above)	Same,with py holes.	(Same above)	Many greenish sil rock with py holes.	(Same above)	Faw greenish 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	Raddish brown sandy soil.	Same, with few quantity of pisolith.	(Same above)	Yallowish brown saprolite, with faw 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 seprolita.	(Same above)	(Same above)	(Same above)	(Same above)	(Same above)	(Same above)	Same with pinkish granitic fragm.	(Same above)	(Same above)

< 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 0.019 0.009 600'0 0.014 0.000 0.046 0.102 0.037 0.019 0.120 0.014 0.014 0.032 Moderate quantity of whitish Qz veinlets and Mn/Fe rich fragm. Many dark milky sheeted qz. vein fragments. Mineralization Moderate dark milky Qz.vein fragm. Many dark milky Qz.v fragm. Few Qz. veinlets fragments. Few glassy Qz.vein fragm. Few Qz.v. fragm. (Same above) (Same above) Reddish brown seprolite, with yellowish Mn rich fragments. Reddish brown sandy soil with very few quartz veinlets. Lithology / Alteration Same, with pinkish granitic fragments. Greenish brown saprolite. Reddish brown seprolite. Same, with pisolith. (Same above) (Seme above) (Same above) Depth Chart (m) 99 -10--20 -20--40

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

Lithology / Alteration Minera	Dark brown sandy soil with very few Ozveirlets fragments.	Reddish brown sandy soll with very few piselth.		Raddah brown sity saprolituwith many Mav/Fa nich fragm.		Fow Fe/Mn rich fragments and Qz veinlots	Many roddish Fo/Mn rich fragm.	Many Mn rich sheeted black fragments	Moderate quantity of ail rock with cubic py (?)	Many Qz.vainlets fragmets	Many Ozveins fragmets with black minerals.	(Same above)	Moderate quantity of dark milky Ozveins	Few Oz.veinlets.	Yellowish brown silty seproble with pinkish granito fragments.						Greenish brown saproles with puhlish grantic fragments.	Many milky Qz.vein fragmets			(Same above)
Mineralization Au (ppm)	0.048	0.046	0.046	0.037	0.032	s and Qz.veinlets. 0.014	fragm. 0.019	ck fragments. 0.139	ook with oubic py (?) 0.157	< 0.005	rith black minerals. < 0.005	00.00	milky Qz.veins. < 0.005	< 0.005	0.014	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	ets. < 0.005	< 0.005	< 0.005	< 0.005

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

Lithology / Alteration

Depth Chart (m)

(ppm)

Mineralization

Same above	few pisolith. I few whilesh Qz velinifragm. gm.		0.065
	i few whileh Qı velinfregm.		
	· E		0.042
	E		0.065
			0.032
		Few whitish Oz.vairlets.	0.028
		Few whitish Qz.veinlets and Fe/Mn rich fragm.	0.995
		Very few Fa/Mn rich fragm.	0.148
			< 0.005
		Very few fragments of Qz.veinlets and cubic py.	0.014
			0.019
		Few Qz.voin fragm.	< 0.005
		Few Qz.vein fragm.	< 0.005
!		Moderate quantity of dark milky Q2.v/fragments.	< 0.005
			< 0.005
			< 0.005
(Same above) (Same above) (Same above)			< 0.005
(Same above) (Same above) (Generally brown sagnolite.		Few milky Qz.v.fragments.	600.0
(Same above) Geenish brown sagridite.		(Seme above)	0.037
Greenish brown saprolite.		(Same above)	0.014
			< 0.005
-40 (Same above)			< 0.005
Same, with many pinkish granitic fragments	ic fragments.		< 0.005
(Same above)			< 0.005
(Same above)			< 0.005
(Same above)		Fow milky qz. v. fragments.	0.009

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

(ppm)

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

901.0

0.042 0.032 < 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

Chart Lithology / Alteration	Dark brown sandy soil, with few pisolith.	Reddish brown sandy soil with few pisolith and Qz.veinlets	(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 granita fragments.	(Same above)	(2,04-00-3)					
Mineralization		Qz.vainlets.				Few Fe/Mn rich fragments.	(Same above)			Many greenish sil rock fragmenta,with py holes	Same with moderate quantity.			Moderate quantity of greenish ell rock fragm											Vary fay milky Oz v fraem
ion														sil rock fragm.											
(ppm)	0.056	0.162	0.153	0.046	0.028	0.014	0.014	6000	< 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	2000

Mineralization				Many whitish Qz.vein fragm.	Very few Qz.vein and few Fe/Mn rich fragments.	Few Fe/Mn rich fragments.	(Same above)					Many brownish silicified rock fragm.	Few brownish silicified rock fragm.							Greenish sil rock fragments			Moderate quantity of milky Qz.v.	Fow milky Qz.v.	
Lithology / Alteration	Dark brown sandy soil.with very few pisolith.	Reddish brown eandy soil with vory few pisolith.	(Same above)	Reddish brown silty seprolite.	(Same above)	(Same above)	(Seme above)	Same,with few Oz.grains.	Same,with few Oz.grains and Mn rich black sheets.	Yellowish brown sity saprolite Oz.grains.	(Seme 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	0					- - - - - - - -					-20					 					 				
(mdd)	0.056	0.162	0.153	0.048	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 Fe/Mn rich fragments.	(Same above)			Many greenish sil rock fragments, with py holes.	Same.with moderate quantity.			Moderate quantity of greenish sil rock fragm.											Very few milky Qz.v.fragm.
						ů.	8			3.5	S			-			- 1	,		!					

0.051 0.046 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 (ppm) < 0.005 < 0.005 < 0.005 < 0.005 < 0.005 < 0.005 < 0.005 0.014 0.028 0.032 0.273 Moderate quantity of dark milky Oz.veinlets. Moderate quantity of dark milky Qz.vein. Moderate quantity of dark milky Qz.vein. Mineralization Few sacharoidal silicified rock. Few whitish Qz.veirdets. Few Qz.veinlets. (Same above) (Same above) RC Hole No: G3-15 ( From: 0 m to 50 m ) Yellowish brown seprolite with few yellowish Mn/Fe nodules. Reddish brown saprolite, with few Mn/Fe nodules. Lithology / Alteration Reddsh brown sandy soil with few pisolith. Sama, with fragments of pinkish granite. Same with many yellowish nodules. Greenish brown saprolite. (Same above) Depth Chart (m) -30 -10-4 ŝ -20-

Α	(mqq)	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													Fow sil rock fragm.								Few fragm of sil rock.	(Same above)				
No: G3-14 ( From: 0 !!! to co !!! )	Lithology / Alteration	Dark brown sandy soil.	Reddish brown sandy soil with few pisolith.	(Same above)	Reddish brown saproite with few Fe/Mn rich fragm.	(Same above)	Reddish brown saprolite with very few Q2.vinlets fragm.	(Same above)	(Same above)	(Same above)	Greenish brown saprolite with few Ozgrains.	(Same above)	(Sama above)	(Same above)	Same above with fragments of pinkish granite.	(Same above)	(Same above)	(Same above)	(Same above)	(Same above)							
	Chart																										
RC Hole	Depth (m)	0					10					-20 -	- <b>A</b> 1:	51-			30					-40					-20

## Appendix 11 Drilling logs of DD drilling

Hole No.: MJBA-14 (From 0.00 m to 50.00 m ) Alteration Ore Assav Mineralization Qz. -Calcite veinlets CHART Chalcopyrite diss. DEPTH Calcite veinlets Pyrite veinlets Au Qz. veinlets Pyrite diss. Epidote Magnetite Hematite LITHOLOGY Chlorite (m) (ppm) 0.1 1 10 A/B soil, Dark brown, sandy with roots. 0.060 B soil. Brownish silty soil, with mixed quartz vein fragments 0.056 Reddish brown granitic saprolite with quartz vein fragments and feldspar grains. 0.051 0.023 < 0.005 Yellowish granitic saprolite 0.037 0.014 0.032 0.037 0.032 -10 -0.032 0.042 0.245 Light brownish grey granitic saprolite 0.014 Reddish brown granitic saprolite < 0.005 < 0.005 Grey, strongly weathered bi-granite, moderately sheared 2.060 Pinkish, greenish grey, bi-granite with K alteration(mod.), Epi(strong), Chl(weak). Shearing with 60 degree. 1.940 0.079 < 0.005 Pinkish, greenish grey with alteration K(mod.), Epi(mod.), Chl(weak), Sil(mod.), and Mgt(weak), Fracturing along 40 to 60 degrees. -20 0.218 0.051 0.005 0.019 0.009 Pinkish, bi-granite with alteration K(strong), Epi(mod.), Chl(mod.), Sil(mod.). Sheared. 0.014 Pinkish, greenish grey with alteration K(strong), Epi(mod.), Chl(mod.), Sil(mod.), Sheared along 60 degree. < 0.005 0.009 0.009 < 0.005 -30 < 0.005 Quartz vein, nodular with Epi veins. Pinkish, greenish bi-granite with alteration K(strong), Epi(mod.), Chi(mod.). Fault between 37.30 and 37.90m, with width 60cm. 0.406 0.009 < 0.005 < 0.005 < 0.005 0.014 0.037 0.060 -40 -0.009 0.023 < 0.005 Pinkish, greenish grey sheared granite with K-Epi-Chl(strong) and Sil alt.(mod.), Shearing with 30 0.042 0.014 0.009 0.120 Pinkish, greenish grey bi-granite with alteration K(strong), Epi-Chi(mod.) and Sil(weak) moderately sheared, Fracturing along 40 degrees. < 0.005 0.273 -50

		JBA-14 (From 50.			-			atio		,		-		Mir	era	lizat	ion			Or	e A	ssay
EPTH (m)	CHART	LITHOLOGY	Silicification	Argilization	Epidote	Chlorite	K-feldspar	Kaolinite	Qz. veinlets	QzCalcite veinlets	Calcite veinlets		Pyrite diss.	Pyrite veinlets	Chalcopyrite diss.	Magnetite	Hematite			(	Au ppn	ı n)
-50 —	+ + +	Pinkish, greenish grav bi-sranita with alteration						L	<u> </u>	_ <u></u>	<u></u>			<u></u>		<u></u>	<u> </u>	<u> </u>	U	.1		
	++++	Pinkish, greenish grey bi-granite with alteration K(strong), Epi-Chl(mod.) and Sil(weak) moderately sheared. Fracturing along 40 degrees.	1																			< 0.00
-	+																					< 0.00
	+   +   +     <sub>+</sub> + <sub>+</sub> + <sub>+</sub> +																					< 0.0
-	77,477	Pinkish grey bi-granite with K(mod.), Epi-Chl- Sil(week) alteration. Shearing along 40 degrees.																	1.5	İ		0.139
	+ + +	Control of the latest and the control of the contro																				0.014
-	+ ` + ` +     + + + +	Pinkish grey bi-granite with K(mod.), Epi-Chl-	┲				r						r									0.032
٠.	   + + + + +	Sil(weak) alteration.																				< 0.00
	+ + + +																					0.023
-60	+ + + +				- · - • ·																	0.009
																						< 0.0
+	+++++																					< 0.0
	+ <sup>+</sup> + <sup>+</sup> + <sup>†</sup>																				ĺ	< 0.0
-	+																			ļ I		< 0.0
	++++																					< 0.0
	T. + T + T.	Pinkish grey bi-granite with K-SiKstrong) alteration. Epi-ChKweak) alteration.																				< 0.00
	++++	Pinkish grey bi-granite with K(mod.), Epi-Chl- SiKweak) alteration.																				< 0.00
	+ + + + +	SIN WORLD BLUT ELLOT.																		u . 6		1.250
70	+																					< 0.00
-70	र प्रका	Pinkish grey breached bi-granite, with K(mod.), Epi-																		1		0.208
		Chl-Si(weak) alteration.																				0.014
	7 H 7 H 7 H																					0.009
-	4444																					0.009
	比少少								j										۳			0.069
+	<u> </u>	Pinkish greenish grey, bi-granite with Sik(mod.) alt.,			Li																	0.037
	+ + + + + +	Epi-Chi-K(weak) and Mgt(mod.) alteration.																				< 0.00
-	+ + + + +			·																		< 0.00
	+ + + + + +																					< 0.00
80 —	+ + + + + + +																					< 0.00
	+ + + + + 1																					< 0.00
]	+ + + + + + +		ı																			< 0.00
	+ + + + +																					0.097
	+ + + + +									i			l			İ						0.023
4	++++	`.							İ													0.014
İ	+ + + + 1								į													< 0.00
-	+ + +								ĺ					ĺ								0.199
ļ	+++++									!											ļ	< 0.00
90 —	+ + + + + +	•	J				-				}								r			0.009
	+ + + + + +										-											0.014
	+ + + +   	Greenish grey, sheared and fractured zone with	4			ļ																0.037
	<u>[47474</u>	elteration of Epi-ChK(mod.).												ļ								0.074
	+ + + + +	Pinkish greenish grey, bi-granite with Sil(mod.) alt., Epi-Chl-K(weak) and Mgt(mod.) alteration.						-											#		į	< 0.00
	+++++	.·.								-						İ						0.037
-	+ + + + + +																	1	3000			< 0.00
	+ + + + 1						-															0.023
	+ + + +	•								İ								ı	H.		İ	< 0.0
	+ + +						.	4													İ	0.023

						/	Alter	atio	n				Min	eral	izati	on		Or	e As	say
EPTH (m)	СНАВТ	LITHOLOGY	Silicification	Argilization	Epidote	Chlorite	K-feldspar	Kaolinite	Qz. veinlets	QzCalcite veinlets	Calcite veinlets	Pyrite diss.	Pyrite veinlets	Chalcopyrite diss.	Magnetite	Hematite			Au (ppm 1 1	1)
0 -		A/B soil. Dark brown, sandy with roots.																		0.07
	<u> </u>	B soil. Reddish brown soil.																		0.05
		Reddish brown saprolite with white mica.																		0.03
1												ľ								0.06
																		1		0.03
_																				0.04
																				0.02
																				0.02
-10				ļ		ļ	ļ	ļ		ļ	ļ	 						,		0.02
																		<b>L</b>		0.04
-		Brownish clayey granitic saprolite.																		0.03
																	ſ	`		0.01
		Greyish clayey saprolite.									-									0.00
																				0.00
		O																		< 0.
-		Grey clayey saprolite.																		0.02
-20 -			ļ	ļ			ļ			ļ		 		ļ						0.06
																				0.33
-																				< 0.
		Yellowish grey, clayey saprolite																		0.03
-		Grey clayey saprolite with limonite films along the fracture, and weakly sheared.																_		0.01
_																				0.03
		Yellow clayey saprolite.																		0.06
_		Grey, strongly sheared clayey saprolite. Shear with 30 degrees.																		< 0.
-30																				< 0.
-30																				< 0.0
																				< 0.
		Grey, moderately sheared clayey saprolite. Shear with 40 degrees.																		< 0.0
																				< 0.
-																				< 0.0
																				< 0.
																				1.40
4.5																				0.02
-40 —				-		ļ		-		ļ							wws			0.00
=																				< 0.0
		Grey, strongly sheared hard saprolite with 30 degrees																		< 0.0
		shearing.																		0.02
		Grey, strongly to moderately sheared saprolite with 30 degrees shearing.																		0.05
-																				0.05
-																				0.01
			1	1	}	1	1	1	f	1	1		1	i				1	i '	0.00

Hole No.: MJBA-15 (From 50.00 m to 100.50 m)

		JBA-15 ( From 50.0			το			atio					Min	eral	izati	ion		Ore	Assay
DEPTH (m)	CHART	LITHOLOGY	Silicification	Argilization	Epidote	Chlorite	K-feldspar	Kaolinite	Qz. veinlets	QzCalcite veinlets	Calcite veinlets	Pyrite diss.	Pyrite veinlets	Chalcopyrite diss.	Magnetite	Hematite	0.	(p	Au ppm)
-50 —		Grey, weakly sheared saprolite																	0.042 0.014 0.032 < 0.005 < 0.005 0.065
-60 —		Strongly sheared saprolite with angle between 20 and 90 degrees.  Grey, weakly sheared saprolite  Strongly sheared saprolite with 30 degree angle.																	0.074 0.065 0.023 0.486 0.463 0.148 0.227
-70 —	+++++	Grey, hard saprolite with slight shearing along 20 degrees.  Dark grey strong sheared, weathered granite with chlorite and epidote alteration.									-								0.046 0.088 0.056 0.637 0.319 0.315
-80 <i></i> -	+ + + + + + + + + + + + + + + + + + +	Grey, weakly sheared bi- granite, weak Chl and Epi alteration and weak sil alteration.																	0.417 0.056 0.009 0.009 < 0.005 < 0.005 < 0.005
-	+ + + + + + + + + + + + + + + + + + + +																ecotrons		< 0.005 < 0.005 < 0.005 < 0.005  0.009  0.009  0.014  0.009 < 0.005
<b>-90</b> —	+ + + + + + + + + + + + + + + + + + + +	Shearing zone with strong epi-chl alteration and clay with Hm+Lm.  Grey, weakly sheared bi- granite, weak Chl and Epi alteration and weak sil alteration.  Quartz veinlets zone.  Grey, weakly sheared bi- granite, weak Chl and Epi alteration and weak sil alteration.																	< 0.005 0.009 < 0.005 0.023 0.056 0.009 0.028 0.009 0.028

							Alte	atio	n					Min	erali	zati	on	0	re A	ssay
EPTH (m)	CHART	LITHOLOGY	Silicification	Argilization	Epidote	Chlorite	K-feldspar	Kaolinite	Qz. veinlets	QzCalcite veinlets	Calcite veinlets		Pyrite diss.	Pyrite veinlets	Chalcopyrite diss.	Magnetite	Hematite	0.1	A (pp 1	m)
0 -		A/B to B soil. Dark brown, sandy with roots.			<u>'</u>				L	!									<u>.</u>	
					}								İ		İ					0.042
-		W. H. L. L.																		0.032
		Yellowish brown clayey saprolite.			ł												İ			0.028
						i														0.046
																				0.037
		Yellowish grey, clayey saprolite.																		0.046
							l								1					0.051
																				0.065
-10 —																				0.475
10																				0.213
-																				0.051
		Light grey, coarse sandy saprolite with clayey matrix and mica.																		0.162
																				0.125
																				0.042
-																				0.167
															ļ					0.120
		Fault zone. Light grey clayey saprolite.																		0.856
		Grey to light grey coarse sandy, strongly weathered granitic saprolite with many micas.													ŀ					< 0.00
-20 —																				0.069
i															İ					0.319
																				0.037
							ĺ						1							0.065
																				0.032
										·										0.014
į							ļ											*		< 0.00
į													ĺ							< 0.00
1																ļ				< 0.00
-30																				0.023
30	-1-	Brownish grey strong sheared zone, slightly mylonitic with angle of 40 degree.		,																< 0.00
		Grey to light grey coarse sandy and strongly weathered														İ				< 0.00
		granite.										İ								< 0.00
																				< 0.00
																				< 0.00
										i										< 0.00
																				< 0.00
Ì																				0.023
į																				0.009
-40 —																				< 0.00
											İ									< 0.00
1																				< 0.00
														į			And the second			< 0.00
Ì									İ											< 0.00
ŀ		Dark grey strongly sheared zone with quartz vein.																		0.028
1		Grey to light grey coarse sandy and strongly weathered granite.																Salas	İ	0.005
İ											İ				İ					< 0.00
Ī													İ							< 0.00
								l	1					- 1		- 1	1	1	1	-

Hole I	No.: M	IJBA-16 (From 50.0	0	m	to					)		 						
				1			Alter	ratio	n	10	r		Min	eral	izati	ion	Ore	Assay
DEPTH (m)	CHART	LITHOLOGY	Silicification	Argilization	Epidote	Chlorite	K-feldspar	Kaolinite	Qz. veinlets	QzCalcite veinlets	Calcite veinlets	Pyrite diss.	Pyrite veinlets	Chalcopyrite diss.	Magnetite	Hematite		Au opm)
-50	·	Grey to light grey coarse sandy and strongly weathered					<u> </u>				<u> </u>				<u> </u>			0.060
	+	granite.  Dark grey mylonite filling strong sheared rock, slightly argilitzed and with Chl-Sil-Ser, alteration. Shearing angle of 80 degrees.  Grey with pinkish spots, moderately sheared rock, Locally with gineissose structure. Strong Epi-Chl-Magn, alt. and moderate silicification.																< 0.005 0.056 0.014 < 0.005 < 0.005
-60 —	+++++++++++++++++++++++++++++++++++++++														-			< 0.005 0.083 < 0.005 < 0.005 < 0.005
-	+ + + + + + + + + + + + + + + + + + + +	Pinkish grey, strongly sheared granite.  Grey with pinkish spots, moderately sheared gneissose																< 0.005 < 0.005 0.037 0.023 0.037 0.042 0.060
-70 —	+	granite. Epi-Chl-Magn-Sil alteration.  Dark grey strong sheared, weathered granite with chlorite and epidote alteration.  Grey, weakly sheared bir granite, weak Chl and Epi alteration and weak sil alteration.																0.009 0.005 0.009 < 0.005 < 0.005
-80 —																		< 0.005 < 0.005 0.009 0.009 0.005
	+ + + + + + + + + + + + + + + + + + + +	Greyiwish, moderate to strongly sheared granite, strongly silicified and Moderate Epi-Chl. alt.										_					Y STATE OF S	0.009 0.009 0.042 0.051 0.023 0.037 0.009
-90 —	+ + + + + + + + + + + + + + + + + + +	Shearing zone with strong epi-chl alteration and clay with Hm+Lm.  Grey, weakly sheared bi-granite, weak Chl and Epi alteration and weak sil alteration.																0.005 < 0.005 < 0.005 0.009
	+ + + + + + + + + + + + + + + + + + + +	Quartz veinlets zone.  Grey, weakly sheared bi- granite, weak Chl and Epi alteration and weak sil alteration.																0.014 0.093 < 0.005 0.009 < 0.005 < 0.005

							.00		n					Min	eral	izati	on			Ore	Assay
EPTH (m)	CHART	LITHOLOGY	Silicification	Argilization	Epidote	Chlorite	K-feldspar	Kaolinite	Qz. veinlets	OzCalcite veinlets	Calcite veinlets		Pyrite diss.	Pyrite veinlets	Chalcopyrite diss.	Magnetite	Hematite		0.		Au pm) 10
0 -		A/B to B soil. Dark brown, sandy with roots.				<del>-</del>	<u> </u>		l												< 0.0
																					0.02
		Yellowish brown clayey saprolite.																			0.02
																					0.04
																					0.00
																					0.00
	7	∖ Fault. Whitish clay.																			0.01
		Yellowish brown weathered granite.																			0.00
		Fault. Whitish clay.																			< 0.
-10 —		Pinkish grey, weathered ho-bi-porphyry granite.																			0.00
		Yellowish white argillized clay with Kao and sericite.																			0.00
																					0.00
																					0.00
	++++	Light greenish gray ho-bi-granite, with Epi-Chl																			< 0.
	++++	alteration(mod.) and weak silicification.																			0.00
	<u></u>																				0.01
	+ + + 1																				0.01
	<del>                                   </del>																				< 0.
	++++	•	٠.																		< 0.
-20	++++																				< 0.
	+ + + + 1																				< 0.
	+																				< 0.
	+++++																				< 0.
	<del>  + + + +    </del>																				< 0.
	++++																				< 0.
	+ <sup>+</sup> + * +																				< 0.
	+ + + +     + + +																				< 0.
	+																				< 0.
	+++++																				< 0.
-30 —	  + + + +    + + +																				< 0.
	1 + + + 1																				< 0.
-	+ + +     <sub>+</sub> + <sub>+</sub> + <sub>+</sub>																				< 0.
	++++																				0.00 < 0.
		Greenish diabase with strong Epi alteration.				ſ															< 0.
						1															< 0.
	1, 1, 1, 1, 1, 1	Light greenish grey ho-bi-granite with moderate Epi			F																< 0.
	+ + + + 1	Light greenish grey no-bi-granite with moderate Epi alteration and weak Chl+Sil alteration.																			< 0.
	+																				< 0.
	++++																				< 0.
<b>-40</b> —	1.+.+.4		· · · · ·						ļ												0.01
	++++																		<b>S</b>		< 0.
	+ + + +	Grey, fine texture granite(Aplite).  Light greenish grey, ho-bi-granite, with moderate									Į.										< 0.
	T + T + T 4	Light greenish grey, no-bi-granite, with moderate alteration of Epi, and weak Sil-Chl-Magn. alt.																			< 0.
	+ + + +    + + + + +																				0.00
	++++																				< 0.
	   + + + +     + +								į												0.00
	+ + + +																	1000			0.03
	<del>                                   </del>																		H303		0.00
	+ + + + +		l			1			ŀ	i	ì					I		1 1	į	- 1	

Hole No.: MJBA-17 (From 50.00 m to 100.15 m) Alteration Mineralization Ore Assay Qz. -Calcite veinlets CHART DEPTH Chalcopyrite diss Calcite veinlets Qz. veinlets Au K-feldspar Pyrite diss. LITHOLOGY Kaolinite Chlorite (m) (ppm) 0.1 1 10 -50 Light greenish grey, ho-bi-granite, with moderate alteration of Epi, and weak Sil-Chl-Magn, alt. < 0.005 < 0.005 < 0.005 < 0.005 < 0.005 < 0.005 < 0.005 < 0.005 < 0.005 < 0.005 -60 < 0.005 < 0.005 Reddish ho-bi-granite, with strong K alt, weak Epi-Chl-Sil, alteration. Moderate quantity of Hm+Lm. < 0.005 0.065 0.060 0.009 < 0.005 1.640 Purplish grey, ho-bi-granite with strong K alteration and ChI alteration. 0.023 0.037 -70 0.023 0.005 0.009 0.005 < 0.005 Greyiwish sheared and bleached zone. < 0.005 Pinkish grey bi-granite with weak K alt and moderate Epi-Sil alt. < 0.005 < 0.005 < 0.005 < 0.005 -80 < 0.005 < 0.005 Pinkish grey bi-granite, with weak K and Epi alt. 0.046 < 0.005 < 0.005 < 0.005 0.083 0.014 < 0.005 0.014 -90 0.009 0.069 < 0.005 < 0.005 < 0.005 < 0.005 < 0.005 < 0.005 < 0.005

-100

< 0.005

					,	, ,	Alter	ratio	n	,	T,		M	ine	rali	zati	on		Ore /	Assay
EPTH (m)	CHART	LITHOLOGY	Silicification	Argilization	Epidote	Chlorite	K-feldspar	Kaolinite	Oz. veinlets	QzCalcite veinlets	Calcite veinlets		Pyrite diss.		Chalcopyrite diss.	Magnetite	Hematite	O		Au pm) 10
0 -	F	A/B to B soil. Dark brown, sandy with roots.			<u> </u>		<del>                                     </del>	Ī	Ī					T						0.032
		Red to yellow granitic saprolite, Locally with mica.				ĺ											-			0.028
																		I		0.02
						İ														0.01
																				0.01
																				0.08
																				0.032
																				< 0.0
10		Reddish brown soft clay.																		< 0.0
-10		Pinkish white, clay saprolite with kaolinite.									[									< 0.0
									}											< 0.0
																				< 0.0
						-														< 0.0
		White and purple colored, sandy granitic saprolite. White clay matrix.																		< 0.0
		Light brown strongly weathered granite.																		< 0.0
		Light brown strongly weathered granite.																		< 0.0
		Light bluish grey, ho-bi-granodiorite, coarse grained, with blue quartz and weak Epi-Chl. alt.	1																	< 0.0
<b>-20</b> —			ļ	ļ	<u></u>	ļ			ļ	ļ	ļ						····		<del>  -</del>	0.02
														1	İ					< 0.0
																				< 0.0
																				< 0.0
																				< 0.0
																				< 0.0
	IN A	Pinkish white, clay granitic saprolite.  Light grey, strongly weathered ho-bi-granite.	1									į								< 0.0
		Cigit groy, strongly Houstining no St. granto.																		< 0.0
-30	+++++	Grey, weathered ho-bi-granite.						ļ												< 0.0
-30 -	]+ + + + + + + + + + + + + + + + + + +																			< 0.0
	++++																			< 0.0
	+ + + +																			< 0.0
	++++																			< 0.0
	+ + + + + +   +   +   +   +   +   +																			< 0.0
	] + + + + <u>+</u>	Reddish brown and grey collored, fine granite with strong K alt. and moderate silic.																		< 0.0
	1+"+"+"	on one in the intermediate since.																		< 0.0
	+++++																			0.03
<b>-40</b> —	]+			ļ			ļ		ļ										+	< 0.0
	+ + + + + + + + + + + + + + + + + + + +	Greenish and bluish gray ho−bi÷granodiorite with weak Epi−Chl alt., porphyritic K−feldspar.					Ì													< 0.0
	+																			< 0.0
	]+++++																			< 0.0
	++++					•														< 0.0
	++++																			0.02
	+ + + +																	Ţ		0.03
	1 + + + +																			0.06
	+					1	1													0.08

Hole No.: MJBA-18 (From 50.00 m to 100.15 m) Alteration Mineralization Ore Assay Qz. -Calcite veinlets Chalcopyrite diss. DEPTH Au Qz. veinlets K-feldspar Pyrite diss. LITHOLOGY Chlorite Kaolinite (m) (ppm) 0.1 1 10 -50 Greenish and bluish gray ho-bi-granodiorite with weak Epi-Chl alt., porphyritic K-feldspar. < 0.005 < 0.005 Brownish grey, strongly silicified, K-alt. zone. < 0.005 Greenish grey ho-bi-granodiorite with moderate Epi, weak to moderate silic, and K alteration, bluish quartz < 0.005 Brownish grey, strong sil and K alt. zone with wek calcite alt. along fracture. < 0.005 Greenish grey ho-bi-granodiorite with moderate epi-sil-K alteration. < 0.005 < 0.005 < 0.005 < 0.005 < 0.005 -60 < 0.005 0.014 < 0.005 < 0.005 < 0.005 < 0.005 < 0.005 < 0.005 < 0.005 < 0.005 -70 < 0.005 < 0.005 Light brownish grey, strong sil-K alterated zone in granodiorite. < 0.005 < 0.005 Greenish grey, ho-bi-granodiorite with moderate epi-sil-K alterated zone. < 0.005 < 0.005 0.009 < 0.005 < 0.005 < 0.005 -80 -< 0.005 < 0.005 0.032 0.005 0.014 < 0.005 < 0.005 Light brownish grey, strong sil-K alterated zone with quartz vein. < 0.005 < 0.005 0.009 -90 Greenish grey, strongly sheared with strong Epi alterated zone. 0.005 < 0.005 < 0.005 < 0.005 < 0.005 Strongly sil-K-Epi alterated zone with quartz vein. 0.005 < 0.005 Light brownish grey, strong sil-K alterated zone < 0.005 Greenish grey, ho-bi-granodiorite with moderate epi-sil-K alterated zone. < 0.005 < 0.005

						ļ	Alter	atio	n				ا	Min	erali	zati	on	Ore	Assay
EPTH (m)	СНАВТ	LITHOLOGY	Silicification	Argilization	Epidote	Chlorite	K-feldspar	Kaolinite	Qz. veinlets	QzCalcite veinlets	Calcite veinlets		Pyrite diss.	Pyrite veinlets	Chalcopyrite diss.	Magnetite	Hematite	1	Au pm) 10
0 -		Reddish brown alluvial sediment.					<u> </u>					T	T		i				0.019
																			0.023
		B soil. Brownish yellow silt and clay.				i													0.028
-													İ						0.037
							ĺ												0.056
-		Brownish grey clayey saprolite.												i					0.019
																			0.013
_																			0.019
-10						l													0.023
10											-								0.014
-	+ + +	Block of grey ho-bi-granite.																	1.900
		Brownish grey clayey saprolite.																	0.030
_	+ + + +	Block of grey ho-bi-granite.																	0.009
		Brownish grey clayey saprolite.																	0.00
																			0.014
	<u> </u>	Block of grey ho-bi-granite.																	0.009
	   +																		< 0.0
-20				ļ		ļ	ļ		ļ	ļ	ļļ								< 0.0
	+ + + + + + + + + + + + + + + + + + + +																		< 0.0
_	++++																		< 0.0
j		Brownish grey clayey saprolite.																	< 0.0
																			0.009
																			< 0.0
																		1	< 0.0 0.014
-	+ + +	Block of grey ho-bi-granite.																<b>3</b>	0.009
		Brownish grey clayey saprolite.			,														0.014
-30 —										ļ									< 0.0
-																			< 0.0
		Light brownish grey, strongly weathered granite with																	0.014
-		sericite.												į					0.12
																			0.204
,																			0.04
-																			< 0.0
																			0.01
-40 —				ļ	ļ	ļ	ļ	ļ	ļ	ļ	<b>  </b>		-			l	ļļ		0.06
	+ + +	Greenish grey ho-bi-granodiorite, K feldspar porphyry, with moderate epi-Chl alteration.										ſ	_						0.093
-	]+ + + +																		0.02
	++++																	852di	< 0.0
-	1+++++ 1,+,+,+																		< 0.0
		Light grey, strong silicified zone, bleached with weak		ĺ	r	ľ	f					<u> </u>							< 0.0
		Epi-Chl-K alt.																	< 0.0
-	++++	Greenish grey, ho-bi granodiorite. K feldspar porphyry with moderate Epi-Chl alteration.						[				ſ							0.02
	+ + + + +		1	1				1		1		- 1	- 1				1 1		0.02

Hole No.: MJBA-19 (From 50.00 m to 100.30 m) Alteration Ore Assay Mineralization Oz. -Calcite veinlets CHART Chalcopyrite diss. DEPTH Au K-feldspar Pyrite diss. Epidote LITHOLOGY Chlorite (m) (ppm) 0.1 1 10 -50 Greenish grey, ho-bi granodiorite. K feldspa porphyry with moderate Epi-Chl alteration. < 0.005 0.009 0.019 Light grey, strong silicified zone, bleached with weak Epi-Chl and moderate K alt. 0.019 0.009 < 0.005 0.005 0.005 0.009 0.009 -60 0.014 0.005 < 0.005 0.009 < 0.005 Greenish grey, ho-bi granodiorite. K feldspar porphyry with moderate Epi-Chl alteration. < 0.005 < 0.005 < 0.005 < 0.005 < 0.005 -70 < 0.005 0.009 < 0.005 < 0.005 < 0.005 0.019 0.106 0.009 0.014 < 0.005 -80 < 0.005 < 0.005 Light grey, strong silicified zone, bleached rock. 0.019 Greenish grey, ho-bi granodiorite. K feldspar porphyry with moderate Epi and weak silicified alteration. < 0.005 < 0.005 Pinkish grey, strong silicified zone, bleached with weak Epi and strong K alt. < 0.005 0.014 Greenish grey, ho-bi granodiorite, with strong Epi alteration, Blue quartz. < 0.005 Pinkish grey, strong silicified zone, bleached with weak Epi and strong K alt. < 0.005 < 0.005 Greenish grey, ho-bi granodiorite, with strong Epi alteration, weak K, Chl. and Sil alteration. -90 < 0.005 < 0.005 < 0.005 < 0.005 < 0.005 < 0.005 0.009 < 0.005 < 0.005 < 0.005 -100Hole No.: MJBA-20 (From 0.00 m to 50.00 m ) Alteration Mineralization Ore Assay Qz. -Calcite veinlets CHART Chalcopyrite diss. DEPTH Calcite veinlets Pyrite veinlets Silicification Argilization Qz. veinlets Au Epidote Pyrite diss. LITHOLOGY Chlorite Magnetite (m) (ppm) 0.1 1 10 0 A/B soil Brownish sandy with roots 0.028 0.032 0.028 Reddish brown granitic saprolite with strong weathering. < 0.005 0.014 0.051 < 0.005 Grey to light grey ho-bi-granodiorite. < 0.005 Red to yellow strongly weathered granitic saprolite. 0.009 0.046 0.032 Pinkish brown, strongly weathered granitic saprolite. 0.028 0.009 0.028 Light yellowish grey very strongly weathered granitic saprolite. < 0.005 < 0.005 0.014 0.005 < 0.005 < 0.005 -20 < 0.005 0.111 < 0.005 < 0.005 0.023 < 0.005 < 0.005 < 0.005 < 0.005 0.014 -30 0.014 < 0.005 < 0.005 < 0.005 < 0.005 0.032 0.014 Greenish grey ho-bi-granodiorite. < 0.005 < 0.005 < 0.005 -40 0.009 < 0.005 < 0.005 < 0.005

Brecciated fault zone, angle of 30 degrees.

Greenish grey ho-bi-granodiorite with weak Epi alteration.

< 0.005 < 0.005

< 0.005

< 0.005 < 0.005 < 0.005

EPTH (m)	_													nera			1		Assay
	CHART	LITHOLOGY	Silicification	Argilization	Epidote	Chlorite	K-feldspar	Kaolinite	Qz. veinlets	QzCalcite veinlets	Calcite veinlets	Purite dies	Pyrite veinlets	Chalcopyrite diss.	Magnetite	Hematite		(р	<b>A</b> u pm)
-50	++++	Greenish grey ho-bi-granodiorite with weak Epi	<del>                                     </del>		I			L				_	<del>-  </del>		<u> </u>	I			< 0.00
	+	alteration.																	< 0.0
	  - 																		< 0.0
	+++++																		< 0.0
1	++++											ŀ							2.720
	+ + + +	Grey sheared zone, silicified zone with Py dissemination.					•							İ					0.039
1	1 + _ + _ +	Pinkish grey, ho-bi-granodiorite with moderate Epi and weak K and Sil alteration.	l																< 0.0
	+++++	and work it and on altoration.	1																< 0.0
-	   + + +     + +		ŀ																< 0.0
	+ + +																		< 0.0
-60 —	+			ļ			1				-			·					< 0.0
	++++	•					Ī												< 0.0
	++++																		< 0.0
	+++++																		< 0.0
1	+																		< 0.0
	+																		< 0.0
-																			< 0.0
	+ + + + + +	•																	< 0.0
1	++++																		
	+ + + + + 1																		< 0.0
-70 -	+ + + + 1										ļ			·	·				< 0.0
	+ + +																		< 0.0
. 4	++++																		< 0.0
	+ + + + +																		< 0.0
-	++++																		< 0.0
	+ <sup>+</sup> + <sup>+</sup> + <sup>†</sup>		ŀ																-
-	+																		< 0.0
	+																		< 0.0
-	\																		< 0.0
	1 + 1 + 1 +																		< 0.0
	++++													·}	ļ		<del>-</del>		< 0.0
	+ + +		ŀ																< 0.0
-	+																		< 0.0
ļ	XXXX	Pinkish grey strong sil zone, in granodiorite. Weak Epi alteration.																	< 0.0
1	+ + + + + 1	Grey ho-bi-granodiorite with moderate Epi alt. and																	< 0.0
	++++	weak silicification.																	< 0.0
7	+ + +																		< 0.0
	+																		< 0.0
1	KXX	Pinkish, strong K and Sil alt. Chl films along fractures.																	< 0.0
ļ	++++	Grey ho-bi-granodiorite with weak Epi alteration.																	< 0.0
-90 —	++++	Strong shearing zone with Py dissem.			P									ļ	·	}		•	0.028
	++++	Grey ho-bi-granodiorite with weak Epi alteration.																	0.028
1	1_+ + _ + _ 1																		
	+ + +	Corner phaseign age	L									_		İ			į,		0.028
4	  +	Strong shearing zone with Py dissem.  Grey ho-bi-granodiorite with weak Epi alteration.																	0.032
	+++++	Green to the granded of the meter week Epi arteration,													1				< 0.0
-	<del>+</del> + +																		< 0.0
	+ + + +																		< 0.0
4	+ ' + ' + '     + + + + +																		< 0.0
	+++++																ļ		< 0.0

Hole No.: MJBA-21 (From 0.00 m to 50.00 m)

		JBA-21 (From 0.00					). <b>00</b> Alter	atio	m) n				М	inera	alizat	ion		(	Ore /	Assay
OEPTH (m)	CHART	LITHOLOGY	Silicitication	Argilization	Epidote	Chlorite	K-feldspar	Kaolinite	Qz. veinlets	QzCalcite veinlets	Calcite veinlets		Pyrite veinlets	Chalcopyrite diss.	Magnetite	Hematite		0.1	A (pp	
0 –		A/B soil. Dark brown, sandy with roots.	<u>.                                    </u>	 	!	<del></del>	<u> </u>			!- <u></u> -			$\pm$	<del></del>	<del></del>	<u> </u>	-			0.088
																				0.01
-		B soil. Brownish silty soil.																		0.05
																				0.05
7		Reddish brown granitic saprolite.			İ															0.01
_		Yellow to yellowish granitic saprolite with white clay																		0.01
		matrix.																		0.11
-																				< 0.0
																				< 0.02
-10 —			ļ																	0.01
		Brown to reddish brown granitic saprolite with mica.																		0.02
-																		xdecoas		< 0.
-																				0.00
						-														< 0.0
																				< 0.
		Grey to yellowish grey granitic saprolite with mica.																		< 0.0
-																				< 0.0
																				< 0.0
-20 —			ļ																	< 0.
					ĺ															< 0.
																				< 0.
-								ŀ												0.00
												İ								< 0.0
							İ													< 0.
																ļ				< 0.
-																				< 0.
20	+++++	Grey, coarse grained ho-bi-granodiorite with moderate Epi-Chl-Magn-K alteration.		ŀ				ļ												< 0.
-30	+ ` + ` +     + + + + +		[									L	_							< 0.
	]+++++												İ					EMPER L		< 0.
	+++++																			0.07
	<del>+</del>																Ì			< 0.
	++++																İ			< 0.
	1++++																			< 0.
	++++																			< 0.
•	]+++++  ++++							İ												< 0.
-40	+			ļ				ļ			ļ	, <b>.</b>	·			ļ	ļ			< 0.
	++++																			0.04
	+ <sup>+</sup> + <sup>+</sup> + <sup>†</sup>																			0.01
	+ + + + +																			< 0.12
	+ + +	Strong sheared silicified rock, with moderate py dissem.										-			İ					⟨ 0.
	+ + +	Grey, coarse grained ho-bi-granodiorite with moderate								1										< 0.
	++++	Epi-Chl-Magn-K alteration.  Strong sheared and bleached silicified rock.																	ļ	< 0.
	+ + + + -	Grey, coarse grained ho-bi-granodiorite with moderate	_																	0.02
	1 + + + + +	Epi-Chl-Magn-K alteration.  Strong sheared and bleached silicified rock.																		< 0.
	++++	Grey, ho-bi-granodiorite with moderate Epi-K						1	1	1			-	- 1	i	i	1		į	< 0.

Hole No.: MJBA-21 (From 50.00 m to 100.55 m) Alteration Mineralization Ore Assay Qz. -Calcite veinlets DEPTH Qz. veinlets Au K-teldspar Pyrite diss. LITHOLOGY Epidote Chlorite Kaolinite Chalcopyrite ( (m) (ppm) 0.1 1 10 -50 < 0.005 0.176 < 0.005 < 0.005 0.023 < 0.005 < 0.005 < 0.005 < 0.005 < 0.005 -60 0.014 Dark grey strong sheared zone with quartz vein, w:1cm. Angle 80 degrees. 0.037 Pink to red granodiorite with moderate Epi-Chi and strong K alteration. < 0.005 < 0.005 0.019 < 0.005 < 0.005 < 0.005 < 0.005 0.042 **-70** -< 0.005 < 0.005 < 0.005 Red to black strong sheared rock, strong K alteration and strong py dissem, and locally cop diss. 0.833 < 0.005 Pink to red granodiorite with strong K alteration and weak Epi-Sil alteration. < 0.005 < 0.005 < 0.005 0.014 < 0.005 -80 < 0.005 < 0.005 < 0.005 < 0.005 0.019 < 0.005 Pinkish grey ho-bi granodiorite with moderate K alteration. 0.019 < 0.005 < 0.005 < 0.005 Reddish brecciated granodiorite with strong K alteration and strong  $\mbox{\bf Epi}$  alteration. -90 < 0.005 Grey ho-bi-granodiorite with moderate Epi alteration. < 0.005 < 0.005 < 0.005 0.056 < 0.005 0.009 0.014 0.019 0.014 -100

				<del></del>		<i>,</i>	Alter	atio	n —				Mir	eral	izati	on		Ore /	Assay
DEPTH (m)	CHART	LITHOLOGY	Silicification	Argilization	Epidote	Chlorite	K-feldspar	Kaolinite	Oz. veinlets	QzCalcite veinlets	Calcite veinlets	Pyrite diss.	Pyrite veinlets	Chalcopyrite diss.	Magnetite	Hematite	0		u om) 10
0 —		A/B soil. Dark brown, sandy with roots.		L	<u> </u>		 		<u> </u>				I	<u> </u>					0.08
	= = = = =	Yellow to white sand and pebble gravels with white	-																0.02
	<u> </u>	clay matrix.															7700		0.25
																			0.02
	77.7.7.7.7.	Yellowish brown clayey saprolite with white clay layers.																	< 0.
		layora.					ĺ												< 0.
																	H		0.06
_																			0.02
		Light yellowish grey, granitic saprolite.																	< 0.
-10 -																		·····	< 0.
													į						0.01
	-,,-																ľ		< 0.
																			< 0.
																			< 0.
-																			< 0.
																			< 0.
_												į							< 0.
																		i	0.01
-20 —													•				<b>3.</b>		0.00
	+ + + + +	Grey, ho-bi granodiorite with weak Epi-K alteration.	-																< 0.
	+ + +	Yellowish grey granitic saprolite.	-									İ							< 0.
												İ							< 0.
	+ + +	Grey ho-bi-granodiorite with weak Epi alteration.									i								0.03
-	+++++																		< 0.
	+ + +	Yellowish grey granitic saprolite.	+										E-						< 0.
																			< 0.
																i			< 0.
-30 —								• • • • • • •					ļ						0.02
																	200		< 0.
																			< 0.
-																	5053L		< 0.
																			0.01
-																			< 0.
																			< 0.
																			< 0.
																			0.01
<b>-40</b> —	[53.5]	Grey to light grey, silicified and sheared argillized rock.																	0.09
		Grey granitic saprolite.																	0.01
Ī	+ + +		_														ſ		< 0.0
-	++++	Pinkish light grey ho-bi-granodiorite with weak K alteration and moderate Epidote alteration.																	0.00
	+ + + +																		< 0.
<u> </u>	+																		< 0.
	+++++																		< 0.
_	+ + + + +							İ											< 0.
	+ + + + + + + + + + + + + + + + + + + +			i											i				< 0.

DEPTH (m)	CHART	LITHOLOGY	6				lter	atio	n				Min	erai	izati	on			Ore As	ssay
(m) -50		LITHOLOGY	5		-				T			 				·				
-50	++++		Silicification	Argilization	Epidote	Chlorite	K-feldspar	Kaolinite	Qz. veinlets	OzCalcite veinlets	Calcite veinlets	Pyrite diss.	Pyrite veinlets	Chalcopyrite diss.	Magnetite	Hematite		<b>0</b> .1	<b>A</b> u (ppn	n)
		Pinkish light grey ho-bi-granodiorite with weak K	+							! 	I								1	< 0.005
	+ + + + + + + + + + + + + + + + + + + +	alteration and moderate Epidote alteration.															TO SHOW THE STATE OF THE STATE			< 0.005 < 0.005 0.014 < 0.005 < 0.005
-60	+ + + + + + + + + + + + + + + + + + + +																00778400			0.014 < 0.005 < 0.005 < 0.005 < 0.005
	+ + + + + + + + + + + + + + + + + + +											_								< 0.005 < 0.005 < 0.005 < 0.005 < 0.005
-70	+ + + + + + + + + + + + + + + + + + +																			0.009 < 0.005 < 0.005 0.009
·	+++++++++++++++++++++++++++++++++++++++	Strongly silicified and K altered granodiorite.  Pinkish light grey ho-bi-granodiorite with weak K alteration and moderate Epidote alteration.																		< 0.005 < 0.005 < 0.005 < 0.005 < 0.005
-80 -	+ + + + + + + + + + + + + + + + + + + +	Strongly silicified and K altered granodiorite.  Pinkish light grey ho-bi-granodiorite with weak K alteration and moderate Epidote alteration.  Reddish strong K altered zone, with weak Epi																		< 0.005 < 0.005 < 0.005 < 0.005
	+ + + + + + + + + + + + + + + + + + + +	receipts acrong Autered core, with weak cpi alteration and strong Magn alteration.																		< 0.005 < 0.005 < 0.005 < 0.009 < 0.005
00	+ + + + + + + + + + + + + + + + + + +		Addition																	< 0.005 < 0.005 < 0.005 0.014 < 0.005
	+ + + + + + + + + + + + + + + + + + + +																			< 0.005 < 0.005 < 0.005 < 0.005 < 0.005
-100-	+ + + + + + + + + + + + + + + + + + + +	Pinkish grey, moderate to strong K altered, ho-bi- granodiorite.																		< 0.005 < 0.005 < 0.005 0.083 < 0.005

Hole No.: MJBA-23 (From 0.00 m to 50.00 m)

						A	lter	ation	n					Min	erali	izati	on		Ore	Assay
DEPTH (m)	СНАВТ	LITHOLOGY	Silicification	Argilization	Epidote	Chlorite	K-feldspar	Kaolinite	Qz. veinlets	QzCalcite veinlets	Calcite veinlets		Pyrite diss.	Pyrite veinlets	Chalcopyrite diss.	Magnetite	Hematite			Au om)
0		A/B soil. Dark brown, sandy with roots.	<u> </u>		l													<u> </u>		0.014
		B soil. Reddish brown silty soil, with mixed quartz																		0.631
	<u>                                     </u>	vein fragments																		0.03
		Yellowish brown granitic saprolite.			i															< 0.0
																				0.02
										ļ		. 1						P		0.01
																		L		0.03
																				0.04
-																			8	< 0.0
										ļ										< 0.0
-10 —	+ + + +	Pale pinkish grey ho-bi-granodiorite.	ļ		ļ															< 0.0
		Pale yellowish grey granitic saprolite with clay matrix.																		< 0.0
-																				< 0.0
																				< 0.0
-																				< 0.0
	+ + + +	Pale pinkish grey ho-bi-granodiorite with weak K																		< 0.0
	1+"+"+]	alteration.																İ		< 0.0
	+ + + +																			0.13
-	1 + + + + +																	Ħ		0.02
	++++						ı											363		< 0.0
<del>-</del> 20 —	+ <sup>+</sup> + <sup>+</sup> + <sup>†</sup>			· · · · ·												ļ		••••		< 0.0
	+ + +																			< 0.0
	<del>  + + + +  </del>   <u>+ + + + + +  </u>																			0.02
	++++		İ	ĺ			ı													< 0.0
	1++++						l													< 0.0
	++++																			< 0.0
-	1+ + + + + +																	ŀ		< 0.0
	+			i								•	•							< 0.0
,	1+++++						I													< 0.
-30	++++		1				L						<b>.</b>							< 0.
-30	+++++	Pinkish grey ho-bi-granodiorite with moderate K alteration and weak Epi-Chl alteration.			ì															< 0.
	++++													İ						< 0.6
	+ + + +																			< 0.0
	+																			< 0.0
	+++++																			< 0.0
	+++++																			< 0.0
	++++																			< 0.0
	]+ + + +	İ																		< 0.0
	++++															i				< 0.
-40 —	+ + + + + + + + + + + + + + + + + + +		ļ			<b>.</b>		ļ	ļ	ļ	ļ	<u> </u>		ļ	ļ	ļ				< 0.0
	+++++				ĺ	I							_							< 0.0
	+ + +																			< 0.0
	++++																			< 0.0
	+++++																	3		< 0.
	+++++												_							0.64
	1++++	Grey ho-bi-granodiorite with weak epi and moderate Magn alteration.						,							-	İ				< 0.
	++++																			< 0.
	++++																			< 0.0
		_	1	1		-		1	1	1	1			1	1	1	,	- 1	4	

Hole No.: MJBA-23 (From 50.00 m to 100.40 m) Alteration Mineralization Ore Assay Chalcopyrite diss DEPTH Qz. -Calcite vein Calcite veinlets Pyrite veinlets Au Pyrite diss. K-feldspar Kaolinite LITHOLOGY Chlorite Magnetite (m) (ppm) 0.1 1 10 -50 Grey ho-bi-granodiorite with weak epi and moderate Magn alteration. < 0.005 < 0.005 < 0.005 < 0.005 < 0.005 < 0.005 < 0.005 < 0.005 < 0.005 < 0.005 -60 < 0.005 < 0.005 0.009 < 0.005 < 0.005 < 0.005 0.023 0.130 0.074 0.051 -70 0.218 Pinkish grey ho-bi-granodiorite with moderate weak K alteration, moderate epi and weak chlorite. 0.014 < 0.005 0.009 Grey ho-bi-granodiorite with moderate to weak epi, weak chi. alteration < 0.005 < 0.005 < 0.005 < 0.005 < 0.005 < 0.005 -80 < 0.005 < 0.005 < 0.005 0.051 Greenish grey breached sheared zone with moderate to strong epi alt. and strong sil. alteration. < 0.005 Grey ho-bi-granodiorite with weak K-alt, moderate epi alteration and moderate magnetite alteration.. < 0.005 < 0.005 < 0.005 < 0.005 < 0.005 -90 < 0.005 Strongly sheared rock with chlorite alteration. < 0.005 Grey ho-bi-granodiorite with weak K-alt, moderate epi alteration and moderate magnetite alteration. < 0.005 < 0.005 < 0.005 < 0.005 < 0.005 < 0.005 < 0.005

-100

< 0.005

Hole No.: MJBA-24 (From 0.00 m to 50.00 m ) Alteration Mineralization Ore Assay Qz. -Calcite veinlets, CHART Chalcopyrite diss. Calcite veinlets DEPTH Pyrite veinlets Argilization Au Pyrite diss. Epidote Magnetite LITHOLOGY Chlorite (m) (ppm) 0.1 1 10 0 A/B soil. Reddish brown silty soil with roots. 0.231 B soil. Brownish silty soil, with mixed quartz vein fragments 0.181 0.245 0.171 Brownish yellow, strongly sheared saprolite, locally presenting quartz veinlets, silicified parts and Kao. 0.079 0.176 0.069 0.019 0.056 Yellowish brown, strongly sheared and brecciated granitic saprolite. Shearing angle of 50 to 70 degrees. 0.032 -10 0.060 0.023 0.014 0.093 0.102 < 0.005 0.028 0.009 Pinkish yellow granitic saprolite, sheared with black Mn filling the fractures. < 0.005 < 0.005 -20 < 0.005 < 0.005 Greenish yellow diabase saprolite with Mn filling fractures. < 0.005 < 0.005 Pinkish yellow granitic saprolite, sheared with black Mn filling fractures. < 0.005 0.097 Yellowish brown, strongly sheared and brecciated granitic saprolite with fragments of silicified rock. 0.083 Pinkish yellow, sheared and locally strongly sheared granitic saprolite. 0.014 < 0.005 -30 0.222 < 0.005 0.014 < 0.005 Strongly sheared and brecciated silicified granite with Epi-Sil alteration and locally with yellowish spots(py?) 0.009 0.019 < 0.005 Pinkish vellow, sheared and brecciated granite. < 0.005 0.037 < 0.005 **-4**0 -Greywish pink strongly sheared and brecciated porphyry granite with K-Sil-Calcite-Epi alteration. < 0.005 0.023 0.093 0.410 Same above, with qz veinlets and py rich qz veins(w; 1 to 2 cm) filling the fractures(20 to 50 degrees). Veins at 20cm spacing. 0.102 0.046 0.474 0.074 < 0.005 0.102 -50 -

		JBA-24 (From 50.0						atio		<b>,</b>			Min	eral	izati	ion	Ore	Assay
EPTH (m)	CHART	LITHOLOGY	Silicification	Argilization	Epidote	Chlorite	K-feldspar	Kaolinite	Qz. veinlets	QzCalcite veinlets	Calcite veinlets	Pyrite diss.	Pyrite veinlets	Chalcopyrite diss.	Magnetite	Hematite		Au opm)
-50 —	+ + 4	Same above, with qz veinlets and py rich qz veins(w: 1		I				1 [				_						<del></del>
	+ + + + + + + + + + + + + + + + + + +	to 2 cm) filling the fractures(20 to 50 degrees). Veins at 20cm spacing.  Same above, with strongly disseminated py along																< 0.00 < 0.00 0.028 0.162
	+ + + + + + + + + + + + + + + + + + + +	milky qz vein, with 0 to 10 degrees.  Greywish pink porphyry granite, strongly sheared at 50 degrees and fractures with 60 to 80 degrees filled by py.																0.074 < 0.00 0.023
-60 —																		< 0.00 < 0.00 < 0.00
	+ + + + + + + + + + + + + + + + + + + +	Dark green diabase with many calcite veinlets.  Greywish pink porphyry granite, strongly sheared at 50 degrees.																0.245 0.032 < 0.00
-	+ + + + + + + + + + + + + + + + + + + +	Strongly sheared and brecciated porphyry granite.																< 0.00 < 0.00 . < 0.00 0.037
-70 —							-											0.028 0.868 < 0.00
- The second sec	+++++++++++++++++++++++++++++++++++++++	Greywish pink porphyry granite with Plagioclase porphyry(3cm). Strongly shea and locally filled by py films.																0.097 < 0.00 < 0.00 < 0.00
	+ + + + + + + + + + + + + + + + + + + +									T T T T T T T T T T T T T T T T T T T								< 0.00 < 0.00 0.056
-80 —	+ + + + + + + + + + + + + + + + + + + +	Greenish gray porphyry granite with Epi-Sil alt.													,			0.051 0.236 0.019 0.083
	+ + + + + + + + + + + + + + + + + + + +	Greywish pink porphyry granite, strongly shea and brecciated, with shearing angle of 50 degrees.											THE PERSON NAMED IN COLUMN 1					< 0.00 < 0.00 < 0.00
	+ + + + + + + + + + + + + + + + + + + +																	< 0.00 0.023 < 0.00 < 0.00
-90 -		Same above, strongly sheared and brecciated porphyry granite with strong silic. and K alteration.	-			,	-											< 0.00 < 0.00 0.046 0.028
																		< 0.00 0.278 0.083
<u> </u>																		0.319 0.046 0.504

Hole No.: MJBA-25 (From 0.00 m to 50.00 m ) Alteration Mineralization Ore Assay Qz. -Calcite veinlets CHART DEPTH Chalcopyrite diss. Calcite veinlets Silicification Pyrite veinlets Argilization Oz. veinlets Au LITHOLOGY Epidote Chlorite Pyrite diss. K-feldspar Magnetite (m) (ppm) 0.1 1 10 0 A/B soil. Reddish brown silty soil with roots. 0.171 B soil. Reddish brown silty soil, with mixed quartz vein fragments 0.157 0.162 0.139 0.194 0.153 0.125 0.069 Reddish brown granitic saprolite with yellowish spots. 0.069 0.060 -10 -0.037 Yellowish granitic saprolite with reddish spots. 0.028 0.157 Yellowish saprolite of sheared granite with reddish lines from 60 to 80 degrees. 0.065 0.102 0.009 < 0.005 < 0.005 < 0.005 < 0.005 -20 Yellowish brown clayey saprolite of basic rock. Locally with black Mn filling fractures(0 to 10 degrees) 0.023 1.270 0.503 Yellowish sheared granitic saprolite with 40 to 60 degrees. Mn black lines. 0.185 0.134 Varied colored strongly sheared granitic saprolite, partially brecciated with black Mn, whitish lines and reddish yellow spots. 0.074 < 0.005 < 0.005 < 0.005 0.019 -30 0.019 < 0.005 0.111 Same above, with black Mn and dark milky quartz veins filling fractures. 0.032 0.014 0.273 0.060 0.880 Yellowish brown granitic saprolite, strongly sheared... 0.037 < 0.005 -40 < 0.005 0.056 0.014 0.116 0.014 < 0.005 Yellowish green diabase saprolite with fresh diabase parts of pinkish color. 0.023

-50

0.019 0.009 0.005

Hole No.: MJBA-25 (From 50.00 m to 100.30 m) Alteration Mineralization Ore Assay Qz. -Calcite veinlets Chalcopyrite diss DEPTH Pyrite veinlets Au Epidote LITHOLOGY Hematite K-feldspar Chlorite (m) (ppm) 0.1 1 10 -50 Yellowish green diabase saprolite with fresh diabase parts of pinkish color. 0.023 0.116 0.009 < 0.005 < 0.005 0.009 Reddish brown weathered granite with strong shearing. < 0.005 0.023 < 0.005 0.009 -60 0.009 Brownish red medium grained granite, sheared with 50 to 20 degrees, and filled by 80 degrees qz. vein. 0.810 0.009 0.273 0.625 0.204 0.116 Medium grained pink granite(aplite). Brownish red, coarse grained, sheared and slightly brecciated granite. 0.069 0.019 0.046 -70 0.019 0.009 0.019 Medium grained pinkish aplite 0.014 Brownish red, coarse grained, sheared and slightly brecciated granite. < 0.005 Reddish, sheared rock(30 degrees), strongly sheared with dark green mica. 0.046 0.023 < 0.005 -80 Brownish red, coarse grained sheared granite. 0.051 0.014 < 0.005 Reddish, strongly sheared rock(30 to 50 degrees). < 0.005 0.046 < 0.005 0.060 < 0.005 Brownish red, coarse grained, sheared granite with randomly distributed py agiomerate(2 to 8 mm) < 0.005 < 0.005 -90 < 0.005 < 0.005 < 0.005 < 0.005 < 0.005 < 0.005 < 0.005 < 0.005 < 0.005

-100-

< 0.005

		JBA-26 (From 0.00						atio					Min	erali	zati	on	T	Oı	re As	ssay
EPTH (m)	CHART	LITHOLOGY	Silicification	Argilization	Epidote	Chlorite	K-feldspar	Kaolinite	Qz. veinlets	QzCalcite veinlets	Calcite veinlets	Pyrite diss.	Pyrite veinlets	Chalcopyrite diss.	Magnetite	Hematite			Au (ppn	n)
0 -		A/B soil. Dark brown silty soil with roots.						<u></u>								<u>'</u>				0.060
		D. 3 O. J.E. L											İ							0.065
		B soil. Reddish brown silty soil.																		0.065
	<u> </u>																			0.065
													Ì							0.083
		D. dish have a second s										ĺ								0.056
		Reddish brown granitic saprolite, strongly sheared granitic saprolite.	,										1							0.019
																				< 0.0
																				< 0.0
~10 —			ļ				ļ	ļ			ļ	 				ļ				0.009
																				< 0.0
			1																	< 0.0
																				< 0.0
																				< 0.0
																				< 0.0
							Ì													< 0.0
																				< 0.00
																		Ì		< 0.0
												ļ								< 0.0
-20 -		O control beautiful to the control beautiful t										 								< 0.0
		Greenish brown clayey mica rich granitic saprolite.																		< 0.00
																				< 0.00
		Reddish brown strongly sheared granitic saprolite.																		< 0.00
	1																			< 0.00
	لتحجا	Brownish yellow clayey material, Fe/Mn rich.																		< 0.0
		Reddish brown strongly sheared granitic saprolite, with Mn rich parts and quartz veinlets fragments.																		< 0.0
		The state of the s																		< 0.0
																				< 0.0
-30 -					ļ		ļ	ļ				 								< 0.0
					İ															< 0.0
																				< 0.0
																				< 0.0
																				0.397
																				0.051
										_								2556		0.019
																				< 0.0
		•																		< 0.0
-40				<u> </u>						İ										< 0.0
-tu				1																0.056
																				< 0.0
		Greenish mylonite.																		< 0.00
		Brownish red weathered sheared granite. Locally with silicified granite fragments.																		< 0.0
																				< 0.0
														į						< 0.0
																				< 0.0
																				< 0.0
																				< 0.0
-50 —					L		ļ	<u> </u>												< 0.00

Hole No.: MJBA-26 (From 50.00 m to 101.35 m) Alteration Mineralization Ore Assay Chalcopyrite diss. Calcite veinlets DEPTH Oz. -Calcite vein Pyrite veinlets Pyrite diss. Au LITHOLOGY Chlorite (m) (ppm) 0.1 1 10 -50 Brownish red weathered sheared granite. Locally with silicified granite fragments. < 0.005 < 0.005 < 0.005 < 0.005 < 0.005 < 0.005 Greenish brown weathered diabase, with black Mn oxide filling fracture. < 0.005 < 0.005 Brownish red weathered sheared granite. Locally with silicified granite fragments. < 0.005 0.009 -60 Strongly sheared and silicified diabase. < 0.005 + + + Greenish pinkish strongly sheared granite. Shearing with 50 to 60 degrees. < 0.005 < 0.005 < 0.005 < 0.005 Greenish pink strongly sheared medium grained granite. Epi-Sil-K-Carb, alt. with calcite veins 60 to 80 degrees. < 0.005 < 0.005 0.083 0.111 0.083 -70 < 0.005 0.083 0.009 0.051 Pinkish medium grained granite. 0.125 0.320 < 0.005 < 0.005 Strongly sheared and brecciated medium grained granite. 0.093 -80 < 0.005 0.273 + + + 0.097 0.093 Strongly sheared pink granite. Shearing 60 degrees. + + + < 0.005 < 0.005 < 0.005 Diabase dyke 60 degree, strongly brecciated. < 0.005 + Strongly sheared pink granite. Shearing 60 degrees. +++ < 0.005 -90 < 0.005 < 0.005 < 0.005 < 0.005 Diabase dyke with 40 to 60 degrees, with pink granite xenoliths. Many epi rich veins and qz calcite veins. < 0.005 < 0.005 < 0.005 Medium grainde sheared pink granite. < 0.005 0.009 0.014 -100-< 0.005