

## Appendix 3

Drilling logs



Hole No. MJOB-G1 (From 0 m to 50m)

Depth (m)	Chart	Lithology and Alteration	Mineralization	Depth (m)	D.L. (m)	Au (g/t)	Ag (g/t)	Cu (%)	Pb (ppm)	Zn (%)	Fe (%)
		Sludge									
2.00		Alluvial cover (gravel, sand)									
3.40		Slightly weathered basalt dyke (feeder dyke) with copper oxide along fractures and in cavities.	3.40-5.80 Copper oxide 3.40 Pyrite disseminations (oxidized)								
5.80		Slightly weathered pillow lava (V1-2)									
6.90		Slightly weathered basalt dyke (feeder dyke)									
9.70		Slightly weathered massive lava									
10											
10.55		Slightly weathered massive lava									
12.20		Light green massive lava									
		Light green pillow lava (V1-2)									
14.00		Light green massive lava									
15.80		Light green pillow lava (V1-2)									
19.50		Light green massive lava									
20											
23.25		Light green massive lava	23.25 Pyrite > chalcopyrite dissemination; large spots	23.80							
		Light bluish green slightly argillized pillow lava (V1-2)		24.70	0.9	n.d.	n.d.	0.42	n.d.	0.02	16.86
				26.70	0.7	n.d.	n.d.	0.27	n.d.	0.02	16.86
				27.40							
28.40		Reddish brown metalliferous sediment		27.80	1	n.d.	n.d.	0.43	n.d.	0.02	16.12
28.70		28.40-28.55		28.80							
		28.70-28.80	Intense dissemination of pyrite and chalcopyrite in metalliferous sediment	29.80	1	n.d.	n.d.	0.34	n.d.	0.02	16.44
30		30.00-30.20		31.05	1	n.d.	n.d.	0.21	n.d.	0.02	15.49
31.05		Reddish brown metalliferous sediment		32.05	1	n.d.	n.d.	0.06	n.d.	<0.01	12.68
31.90		Reddish brown metalliferous sediment		32.25	1	n.d.	n.d.	0.19	n.d.	<0.01	10.1
32.25		Reddish brown metalliferous sediment		33.05							
34.05		Light bluish green slightly argillized pillow lava (V1-2); phytic	35.55 Sphalerite > chalcopyrite > pyrite dissemination; large spots (2-5mm)	34.05	1	n.d.	n.d.	0.04	n.d.	<0.01	7.99
			37.45 Slight pyrite dissemination	35.55	1.5	n.d.	n.d.	0.25	n.d.	0.02	15.69
40		Reddish brown metalliferous sediment	42.20 pyrite dissemination with chalcopyrite stringer	42.20							
		42.20-42.60		42.60	0.4	n.d.	n.d.	0.33	n.d.	<0.01	9.39
		Light bluish green slightly argillized pillow lava (V1-1) with thick interpillows; aphyric	Pyrite dissemination								
49.60		Silicified pillow lava (V1-1)	49.60								
50											

## Hole No. MJOB-G1 (From 50 m to 100m)

Depth (m)	Chart	Lithology and Alteration	Mineralization	Depth (m)	D.L. (m)	Au (g/t)	Ag (g/t)	Cu (%)	Pb (ppm)	Zn (%)	Fe (%)
50.45			Pyrite intense dissemination and fine veinlets								
51.10		Basalt dyke									
		Silicified light bluish green pillow lava (V1-1) pillow size; 30-50cm									
		51.60-58.00 Intensely silicified									
		51.10-126.90 With gypsum veins of 0.5-1cm in width									
57.30			58.00 Pyrite and chalcopyrite disseminations								
		Silicified light green massive lava									
60											
61.00			61.15 Pyrite dissemination								
		Silicified light bluish green pillow lava (V1-1) pillow size; 30-50cm									
			68.45 Chalcopyrite spots								
			68.90 Pyrite dissemination and pyrite fine network								
70											
			73.50 Slight pyrite dissemination with hematite and quartz network								
73.50		Slightly silicified light green to green pillow lava (V1-1) with nodular jasper pillow size; 50-120cm commonly showing amigdaloidal texture									
			79.05-79.45 Intense pyrite dissemi.								
			Slight pyrite dissemination								
			85.20 Pyrite and chalcopyrite intense dissemination	85.25	1.15	nd	nd	0.01	nd	<0.01	14.51
			86.40	86.40							
			Pyrite dissemination								
90											
			93.70 Slight pyrite dissemination								
94.30		Basalt dyke									
96.20											
		Slightly silicified green pillow lava (V1-1)									
			98.30 Pyrite-chalcopyrite broad network	98.30	1.15	nd	nd	0.23	nd	0.01	12.42
100			100.00	99.45							

G1

Hole No. MJOB-G1 (From 100 m to 150m)

Depth (m)	Chart	Lithology and Alteration	Mineralization	Depth (m)	D.L. (m)	Au (g/t)	Ag (g/t)	Cu (%)	Pb (ppm)	Zn (%)	Fe (%)
		Slightly silicified green pillow lava (V1-1)	100.00 Pyrite dissemination								
		With gypsum veins of 0.5-2cm in width									
105.00		Green pillow lava(V1-1) pillow size; 50-100cm	105.00 Intense dissemination of pyrite and chalcopyrite	105.00							
				106.20	1.2	nd	nd	0.05	nd	0.01	12.39
				107.20	1	nd	nd	0.16	nd	0.01	12.99
108.10		Slightly silicified light green pillow lava(V1-1)		108.20	1	nd	nd	0.17	nd	0.01	13.76
110			109.70 Dense dissemination of fine pyrite with local dissemination of chalcopyrite	109.20	1	nd	nd	0.08	nd	0.02	14.84
				109.70	0.5	nd	nd	0.09	nd	0.02	14.22
114.30		Green to light green pillow lava (V1-1) pillow size; 100-150cm	115.50 Pyrite dissemination and pyrite-quartz network								
120											
124.00		Dark green pillow lava(V1-1) pillow size; 30-150cm showing amygdaloidal texture									
			126.90								
130		126.90-152.00 With gypsum veins of under 0.5cm in width	129.15 Pyrite dissemination and pyrite-hematite-quartz network								
			133.70 Chalcopyrite spots								
140			137.40 With chalcopyrite dissemination and local sphalerite dissemination								
141.45	▼▼▼▼▼	Green to light green massive lava									
145.10	▼▼▼▼▼	Green to light green pillow lava (V1-1)									
146.85	▼▼▼▼▼	Dark green to dark grey massive lava									
150	▼▼▼▼▼		148.90 Sparse pyrite-quartz network and fine pyrite dissemt.								

Hole No. MJOB-G1 (From 150 m to 200m)

Depth (m)	Chart	Lithology and Alteration	Mineralization	Depth (m)	D.L. (m)	Au (g/t)	Ag (g/t)	Cu (%)	Pb (ppm)	Zn (%)	Fe (%)
150.20	[Pillow lava pattern]	Dark green to dark grey pillow lava (V1-1)	151.90								
			152.00								
158.30	[Massive lava pattern]	Dark green to dark grey massive lava	153.50 With local chalcopyrite dissemination and chalcopyrite>pyrite-quartz veinlets								
160											
160.35	[Pillow lava pattern]	Dark grey pillow lava(V1-1) pillow size; 60-80cm	160.80								
163.00	[Basalt dyke pattern]	Basalt dyke	161.00								
164.45	[Pillow lava pattern]	Greyish green pillow lava(V1-1) pillow size; 30-50cm with reddish jasper fragments	164.45 Pyrite veinlets and dissemination								
168.40	[Doleritic basalt dyke pattern]	Doleritic basalt dyke	165.45 Pyrite and chalcopyrite bearing quartz veinlets								
169.25			165.70								
170	[Pillow lava pattern]	Dark grey pillow lava(V1-1) pillow size; 30-70cm showing amygdaloidal texture	Very fine pyrite slight dissemination								
180			170.10 Chalcopyrite bearing quartz-hematite veinlets								
186.50		186.50 End of hole	186.50								
190											
200											

Hole No. MJOB- G2 (From 0 m to 50m)

62

Depth (m)	Chart	Lithology and Alteration	Mineralization	Depth (m)	D.L. (m)	Au (g/t)	Ag (g/t)	Cu (%)	Pb (ppm)	Zn (%)	Fe (%)
1.30		Sludge									
3.60		Alluvial cover (gravel, sand)									
4.25		Weathered basalt dyke (feeder dyke)									
10		Light yellowish green doleritic basalt dyke (feeder dyke); coarse grained, with minor calcite veinlets, showing amygdales in parts									
11.70		Basalt dyke									
12.10		Light yellowish green doleritic basalt dyke (feeder dyke)									
14.55		Basalt dyke									
15.40		Light yellowish green doleritic basalt dyke (feeder dyke)									
17.75		Basalt dyke, fractured									
18.20		Light yellowish green doleritic basalt dyke (feeder dyke)									
20		Basalt dyke, fractured									
20.20		Basalt dyke, fractured									
20.85		Brownish green doleritic basalt dyke (feeder dyke)									
28.05		Light green pillow lava (V1-2)	28.05 Pyrite dissemination								
30			29.30 Pyrite-epidote network with chalcopyrite and sphalerite spots								
33.00		Reddish brown metalliferous sediment 2cm in thick	33.00 Slight pyrite dissemination								
34.05		Green pillow lava (V1-2)									
35.70		Fault, 45 deg. to core axis									
40		Green coarse grained gabbroic massive lava (sheet flow)									
49.60											
50											

Hole No. MJOB- G2 (From 50 m to 100m)

G2



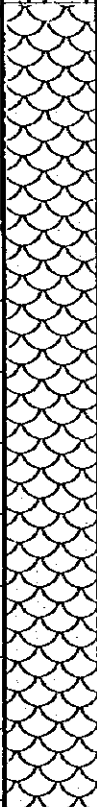

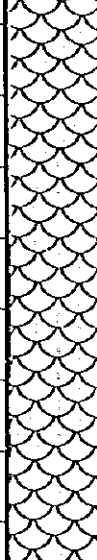
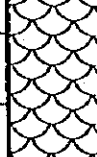
Depth (m)	Chart	Lithology and Alteration	Mineralization	Depth (m)	D.L. (m)	Au (g/t)	Ag (g/t)	Cu (%)	Pb (ppm)	Zn (%)	Fe (%)
		Green coarse grained gabbroic massive lava(sheet flow)									
		53.45-54.85 Intense epidotization									
54.85		Conglomeratic metalliferous sediment with gypsum veinlets	54.80-55.35 Pyrite>chalcopyrite dissemination and pyrite-chalcopyrite-sphalerite-quartz veinlets								
60		Black to dark brown basalt pillow lava with thick interpillows(V1-1) pillow size; 1-2m showing amigdaloidal texture									
64.50		Dark green hayaloclastite									
67.60		Black to dark brown basalt pillow lava with thick interpillows(V1-1)									
69.40		Metalliferous sediment; 3cm in thick	69.00 Pyrite dissemination in interpillows								
70		Black to dark brown basalt pillow lava with thick interpillows(V1-1) 71.80, 77.00 Gypsum veinlets 1-2mm in thick									
78.30		Black to dark brown massive lava with hematite stripes in matrix	76.90 Slight pyrite dissemination								
80		Black to dark brown massive lava with hematite stripes in matrix									
85.00		Black to dark brown basalt pillow lava with thick interpillows(V1-1) pillow size; 1-2m showing amigdaloidal texture									
90		Black to dark brown basalt pillow lava with thick interpillows(V1-1) pillow size; 1-2m showing amigdaloidal texture									
95.10		Dark green hayaloclastite									
99.30		Greyish green pillow lava(V1-1)									
100		Greyish green pillow lava(V1-1)									



Hole No. MJOB- G2 (From 100 m to 150m) G2

Depth (m)	Chart	Lithology and Alteration	Mineralization	Depth (m)	D.L. (m)	Au (g/t)	Ag (g/t)	Cu (%)	Pb (ppm)	Zn (%)	Fe (%)
102.05		Greyish green pillow lava(V1-1)									
		Dark brown to dark green pillow lava lava(V1-1) with thick interpillows(5-100cm); pillow size; 30-120cm commonly showing amygdaloidal texture. with quartz-hematite veinlets in parts.									
110			110.30 Pyrite dissemination								
		113.70-114.05 Strongly silicified	113.70-115.45 Dense pyrite-chalcopyrite network 113.90 3cm thick lenticular chalcopyrite								
			116.80 Pyrite network and pyrite dissemination								
120											
120.95		Dark brown to dark green massive lava(V1-1)									
125.65		Dark brown to dark green pillow lava lava(V1-1); commonly showing amygdaloidal texture. pillow size; 30-120cm with quartz-hematite veinlets in parts.	Intense pyrite dissemination in interpillows								
130											
			135.35 Pyrite intense dissemination with chalcopyrite dissemination and pyrite-quartz-hematite network								
140											
141.45		Green to light green massive lava	143.95 Pyrite-quartz network and pyrite dissemination								
145.10		Green to light green pillow lava (v1-1)	144.35-144.65 Chalcopyrite dissemination								
146.85		Dark green to dark grey massive lava	148.35-148.40 Chalcopyrite dissemination								
150											

Hole No. MJOB- G2 (From 150 m to 200m) G2

Depth (m)	Chart	Lithology and Alteration	Mineralization	Depth (m)	D.L. (m)	Au (g/t)	Ag (g/t)	Cu (%)	Pb (ppm)	Zn (%)	Fe (%)
152.50		Dark green to dark grey massive lava		152.50							
153.70		Green hyaloclastite		153.70							
		Greyish green slightly silicified pillow lava with jasper fragment in parts pillow size; 30-120cm argillized along fracture	156.70-157.10 Pyrite-bematite-quartz sparse network and slight pyrite dissemination 159.75 Chalcopyrite dissemination 161.00 162.80 Pyrite dissemination and pyrite-quartz network 164.90-165.40 Sphalerite dissemination 173.45-174.30 Sphalerite dissemination 174.15-174.45 Massive pyrite filled in brecciated part								
176.40		Green to dark green chloritized pillow lava (VI-1) pillow size; 30-150cm showing amygdaloidal texture	176.40 Pyrite-quartz sparse fine network with slight pyrite dissemination 177.15 Fine chalcopyrite dissemination 181.90 Slight fine pyrite dissemination 183.60-206.45 Strongly chloritized								
195.80			195.80 Sparse pyrite network and pyrite dissemination								
200											


Hole No. MJOB- G2 (From 200 m to 250m) G2

Depth (m)	Chart	Lithology and Alteration	Mineralization	Depth (m)	D.L. (m)	Au (g/t)	Ag (g/t)	Cu (%)	Pb (ppm)	Zn (%)	Fe (%)	
206.45		Green to dark green chloritized pillow lava(VI-1)		206.45								
207.45		Green to light green pillow lava(VI-1) slightly silicified pillow size; 30-150cm	Dense pyrite network	206.45	1	nd	nd	<0.01	nd	0.02	13.19	
208.45				207.45	1	nd	nd	<0.01	19	0.02	10.86	
209.85		Dark green hyaloclastite; strongly chloritized		208.45	1.4	nd	nd	<0.01	26	0.08	11.95	
211.65		Green to light green pillow lava(VI-1) slightly silicified and argillized pillow size; 30-100cm	Pyrite-chalcopyrite-quartz network with sphalerite dissemination in parts	209.85								
212.65				211.65	1	nd	nd	0.02	32	0.21	11.5	
213.65				212.65	1	nd	nd	0.09	nd	0.27	16.23	
214.65				213.65	1	nd	nd	0.15	nd	0.35	18.3	
215.65				214.65	1	nd	nd	0.02	nd	0.22	15.11	
216.65				215.65	1	nd	nd	0.30	19	0.10	19.65	
217.65				216.65	1	nd	nd	0.13	nd	0.05	15.03	
219.35			Dense pyrite network	217.65	1.7	nd	nd	0.08	nd	0.19	13.64	
220				219.35								
222.40				220								
223.40				222.40	1	nd	nd	0.06	nd	0.47	18.76	
224.40			223.40	1	nd	nd	0.04	13	0.09	22.47		
225.40			224.40	1	nd	nd	0.17	nd	0.22	21.12		
226.05		pyrite-quartz network with pyrite dissemination with With pyrite-chalcopyrite-sphalerite-quartz veinlets or fine network in parts	225.40	0.65	nd	nd	0.11	nd	0.21	18.69		
230			226.05									
240			230									
250			240									

Hole No. MJOB-G2 (From 250 m to 300m) G2

Depth (m)	Chart	Lithology and Alteration	Mineralization	Depth (m)	D.I. (m)	Au (g/t)	Ag (g/t)	Cu (%)	Pb (ppm)	Zn (%)	Fe (%)
260	[Scale pattern]	Green to light green pillow lava (VI-1) slightly silicified and argillized	pyrite-quartz network with pyrite dissemination with With pyrite-chalcopyrite-sphalerite-quartz veinlets or fine network in parts								
			261.20 Pyrite dissemination coarse grained 262.70 Pyrite-sphalerite-quartz network								
270	[Scale pattern]	Light green silicified pillow lava (VI-1) pillow size; 1-2m argillized along fractures	265.20 Pyrite-sphalerite-quartz veinlets and pyrite dissemination								
272.00			270.15 Intense pyrite dissemination 272.00 Intense pyrite-quartz network and pyrite dissemi. with pyrite-chalcopyrite-quartz veinlets and chalcopyrite dissemination in parts								
280	[Scale pattern]		279.80 Intense pyrite dissemi. and sparse pyrite-quartz veinlets with fine chalcopyrite dissemination and quartz-pyrite-chalcopyrite veinlets in parts								
290			284.55-284.65 30% pyrite in strongly silicified part  291.50-291.60 30% massive pyrite in quartz vein? with chalcopyrite								
300	[Scale pattern]										

Hole No. MJOB- G2 (From 300 m to 305m) G2

Depth (m)	Chart	Lithology and Alteration	Mineralization	Depth (m)	D.L. (m)	Au (g/t)	Ag (g/t)	Cu (%)	Pb (ppm)	Zn (%)	Fe (%)
		Dark green to dark grey pillow lava (VI-1)	↓ 300.90 Pyrite dissemination 301.00-301.20 30% pyrite in silicified interpillow ↓								
305.40		305.40	End of hole	305.40							
310											
320											
330											
340											
350											

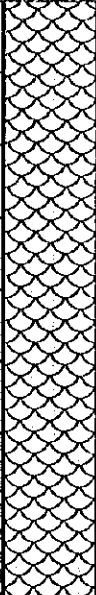






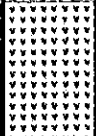


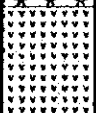


Hole No. MJOB- G3 (From 0 m to 50m)

G3

Depth (m)	Chart	Lithology and Alteration	Mineralization	Depth (m)	D.L. (m)	Au (g/t)	Ag (g/t)	Cu (%)	Pb (ppm)	Zn (%)	Fe (%)
1.00		Sludge									
		Alluvial cover (gravel, sand)									
6.10		Slightly weathered light grey basalt massive lava	6.10 pyrite dissemination (oxidized)								
9.70		Light grey to light green basalt pillow lava (V1-2); slightly weathered pillow size; 50-100cm with epidotized interpillow									
10											
18.20		Light bluish green basalt pillow lava (V1-2); slightly weathered pillow size; 10-80cm									
20											
			23.50 Scattered pyrite dissemination; coarse grained								
			26.25								
			Fine pyrite dense dissemination; very intense large size pyrite dissemination with chalcopyrite dissemi. and pyrite-chalcopyrite-quartz veinlets in parts								
30											
			32.50 Slight pyrite dissemination in pillows and intense pyrite dissemination in interpillows with chalcopyrite spots in parts								
			39.10-39.25 Chalcopyrite predominant chalcopyrite-pyrite-chlorite-quartz veinlets								
40											
			39.60 Pyrite and chalcopyrite spots in parts								
			44.20 Slight pyrite dissemination in pillows and intense dissemination of large grained pyrite in interpillows with chalcopyrite spots in parts								
50											
			48.90								

Hole No. MJOB- G3 (From 50 m to 100m)

G3

Depth (m)	Chart	Lithology and Alteration	Mineralization	Depth (m)	D.L. (m)	Au (g/t)	Ag (g/t)	Cu (%)	Pb (ppm)	Zn (%)	Fe (%)
50.00		Light bluish green basalt pillow lava (V1-2); slightly silicified pillow size; 10-80cm Epidote veinlets in pillows and irregular lenticular epidote in interpillow									
60											
64.05			64.25 Pyrite and chalcopyrite dissemination in parts								
66.80		Light green basalt massive lava; porphyritic, slightly silicified	66.60 67.00 Chalcopyrite and pyrite bearing quartz veinlets, 68.60 and chalcopyrite dissemi.								
70											
74.95		Basalt dyke									
75.30		Light green coarse grained basalt massive lava; slightly silicified									
80			78.70 Slight pyrite and chalcopyrite disseminations								
81.30		Light green basalt pillow lava (V1-2); slightly silicified pillow size; 30-150cm	81.30 Slight pyrite dissemination in interpillows, chalcopyrite spots in parts								
86.20		Light bluish green basalt massive lava slightly silicified	86.20 Slight dissemination of fine pyrite								
90			90.55-90.90 Chalcopyrite dissemination								
93.00		Light green basalt pillow lava (V1-2); slightly silicified									
95.20											
98.80		Light bluish green basalt pillow lava (V1-2); slightly silicified									
100											

## Hole No. MJOB- G3 (From 100 m to 150m)

Depth (m)	Chart	Lithology and Alteration	Mineralization	Depth (m)	D.L. (m)	Au (g/t)	Ag (g/t)	Cu (%)	Pb (ppm)	Zn (%)	Fe (%)
100.55		Light bluish green basalt massive lava(V1-2); slightly silicified relatively strong silicification in parts									
110											
114.00		Green basalt pillow lava(V1-2) pillow size; 40-200cm epidote predominant in interpillows	115.15 Intense chalcocite and pyrite dissemination	115.15							
				115.85	0.7	n.d.	n.d.	0.62	n.d.	0.02	13.93
				117.00	1.15	n.d.	n.d.	0.27	n.d.	0.02	15.59
				118.00	1	n.d.	n.d.	0.22	n.d.	0.01	12.18
				119.10	1.1	n.d.	n.d.	0.61	n.d.	0.01	15.50
120				120.10	1	n.d.	n.d.	0.79	n.d.	0.01	9.18
121.30		Light green silicified basalt pillow lava(V1-2) pillow size; 30-50cm	121.30 Fine grained pyrite dissemination	121.30	1.2	n.d.	n.d.	0.50	n.d.	0.01	9.98
				123.30	2	<0.1	<0.5	0.01	n.d.	0.01	7.66
125.60		Green basalt dyke	124.45 Slight pyrite dissemi. with chalcocite dissemi.	125.30	2	<0.1	<0.5	0.01	n.d.	0.01	5.39
127.85		Green basalt dyke	127.65 Chalcocite and pyrite dissemination	127.30	2	n.d.	<0.5	0.01	n.d.	0.01	7.14
128.95		Green basalt dyke		128.90	1.6	n.d.	<0.5	0.01	n.d.	0.01	8.95
130				130.00	1.1	n.d.	0.5	0.18	n.d.	<0.01	7.70
				131.00	1	n.d.	n.d.	0.20	n.d.	<0.01	9.22
132.00		Strongly silicified part	131.65 Pyrite dissemination	131.65	0.65	n.d.	n.d.	0.65	n.d.	0.01	10.38
133.00		Green basalt dyke		133.00	1.35	n.d.	0.5	<0.01	n.d.	<0.01	3.85
133.45		Massive sulphide	133.45 Massive sulphide	133.45							
				134.45	1	n.d.	3.5	4.33	n.d.	0.04	58.68
				135.45	1	n.d.	3.9	7.92	n.d.	0.04	55.12
				136.45	1	n.d.	5.3	5.89	n.d.	0.04	56.40
				137.45	1	n.d.	3.2	3.39	n.d.	0.04	60.89
138.60		Green basalt dyke	138.60 Pyrite dissemination	138.60	1.15	n.d.	2.6	3.00	n.d.	0.04	61.80
140		Massive sulphide	140.00 Massive sulphide	140.00	1	n.d.	3.6	3.72	n.d.	0.07	62.98
				141.00	1.15	n.d.	4.4	7.21	n.d.	0.06	58.12
142.80		Strongly silicified and slightly argillized rock; stockwork ore	142.15-142.80 Fine grained pyrite with clay	142.15	0.65	n.d.	1.5	0.11	n.d.	<0.01	25.9
			142.80	1	n.d.	1.2	0.02	n.d.	<0.01	9.95	
			Stockwork ore zone; dense pyrite-chalcocite network and disseminations	143.80	1	n.d.	2.0	<0.01	n.d.	0.07	17.10
				144.80	1	n.d.	2.0	0.02	n.d.	0.46	11.79
				145.80	1.4	n.d.	2.9	0.02	n.d.	0.55	16.70
			147.20-158.40 Chalcocite predominant	147.20	1	n.d.	5.9	0.51	n.d.	0.27	14.88
				148.20	1	n.d.	2.0	0.29	n.d.	0.35	19.96
150				149.20	1	n.d.	2.3	0.50	n.d.	0.25	13.47



Hole No. MJOB- G3 (From 150 m to 200m)

G3

Depth (m)	Chart	Lithology and Alteration	Mineralization	Depth (m)	D.L. (m)	Au (g/t)	Ag (g/t)	Cu (%)	Pb (ppm)	Zn (%)	Fe (%)
		Strongly silicified and slightly argillized rock; stockwork ore	Stockwork ore zone	150.20		nd	1.4	0.28	nd	0.01	15.79
				151.20	1	nd	1.4	0.07	nd	0.21	22.65
			with sphalerite dissemi. in parts.	152.20	1	nd	1.4	0.20	nd	0.02	23.70
				153.20	1	nd	1.0	0.03	nd	<0.01	24.59
				154.20	1	nd	1.1	0.13	nd	0.01	19.29
				155.20	1	nd	1.3	0.38	nd	0.01	23.41
				156.20	1	nd	1.6	0.41	nd	<0.01	33.60
				157.20	1	nd	2.0	1.31	nd	0.02	32.82
			158.40	158.20							
				159.20	1	nd	1.5	0.90	nd	<0.01	22.72
160		Reddish brown metalliferous sediment 160.60-160.63		160.20	1	nd	1.0	0.12	nd	<0.01	13.90
		160.85-161.00		161.20	1	nd	1.0	0.10	nd	<0.01	15.99
				162.20	1	nd	2.0	0.57	nd	0.03	15.99
163.80		White to light grey silicified and argillized rock		163.20	1	nd	nd	0.15	nd	0.01	12.76
				164.20	1	nd	nd	0.54	nd	0.01	18.35
166.65		Light green basalt dyke; 55 deg. to core axis		165.20	1.45	nd	nd	0.17	nd	<0.01	16.47
167.15			166.65 Pyrite dissemi. and 167.15 pyrite veinlets	166.65							
				167.15	1	nd	2.0	0.14	nd	0.03	14.15
170		White to light grey silicified and argillized rock	Stockwork ore zone; chalcopyrite and pyrite disseminations (coarse grained) and pyrite veinlets	168.15							
				169.15	1	nd	2.0	0.41	nd	0.03	17.76
				170.15	1	nd	nd	0.16	nd	0.03	15.15
				171.15	1	nd	nd	0.39	nd	0.03	13.85
				172.15	1	nd	nd	0.44	nd	0.03	16.63
173.20		Strongly silicified part		173.20	1.05	nd	nd	0.40	nd	0.03	17.71
					1.6	nd	nd	1.41	nd	0.02	18.90
175.65		White to light grey silicified and argillized rock; relatively loose		174.80	1	nd	nd	0.30	nd	0.02	13.07
				175.80	1	nd	nd	0.43	nd	0.02	12.75
				176.80	1	nd	2.0	1.24	nd	0.02	14.11
				177.80							
180			178.70 Pyrite dissemination	178.70	0.9	nd	1.5	1.42	nd	0.02	14.83
					1.2	nd	nd	0.01	nd	0.03	13.85
				179.90							
			183.55-183.65 With massive chalcopyrite								
			185.35 Stockwork ore zone; pyrite>chalcopyrite disseminations	185.35	1	nd	nd	0.08	nd	0.01	17.42
				186.35	1	nd	nd	0.28	nd	0.01	21.82
			187.05-187.65 Chalcopyrite predominant	187.35	1	nd	nd	0.08	nd	0.01	19.42
190			189.90-202.45 Chalcopyrite predominant	188.35	1.55	nd	nd	0.05	nd	0.01	21.98
				189.90	1	nd	nd	0.10	nd	<0.01	28.49
				190.90	1	nd	nd	0.10	nd	0.02	32.48
				191.90	1	nd	nd	0.32	nd	<0.01	21.12
				192.90	1	nd	nd	0.29	nd	<0.01	22.10
				193.90	1	nd	nd	0.05	nd	<0.01	19.13
		195.05-195.25 Fractured and finely brecciated zone; 50 deg. to core axis		194.90							
				195.90	1	nd	nd	0.14	nd	<0.01	18.66
				196.90	1	nd	2.5	0.57	nd	0.03	27.02
				197.90	1	nd	1.0	0.27	nd	0.01	15.16
				198.90	1	nd	nd	0.10	nd	<0.01	15.65
200				199.90	1	nd	nd	0.09	nd	0.01	17.60



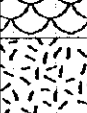



Hole No. MJOB- G3 (From 200 m to 250m)

G3

Depth (m)	Chart	Lithology and Alteration	Mineralization	Depth (m)	D.I. (m)	Au (g/t)	Ag (g/t)	Cu (%)	Pb (ppm)	Zn (%)	Fe (%)
210	[Cross-hatched pattern]	White to light grey silicified and argillized rock; relatively loose	202.45 Stockwork ore zone; Massive or vein-like chalcopyrite > pyrite and pyrite > chalcopyrite disseminations  206.20 Stockwork ore zone; Pyrite > chalcopyrite dissemi. with pyrite-chalcopyrite veinlets. 5-10cm size massive pyrite > chalcopyrite in parts.  214.00 Stockwork ore zone; Intense pyrite dissemination with pyrite veinlets. Chalcopyrite dissemination in parts.	200.90	1	nd	1.5	0.43	nd	0.02	24.46
				202.45	1.55	nd	1.0	0.30	nd	0.01	19.09
				203.45	1	nd	2.0	0.78	nd	0.03	19.70
				204.45	1	nd	2.0	0.21	nd	0.01	17.22
				205.45	1	nd	2.5	0.28	nd	0.01	18.57
				206.20	0.75	nd	2.0	0.28	nd	0.01	18.02
				207.20	1	nd	nd	0.38	nd	0.01	26.03
				208.20	1	nd	1.5	0.16	nd	<0.01	17.84
				209.20	1	nd	1.0	0.16	nd	<0.01	15.06
				210.20	1	nd	1.5	0.22	nd	<0.01	25.51
				211.20	1	nd	1.5	0.30	nd	<0.01	19.19
				212.20	1	nd	1.5	0.31	nd	<0.01	18.01
				213.20	1	nd	1.0	0.40	nd	0.01	21.24
				214.00	0.8	nd	nd	0.31	nd	<0.01	18.98
				220	[Cross-hatched pattern]	Light grey strongly silicified pillow lava (V1-1) pillow size; 30-100cm	214.00 Stockwork ore zone; Intense pyrite dissemination with pyrite veinlets. Chalcopyrite dissemination in parts.	214.00	1	nd	1.0
215.00	1	nd	nd					0.08	nd	<0.01	24.33
216.00	1	nd	1.0					0.30	nd	0.01	24.46
217.00	1	nd	1.0					0.32	nd	<0.01	17.73
218.00	1	nd	nd					0.15	nd	<0.01	14.56
219.00	1	nd	1.5					0.43	nd	0.13	15.58
220.00	1	nd	nd					0.33	nd	0.03	16.94
221.00	1	nd	nd					0.38	nd	<0.01	21.02
222.00	1	nd	nd					0.36	nd	<0.01	18.92
223.00	1	nd	nd					0.37	nd	0.01	22.38
224.00	1	nd	nd					0.22	nd	0.01	19.95
225.00	1	nd	nd					0.17	nd	0.01	18.51
226.00	1	nd	1.0					0.14	nd	0.01	18.63
227.00	1	nd	1.5					0.26	nd	0.05	18.86
228.00	1	nd	1.0					0.26	nd	0.01	25.58
230	[Cross-hatched pattern]	Light grey strongly silicified pillow lava (V1-1) pillow size; 30-100cm	233.50 Intense pyrite dissemi. with local dissemination of chalcopyrite  239.40 Fine and spotted pyrite dissemination with chalcopyrite dissemination and pyrite-chalcopyrite-quartz veinlets.  244.40-246.00 With sphalerite dissemination  246.10-247.25 With intense chalcopyrite dissemination  249.10 With sphalerite dissemination	229.00	1	nd	1.0	0.36	nd	0.01	20.34
				230.00	1	nd	1.5	0.37	nd	0.04	19.14
				231.00	1	nd	2.0	0.64	nd	0.03	21.09
				232.00	1	nd	nd	0.41	nd	0.09	19.36
				233.50	1.5	nd	nd	0.41	nd	0.09	19.36
240	[Cross-hatched pattern]	Light grey strongly silicified pillow lava (V1-1) pillow size; 30-100cm	233.50 Intense pyrite dissemi. with local dissemination of chalcopyrite  239.40 Fine and spotted pyrite dissemination with chalcopyrite dissemination and pyrite-chalcopyrite-quartz veinlets.  244.40-246.00 With sphalerite dissemination  246.10-247.25 With intense chalcopyrite dissemination  249.10 With sphalerite dissemination	246.10	1.15	nd	nd	0.30	nd	0.17	16.01
				247.25	1.15	nd	nd	0.30	nd	0.17	16.01
				249.10	1	nd	nd	0.30	nd	0.17	16.01
250	[Cross-hatched pattern]	Light grey strongly silicified pillow lava (V1-1) pillow size; 30-100cm	249.10 With sphalerite dissemination	249.10	1	nd	nd	0.30	nd	0.17	16.01

Hole No. MJOB-G3 (From 250 m to 300m)

G3

Depth (m)	Chart	Lithology and Alteration	Mineralization	Depth (m)	D.L. (m)	Au (g/t)	Ag (g/t)	Cu (%)	Pb (ppm)	Zn (%)	Fe (%)
251.80		White to light grey silicified and argillized rock	With sphalerite dissemi.								
260											
260.70		Silicified and argillized, light grey pillow lava(V1-1)	Fine and spotted pyrite dissemination with chalcopyrite dissemination and pyrite-chalcopyrite-quartz veinlets.								
270											
270.50		Silicified and argillized, light grey hyaloclastite	Fine pyrite dissemi. Fine pyrite dissemination								
273.30		Silicified and argillized, light grey pillow lava(V1-1)	Fine pyrite dissemination and sphalerite-pyrite-chalcopyrite veinlets or network.								
280				279.50							
					2	nd	2.2	0.17	39	3.47	14.54
					2	nd	1.7	0.18	39	3.76	13.24
					2	nd	1.0	0.06	39	1.78	11.46
					2.7	<0.1	1.5	0.17	19	1.91	11.59
288.20		Silicified and argillized, light grey massive lava	288.20 Fine pyrite dissemination and sparse pyrite-chalcopyrite-sphalerite veinlets. With sphalerite dissemination in parts.	288.20							
290											
294.50		Silicified and argillized, light grey pillow lava(V1-1)									
300	300.40	End of hole	300.40								

Hole No. MJOB- G4 (From 0 m to 50m)

G4

Depth (m)	Chart	Lithology and Alteration	Mineralization	Depth (m)	D.L. (m)	Au (g/l)	Ag (g/t)	Cu (%)	Pb (ppm)	Zn (%)	Fe (%)
1.00		Sludge									
		Alluvial cover (gravel, sand)									
5.30		Consolidated alluvial cover; gravel bed cemented by calcareous matrix (calcrete)									
10											
10.90		Pale yellowish green, weathered basalt pillow lava (V1-2) pillow size; 30-100cm	10.90 Fine grained pyrite slight dissemination and pyrite veinlets (oxidized upto -23.70m)								
20											
25.35		Basalt dyke									
26.90											
28.05		Light greenish grey basalt pillow lava (V1-2) pillow size; 100-150cm									
30											
40											
40.90		Basalt dyke									
41.45											
		Light greenish grey basalt pillow lava (V1-2) pillow size; 100-150cm									
48.85											
50		Light greenish grey massive lava									

Hole No. MJOB- G24 (From 50 m to 100m) G4

Depth (m)	Chart	Lithology and Alteration	Mineralization	Depth (m)	D.L. (m)	Au (g/t)	Ag (g/t)	Cu (%)	Pb (ppm)	Zn (%)	Fe (%)
50.90		Light greenish grey massive lava									
51.85		Basalt dyke	51.85 Pyrite dissemination								
		Greenish grey basalt pillow lava (VI-2) with calcite veinlets									
60		60.40-60.45 Basalt dyke									
		Greenish grey basalt pillow lava (VI-2) with calcite veinlets									
66.70		Greenish grey basalt massive lava	66.45								
68.70		Light greenish grey basalt pillow lava (VI-2)									
70		Greenish grey basalt massive lava	69.90 Pyrite dissemination and pyrite-epidote-calcite veinlets								
70.15		Greenish grey basalt massive lava									
73.40		Light greenish grey basalt pillow lava (VI-2)	73.80 Sphalerite-chalcopryite-calcite veinlets								
74.80		Basalt dyke	74.50 Fine grained pyrite slight dissemination								
75.80		Light greenish grey basalt pillow lava (VI-2)									
78.30		Light greenish grey basalt pillow lava (VI-2)									
80		Basalt dyke	79.80								
80.10		Slightly silicified	80.20 Pyrite fine veinlets and fine grained pyrite dissem.	82.90							
80.90		Light greenish grey basalt pillow lava (VI-2)		83.90	1	<0.1	2.3	0.72	n d	1.54	12.28
		Light greenish grey basalt pillow lava (VI-2)		84.70	0.8	<0.1	1.5	0.03	n d	0.65	10.98
		Light greenish grey basalt pillow lava (VI-2)	82.90 Sphalerite-chalcopryite network and intense pyrite dissemination								
		Light greenish grey basalt pillow lava (VI-2)	84.70								
		Light greenish grey basalt pillow lava (VI-2)	Pyrite fine veinlets and fine grained pyrite dissem.								
90		90.05-90.30 Basalt dyke									
		Light greenish grey basalt pillow lava (VI-2)									
92.20		Light greenish grey basalt massive lava	92.15-95.60 With sphalerite dissemi.								
95.00		Light greenish grey basalt pillow lava (VI-2)									
96.70		Light greenish grey basalt massive lava									
98.80		Light greenish grey basalt massive lava	99.25-101.45 With sphalerite dissemi. and sphalerite-chalcopryite-calcite veinlets								
100		Greenish basalt pillow lava (VI-2)									

Hole No. MJOB-G4 (From 100 m to 150m) G4

Depth (m)	Chart	Lithology and Alteration	Mineralization	Depth (m)	D.L. (m)	Au (g/t)	Ag (g/t)	Cu (%)	Pb (ppm)	Zn (%)	Fe (%)
101.45		Greenish basalt pillow lava(V1-2)	Pyrite fine veinlets and fine grained pyrite dissem.								
102.80		Basalt dyke									
		Light greenish grey basalt pillow lava(V1-2)	106.30-108.45 With Sphalerite-chalcopyrite-epidote veinlets								
110		108.45-113.60 With epidote-calcite veinlets									
		114.30-114.55 With fine grained chalcopyrite dissemi. and chalcopyrite veinlets									
115.60		115.60 Light green basalt massive lava; sheet flow; slightly silicified	Slight pyrite dissemination and sparse pyrite veinlets with chalcopyrite dissemi. and chalcopyrite-pyrite-quartz veinlets in parts								
120		121.10 Light green basalt pillow lava(V1-2); slightly silicified pillow size; 40-80cm									
126.65		Basalt dyke									
127.30		Light green basalt pillow lava(V1-2); slightly silicified									
130		Basalt dyke									
130.65		Basalt dyke									
131.40		Light green basalt massive lava; slightly silicified									
135.50		Light green basalt pillow lava(V1-2); slightly silicified									
140		141.20 Dense epidote spots and veinlets									
145.10		142.15-143.55 With strongly silicified interpillow									
146.80		Light green basalt massive lava; slightly silicified									
150		149.80-150.15 Basalt dyke									

Hole No. MJOB- G4 (From 150 m to 200m) G4

Depth (m)	Chart	Lithology and Alteration	Mineralization	Depth (m)	D.L. (m)	Au (g/t)	Ag (g/t)	Cu (%)	Pb (ppm)	Zn (%)	Fe (%)
150.15		Light green basalt pillow lava(VI-2); slightly silicified Epidote predominant in interpillows	Slight pyrite dissemination and sparse pyrite veinlets with chalcopyrite dissemi. and chalcopyrite-pyrite-quartz veinlets in parts								
156.80		Basalt dyke									
158.50		Light green basalt pillow lava(VI-2); slightly silicified									
160		Metalliferous sediment(60 deg. to axis) 161.80-162.10 162.20-162.75	161.80 Pyrite dissemination in metalliferous sediments								
		Metalliferous sediment 164.60-164.70, 164.80-164.90 165.00-165.10, 165.85-166.30									
		Light green basalt pillow lava(VI-2) pillow size; very small, 5-10cm									
		Metalliferous sediment(60 deg. to axis) 168.15-168.65	168.15-168.65 Intense pyrite dissemination and chalcopyrite stringer in metalliferous sediment.								
170		(Remarks) Above metalliferous sediments contain fine grained epidote layers and magnetite layers.									
		Light green basalt pillow lava(VI-2); slightly silicified, epidote predominant in some interpillows	176.00-176.20 Chalcopyrite dissemination								
180		180.90-183.40 Strongly silicified									
			186.40 Pyrite dissemination in parts								
190											
			194.35 Pyrite slight dissemi. and pyrite stringer								
196.60		Light green basalt massive lava									
200			198.10-201.70 With pyrite-epidote-quartz veinlets								

Hole No. MJOB- G4 (From 200 m to 250m) G4

Depth (m)	Chart	Lithology and Alteration	Mineralization	Depth (m)	D.L. (m)	Au (g/t)	Ag (g/t)	Cu (%)	Pb (ppm)	Zn (%)	Fe (%)
200.20		Basalt dyke	Pyrite slight dissemination and pyrite stringer.								
200.60		Light green basalt massive lava									
203.00		Light greenish grey basalt pillow lava (V1-2); epidote predominant in some interpillows pillow size; 40-100cm	203.60-205.45 With chalcopyrite, sphalerite dissemination in parts								
208.90		Basalt dyke									
210		Basalt dyke									
210.60		Light greenish grey basalt pillow lava (V1-2); epidote predominant in some interpillows									
			215.70 With chalcopyrite-epidote-quartz fine veinlets in parts.								
220			220.4								
221.65		Light green basalt massive lava									
		223.70-223.95 Basalt dyke	224.00 Pyrite dissemination with chalcopyrite slight dissemination.								
		Light greenish grey basalt pillow lava (V1-2)									
229.90											
230		Light green massive lava; sheet flow, slightly argillized	231.25 Pyrite and chalcopyrite scattered dissemination.								
			235.00 Sparse pyrite-epidote-quartz veinlets; containing chalcopyrite in parts.								
240											
241.40		Light greenish grey basalt pillow lava (V1-2); slightly argillized									
250			248.40								


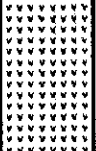


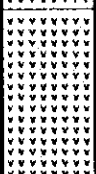



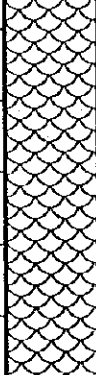









Hole No. MJOB- G4 (From 250 m to 300m) G4

Depth (m)	Chart	Lithology and Alteration	Mineralization	Depth (m)	D.L. (m)	Au (g/t)	Ag (g/t)	Cu (%)	Pb (ppm)	Zn (%)	Fe (%)
260	[Scale]	Light green basalt pillow lava(VI-1); slightly argillized	254.00 Chalcopyrite and pyrite dissemination in parts and epidote-pyrite-chalcopyrite fine veinlets.								
				261.40							
270				272.30 Chalcopyrite bearing pyrite- or hematite-quartz veinlets in parts.							
279.80				279.55-279.80 With chalcopyrite dissemi.							
280	[Cross-hatch]	Basalt dyke									
281.50	[Wavy]	Light green pillow lava(VI-2)									
282.15	[Vertical lines]	Light green massive lava; slightly argillized	282.40								
285.45	[Wavy]	Light green basalt pillow lava(VI-2); slightly argillized	284.85 Chalcopyrite slight dissemination.								
288.10	[Vertical lines]	Light green massive lava	288.40 Pyrite dissemination with chalcopyrite dissemi. in parts.								
290	[Horizontal lines]	Metalliferous sediment(290.10-290.30)									
	[Wavy]	Light green basalt pillow lava(VI-1)									
	[Horizontal lines]	Metalliferous sediment(60 deg. to core axis)									
	[Wavy]	Light green basalt pillow lava(VI-1) with thick interpillow									
		291.90-300.35 With lenticular, irregular shape jasper fragment.									
300		300.50 End of hole	300.50								

Depth (m)	Chart	Lithology and Alteration	Mineralization	Depth (m)	D.L. (m)	Au (g/t)	Ag (g/t)	Cu (%)	Pb (ppm)	Zn (%)	Fe (%)
0		Alluvial cover (gravel, sand), unconsolidated									
10											
10.10		Consolidated alluvial cover; gravel bed cemented by calcareous matrix (calcrete)									
20											
23.10		Light grey to light greenish grey basalt pillow lava (V1-2); pillow size; 60-100cm	23.10 Pyrite dissemination and pyrite fine veinlets with local distributions of chalcopyrite-pyrite-sphalerite-calcite veinlets and chalcopyrite-calcite veinlets.								
27.25		Light grey to light greenish grey hyaloclastic pillow breccia									
30											
30.70		Light greenish grey basalt pillow lava									
31.15		Light greenish grey basaltic massive lava									
32.50		Light greenish grey basalt pillow lava (V1-2)									
35.50		Basalt dyke									
36.25											
37.30		Light greenish grey basalt pillow lava									
38.10		Basalt dyke									
40		Light greenish grey basalt pillow lava (V1-2)									
41.95		Light greenish grey basaltic massive lava with epidote-calcite or calcite veinlets.									
44.10			44.10 Pyrite dissemination and pyrite-epidote-calcite veinlets								
45.20		Light greenish grey basalt pillow lava (V1-2)									
45.60		Basalt dyke	45.65-46.60 With Sphalerite, chalcopyrite dissemination and chalcopyrite-pyrite-sphalerite-quartz veinlets.								
48.00-49.35			48.00-49.35 With chalcopyrite dissemination.								
50											

Hole No. MJOB- G5 (From 50 m to 100m) G5

Depth (m)	Chart	Lithology and Alteration	Mineralization	Depth (m)	D.L. (m)	Au (g/t)	Ag (g/t)	Cu (%)	Pb (ppm)	Zn (%)	Fe (%)	
51.00		Basalt dyke	50.80-51.00 Chalcopyrite>pyrite fine veinlets.  Pyrite fine veinlets with slight dissemination of pyrite>> chalcopyrite>sphalerite. Pyrite-sphalerite-chalcopyrite-calcite veinlets in parts.									
		Light greenish grey basaltic massive lava with calcite veinlets.										
55.55 56.10		Basalt dyke										
		Light greenish grey basaltic massive lava with calcite veinlets.										
58.80 60		Light grey basalt massive lava										
63.70		Very light grey basalt pillow lava (V1-2); slightly silicified pillow size; 30-120cm	64.70 Pyrite dissemination in parts with pyrite and sphalerite rarely bearing epidote-calcite veinlets.									
		Dense epidote-calcite veinlets; with sphalerite in parts										
70												
80			83.20-83.30 Chalcopyrite dissemination.									
86.15 86.70		Basalt dyke	86.00 Fine grained pyrite dissemination and pyrite fine veinlets.									
		Very light grey basalt pillow lava (V1-2); slightly silicified										
88.20 89.20		Basalt dyke	With chalcopyrite-pyrite-epidote-calcite veinlets in 87.20m and 90.90-91.65m.									
90		Very light grey basalt pillow lava (V1-2); slightly silicified										
92.15 92.85		Basalt dyke	92.50 Pyrite slight dissemination and scattered pyrite fine veinlets. With pyrite-chalcopyrite-sphalerite-calcite veinlets in parts and slight disseminations of chalcopyrite and sphalerite.									
		Very light grey basalt pillow lava (V1-2); slightly silicified pillow size; 30-120cm										
99.00 100		Basalt dyke	93.60									

Hole No. MJOB- G5 (From 100 m to 150m) G5

Depth (m)	Chart	Lithology and Alteration	Mineralization	Depth (m)	D.L. (m)	Au (g/t)	Ag (g/t)	Cu (%)	Pb (ppm)	Zn (%)	Fe (%)
101.10		Basalt dyke									
		Very light grey basalt pillow lava (V1-2); slightly silicified pillow size; 30-150cm									
		104.90 With epidote-quartz veinlets; pyrite bearing in parts									
110			109.85-110.30 Pyrite bearing epidote-quartz veinlets.								
			112.00-113.60 Sphalerite bearing epidote-quartz veinlets.								
113.70		Very light grey, slightly silicified basalt massive lava									
115.50		Slightly silicified basalt pillow lava	116.65 Chalcopyrite bearing epidote-quartz veinlets.								
116.90		Very light grey, slightly silicified basalt massive lava	118.20 Sphalerite bearing epidote-quartz veinlets.								
120		120.10 Fault or fracture zone; 5cm in width, brecciated									
120.20		Very light grey basalt pillow lava (V1-2); slightly silicified pillow size; 30-150cm	122.55 2-3mm thick magnetite layer.								
			122.60								
126.40		Green basalt dyke									
128.15											
130											
130.35		Very light grey, silicified basalt massive lava									
		133.05-136.90 Intense epidotization and silicification.	133.80 Pyrite intense dissemination with chalcopyrite dissemination.	134.00							
				135.50	1.5	<0.1	<0.5	0.26	nd	0.01	14.21
				136.90	1.4	<0.1	<0.5	0.40	nd	0.01	11.53
136.90		Massive sulphide	136.9 Massive sulphide	136.90	1.1	0.1	1.7	1.12	nd	0.03	56.42
		With 2cm thick magnetite layer on the top; 40 deg. to core axis		138.00	1	0.3	2.4	0.94	79	0.07	58.51
140				139.00	1	0.1	1.5	0.92	44	0.05	57.97
				140.00	1	0.2	1.5	0.85	49	0.05	58.17
				141.00							
				142.00	1	0.1	1.5	1.02	44	0.04	58.29
				143.00	1	0.2	1.8	0.45	44	0.04	58.33
				144.00	1	0.2	2.0	0.49	79	0.04	60.64
				145.00	1	0.1	1.6	0.61	54	0.04	59.25
				146.00	1	0.1	1.2	1.61	39	0.04	57.21
				147.00	1	<0.1	1.0	2.37	19	0.04	57.69
				148.00	1	0.1	1.5	3.70	nd	0.03	55.08
				149.00	1	0.4	2.9	3.69	39	0.03	53.85
150				149.00	1	0.1	1.5	1.05	nd	0.04	59.22

Hole No. MJOB- G5 (From 150 m to 200m) G5

Depth (m)	Chart	Lithology and Alteration	Mineralization	Depth (m)	D.L. (m)	Au (g/t)	Ag (g/t)	Cu (%)	Pb (ppm)	Zn (%)	Fe (%)				
150.00	[Solid black pattern]	Massive sulphide	Massive sulphide	150.00	1	<0.1	1.2	1.74	n.d.	0.04	57.27				
151.00				1	<0.1	1.3	2.18	n.d.	0.04	56.20					
152.00				1	<0.1	1.2	1.97	n.d.	0.04	57.46					
153.00				1	0.1	1.6	2.31	n.d.	0.04	58.20					
154.00				1	0.1	1.3	2.23	n.d.	0.04	56.56					
155.00				1	0.1	1.0	2.00	n.d.	0.05	56.61					
156.00				1	0.1	1.0	1.74	29	0.05	55.95					
157.00				1	0.1	1.0	1.33	n.d.	0.05	54.28					
158.00				1	0.2	1.2	1.21	n.d.	0.06	58.30					
159.00				1	<0.1	1.0	1.04	n.d.	0.06	55.71					
160.00				1	<0.1	0.9	1.31	n.d.	0.05	57.01					
161.00				1	<0.1	1.3	1.5	n.d.	0.05	54.10					
162.00				1	<0.1	1.2	1.82	n.d.	0.04	55.98					
163.00				1	0.1	1.6	1.75	n.d.	0.03	54.54					
163.60				1	<0.1	2.3	1.37	n.d.	0.03	52.43					
164.00	[Scale pattern]	Massive sulphide with grey siliceous matrix(2-3%)	Pyrite dissemin.	165.00	1	0.4	2.0	1.24	29	0.03	54.44				
166.00				1	0.1	2.0	1.04	n.d.	0.03	57.13					
167.00				1	<0.1	2.1	1.25	n.d.	0.03	54.89					
168.00				1	<0.1	1.7	0.84	n.d.	0.03	43.26					
168.30				170	Massive sulphide with grey siliceous matrix(20-30%) and jasp. ar.	170.60-171.00	169.00	1.6	<0.1	1.8	0.55	n.d.	0.03	40.47	
170.60							170.60	2.4	<0.1	<0.5	0.03	n.d.	0.06	8.12	
171.00				[Scale pattern]	Light green, slightly silicified basalt pillow lava(VI-1) with thick inter-pillow(3-15cm). pillow size; 30-80cm 171.00-185.35 With dense quartz network.	Pyrite dissemination and fine grained pyrite bearing quartz network.	173.00	2	<0.1	<0.5	0.02	n.d.	0.10	6.22	
175.00							2	<0.1	<0.5	0.02	n.d.	0.09	6.86		
177.00							2	<0.1	<0.5	0.04	n.d.	0.45	7.42		
178.05							180	178.05 With chalcopyrite and sphalerite bearing quartz network in parts.	179.00	2	<0.1	<0.5	0.08	n.d.	0.92
181.00	2	<0.1	<0.5						0.08	n.d.	0.92	8.24			
185.35	190	185.35 Quartz-pyrite network; sphalerite bearing in parts.	191.80						2	<0.1	<0.5	0.08	n.d.	0.92	8.24
194.75-195.05			190				194.75-195.05 197.30-197.60 Strongly silicified parts.	197.30-197.60	2	<0.1	<0.5	0.08	n.d.	0.92	8.24
197.30-197.60								2	<0.1	<0.5	0.08	n.d.	0.92	8.24	
200	[Scale pattern]	Strongly chloritized and slightly silicified basalt pillow lava(VI-1); green to deep green in color pillow size; 30-60cm		199.00	2	<0.1	<0.5	0.08	n.d.	0.92	8.24				
199.00				2	<0.1	<0.5	0.08	n.d.	0.92	8.24					

Hole No. MJOB- G5 (From 200 m to 250m) G5

Depth (m)	Chart	Lithology and Alteration	Mineralization	Depth (m)	D.L. (m)	Au (g/t)	Ag (g/t)	Cu (%)	Pb (ppm)	Zn (%)	Fe (%)
201.20		Strongly chloritized and slightly silicified basalt pillow lava(V1-1); green to deep green in color	201.20 Pyrite, chalcopyrite bearing epidote-quartz network with pyrite and chalcopyrite slight dissemination.								
205.05		With epidote-quartz dense network zone.									
207.05		Deep green chloritized massive lava	207.10 Pyrite slight dissemination in partz.								
210		Strongly chloritized and slightly silicified basalt pillow lava(V1-1); green to deep green in color pillow size; 30-60cm									
220			218.90 Pyrite bearing epidote-quartz network.								
221.90		221.90 massive epidote	221.90								
222.60-224.40		222.60-224.40 fractured and brecciated zone									
224.40		Light green basalt massive lava	224.40 Pyrite-epidote-quartz fine network.								
226.10		Light green basalt pillow lava(V1-1)									
230		Basalt dyke	229.25 Pyrite dissemination.								
234.20		Light green basalt pillow lava(V1-1)									
236.80		Basalt dyke									
238.90		238.90 Light green, slightly silicified basalt massive lava(sheet flow)	238.90 Sparse pyrite bearing epidote-quartz veinlets.								
240		With sparse epidote-quartz veinlets.									
248.60		Light green, slightly silicified basalt pillow lava(V1-1)									
250											

Hole No. MJOB- G5 (From 250 m to 300m) G5

Depth (m)	Chart	Lithology and Alteration	Mineralization	Depth (m)	D.L. (m)	Au (g/t)	Ag (g/t)	Cu (%)	Pb (ppm)	Zn (%)	Fe (%)
		Light green, slightly silicified basalt pillow lava(V1-1)									
		Silicified metalliferous sediments 251.85-252.05, 252.80-253.35	251.85-252.05 252.80-253.35 Intense chalcopyrite and pyrite dissemi. in silicified parts.								
253.55		Fault	253.60								
		Basalt to dolerite dyke (feeder dyke)	254.20								
258.30			255.00 Chalcopyrite and sphalerite bearing calcite veinlets (2cm in width).								
260		Light green, slightly silicified basalt pillow lava(V1-1)	258.85 Chalcopyrite dissemi. in jasper.								
		Reddish brown metalliferous sediment 261.00-261.10, 261.20-261.30	261.00 Intense pyrite and chalcopyrite dissemination								
		Reddish brown metalliferous sediment 263.05-263.15	263.15								
		Light green, slightly silicified basalt massive lava(sheet flow)									
270		With epidote-quartz veinlets 268.30	267.90-268.65 Pyrite-chalcopyrite fine veinlets.								
		Reddish brown metalliferous sediment 272.40-272.70	272.40-272.70 Pyrite dissemi. in metalliferous sediment.								
273.55		Basalt dyke(feeder dyke)									
277.55		Light green, slightly silicified basalt massive lava									
280		282.10-282.30 Laminated metalliferous sediment (60 deg. to core axis)	282.10-282.30 Pyrite and chalcopyrite dissemination in metalliferous sediment.								
		Light green, slightly silicified basalt massive lava	286.10-286.20 286.90-287.05 Chalcopyrite-epidote-quartz veinlets.								
288.90			288.90 Pyrite dissemination								
290		Light greyish green basalt pillow lava (V1-1); slightly silicified. With strongly silicified parts in the form of networks.									
300		300.20 End of hole	288.90-289.40 Coarse grained chalcopyrite dissemination.								

Hole No. MJOB- G6 (From 0 m to 50m)

G6

Depth (m)	Chart	Lithology and Alteration	Mineralization	Depth (m)	D.L. (m)	Au (g/t)	Ag (g/t)	Cu (%)	Pb (ppm)	Zn (%)	Fe (%)
0		Alluvial cover (gravel, sand); unconsolidated									
10											
11.80		Weathered light pale green basalt massive lava.	11.80 Pyrite slight dissemination								
17.00		Light grey basalt pillow lava (V1-2)									
19.20		Light grey basalt massive lava									
20.90		Light grey, slightly silicified basalt pillow lava (V1-2) pillow lava; 50-150cm epidote predominant in interpillow with quartz fine veinlets.	20.90 Pyrite dissemination								
25.20		Light green to light grey, slightly silicified basalt massive lava 26.10-31.05 Fractured zone.	27.55-27.75 With chalcopyrite, sphalerite and pyrite bearing quartz veinlets.								
30											
32.00		32.00-32.15 Siliceous metalliferous sediment; reddish brown in color.									
35.05		Light green basalt pillow lava (V1-2); slightly silicified									
36.00		Basalt dyke	35.80-39.10 With pyrite-chalcopyrite-sphalerite-quartz vein; max. 5cm in width, 0-10 deg. to core axis.								
40		Light green basalt pillow lava (V1-2); slightly silicified									
		39.85-39.95 Reddish brown metalliferous sediment.	39.30-39.95 With chalcopyrite dissemination.								
		Light green to light grey, slightly silicified basalt massive lava (sheet flow)									
		45.60-50.35 Strongly silicified and quartz network zone	45.60-50.35 With pyrite and sphalerite bearing quartz network.								
47.15		Basalt dyke									
48.50											
49.20		Light green pillow lava (V1-2)									
50		Basalt dyke (feeder dyke)									



















Hole No. MJOB-G6 (From 50 m to 100m)












G6

Depth (m)	Chart	Lithology and Alteration	Mineralization	Depth (m)	D.L. (m)	Au (g/t)	Ag (g/t)	Cu (%)	Pb (ppm)	Zn (%)	Fe (%)
50.35	▼	Basalt dyke(feeder dyke)	Pyrite dissemination								
52.35	▼	Basalt dyke(feeder dyke)									
54.40	▼	52.90-55.40 Fractured. 54.15-55.00 Intense epidotization Light green basalt pillow lava(V1-2); slightly silicified									
56.90	▼	56.90-58.60 Fractured zone with epidote network.									
58.30	▼	Light green slightly silicified basalt massive lava									
60	▼										
61.15	▼	Greenish grey basalt pillow lava (V1-2)	62.90 Pyrite dissemination								
66.35	▼	Light grey basalt massive lava with intense epidotization.									
68.35	▼	Light greenish grey basalt pillow lava (V1-2)									
69.30	▼	Basalt dyke(feeder dyke)									
70	▼										
73.10	▼	Dark grey to black basalt pillow lava (V1-1) with irregular shaped jasper in many parts. With thick interpillows(5-30cm).	73.10 Pyrite dissemination of fine grained and large crystals.								
80	▼										
86.80	▼	Light green to greenish grey bleached basalt pillow lava(V1-1) with thick interpillows(5-30cm). Containing jasper fragment in many interpillows.	86.80 Relatively intense pyrite dissemination.								
90	▼										
100	▼										

Hole No. MJOB- G6 (From 100 m to 150m) G6

Depth (m)	Chart	Lithology and Alteration	Mineralization	Depth (m)	D.L. (m)	Au (g/t)	Ag (g/t)	Cu (%)	Pb (ppm)	Zn (%)	Fe (%)
102.50		Light green to greenish grey bleached basalt pillow lava(V1-1) with thick interpillows(5-30cm).	Relatively intense pyrite dissemination.								
106.60		Brownish grey basalt massive lava with many elongated cavities filled by calcite. 103.90-104.65 Silicified parts with predominant epidote.	104.10 Chalcopyrite spot.								
110		Light green, slightly silicified basalt pillow lava(V1-1)									
113.50		Light grey basalt massive lava; showing amygdaloidal texture.									
116.55		(60 deg. to core axis) Greyish green basalt dyke	116.55 Slight pyrite dissemination								
120											
121.70		Light green, slightly silicified basalt pillow lava(V1-1)	121.70 Pyrite dissemination								
125.00		(60 deg. to core axis) Greyish green basalt dyke	125.00 Slight pyrite dissemination								
129.75			129.75 Pyrite dissemination								
130		Light green, slightly silicified basalt pillow lava(V1-1)									
131.70		Greyish green basalt dyke	131.70 Slight pyrite dissemination								
133.50		Black basalt pillow lava(V1-1) showing amygdaloidal texture pillow size; 60-200cm	133.50 Pyrite dissemination in parts.								
138.50											
140		Black to dark grey basalt massive lava showing amygdaloidal texture With vesicles filled by calcite,episidote episidote and chlorite.									
146.00		Light green basalt dyke.	146.00								
150		(149.70)	149.70 Slight pyrite dissemination								










Hole No. MJOB- G6 (From 150 m to 200m) G6

Depth (m)	Chart	Lithology and Alteration	Mineralization	Depth (m)	D.L. (m)	Au (g/t)	Ag (g/t)	Cu (%)	Pb (ppm)	Zn (%)	Fe (%)
155.40		Dark grey basalt massive lava showing amygdaloidal texture 152.10-153.50 Sparse epidote-hematite fine veinlets.	Slight pyrite dissemination								
160		Light green basalt pillow lava(V1-1), slightly silicified	161.00-161.20 Chalcopyrite dissemination								
162.50		Dark grey to grey basalt massive lava with epidote veinlets in parts.	164.40-165.70 Chalcopyrite bearing epidote-calcite veinlets.								
170			168.30-169.40 Chalcopyrite bearing epidote-calcite veinlets and chalcopyrite dissemination.								
172.15		Doleritic basalt dyke (20 deg. to core axis)									
173.15		Grey basalt massive lava with epidote veinlets in parts.									
180											
180.05		Grey basalt pillow lava(V1-1) 180.20-180.50 Brecciated part									
182.90		Grey basalt massive lava									
184.70		Grey basalt pillow breccia with intercalation of pillow lava showing amygdaloidal texture in many parts. epidote predominant in the matrix of finely brecciated parts.									
190											
200											

Hole No. MJOB- G6 (From 200 m to 250m) G6

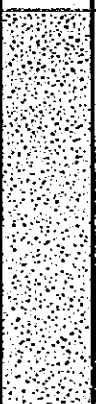
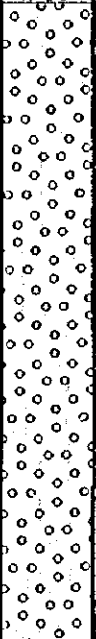


Depth (m)	Chart	Lithology and Alteration	Mineralization	Depth (m)	D.L. (m)	Au (g/t)	Ag (g/t)	Cu (%)	Pb (ppm)	Zn (%)	Fe (%)
200.70		Grey to light grey basalt massive lava	Slight pyrite dissemination 200.70-202.00 Pyrite-epidote-calcite veinlets 204.75 Chalcopyrite spots								
205.05		Grey to dark grey basalt massive lava with amygdaloidal texture. With vesicles filled by epidote, calcite and chlorite.									
210											
215.50		Grey to dark grey basalt pillow lava (V1-1)	215.90-216.40 Chalcopyrite dissemination 218.20 Chalcopyrite spots.								
220											
220.15		Grey to dark grey basalt massive lava with amygdaloidal texture.	222.90 Fine grained pyrite slight dissemination and sparse pyrite veinlets.								
225.70		Grey to dark grey basalt pillow lava (V1-1)									
227.45		Grey to dark grey basalt massive lava with amygdaloidal texture.									
230		222.90 Finely fractured zone									
232.45		231.65 Grey to dark grey basalt pillow lava (V1-1)	232.60 Pyrite dissemination								
234.70		Grey to dark grey basalt massive lava with amygdaloidal texture. With lenticular or spotted epidote and veinlets.	236.25 Fine grained pyrite slight dissemination								
240											
241.00		242.25 Grey basalt pillow lava (V1-1)	242.60 Fine pyrite dissemination								
247.50		247.50 Grey basalt massive lava	247.50 Fine grained pyrite slight dissemination.								
250											

Hole No. MJOB- G6 (From 250 m to 300m) G6

Depth (m)	Chart	Lithology and Alteration	Mineralization	Depth (m)	D.L. (m)	Au (g/t)	Ag (g/t)	Cu (%)	Pb (ppm)	Zn (%)	Fe (%)
251.25		Grey basalt massive lava									
		251.25 Grey to dark grey basalt pillow lava(V1-1) with thin interpillows.	251.25 Fine grained pyrite slight dissemination with medium grained pyrite dissemination in interpillows.								
		With lenticular and spotted epidote, and epidote-hematite-calcite veinlets.	252.35 Chalcopyrite dissemination in lenticular jasper.								
255.75		Grey basalt massive lava									
258.35											
260		Grey to dark grey basalt pillow lava(V1-1) with thin interpillows.									
			263.60 Large spot of chalcopyrite.								
			266.60 Coarse grained chalcopyrite bearing epidote-hematite-calcite veinlets.								
270											
280											
290											
292.45		292.45 Light grey basalt massive lava with fine calcite-epidote veinlets.	292.45 Fine grained pyrite slight dissemination with sparse pyrite-calcite fine veinlets.								
			297.60-300.30 Relatively intense pyrite dissemination.								
300		300.30 End of hole	300.30								




Hole No. MJOB- G7 (From 0 m to 50m)

G7



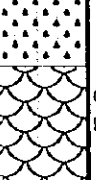

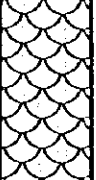
Depth (m)	Chart	Lithology and Alteration	Mineralization	Depth (m)	D.L. (m)	Au (g/t)	Ag (g/t)	Cu (%)	Pb (ppm)	Zn (%)	Fe (%)
0		Alluvial cover (gravel, sand); unconsolidated									
10											
11.00		Consolidated alluvial cover, gravel bed cemented by calcareous matrix (calcrete)									
20											
28.95		Slightly weathered, light brownish grey basalt pillow lava (V1-2) pillow size; 20-50cm									
30											
34.05		Light greenish grey to greenish grey (with intercalation of dark purplish grey and brownish grey parts) basalt pillow lava (V1-2) with strongly chloritized deep green interpillows. With sparse calcite and fine quartz veinlets and hematite veinlets. Pillow size; 20-150cm. Interpillow thickness; 1-3cm. Showing amygdaloidal texture in places.									
40											
50											

Hole No. MJOB- G7 (From 50 m to 100m)

G7








Depth (m)	Chart	Lithology and Alteration	Mineralization	Depth (m)	D.L. (m)	Au (g/t)	Ag (g/t)	Cu (%)	Pb (ppm)	Zn (%)	Fe (%)
60		Light greenish grey to greenish grey (with intercalation of dark purplish grey and brownish grey parts) basalt pillow lava(V1-2) with strongly chloritized deep green interpillows.									
		65.45-66.15 With dense quartz veinlets.									
70		70.20-72.70 Hematite dominant in matrix.									
80		84.30 With dense quartz veinlets									
89.80 90		Dark grey to black basalt massive lava									
98.35 100		Greenish grey basalt pillow lava with deep green interpillows(V1-2)									

Hole No. MJOB- G7 (From 100 m to 150m) G7

Depth (m)	Chart	Lithology and Alteration	Mineralization	Depth (m)	D.L. (m)	Au (g/t)	Ag (g/t)	Cu (%)	Pb (ppm)	Zn (%)	Fe (%)
		Greenish grey basalt pillow lava with deep green interpillows(V1-2) 103.00									
104.90		Greenish grey (slightly brownish) basaltic pillow breccia									
110											
111.65		Greenish grey (slightly brownish) basalt pillow lava(V1-2); hematite in matrix. With deep green interpillows. Pillow size: 10-100cm									
120											
		128.50-130.10 With dense quartz veinlets									
129.80		Dark brownish green basalt pillow lava(V1-2) with deep green interpillows									
130		132.30 With dense quartz veinlets									
		138.40									
140											
150											



Hole No. MJOB- G7 (From 150 m to 200m) G7

Depth (m)	Chart	Lithology and Alteration	Mineralization	Depth (m)	D.L. (m)	Au (g/t)	Ag (g/t)	Cu (%)	Pb (ppm)	Zn (%)	Fe (%)
151.75		Dark brownish green basalt pillow lava(V1-2) with deep green interpillows									
		Greyish green basalt massive lava 155.40-155.60 With quartz fine network									
158.70		Dark brownish green to dark brownish grey pillow lava(V1-2) with deep green interpillows. Pillow size; 10-70cm 162.20-162.75 With dense quartz veinlets 163.60 With dense quartz fine veinlets									
170											
180											
182.20		Pale green basalt dyke	182.20 Fine grained pyrite slight dissemination.								
185.30		Dark brownish green to dark brownish grey pillow lava(V1-2) with deep green interpillows.	185.30								
189.80		Pale green massive lava	189.80 Fine grained pyrite slight dissemination.								
190											
195.45		Light grey to greenish grey pillow lava(V1-2) with thin interpillows. With sparse hematite veinlets, and lenticular jasper in same interpillows.									
200											

Hole No. MJOB- G7 (From 200 m to 250m) G7

Depth (m)	Chart	Lithology and Alteration	Mineralization	Depth (m)	D.L. (m)	Au (g/t)	Ag (g/t)	Cu (%)	Pb (ppm)	Zn (%)	Fe (%)
		200.50-200.55 Reddish brown metalliferous sediments.	Slight pyrite dissemination								
		Light grey to greenish grey pillow lava(V1-2) with thin interpillows. With spores hematite veinlets, and lenticular jasper in same interpillows.									
		206.35-213.75 With dense quartz fine veinlets.									
210		211.15-211.20 Reddish brown metalliferous sediments.									
214.60		Basalt dyke									
217.20		Light grey to greenish grey pillow lava(V1-2) with thin interpillows.									
220		222.00-223.50 With dense quartz fine veinlets.									
224.60		Deep green basalt pillow lava(V1-2); not altered, with quartz and calcite veins.	224.60 Fine grained pyrite very slight dissemination.								
230		230.95 Fractured and dense quartz veinlets.	236.60 Fine grained pyrite dissemination								
240		240.90-244.00 With small size of pillows. (5-30cm in size)	248.90 Fine grained pyrite slight dissemination and pyrite-quartz fine veinlets.								
250											

Hole No. MJOB- G7 (From 250 m to 300m) G7

Depth (m)	Chart	Lithology and Alteration	Mineralization	Depth (m)	D.L. (m)	Au (g/t)	Ag (g/t)	Cu (%)	Pb (ppm)	Zn (%)	Fe (%)
260	[Cross-hatched pattern]	Deep green basalt pillow lava(V1-2); not altered, with quartz and calcite veinlets. Pillow size: 30-100cm(5-10cm in places)	Fine grained pyrite slight dissemination and pyrite-quartz fine veinlets.  Relatively intense pyrite dissemination in places.								
270											
280											
280.80	[Vertical line pattern]	Fault									
282.55	[Vertical line pattern]	Deep green basalt massive lava.									
290	[Cross-hatched pattern]	Deep green basalt pillow lava(V1-2); not altered, with quartz and calcite veinlets. Pillow size: 30-100cm									
298.10											
300	[Vertical line pattern]	Deep green basalt dyke.									
300.15		End of hole	300.15								

Depth (m)	Chart	Lithology and Alteration	Mineralization	Depth (m)	D.L. (m)	Au (g/t)	Ag (g/t)	Cu (%)	Pb (ppm)	Zn (%)	Fe (%)
0 - 4.90		Alluvial cover (gravel, sand); unconsolidated									
4.90 - 19.80		Consolidated alluvial cover; gravel bed cemented by calcareous matrix (calcrete)									
19.80 - 20		Weathered light pale yellowish green basalt pillow lava (V1-2). Pillow size; 20-100cm.									
20 - 31.00											
31.00 - 35.15		Greenish grey basalt pillow lava (V1-2). Pillow size; 10-50cm. Showing amygdaloidal and valioritic texture.	31.00 Fine grained pyrite slight dissemination.								
35.15 - 35.75		Greenish grey basalt massive lava									
35.75 - 36.40		Basalt dyke									
36.40 - 36.70		Greenish grey basalt massive lava									
36.70 - 39.60		Basalt dyke									
39.60 - 40		Greenish grey basalt massive lava									
40 - 41.80											
41.80 - 42.60		Basalt dyke									
42.60 - 50		Greenish grey basalt pillow lava (V1-2). Pillow size; 10-50cm. Showing amygdaloidal and valioritic texture.  46.10 Jasper in interpillow.									





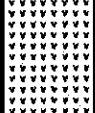












Hole No. MJOB- G8 (From 50 m to 100m) G8

Depth (m)	Chart	Lithology and Alteration	Mineralization	Depth (m)	D.L. (m)	Au (g/t)	Ag (g/t)	Cu (%)	Pb (ppm)	Zn (%)	Fe (%)
		Greenish grey basalt pillow lava(V1-2) Pillow size: 10-50cm. Showing amygdaloidal and vahnoritic texture.	Fine grained pyrite slight dissemination.  55.80, 57.35 Magnetite in interpillows.								
60		Reddish brown metalliferous sediments 59.15-59.25 59.80-59.90 60.15-60.40	Coarse grained pyrite dissemination in metalliferous sedi.								
60.75		Greenish grey basalt dyke(feeder dyke)									
65.80		Greenish grey basalt pillow lava(V1-2)									
66.50		Basalt dyke									
70		Reddish brown metalliferous sediments laminated(50 deg. to core axis)	69.45 Pyrite intense dissemination with sphalerite dissemination. 70.40 Sphalerite>pyrite>chalcopyrite intense dissemination with pyrite-sphalerite veinlets.								
73.50		Light grey basalt massive lava  With epidote-hematite-calcite veinlets.	74.40 Fine grained pyrite slight dissemination.								
77.35-77.45		77.35-77.45 Metalliferous sediments									
78.85		Light greenish grey pillow lava									
80		Basalt dyke									
80.60		Light greenish grey pillow lava	80.60 Pyrite dissemination, with pyrite veinlets in parts.								
81.60		Basalt dyke									
82.30		Light grey basalt massive lava									
84.40		Light greenish grey pillow lava (V1-2) with thin interpillows.  91.50-95.15 With small size pillows(10-30cm).									
95.15		Greyish green massive lava (sheet flow)									
100											

Hole No. MJOB- G8 (From 100 m to 150m) G8

Depth (m)	Chart	Lithology and Alteration	Mineralization	Depth (m)	D.L. (m)	Au (g/t)	Ag (g/t)	Cu (%)	Pb (ppm)	Zn (%)	Fe (%)
100.60		Light greenish grey basalt pillow lava(V1-2). Pillow size; 20-120cm	100.60 Slight pyrite dissemination in places.								
104.30		Basalt dyke	102.50-103.20 With chalcopyrite-sphalerite-calcite-chlorite veinlets.								
104.55		Light greenish grey basalt pillow lava(V1-2). Pillow size; 20-120cm	106.05 With chalcopyrite-sphalerite-pyrite-calcite veinlets.								
110											
111.70		111.25-111.40 Basalt dyke									
111.70		Basalt dyke	111.95-113.45 Chalcopyrite dissemination with sphalerite slight dissemination.								
112.70		Light grey basalt pillow lava(V1-2)	113.45-115.80 Chalcopyrite small spots in places.								
113.30		Light greenish grey basalt massive lava	115.80-117.40 Chalcopyrite and pyrite bearing calcite veinlets in parts.								
115.80		Light greenish grey basalt pillow lava(V1-2). Pillow size; 20-120cm	118.50-118.85 Large size chalcopyrite in interpillow.								
120			119.65-129.30 Pyrite bearing epidote-calcite veinlets.								
120											
130		128.35-128.45 basalt dyke Light greenish grey basalt pillow lava(V1-2).	129.90-130.30 Chalcopyrite bearing calcite fine veinlets								
130		130.75-130.85 Basalt dyke									
132.25		Light greenish grey basalt pillow lava									
133.00		Basalt dyke									
134.30		Light greenish grey basalt pillow lava									
136.85		Light grey basalt massive lava	137.05-137.20 Chalcopyrite bearing calcite fine veinlets								
140		Light grey basalt massive lava (sheet flow)	137.90-139.80 Chalcopyrite slight dissemination.								
140											
142.10		Light greenish grey basalt pillow lava(V1-2). Pillow size; 20-80cm	142.60 Pyrite dissemination in places, with pyrite bearing epidote-calcite veinlets.								
140		With epidote-calcite veinlets	145.25								
150											

Hole No. MJOB-G8 (From 150 m to 200m) G8

Depth (m)	Chart	Lithology and Alteration	Mineralization	Depth (m)	D.L. (m)	Au (g/t)	Ag (g/t)	Cu (%)	Pb (ppm)	Zn (%)	Fe (%)
160		Light greenish grey basalt pillow lava(V1-2) Pillow size; 20-80cm									
162.45		Light greenish grey basalt massive lava	161.50 Chalcopyrite and pyrite (marchacite) slight dissemination in places.								
165.95		Light grey basalt pillow lava	165.80 Coarse grained pyrite scattered dissemination.								
166.45		Light greenish grey basalt massive lava									
170		169.60-169.65 Reddish brown metalliferous sediment									
		Light greenish grey basalt massive lava									
174.60		Light grey basalt pillow lava(V1-2)									
176.50		Light greenish grey basalt massive lava									
179.75		Light grey basalt pillow lava(V1-2)									
180		Light grey basalt massive lava									
182.25		Light grey basalt massive lava									
184.30		Light grey basalt pillow lava(V1-2)	184.20								
187.40		Light grey basalt massive lava	188.65 Pyrite dissemination with chalcopyrite slight disse.								
190		189.05-191.20 Fine grained epidote predominant.	191.20 Pyrite dissemination in								
191.20		Black manganese dominant metalliferous sediment with magnetite and pyrite layer.	191.55 metalliferous sediment.								
191.55		Dark grey to black basalt pillow lava (V1-1); epidote and hematite in interpillows. Pillow size; 50-80cm	Pyrite dissemination in interpillows.								
200		200.25 End of hole	200.25								

Depth (m)	Chart	Lithology and Alteration	Mineralization	Depth (m)	D.L. (m)	Au (g/t)	Ag (g/t)	Cu (%)	Pb (ppm)	Zn (%)	Fe (%)
0		Alluvial cover (gravel, sand); unconsolidated									
7.35		Consolidated alluvial cover; gravel bed cemented by calcareous matrix (calcrete)									
10											
17.60		Weathered pale yellowish brown basalt massive lava.	17.60 Pyrite (oxidized) dissemination in parts.								
20											
24.40		24.40-24.50 Gossanized metalliferous sediment; 1-5cm in thick.									
24.40		Light bluish grey basalt pillow lava (V1-2) with thin interpillows. With hematite-calcite fine veinlets.									
30											
30.30		Light bluish green hayafoclastite with epidote veinlets.	30.30 Pyrite dissemination								
32.80		Light bluish grey basalt pillow lava (V1-2) with thin interpillows. Pillow size: 100-130cm									
34.50			34.50								
37.15			37.15 Pyrite dissemination, and pyrite-calcite veinlets in places								
40											
41.00		Basalt dyke									
42.60		Light bluish grey basalt pillow lava (V1-2) with thin interpillows.									
50											



Hole No. MJOB- G9 (From 50 m to 100m)

G9

Depth (m)	Chart	Lithology and Alteration	Mineralization	Depth (m)	D.L. (m)	Au (g/t)	Ag (g/t)	Cu (%)	Pb (ppm)	Zn (%)	Fe (%)
		Light bluish grey basalt pillow lava (V1-2) with thin interpillows.	Pyrite dissemination, and pyrite-calcite veinlets in places 51.90-52.85 Chalcopyrite-pyrite-calcite veinlets and chalcopyrite dissemination								
53.50		Basalt dyke	53.50								
55.25		Light bluish grey basalt pillow lava	55.25 Pyrite slight dissemination								
55.70		Light grey basalt massive lava									
57.60		Light bluish grey basalt pillow lava (V1-2) with thin interpillows(1-5cm).	57.05 Chalcopyrite-pyrite-calcite veinlets.								
60			60.60 Pyrite dissemination with pyrite veinlets in parts.								
66.30		Light grey basalt massive lava	62.80 Chalcopyrite-pyrite-calcite veinlets.								
68.00		Light bluish grey basalt pillow lava (V1-2) with thin interpillows(1-5cm).	64.10 Pyrite slight dissemination								
70		Epidote dominant in interpillows									
75.50		Light grey basalt massive lava	69.75								
77.30		Light bluish grey basalt pillow lava(V1-2) with thin interpillows.	71.50 Chalcopyrite-calcite fine veinlets.								
80			74.55								
90		With sparse quartz-hematite-(epidote) veinlets.	76.90 5mm size spot of chalcopyrite								
95.15		95.15-99.80 Epidote dominant in interpillows.	81.85 Chalcopyrite spots.								
100			82.80 Very coarse grained pyrite intense dissemination in interpillows and slight pyrite dissemination in pillows.								
			84.80 With chalcopyrite scattered dissemination								
			90.85								
			93.15								

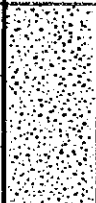



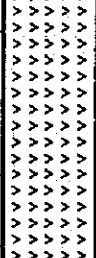
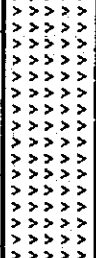
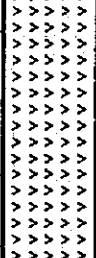
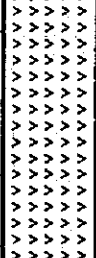
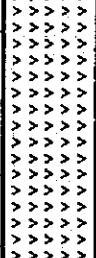
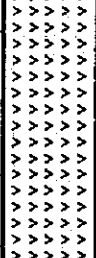
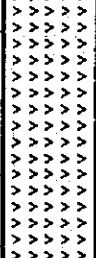
Hole No. MJOB- G9 (From 100 m to 150m) G9

Depth (m)	Chart	Lithology and Alteration	Mineralization	Depth (m)	D.L. (m)	Au (g/t)	Ag (g/t)	Cu (%)	Pb (ppm)	Zn (%)	Fe (%)
		Light grey basalt pillow lava(V1-2)									
104.15		Light grey massive lava									
107.85		Light greyish green basalt pillow lava (V1-2); hematite dominant in interpillows.									
109.90		Light grey massive lava									
113.65		Light greyish green basalt pillow lava									
114.90		Pillow size; 5-20cm									
		Light greenish grey basalt dyke (feeder dyke)	115.40 Fine grained pyrite slight dissemination								
			116.90 Pyrite dissemination								
120			118.20 Fine grained pyrite slight dissemination in places.								
123.65		Light greenish grey basalt pillow lava (V1-2)									
126.80		Light grey basalt dyke									
130		Light grey basalt pillow lava(V1-2) with thin interpillows.	130.05-130.45 Pyrite dissemi. with chalcopyrite slight dissemt.								
134.80		Light grey basalt massive lava									
137.70		Light greenish grey basalt pillow lava (V1-2)	137.70 Pyrite dissemination in interpillows.								
140			With chalcopyrite-pyrite-calcite veinlets and chalcopyrite dissemination in parts.								
143.95		Light greenish grey basalt dyke (feeder dyke)	143.95								
			146.20 Chalcopyrite slight dissemination.								
150			147.35								

Hole No. MJOB- G9 (From 150 m to 200m) G9

Depth (m)	Chart	Lithology and Alteration	Mineralization	Depth (m)	D.L. (m)	Au (g/t)	Ag (g/t)	Cu (%)	Pb (ppm)	Zn (%)	Fe (%)
152.10		Light greenish grey basalt dyke (feeder dyke)									
153.30		Basalt dyke intruded into feeder dyke									
153.70		Feeder dyke									
157.45		Light greenish grey basalt pillow lava (V1-2)	154.20-155.00 Chalcopyrite and pyrite disseminations in interpillows.								
158.55		Basalt dyke									
160		Light greenish grey basalt pillow lava (V1-2)									
161.15		Light greenish grey basalt dyke (feeder dyke)	162.15 Pyrite slight dissemination								
166.40		Dark green chloritized dyke.	165.30 Pyrite dissemination with slight chalcopyrite disse								
167.20		Dark green chloritized dyke.	166.30								
167.70		Light greenish grey basalt pillow lava (V1-2)									
170		Light greenish grey basalt massive lava	172.10-172.40 Pyrite dissemination with slight chalcopyrite dissemination.								
170.90		Light greenish grey basalt massive lava	173.80 Pyrite dissemination in places.								
176.80		Light greenish grey basalt pillow lava									
177.60		Light greenish grey basalt massive lava									
180		180.00-180.05 Metalliferous sediment	180.00-180.05 20% pyrite in metalliferous sediment.								
185.70		Light greenish grey basalt massive lava									
185.70		185.70-185.85 Metalliferous sedi.	185.70-185.85 10% pyrite in metalliferous sediment.								
187.40		Light greenish grey basalt pillow lava									
187.40		187.10-187.35 Metalliferous sedi. with epidote and magnetite layers. (45 deg. to core axis)	187.10-187.35 20% pyrite in metalliferous sediment.								
190		Light greenish grey basalt pillow lava (V1-2)									
191.00		Light greenish grey basalt massive lava									
193.50		Basalt dyke									
195.50		Fault									
195.50		Light greenish grey basalt massive lava									
197.45		197.45-197.70 Metalliferous sedi.	197.45-197.70 20% pyrite in metalliferous sediment.								
200		Light greenish grey basalt massive lava									
200.20		End of hole	200.20								

Hole No. MJOB- G10 (From 0 m to 50m) G10

Depth (m)	Chart	Lithology and Alteration	Mineralization	Depth (m)	D.L. (m)	Au (g/t)	Ag (g/t)	Cu (%)	Pb (ppm)	Zn (%)	Fe (%)
3.40		Alluvial cover (gravel, sand) Colluvial deposits									
5.80		Weathered gabbro with sparse calcite veinlets (Feeder dyke)									
10											
20											
26.80		Dark green fresh gabbro with sparse calcite veinlets (Feeder dyke)									
30											
35.15-35.35		Quartz veinlet along fracture (45 deg. to core axis)									
36.90		Quartz veinlet (60 deg. to core axis)									
40											
44.05		Quartz veinlet (80 deg. to core axis)									
50											








Hole No. MJOB- G10 (From 50 m to 100m) G10

Depth (m)	Chart	Lithology and Alteration	Mineralization	Depth (m)	D.L. (m)	Au (g/t)	Ag (g/t)	Cu (%)	Pb (ppm)	Zn (%)	Fe (%)
55.30-55.80		Fracture zone with quartz and calcite veinlets									
62.00-62.05		Fracture(silicified)									
63.20		Fracture(silicified)									
70.20		(20 deg. to core axis)	70.20 Pyrite slight dissemination								
70.20		Light grey massive lava	72.10 Sphalerite slight dissemination								
74.95		74.90-74.95 Reddish brown metalliferous sediment with epidote	73.40								
74.95		Basalt pillow lava(VI-2)	74.90-74.95 20% Pyrite in metalliferous sediments								
80.50		Fracture zone	82.20 5m/m Gypsum veinlets								
80.50		Light grey massive lava	82.65 5m/m Gypsum veinlets								
84.35		84.35-84.70 Reddish brown gossanized metalliferous sediment	82.90 5m/m Gypsum veinlets								
84.70		Silicified pillow lava(VI-1) with many cavities filled by pyrite and sphalerite.	83.05 5m/m Gypsum veinlets								
84.70		Jaspar dominant in interpillows	84.35 10m/m Gypsum veinlets								
86.55		86.55 Pyrite and sphalerite intense dissemination in jaspar	84.25-84.35 Chalcopyrite & sphalerite dissemination								
91.35		91.35 Pyrite and sphalerite dissemi.	84.70 Pyrite and sphalerite dissemi.								
95.10		95.10 Pyrite intense dissemination and fine veinlets with slight sphalerite dissemination.									
96.35		96.35 Strongly silicified in parts									
100											

Hole No. MJOB- G10 (From 100 m to 150m) G10

Depth (m)	Chart	Lithology and Alteration	Mineralization	Depth (m)	D.L. (m)	Au (g/t)	Ag (g/t)	Cu (%)	Pb (ppm)	Zn (%)	Fe (%)
		Silicified pillow lava with many cavities filled by py. and sph.									
		101.25 ↓									
		Light greenish gray 103.00 Jasper(10cm)	102.30 ↓ Pyrite dissemination and pyrite fine veinlets with slightly sphalerite dissemination (partly massive pyrite dissemination)								
110			109.30 3m/m Gypsum veinlets								
			111.05 ↓								
			110.65 ↓ Intense pyrite dissemination and pyrite fine veinlets with slightly sphalerite dissemination (110.65-121.70)								
			113.45 ↓								
120		Jaspar predominant in interpillows									
			118.80 ↓								
			121.90 ↓								
		123.90-130.95 Very small size pillows									
130			129.90 Chalcopyrite dissemination								
		130.95- Big size pillows (120-130cm)	130.80 3m/m Gypsum veinlets								
			130.95 ↓ Pyrite dissemination with pyrite fine veinlets in parts								
140											
143.00		Light grayish green massive lave with cavity; slightly silicified									
		143.05-143.10 with jaspar fragments									
148.85 150		Light grayish green pillow lave									

Hole No. MJOB- G10 (From 150 m to 200m) G10

Depth (m)	Chart	Lithology and Alteration	Mineralization	Depth (m)	D.L. (m)	Au (g/t)	Ag (g/t)	Cu (%)	Pb (ppm)	Zn (%)	Fe (%)
160		Light greyish green pillow lava(V1-1) Pillow size; 70-150cm With jasper in interpillow	Pyrite dissemination with pyrite fine veinlets in parts								
170				169.80							
171.20		Light greyish green massive lava	Slight fine grained pyrite dissemination with sparse pyrite fine veinlets.								
173.00		Light greyish green pillow lava(V1-1) Pillow size; 70-150cm		175.10							
180			Pyrite dissemination and pyrite fine veinlets (intense pyrite dissemination in jasper)								
185.50		Grey to greyish green pillow lave (V1-1)		188.50							
190			Pyrite dissemination and Pyrite fine veinlets								
190.40		Green hyaloclastite		190.85							
194.30		Dark grey pillow lava(V1-1) With jasper in interpillow.									
200		200.10 End of hole									

Hole No. MJOB- G11 (From 0 m to 50m) G11

Depth (m)	Chart	Lithology and Alteration	Mineralization	Depth (m)	D.L. (m)	Au (g/t)	Ag (g/t)	Cu (%)	Pb (ppm)	Zn (%)	Fe (%)
0		Sludge									
3.40		Alluvial deposits (gravel)									
4.60		Light grey weathered pillow lava									
6.60		Light grey basalt pillow lava(V1-2) Pillow size; 20-180cm	6.60 Slight fine grained pyrite dissemination in part								
10											
15.85		Light grey pillow lava									
16.70		Light grey massive lava with thin chlorite layer	17.85 Scattered chalcopyrite and pyrite dissemination ↓ 18.75								
20											
20.15		Light greenish grey basalt pillow lava magnetite thin layer in interpillow	20.15-20.80 Chalcopyrite and pyrite dissemination in interpillow ↓ Pyrite dissemination								
23.25		Light grey massive lava									
23.80		Basalt dyke									
24.40		Light grey massive lava									
28.10		Light grey basalt pillow lava	28.90-29.20 20-30% Pyrite 29.80-30.10 20-30% Pyrite 30.10 Fine grained pyrite dissemination								
30		predominant metalliferous sediment									
30.10		Light grey massive lava with quartz veinlets, calcite veinlets and epidote veinlets									
		33.45-33.55 Fracture filled by magnetite, calcite and epidote	35.15-35.30 Pyrite dissemination								
		35.15-35.30 Reddish brown metalliferous sediment									
36.10		Light greenish grey pillow lava(V1-2) (small size pillows)	36.10 Pyrite dissemi. in interpillow ↓ 37.10-37.20 With chalcopyrite dissemination								
40											
40.35		Light grey massive lava	39.90 Fine grained pyrite dissemination along fractures ↓ 40.80								
41.45		41.45-41.75, 41.75-42.65 Basalt dyke									
41.75		Light grey massive lava									
42.65			43.70 43.30 Slightly fine grained pyrite dissemination								
44.40		Cavity filled by calcite and epidote									
44.90		Basalt dyke(Feeder dyke)									
		Light grey massive lava	46.85 Intense fine pyrite dissemination and pyrite-chlorite veinlets								
50		49.50-49.60 Dyke									



Hole No. MJOB- G11 (From 50 m to 100m) G11

Depth (m)	Chart	Lithology and Alteration	Mineralization	Depth (m)	D.L. (m)	Au (g/t)	Ag (g/t)	Cu (%)	Pb (ppm)	Zn (%)	Fe (%)
		50.40-50.45 Basalt dyke	Intense fine pyrite dissemin. and pyrite-chlorite veinlets								
		Light grey massive lava									
		51.90-51.95 Basalt dyke									
52.90		Light grey massive lava	52.15 Fine graind pyrite slight dissemination.								
54.30		Basalt dyke									
		Light grey massive lava									
56.30		Basalt dyke									
56.60		Light grey massive lava	57.15 Pyrite dissemination with slight sphalerite dissemination								
		Cavity filled by calcite and epidote	57.60 Chalcopyrite spots								
60			59.40 Slightly fine grained pyrite dissemination.								
65.10											
65.90		Basalt dyke									
		Light grey massive lava	65.45								
		Cavity filled by calcite and epidote									
70			71.50								
		With sparse epidote veinlets									
			73.90 73.80								
			78.60								
79.80		Sparsely fractured part; chlorite veinlets along fracture									
80		Light grey pillow lava									
81.70		Light grey massive lava	82.85-82.95 Chalcopyrite dissemination.								
84.05		Intercalation of pillow lava; small sized pillows.									
84.45		Light grey massive lava									
86.20		Intercalation of pillow lava; small sized pillows.									
88.60		Light grey massive lava									
90		90.25-90.35 Epidote dominant part part, silicified as well									
91.65		Dyke									
92.10		Light grey massive lava									
		92.40-92.50 Epidote predominant part with silicification.									
94.40		Basalt dyke									
95.15		Light grey massive lava									
100			98.40-100.05 Chalcopyrite and chalcopyrite bearing chlorite-calcite veinlets								

Hole No. MJOB- G11 (From 100 m to 150m) G11

Depth (m)	Chart	Lithology and Alteration	Mineralization	Depth (m)	D.L. (m)	Au (g/t)	Ag (g/t)	Cu (%)	Pb (ppm)	Zn (%)	Fe (%)
109.10		Light grey massive lava	Slightly fine grained pyrite dissemination.								
110		Gabbroic dyke With sparse calcite veinlets	105.50 ↓ Scattered Chalcopyrite dissemination. 108.60								
120											
130		With sparse quartz veinlets	125.65 ↓ 130.30								
137.05		136.10-136.35 Slightly argillized part with epidote.									
137.35		Basalt dyke	137.35								
140		Gabbroic dyke	Pyrite scattered dissemination								
142.50		138.15-140.35 With epidote-calcite veinlets	138.95-139.15 Chalcopyrite and sphalerite intense dissami.								
143.75		Pillow lava with pillow breccia	140.60-140.90 Slightly fine chalcopyrite dissemination								
		142.65-143.25 Epidote-calcite veinlets	141.95								
		Light grey massive lava	144.50								
		142.50-144.00 Fractured part	Slight pyrite dissemination and pyrite veinlets in parts								
150		Slightly silicified	148.00 148.85-149.60 Slight chalcopyrite dissemination.								

Hole No. MJOB- G11 (From 150 m to 200m) G11

Depth (m)	Chart	Lithology and Alteration	Mineralization	Depth (m)	D.L. (m)	Au (g/t)	Ag (g/t)	Cu (%)	Pb (ppm)	Zn (%)	Fe (%)
150.00		Light grey massive lava	150.75-151.00 Slightly chalcopyrite dissemination								
152.80			152.80-153.30 Chalcopyrite dissemination								
155.00		4cm thick metalliferous sediment	155.80-157.35 Fine grained pyrite dissemination								
		Basalt dyke(Feeder dyke)	158.60-159.00 Fine grained pyrite dissemination								
161.70			161.70 5-10% pyrite	161.70							
162.85		Brown metalliferous sediment; laminated	162.85 20% pyrite	162.85	1.85	n.d.	n.d.	<0.01	n.d.	0.01	32.88
163.80		Silicious massive oxide ore; reddish brown in color		163.80	0.95	n.d.	n.d.	0.01	n.d.	0.04	36.28
164.95				164.95	0.65	n.d.	<0.5	0.28	n.d.	0.02	17.58
165.25		Light greyish green silicified pellow lava (V1-1)	165.25 Fine grained pyrite slight dissemination.	165.25	0.8	n.d.	n.d.	0.0	n.d.	0.01	14.84
172.20		Silicified and argillized rock; very light grey to greyish white color	172.20 Pyrite dissemination (partly intense) and pyrite veinlets.								
180.65			180.65 Intense pyrite dissemination								
180.75-180.85			180.75-180.85 With chalcopyrite dissami.								
182.30-182.35			182.30-182.35 With chalcopyrite dissemi.								
187.80-187.95			187.80-187.95 10% chalcopyrite	187.80	0.15	<0.1	7.3	3.84	n.d.	0.08	30.6
187.95				187.95							
190.50			190.50 Pyrite dissemination.								
194.10-194.40		Strongly silicified part									
196.20-196.30			196.20-196.30 With intense pyrite dissemination part								
196.60-196.75			196.60-196.75 With intense pyrite dissemination part								
200.20		End of hole									

Hole No. MJOB- G12 (From 0 m to 50m)

Depth (m)	Chart	Lithology and Alteration	Mineralization	Depth (m)	D.L. (m)	Au (g/t)	Ag (g/t)	Cu (%)	Pb (ppm)	Zn (%)	Fe (%)
0 - 4.80	[Stippled pattern]	Unconsolidated alluvial deposits									
4.80 - 6.50	[Circular pattern]	Calcreto									
6.50 - 10	[Wavy pattern]	Weathered pillow lava	6.50 Pyrite slight dissemination (oxide)								
10 - 16.95	[Wavy pattern]										
16.95 - 19.80	[Wavy pattern]		16.95 Pyrite veinlets (gossanized)								
19.80 - 21.85	[Wavy pattern]	Light greenish grey pillow lava with thin interpillows(V1-2) Pillow size:10-120cm	19.80 Pyrite slight dissemination and sparse fine veinlets. Relatively intense pyrite dissemination in interpillows.								
21.85 - 22.35	[Horizontal dashed pattern]	Basalt dyke									
22.35 - 24.10	[Wavy pattern]	Light greenish grey pillow lava with thin interpillows									
24.10 - 25.75	[Vertical dashed pattern]	Light greenish grey massive lava									
25.75 - 28.70	[Wavy pattern]	Light greenish grey pillow lava with thin interpillows	26.60 With sparse chalcopyrite-pyrite-calcite-chlorite fine veinlets.								
28.70 - 29.90	[Vertical dashed pattern]	Light greenish grey massive lava									
29.90 - 30	[Wavy pattern]	Light greenish grey pillow lava with thin interpillows									
30 - 35.80	[Wavy pattern]										
35.80 - 37.00	[Vertical dashed pattern]	Light greenish grey massive lava									
37.00 - 40	[Wavy pattern]	Light greenish grey pillow lava with thin interpillows									
40 - 42.30	[Wavy pattern]										
42.30 - 45.30	[Wavy pattern]										
45.30 - 45.60	[Horizontal dashed pattern]	Basalt dyke	45.30 Sparse pyrite-chlorite-calcite veinlets.								
45.60 - 48.50	[Wavy pattern]	Light greenish grey pillow lava with thin interpillows									
48.50 - 49.20	[Horizontal dashed pattern]	Basalt dyke									
49.20 - 50	[Horizontal dashed pattern]	Basalt dyke	48.95 Pyrite dissemination and pyrite-chlorite-calcite veinlets								

Hole No. MJOB- G12 (From 50 m to 100m)

Depth (m)	Chart	Lithology and Alteration	Mineralization	Depth (m)	D.L. (m)	Au (g/t)	Ag (g/t)	Cu (%)	Pb (ppm)	Zn (%)	Fe (%)
50.30-50.45		Basalt dyke		50.10							
		Light greenish grey pillow lava with thin interpillows		53.90							
			Sparse pyrite-chlorite veinlets and scattered chalcopyrite, chalcopyrite bearing pyrite-chlorite veinlets	54.60							
60		Epidote predominant in interpillows		58.70							
				63.10							
			Pyrite dissemination and pyrite-chlorite veinlets	64.75							
70		Minor fractures filled by chlorite		67.80							
70.95		Basalt dyke(Feeder dyke)		70.10							
			Fine grained slight pyrite dissemination.	70.95							
72.75		Basalt dyke									
73.25		Basalt dyke(Feeder dyke)									
			78.90-79.30 Pyrite-chlorite-epidote-quartz veinlets								
79.80		78.90- 79.30 Silicified part with epidote, chlorite, pyrite and quartz		79.80							
80		Light greenish grey pillow lava, epidote predominant in interpillows.									
			Pyrite dissemination in interpillows	81.80							
90											
91.80		Basalt dyke(Feeder dyke)									
100			99.20 Pyrite dissemination and pyrite-chlorite veinlets in parts								

Hole No. MJOB- G12 (From 100 m to 150m)

Depth (m)	Chart	Lithology and Alteration	Mineralization	Depth (m)	D.L. (m)	Au (g/t)	Ag (g/t)	Cu (%)	Pb (ppm)	Zn (%)	Fe (%)
		Basalt dyke(Feeder dyke)	Pyrite dissemination and pyrite-chlorite veinlets in parts								
105.80		Basalt dyke	105.10 105.70 Pyrite-chlorite veinlets in parts								
106.00		Light greenish grey pillow lava with siliceous interpillows(V1-2).									
110		Basalt dyke(Feeder dyke)	110.20 Pyrite dissemination and pyrite-chlorite veinlets in parts								
110.20		Basalt dyke									
114.00		Basalt dyke									
114.50		Basalt dyke(Feeder dyke)									
118.15		Light grey pillow lava(V1-2)	118.15 Slightly pyrite dissemination								
120		Basalt dyke(Feeder dyke)	120.55 Pyrite, chalcopyrite dissemination								
120.55		Basalt dyke	121.15								
121.60		Basalt dyke									
122.10		Basalt dyke(Feeder dyke)	123.50 Pyrite dissemination with scattered chalcopyrite dissemi.								
			126.70								
130		Slightly silicified part	129.90								
			133.40 Slight chalcopyrite and pyrite dissemination								
136.20		Basalt dyke	135.90								
137.10		Basalt dyke(Feeder dyke)	138.30-138.50 Slight chalcopyrite dissemination								
139.10		Light greenish grey pillow lava (V1-2)	139.10 Scattered chalcopyrite dissemi.								
140			142.50								
143.90		Basalt dyke(Feeder dyke)									
		144.90-145.65 Brecciated and fractured part									
150											

G12

Hole No. MJOB- G12 (From 150 m to 200m)

Depth (m)	Chart	Lithology and Alteration	Mineralization	Depth (m)	D.L. (m)	Au (g/t)	Ag (g/t)	Cu (%)	Pb (ppm)	Zn (%)	Fe (%)
152.10	>>>>	Basalt dyke(Feeder dyke) Slightly silicified part									
152.10-152.15		Reddish brown metalliferous sedi. with pyrite layer	152.10-152.15 Pyrite dissemination in metalliferous sediment								
		Light greenish grey basalt pillow lava(V1-2)	153.10 Pyrite veinlets and chalcocopyrite spots								
156.40-156.50		Reddish brown metalliferous sediment with pyrite layer	156.40 156.40-156.50 Pyrite layer in metalliferous sediment								
160		Light Greenish grey silicified basalt pillow lava(V1-1); Strong silicification in interpillows.	156.50 Pyrite-quartz veinlets and pyrite dissemination in parts								
		158.20 Jasper in interpillow									
		163.30 1cm thick gypsum veinlet									
170		168.50-173.35 Lenticular jasper in parts									
180											
183.60		Light grey to white silicified and argillized rock (probably pillow lava)	183.60 Intense pyrite dissemination and very fine pyrite veinlets.								
190											
200		200.10 End of hole									

Hole No. MJOB- G13 (From 0 m to 50m)

Depth (m)	Chart	Lithology and Alteration	Mineralization	Depth (m)	D.L. (m)	Au (g/t)	Ag (g/t)	Cu (%)	Pb (ppm)	Zn (%)	Fe (%)
		Alluvial deposits(unconsolidated)									
4.70		Slightly weathered pillow lava									
7.80		Light greenish grey massive lava	8.25 Oxided Cu in jasper								
10		8.25 3cm thick jasper.									
		11.30-11.55 Irregular shaped jasper	11.30-11.55 Chalcopyrite in jasper								
			12.60 Chalcopyrite bearing hematite-chlorite-calcite veinlets								
14.15		Intercalations of pillow lava									
14.50		Light greenish grey massive lava	15.35 Chalcopyrite bearing chlorite veinlets.								
17.00		Basalt dyke(Feeder dyke)									
19.60		Light greenish grey basalt pillow lava (VI-2);	21.40-21.70 Chalcopyrite bearing chlorite-calcite-epodote veinlets.								
20		epidote dominant in interpillows.	22.10-24.50 Sparse fine pyrite-chlorite veinlets and fine pyrite grained dissemination (in part).								
30											
			36.55 Fine pyrite-chlorite-epidote veinlets and pyrite dissemination (in part)								
			39.25								
40											
			45.15-45.30 Fine pyrite veinlets								
50			49.80-49.90 Fine pyrite veinlets								





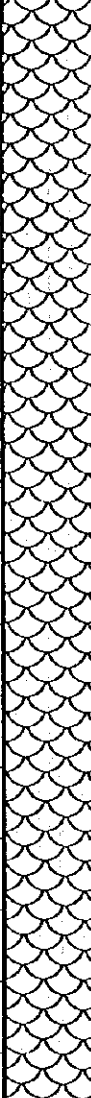
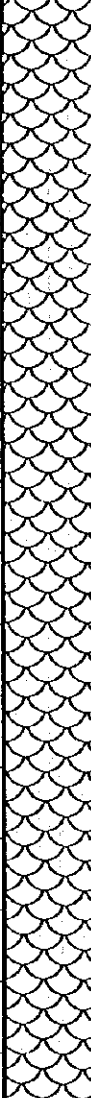
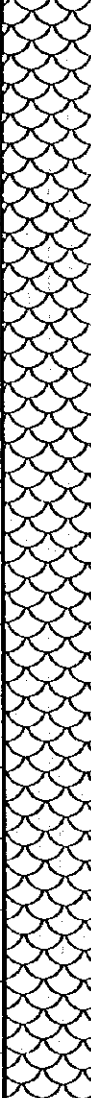

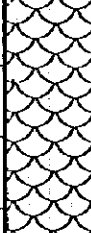


Hole No. MJ08- G13 (From 50 m to 100m)

Depth (m)	Chart	Lithology and Alteration	Mineralization	Depth (m)	D.L. (m)	Au (g/t)	Ag (g/t)	Cu (%)	Pb (ppm)	Zn (%)	Fe (%)
		Light greenish grey pillow lava(VI-2) epidote predominant in interpillows.									
54.55		Basalt dyke(Feeder dyke)	54.55 Fine grained pyrite slight dissemination.								
58.25		Basalt dyke									
58.65		Basalt dyke									
60		Basalt dyke(Feeder dyke)									
60.10		Light greenish grey massive lava									
		60.60-61.10 Basalt dyke									
		Light greenish grey massive lava with thin intercalation of pillow lava in parts									
66.40		Light greenish grey basalt pillow lava (VI-2)	69.20								
70											
70.60		Basalt dyke(Feeder dyke)	70.60 Fine grained pyrite slight dissemination with pyrite fine veinlets (in parts).								
		73.00-73.15 Basalt dyke									
		Basalt dyke(Feeder dyke)	76.40								
80			78.9 Chalcopyrite scattered dissemination. 80.50								
			84.05-84.35 Chalcopyrite dissemi.								
			87.00 Chalcopyrite scattered dissemination. 88.75								
88.75		Light greenish grey basalt pillow lava (VI-2)	90.40								
90			90.40 Fine grained pyrite slight dissemination with pyrite-quartz-chlorite fine veinlets.								
94.25		Basalt dyke									
95.15		Light greenish grey basalt pillow lava									
96.55		Basalt dyke (Feeder dyke)	96.45								
100											

Hole No. MJOB- G13 (From 100 m to 150m)

Depth (m)	Chart	Lithology and Alteration	Mineralization	Depth (m)	D.L. (m)	Au (g/t)	Ag (g/t)	Cu (%)	Pb (ppm)	Zn (%)	Fe (%)
		Basalt dyke (Feeder dyke)									
110		109.20-109.50 Basalt dyke									
		Basalt dyke (Feeder dyke)	111.25-111.55 Chalcopyrite dissemination								
114.10			113.25-113.65 Chalcopyrite dissemination								
		Light greenish grey basalt pillow lava (V1-2)									
117.40		Light greenish grey massive lava									
120			117.50								
120.80		Silicified	119.55								
		Light greenish grey pillow lava	Slight pyrite dissemination in parts.								
		122.95-123.25 Finely brecciated									
124.00		Light greenish grey massive lava									
127.25		Light greenish grey pillow lava									
130		129.50-129.65 Basalt dyke									
		130.35-130.65 Basalt dyke									
		Light greenish grey pillow lava									
132.00		Light greenish grey massive lava									
133.45		Light greenish grey silicified basalt pillow lava (V1-2); epidote dominant in interpillows.									
138.00		Light greenish grey massive lava; silicified.									
140											
140.40		Light greenish grey silicified basalt pillow lava (V1-2); epidote dominant in interpillows.	142.40								
		146.20-146.30 Reddish brown metalliferous sediments.	146.20-146.30 Pyrite layer in metalliferous sediments								
		147.65-147.70 Metalliferous sedi. Silicified basalt pillow lava (V1-2)	147.65-147.70 Pyrite layer in metalliferous sediments								
150		Light green silicified massive lava									

Hole No. MJOB- G13 (From 150 m to 200m)

Depth (m)	Chart	Lithology and Alteration	Mineralization	Depth (m)	D.L. (m)	Au (g/t)	Ag (g/t)	Cu (%)	Pb (ppm)	Zn (%)	Fe (%)
152.80		Light greyish green silicified basalt massive lava		152.80							
154.40		Massive sulfide with jasper fragments	152.80 ↓ Massive sulfide ↓ 154.40	152.80	1.6	0.1	2.0	0.17	60	0.04	55.30
160		Light green with grey or white parts strongly silicified and slightly argillized basalt pillow lava(VI-1).	154.40 ↓ Fine grained pyrite slight dissemination  159.75-159.80 Pyrite, sphalerite, chalcopyrite dissemi. in jasper. ↓ 160.00 Chalcopyrite-sphalerite-calcite veinlets ↓ 161.50  Pyrite intense dissemination and pyrite-quartz fine network  165.50-165.90 With chalcopyrite, sphalerite dissemination.	154.40							
170											
180											
185.45		Silicified and argillized part; fractured	177.70 ↓ With sphalerite dissemination  ↓ 185.00								
190		Light green silicified and slightly argillized pillow lava(VI-1).									
195.10		Greyish green basalt dyke	192.75-193.05 Chalcopyrite bearing pyrite-quartz veinlets								
196.60		Light green silicified and argillized pillow lava with irregular shaped jasper (network-like).									
200		200.10 End of hole									

Hole No. MJOB- G14 (From 0 m to 50m)

Depth (m)	Chart	Lithology and Alteration	Mineralization	Depth (m)	D.L. (m)	Au (g/t)	Ag (g/t)	Cu (%)	Pb (ppm)	Zn (%)	Fe (%)
0 - 2.80		Unconsolidated alluvial deposits									
2.80 - 27.05		Consolidated alluvial deposits (calcrete)									
27.05 - 30		Light greenish grey fractured and brecciated (in parts) basalt pillow lava (VI-2) with quartz network.	Pyrite-quartz veinlets and pyrite dissemination	27.05							
30 - 36.85		Light greenish grey fractured and brecciated (in parts) basalt pillow lava (VI-2) with quartz network.									
36.85 - 37.90		Broad quartz network.		37.90							
37.90 - 40		Light greenish grey hyaloclastite.									
40 - 41.15		Light greenish grey basalt pillow lava (VI-2)	Slight pyrite dissemination and sparse pyrite fine veinlets	41.50							
41.15 - 44.50		Light greenish grey basalt pillow lava (VI-2)									
44.50 - 44.90		Basalt dyke									
44.90 - 46.00		Light greenish gray pillow lava									
46.00 - 47.90		Light greenish grey massive lava.									
47.90 - 49.45		Light greenish grey pillow lava.									
49.45 - 50		Light greenish grey massive lava									

Hole No. MJOB- G14 (From 50 m to 100m)

Depth (m)	Chart	Lithology and Alteration	Mineralization	Depth (m)	D.L. (m)	Au (g/t)	Ag (g/t)	Cu (%)	Pb (ppm)	Zn (%)	Fe (%)
51.35		Light greenish grey massive lava. 50.50 Quartz veinlets Light greenish grey basalt pillow lava.									
52.60		Light greenish grey massive lava.									
55.50		Basalt dyke	Slight pyrite dissemination and sparse pyrite fine veinlets								
55.90		Light greenish grey pillow lava(V1-2)									
59.35		Basalt dyke									
60											
60.15		Light greenish grey pillow lava(V1-2)									
64.20		Basalt dyke									
65.30		Light greenish grey pillow lava(V1-2)									
67.00		Light grey massive lava (compact) with quartz and epidote veinlets.									
70											
70.40		Light greenish grey pillow lava(V1-2) with epidote-calcite veinlets.									
77.80		Basalt dyke.									
80											
80.20		Light greenish grey pillow lava with epidote-calcite veinlets.									
85.40		Light grey massive lava(sheet flow) with calcite veinlets									
90											
98.05-98.15		Basalt dyke	98.75 Chalcopyrite veinlets								
98.55-98.80		Basalt dyke	98.90								
100		Coarse grained massive lava (sheet flow)									

Hole No. MJOB-G14 (From 100 m to 150m)

Depth (m)	Chart	Lithology and Alteration	Mineralization	Depth (m)	D.L. (m)	Au (g/t)	Ag (g/t)	Cu (%)	Pb (ppm)	Zn (%)	Fe (%)
		Coarse grained basalt massive lava (sheet flow).									
110		Light greenish grey pillow basalt lava (small pillow size; 20-50cm). Epidote predominant in interpillows with epidote network.	108.25 Chalcopyrite-pyrite-epidote-calcite irregular veinlets in parts								
116.55		Basalt dyke									
116.80		Basalt dyke									
117.60		Basalt dyke									
118.30		Light greenish grey pillow basalt lava									
119.50		119.50-119.80 Metalliferous sedi.	119.35-119.50 Intense Py dissemi. 119.50-119.80 Slight Py dissemi.								
120		119.80-120.45 Massive sulphide with hematite in matrix	119.80-120.45 Slight Py,Cp dissemination with Cp-Qtz and Py veinlets	119.80							
120.45			120.45-123.20 Intense pyrite dissemination with chalcopyrite veinlets.	120.45	0.65	<0.1	2.5	1.38	41	0.02	55.64
123.20		Pale green basalt dyke with quartz veinlets.	123.20	123.00							
		Massive sulphide	123.20	124.20	1	<0.1	1.5	0.62	77	0.03	54.61
			Massive sulphide (Cp-rich at lower part)	125.20	1	<0.1	1.2	1.06	52	0.06	56.00
				126.20	1	<0.1	1.0	1.04	44	0.07	59.91
				127.20	1	<0.1	0.8	1.38	40	0.05	59.97
128.85			128.85 Pyrite dissemination and chalcopyrite bearing Qtz veinlets.	128.85	1.65	<0.1	1.0	1.38	45	0.04	57.37
130		Bluish grey basalt dyke with quartz network.									
130.40		Massive sulphide with sparse quartz veinlets.	130.40 Rich in chalcopyrite	131.40	1	<0.1	3.7	2.80	48	0.02	52.49
				132.40	1	<0.1	2.4	1.70	45	0.02	48.03
				133.85	1.45	<0.1	2.1	2.02	45	0.02	48.08
133.85		Brecciated ore with basalt breccia; matrix consists mainly of quartz.	133.85	133.85							
134.65		Massive sulphide	134.65 Very rich in chalcopyrite	134.65	0.8	<0.1	1.3	0.56	27	0.01	20.87
				135.65	1	<0.1	3.4	2.01	54	0.02	53.17
136.70		Fragment of brecciated basalt with breccia of massive sulfide (with quartz network)	136.70 Py,Cp dissemination	136.70	1.05	<0.1	4.2	3.24	45	0.02	53.20
138.20		Brecciated ore with basalt breccia; matrix consists mainly of quartz	138.20	138.20	1.5	<0.1	0.3	0.61	17	0.02	20.73
139.65		Brecciated basalt with quartz network	139.65 Py,Cp dissemination	139.65	1.45	<0.1	1.7	0.51	30	0.03	32.38
140				140.60	0.95	<0.1	0.2	0.71	28	0.01	15.36
140.60		Brecciated ore with basalt breccia; matrix consists mainly of quartz.	140.60	141.60	1	<0.1	1.6	1.21	28	0.02	30.93
				141.60	1.55	<0.1	1.3	0.51	28	0.02	29.80
143.15		Massive sulphide	143.15 Very rich in chalcopyrite	143.15	0.9	<0.1	2.0	0.80	54	0.03	56.19
144.05		Brecciated ore with basalt breccia; matrix consists in quartz	144.05	144.05	0.55	<0.1	1.2	0.51	40	0.02	39.52
144.60			144.60	145.60	1	<0.1	1.9	1.40	48	0.02	54.94
		Massive sulphide	Very rich in chalcopyrite	146.60	1	nd	1.6	1.53	38	0.02	53.17
				147.60	1	nd	2.0	1.80	42	0.03	54.47
				148.60	1	nd	1.5	1.28	40	0.05	54.10
150				149.60	1	nd	1.6	1.37	42	0.06	55.65

## Hole No. MJOB- G14 (From 150 m to 200m)

Depth (m)	Chart	Lithology and Alteration	Mineralization	Depth (m)	D.L. (m)	Au (g/t)	Ag (g/t)	Cu (%)	Pb (ppm)	Zn (%)	Fe (%)
		Massive sulphide	Very rich in chalcopyrite	150.60	1	<0.1	1.7	1.20	48	0.05	56.32
				151.60	1	<0.1	2.1	1.27	46	0.05	55.01
				152.60	1	<0.1	1.8	1.05	44	0.05	56.18
				153.60	1	<0.1	1.9	1.12	84	0.05	55.19
154.70		Loose massive sulphide		154.70	1.1	n.d.	2.5	1.20	24	0.05	55.76
				155.70	1	n.d.	2.5	1.06	34	0.05	60.44
				156.70	1	n.d.	3.0	1.08	38	0.05	62.13
158.05		Green silicified basalt dyke.		158.05	1.35	<0.1	2.5	1.02	36	0.05	60.24
159.15			158.50 ↓ Py dissemi. and fine veinlets	159.15	1.1	<0.1	<0.5	0.13	n.d.	0.01	21.67
160		Loose massive sulphide		160.15	1	0.1	2.5	2.83	32	0.05	59.16
161.30		Massive sulphide with loose parts	164.75 ↓ Very rich in chalcopyrite	161.30	1.15	0.1	2.5	2.83	23	0.04	59.80
				162.30	1	0.3	4.0	3.52	26	0.04	53.46
164.75			164.75 ↓ Hematite-Pyrite-Qtz veinlets	164.75	1.45	0.3	4.0	6.81	38	0.05	56.89
167.35		Light green silicified massive lava; Fractured.	166.80 ↓ Pyrite veinlets	167.35	2.6	0.2	<0.5	0.38	n.d.	0.08	25.42
169.50		Light grey strongly silicified and argillized rock	167.35 ↓ Stockwork ore	168.35	1	0.1	16.0	10.75	n.d.	1.24	35.83
170		Light grey strongly silicified and slightly argillized rock (probably pillow lava)	169.50 ↓ Py-Cp network (Cp very rich)	169.50	1.15	<0.1	7.0	4.02	n.d.	0.53	28.55
			Stockwork ore	171.50	2	<0.1	3.5	1.06	n.d.	0.44	25.42
			(1) Py-Cp-Sph fine network (2) 3-40cm thick Py-Cp-Sph in jasper (7-10 pcs /5m) (3) Pyrite dissemination with chalcopyrite dissemination.	173.50	2	<0.1	2.5	0.64	11	1.06	20.87
				175.50	2	<0.1	1.0	0.44	n.d.	0.41	19.74
				177.50	2	<0.1	1.0	0.25	n.d.	0.15	17.09
				179.50	2	<0.1	1.0	0.55	n.d.	0.10	20.81
180				181.50	2	n.d.	<0.5	0.36	n.d.	0.41	14.38
				183.50	2	n.d.	<0.5	0.35	n.d.	0.23	14.93
				185.50	2	n.d.	<0.5	0.32	n.d.	0.10	14.76
				187.50	2	n.d.	0.5	0.47	n.d.	0.10	16.38
				189.50	2	n.d.	1.0	0.58	n.d.	0.20	17.12
190				191.50	2	n.d.	1.0	0.62	n.d.	0.21	16.38
				193.50	2	n.d.	1.5	0.64	n.d.	0.05	18.50
				195.50	2	n.d.	1.0	0.52	n.d.	0.11	17.05
				197.50	2	n.d.	1.0	0.53	n.d.	0.12	18.69
200				199.50	2	n.d.	0.5	0.30	n.d.	0.10	16.12

Hole No. MJOB- G14 (From 200 m to 250m)

Depth (m)	Chart	Lithology and Alteration	Mineralization	Depth (m)	D.L. (m)	Au (g/t)	Ag (g/t)	Cu (%)	Pb (ppm)	Zn (%)	Fe (%)				
		Light grey strongly silicified and slightly argillized rock (probably pillow lava)	Stockwork ore  (1) Py-Cp-Sph fine network (2) 3-40cm thick Py-Cp-Sph in jasper (7-10 pcs/5m) (3) Pyrite dissemination with chalcocopyrite dissemination.		2	<0.1	1.0	0.15	n.d.	0.20	21.27				
				201.50	2	<0.1	0.5	0.14	n.d.	0.33	15.32				
				203.50	2	<0.1	1.0	0.27	n.d.	0.45	16.27				
				205.50	2	0.2	0.5	0.11	n.d.	0.42	17.04				
				207.50	2	n.d.	1.0	0.14	n.d.	0.27	15.94				
210				209.50	2	<0.1	1.0	0.24	n.d.	0.16	16.54				
				211.50	2	<0.1	3.3	0.39	n.d.	0.29	17.94				
				213.50	2	<0.1	2.5	0.27	n.d.	0.33	16.34				
				215.50	2	<0.1	2.3	0.27	n.d.	0.30	19.49				
				217.50	2	n.d.	2.5	0.30	n.d.	0.29	18.73				
220				219.50	2	<0.1	3.3	0.37	n.d.	0.35	16.15				
				221.50	2	<0.1	2.4	0.22	n.d.	0.41	15.28				
				223.50	2	<0.1	8.0	0.98	n.d.	0.24	20.44				
				225.50	2	n.d.	0.5	0.06	n.d.	0.82	10.16				
				227.50	3	<0.1	2.0	0.37	n.d.	0.88	14.15				
230				230.50		Sphalerite-pyrite-quartz fine network with pyrite dissemination and stringers.									
				235.05		Pyrite and sphalerite dissemination in jasper.									
					Light greenish grey silicified pillow lava with 1-8cm thick jasper in a form of veinlets(V1-1).			223.00							
							235.05	Fractured.							
							239.50	Basalt dyke							
240		Light greenish grey silicified pillow lava with 1-8cm thick jasper in a form of veinlets(V1-1).			246.75										
				250.10	End of hole										












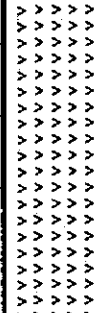














Hole No. MJOB- G15 (From 0 m to 50m)

Depth (m)	Chart	Lithology and Alteration	Mineralization	Depth (m)	D.L. (m)	Au (g/t)	Ag (g/t)	Cu (%)	Pb (ppm)	Zn (%)	Fe (%)
0		Unconsolidated alluvial deposits									
3.50		Consolidated alluvial deposits (calcrete)									
10											
18.60		Pale greenish grey weathered pillow lava(VI-2)	Pyrite (oxidized) dissemination and veinlets (oxidized) in parts	18.60							
19.90	Pale greenish grey hyaloclastite										
20.90	Pale greenish grey weathered pillow lava(VI-2)										
27.20		Greenish grey basalt pillow lava 27.80-28.05 Basalt dyke		25.65							
30		Greenish grey basalt pillow lava (VI-2); with fine calcite veinlets Pillow size; 80-180cm									
35.60		Greenish grey basalt massive lava with fine calcite veinlets									
39.55		Greenish grey basalt pillow lava Pillow size; 10-120cm With calcite veinlets									
40											
50				49.60							
		Silicified	Pyrite dissemination	49.60							

Hole No. MJOB- G15 (From 50 m to 100m)

Depth (m)	Chart	Lithology and Alteration	Mineralization	Depth (m)	D.L. (m)	Au (g/t)	Ag (g/t)	Cu (%)	Pb (ppm)	Zn (%)	Fe (%)
		Greenish grey basalt pillow lava Pillow size; 10-120cm With calcite veinlets	Pyrite dissemination								
		Silicified									
			55.15								
			Slight pyrite dissemination								
57.60		Greyish green hayaloclastite									
59.55		Silicified greyish green pillow lava(V1-2)									
60		Silicified									
65.20		Basalt dyke									
66.70		67.10-67.30 Basalt dyke									
68.60		Silicified pillow lava(V1-2)									
70		Greyish green massive lava									
71.40		Basalt dyke									
72.35		Brecciated part									
72.85		Greyish green massive lava									
75.95		Brecciated part									
76.20		Massive lava									
76.95		Brecciated part									
77.05		Basalt dyke									
78.95		Greyish green massive lava									
80		greyish green pillow lava									
80.50		Slightly ilicified									
		80.50-85.00 Jaspar in interpillow									
86.30		Basalt dyke									
86.55		greyish green pillow lava(V1-2)									
90											
91.90		Basalt dyke									
92.15		Basalt dyke									
92.35		Basalt dyke									
94.85		Greyish green pillow lava									
99.15		Basalt dyke									
100											

Hole No. MJOB-G15 (From 100 m to 150m)

Depth (m)	Chart	Lithology and Alteration	Mineralization	Depth (m)	D.L. (m)	Au (g/t)	Ag (g/t)	Cu (%)	Pb (ppm)	Zn (%)	Fe (%)
100.85		Basalt dyke	Slight pyrite dissemination								
		Light greyish green pillow lava	101.50								
103.05		102.95-103.05 Basalt dyke	Fine grained pyrite very slight dissemination								
103.60		Light grayish green massive lava									
		103.60-103.70 Basalt dyke									
		104.05-104.50 Basalt dyke									
		Light greyish green massive lava									
		106.30									
		107.00-107.20 Basalt dyke									
110		Doleritic basalt dyke(Feeder dyke)									
		121.70-121.90 Basalt dyke									
		122.20-122.40 Basalt dyke									
		122.70-122.80 Basalt dyke									
		Doleritic basalt dyke(Feeder dyke)									
128.45		Light greyish green massive lava	128.85 Pyrite dissemination and stringers.								
130		Silicified light greenish grey pillow lava(VI-2) with quartz veinlets. Pillow size;10-70cm	131.60 Slight pyrite dissemination and stringers.								
		128.85-131.20 Strongly silicified with quartz network	132.80-133.20								
		With epidote-calcite veinlets	134.90-135.90 Very slight chalcopyrite, sphalerite dissemination.								
			138.10 Chalcopyrite spots								
			139.50 Pyrite-quartz veinlets								
			139.90 pyrite-sphalerite-chalcopyrite 2cm thick veinlets								
140		141.10-142.75 Strongly silicified	139.95 Pyrite dissemination with sphalerite-quartz fine veinlets and sphalerite, chalcopyrite dissemination in parts								
145.00		Basalt dyke									
145.40		Silicified light greenish grey pillow lava(VI-2) with quartz veinlets.									
150											

Hole No. MJOB- G15 (From 150 m to 200m)

Depth (m)	Chart	Lithology and Alteration	Mineralization	Depth (m)	D.L. (m)	Au (g/t)	Ag (g/t)	Cu (%)	Pb (ppm)	Zn (%)	Fe (%)
151.30		Silicified light greenish grey pillow lava with quartz veinlets	Pyrite dissemination with sphalerite-quartz fine veinlets								
		Light greyish green massive lava									
			153.75 Slight pyrite dissemination and stringers.								
157.05		Slightly silicified light greyish green pillow lava	155.00-155.20 Chalcopyrite and sphalerite disseminations.								
159.25		Slightly silicified light greyish green massive lava	158.10-158.30 Sphalerite dissemination.								
160											
163.10		Pillow lava									
163.40		Slightly silicified light greyish green massive lava									
		163.40 Max 5cm thick jaspar									
		163.90-166.65 Epidote predominant part									
167.80		Pillow lava									
169.40		Slightly silicified light greyish green massive lava									
170											
172.15		Pillow lava									
172.45											
			175.75-176.50 Small grained chalcopyrite dissemination.								
178.85		(7cm magnetite layer on the top) Reddish brown metall. sedi.	178.85-179.20 10% pyrite	178.85							
179.20		Massive sulphide		179.20	0.35	<0.1	1.0	2.10	<10	0.01	53.73
180		Basalt dyke		180.35	1.15	0.2	3.7	1.70	32	0.06	56.00
180.35		Massive sulphide	180.35-180.75 Py dissemi. and Cp bearing quartz veinlets.	180.75	0.4	n.d.	<0.5	0.07	<10	0.02	27.18
180.75		Basalt dyke		181.60	0.85	0.2	4.2	2.16	33	0.05	59.73
181.60		Massive sulphide		182.20	0.6	n.d.	<0.5	0.06	n.d.	0.01	21.07
182.20		Basalt dyke	181.60-182.20 Py dissemi. and Py-Qtz fine veinlets	183.20	1	0.2	4.2	1.84	34	0.06	57.08
		Massive sulphide		184.65	1.45	0.2	4.6	2.47	18	0.04	52.49
184.65		184.65-184.75 Basalt dyke		185.65	1	<0.1	<0.5	0.27	<10	0.01	27.89
185.25		Magnetite layer	185.00-185.25 Py large grained dissemination and stringer.	186.65	1	0.2	3.2	1.63	34	0.06	56.25
185.65		Basalt dyke	185.25-185.65 Chalcopyrite bearing quartz veinlets.	187.65	1	0.2	3.4	1.72	38	0.06	57.60
		Massive sulphide		188.65	1	0.3	3.3	1.66	35	0.06	56.25
190				189.65	1	0.2	5.4	3.41	39	0.06	55.93
				190.65	1	0.2	4.0	2.16	43	0.07	57.90
				191.65	1	0.2	2.8	1.47	37	0.08	56.83
192.95		Basalt dyke	192.95-193.10 Pyrite dissemination.	192.95	1.3	0.2	2.8	0.92	53	0.08	56.51
193.10				193.10	0.15	<0.1	<0.5	0.17	<10	0.02	29.75
195.05		Massive sulphide with 30% siliceous matrix.		194.10	1	0.2	2.1	0.90	34	0.05	57.00
195.20		Massive sulphide		195.10	1	0.1	2.8	0.69	27	0.04	55.61
				196.10	1	0.1	2.8	0.92	32	0.04	55.84
				197.10	1	n.d.	3.0	0.63	36	0.04	56.74
				198.10	1	<0.1	2.3	0.58	35	0.04	55.16
200				199.10	1	<0.1	2.9	1.37	39	0.05	56.40
					1	<0.1	3.1	2.01	32	0.03	55.52

Hole No. MJOB- G15 (From 200 m to 250m)

Depth (m)	Chart	Lithology and Alteration	Mineralization	Depth (m)	D.L. (m)	Au (g/t)	Ag (g/t)	Cu (%)	Pb (ppm)	Zn (%)	Fe (%)
200.10			200.10	200.10	1	<0.1	2.6	1.48	29	0.03	56.34
			Rich in chalcopyrite.	201.10	1	<0.1	2.0	2.18	25	0.03	55.57
		Massive sulphide		202.10	1	<0.1	2.0	1.32	22	0.05	55.08
				203.10							
				204.10	1	<0.1	2.0	1.20	28	0.06	55.86
				205.10	1	<0.1	2.5	1.52	18	0.03	60.06
				206.10	1	<0.1	2.9	1.84	25	0.03	56.59
				207.10	1	<0.1	2.2	1.28	24	0.05	56.87
		208.75-209.60 Loose part.		207.10	1	<0.1	2.4	1.08	22	0.05	57.41
				208.10	1	<0.1	2.4	1.47	21	0.05	58.24
				209.10							
210				209.10	1.5	<0.1	3.4	1.35	60	0.04	56.91
210.60		Basalt dyke, epidotized.	210.60-211.65 Pyrite dissemi.	210.60	1.05	n.d.	<0.5	0.09	n.d.	0.02	16.52
211.65		Massive sulphide; 3cm metalliferous sediment at the bottom.		211.65							
212.30			212.30 Pyrite dissemination, intense pyrite dissemination in jasper, with large size pyrite spots in many parts.	212.30	0.65	<0.1	3.8	1.99	30	0.04	53.79
		Bluish green, slightly silicified pillow lava(VI-1) 212.30-218.40 With irregular network-like jasper.									
220			221.75 Chalcopyrite dissemin in jasper,								
			223.45 Intense epidotization								
			227.10-228.00 Chalcopyrite and pyrite bearing epidote-quartz network.								
230			229.50 229.40-229.50 Chalcopyrite dissemination.								
			236.90 Large size pyrite dissemi.								
			237.15 With epidote veins								
			238.55								
239.70		Basalt dyke									
240											
240.90		Slightly silicified pillow lava									
242.15		Basalt dyke									
242.50			243.00 Slight chalcopyrite and pyrite disseminations.								
		Bluish green, slightly silicified pillow lava(VI-1)	243.90								
			246.60 Intense epidotization								
			246.40								
			247.70								
250		250.15 End of hole	249.50-250.10 Pyrite dissemination.								

Hole No. MJOB- G16 (From 0 m to 50m)

Depth (m)	Chart	Lithology and Alteration	Mineralization	Depth (m)	D.L. (m)	Au (g/t)	Ag (g/t)	Cu (%)	Pb (ppm)	Zn (%)	Fe (%)
0 - 4.80		Unconsolidated alluvial deposits									
4.80 - 20.25		Consolidated alluvial deposits (calcrete)									
20.25 - 28.00		Pale greenish brown weathered pillow lava(V1-2)									
28.00 - 35.20		Greyish green to light greyish green basalt pillow lava(V1-2); slightly silicified with calcite veinlets.	28.00 Pyrite slight dissemination.								
35.20 - 37.15		Greyish green basalt massive lava									
37.15 - 44.65		Greyish green to light greyish green basalt pillow lava(V1-2); slightly silicified with calcite veinlets.									
44.65 - 47.70		Brownish metalliferous sediment in interpillow; irregular shaped.									
47.70 - 49.35		Light greyish green basalt massive lava; slightly silicified.									
49.35 - 50											

Hole No. MJOB- G16 (From 50 m to 100m)

Depth (m)	Chart	Lithology and Alteration	Mineralization	Depth (m)	D.L. (m)	Au (g/t)	Ag (g/t)	Cu (%)	Pb (ppm)	Zn (%)	Fe (%)
50.55		Slightly silicified massive lava.									
		Light greyish green basalt pillow lava (V1-2); slightly silicified, with calcite veinlets.									
56.50		Slightly silicified massive lava.	56.70 Slightly pyrite dissemination								
58.80		Light greyish green basalt pillow lava (V1-2); slightly silicified, with calcite veinlets.									
60			61.55								
			65.80 Fine grained chalcopyrite dissemination.								
70			69.60 Slightly pyrite dissemination								
		74.40-75.00 Basalt dyke.	75.20								
		Light greyish green basalt pillow lava (V1-2); slightly silicified, with calcite veinlets.									
80											
81.30		Slightly silicified massive lava.	81.00 Slight pyrite dissemination in parts.								
84.00		Light greyish green basalt pillow lava (V1-2); slightly silicified, with calcite veinlets.	86.80								
			87.40-87.60 Fine grained chalcopyrite dissemination.								
89.30		Basalt dyke									
90											
90.50		Light greyish green basalt pillow lava (V1-2); slightly silicified, with calcite veinlets.	91.80 Pyrite stringers and pyrite slight dissemination.								
			94.40								
96.10		Basalt dyke									
97.30		Light greyish green basalt massive lava; slightly silicified.	97.65 Slight pyrite dissemination with pyrite stringers.								
100											

Hole No. MJOB- G16 (From 100 m to 150m)

Depth (m)	Chart	Lithology and Alteration	Mineralization	Depth (m)	D.L. (m)	Au (g/t)	Ag (g/t)	Cu (%)	Pb (ppm)	Zn (%)	Fe (%)
100.10		Light greyish green basalt pillow lava (V1-2); slightly silicified.	Slight pyrite dissemination with pyrite stringers.								
110			108.40 Fine grained pyrite very slight dissemination.								
112.70		Basalt dyke									
113.35		Light greyish green basalt massive lava; slightly silicified.									
116.45		Light greyish green basalt pillow lava (V1-2); slightly silicified.									
120			119.5								
121.80		Light greyish green basalt massive lava; slightly silicified.	Slight pyrite dissemination and stringers with pyrite-calcite fine veinlets.								
123.70		Light greyish green basalt pillow lava (V1-2); slightly silicified.									
		126.40-127.60 With epidote-calcite veinlets.									
129.30		Basalt dyke									
130											
131.70		Epidote in interpillows and sparse epidote-calcite veinlets	131.80								
		Light greyish green basalt pillow lava (V1-2); slightly silicified.									
138.00											
140		Basalt dyke									
140.30		Light greyish green basalt pillow lava (V1-2); slightly silicified.	143.15 Pyrite dissemination with pyrite-epidote-calcite veinlets.								
150		Light greyish green basalt massive lava; slightly silicified.									



Hole No. MJOB- G16 (From 150 m to 200m)

Depth (m)	Chart	Lithology and Alteration	Mineralization	Depth (m)	D.L. (m)	Au (g/t)	Ag (g/t)	Cu (%)	Pb (ppm)	Zn (%)	Fe (%)
153.75		Light greyish green basalt massive lava; slightly silicified.	Pyrite dissemination with pyrite-epidote-calcite veinlets								
		Light greyish green basalt pillow lava with thin interpillows(V1-2)	154.85								
		156.70-156.85 Basalt dyke	156.20 Fine grained chalcopyrite dissemination.								
160		Light greyish green basalt pillow lava with thin interpillows(V1-2)	157.90 158.25 Pyrite dominant in interpillows.								
		162.70-162.90 Brownish metalliferous sediment with clear lamination. (70 deg. to core axis)	160.30 162.70 Pyrite slight dissemination								
167.10		Light greyish green basalt pillow lava with thin interpillows(V1-2)									
		167.50-167.70 Brown metalliferous sediment.									
170		Pillow breccia; with many breccia of metalliferous sediments.									
170.50		Light greyish green basalt massive lava(sheet flow); brecciated in many parts. (no silicification)	170.50 Fine grained pyrite slight dissemination.								
180											
186.00		Brecciated basalt lava.	186.30-186.90 Pyrite and chalcopyrite disseminations.	186.30	0.6	nd	<0.5	0.14	nd	0.04	24.97
186.90		Massive sulphide with jasper.	Massive sulphide	186.90							
				187.90	1	0.1	5.0	1.69	38	0.06	54.24
				188.90	1	0.1	4.6	1.68	42	0.05	55.51
189.40		Light greyish green basalt pillow lava (V1-1) with epidote-jasper irregular network.	189.40 Pyrite dissemination in epidote-jasper network.	189.40	0.5	0.1	3.4	1.42	27	0.03	56.92
200		200.85 End of hole	201.85								