

G12

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)									
79.80		78.90- 79.30 Silicified part with epidote, chlorite, pyrite and quartz		78.90-79.30							
80		Light greenish grey pillow lava, epidote predominant in interpillows.		79.80							
			Pyrite dissemination in interpillows	81.80							
90											
91.80		Basalt dyke(Feeder dyke)									
100			Pyrite dissemination and pyrite-chlorite veinlets in parts	99.20							

G12

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

Depth (m)	Chart	Lithology and Alteration	Mineralization	Depth (m)	D.L. (m)	Au (g/l)	Ag (g/l)	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								
110		Light greenish grey pillow lava with siliceous interpillows(V1-2).									
110.20		Basalt dyke(Feeder dyke)	110.20 Pyrite dissemination and pyrite-chlorite veinlets in parts								
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 disse.								
			126.70								
130		Slightly silicified part	129.90								
			133.40 Slight chalcopyrite and pyrite dissemination								
			135.90								
136.20		Basalt dyke									
137.10		Basalt dyke(Feeder dyke)									
139.10		Light greenish grey pillow lava (V1-2)	138.30-138.50 Slight chalcopyrite dissemination								
140			139.10 Scattered chalcopyrite disse.								
			142.50								
143.90		Basalt dyke(Feeder dyke)									
		144.90-145.65 Brecciated and fractured part									
150											

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 (%)
	>>>>>	Basalt dyke(Feeder dyke) Slightly silicified part									
152.10		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(VI-2)	153.10 Pyrite veinlets and chalcopyrite spots								
156.40		156.40 Reddish brown metalliferous sediment with pyrite layer	156.40-156.50 Pyrite layer in metalliferous sediment								
156.50		156.50 Light Greenish grey silicified basalt pillow lava(VI-1); Strong silicification in interpillows.	156.50 Pyrite-quartz veinlets and pyrite dissemination in parts								
160		158.20 Jasper in interpillow									
		163.30 1cm thick gypsum veinlet									
170		168.50-173.35 Lenticular jasper in parts									
180											
183.60		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 (V1-2);	21.40-21.70 Chalcopyrite bearing chlorite-calcite-epodote veinlets.								
20		epidote dominant in interpillows.	22.10-24.50 Spare 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. MJOB- 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(V1-2) epidote predominant in interpillows.									
54.55		Basalt dyke(Feeder dyke)	54.55 Fine grained pyrite slight dissemination.								
58.25 58.65		Basalt dyke									
60 60.10		Basalt dyke(Feeder dyke) 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 (V1-2)									
70 70.60		Basalt dyke(Feeder dyke)	69.20 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 90		Light greenish grey basalt pillow lava (V1-2)	90.40 Fine grained pyrite slight dissemination with pyrite-quartz-chlorite fine veinlets.								
94.25 95.15		Basalt dyke 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		Light greenish grey basalt pillow lava (V1-2)	113.25-113.65 Chalcopyrite dissemination								
117.40		Light greenish grey massive lava									
120		Silicified	117.50								
120.80		Light greenish grey pillow lava	119.55 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		Light greenish grey silicified basalt pillow lava(V1-2); epidote dominant in interpillows.	142.40								
140.40											
		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 (%)
		Light greyish green silicified basalt massive lava									
152.80			Massive sulfide	152.80	1.6	0.1	2.0	0.17	60	0.04	55.30
154.40		Massive sulfide with jasper fragments		154.40							
		Light green with grey or white parts strongly silicified and slightly argillized basalt pillow lava (VI-1).	Fine grained pyrite slight dissemination								
			159.75-159.80 Pyrite, sphalerite, chalcopyrite dissemi. in jasper.								
160			Chalcopyrite-sphalerite-calcite veinlets	160.00							
			161.50								
			Pyrite intense dissemination and pyrite-quartz fine network								
			165.50-165.90 With chalcopyrite, sphalerite dissemination.								
170											
			177.70								
180			With sphalerite dissemination								
			185.00								
185.45		Silicified and argillized part; fractured									
190		Light green silicified and slightly argillized pillow lava (VI-1).									
			192.75-193.05 Chalcopyrite bearing pyrite-quartz veinlets								
195.10		Greyish green basalt dyke									
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 (V1-2) with quartz network.	Pyrite-quartz veinlets and pyrite dissemination	27.05							
30 - 36.85											
36.85 - 38.35		Broad quartz network.									
38.35 - 37.90											
37.90 - 40		Light greenish grey hyaloclastite.		37.90							
40 - 41.15											
41.15 - 44.50		Light greenish grey basalt pillow lava (V1-2)	Slight pyrite dissemination and sparse pyrite fine veinlets	41.50							
44.50 - 44.90		Basalt dyke									
44.90 - 46.00		Light greenish grey 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									
52.60		Light greenish grey basalt pillow lava.									
55.50		Light greenish grey massive lava.	Slight pyrite dissemination and sparse pyrite fine veinlets								
55.90		Basalt dyke									
59.35		Light greenish grey pillow lava(V1-2)									
60		Basalt dyke									
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		Light greenish grey pillow lava(V1-2) with epidote-calcite veinlets.									
70.40		Basalt dyke.									
77.80		Light greenish grey pillow lava with epidote-calcite veinlets.									
80		Basalt dyke.									
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		Basalt dyke									
119.50		Light greenish grey pillow basalt lava	119.35 119.35-119.50 Intense Py dissemi.								
120		119.50-119.80 Metalliferous sedi.	119.50-119.80 Slight Py dissemi.								
120.45		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	0.65	<0.1	2.5	1.38	41	0.02	55.64
123.20		Pale green basalt dyke with quartz veinlets.	120.45-123.20 Intense pyrite dissemination with chalcopyrite veinlets.	120.45	2.75	<0.1	0.2	0.14	<10	0.01	21.44
123.20		Massive sulphide	123.20 Massive sulphide (Cp rich at lower part)	123.00	1	<0.1	1.5	0.62	77	0.03	54.61
128.85		Bluish grey basalt dyke with quartz network.	128.85 Pyrite dissemination and chalcopyrite bearing Qtz veinlets.	124.20	1	<0.1	1.2	1.06	52	0.06	56.00
130		Massive sulphide with sparse quartz veinlets.	130.40 Rich in chalcopyrite	125.20	1	<0.1	1.0	1.04	44	0.07	59.91
130.40		Massive sulphide with sparse quartz veinlets.	133.85 Very rich in chalcopyrite	126.20	1	<0.1	0.8	1.38	40	0.05	59.97
133.85		Brecciated ore with basalt breccia; matrix consists mainly of quartz.	134.65 Very rich in chalcopyrite	127.20	1	<0.1	0.8	1.38	45	0.04	57.37
134.65		Massive sulphide	136.70 Py,Cp dissemination	128.55	1.65	<0.1	1.0	1.38	45	0.04	57.37
136.70		Fragment of brecciated basalt with breccia of massive sulfide (with quartz network)	140.60 Py,Cp dissemination	130.40	1.55	<0.1	nd	0.13	<10	0.01	15.66
138.20		Brecciated ore with basalt breccia; matrix consists mainly of quartz	143.15 Very rich in chalcopyrite	131.40	1	<0.1	3.7	2.80	48	0.02	52.49
139.65		Brecciated basalt with quartz network	144.05 Very rich in chalcopyrite	132.40	1	<0.1	2.4	1.70	45	0.02	48.03
140		Brecciated ore with basalt breccia; matrix consists mainly of quartz	146.60 Very rich in chalcopyrite	133.85	1.45	<0.1	2.1	2.02	45	0.02	49.08
140.60		Brecciated ore with basalt breccia; matrix consists mainly of quartz.	148.60 Very rich in chalcopyrite	134.65	0.8	<0.1	1.3	0.56	27	0.01	20.87
143.15		Massive sulphide	149.60 Very rich in chalcopyrite	135.65	1	<0.1	3.4	2.01	54	0.02	53.17
144.05		Brecciated ore with basalt breccia; matrix consists in quartz		136.70	1.05	<0.1	4.2	3.24	45	0.02	53.20
144.60		Massive sulphide		138.20	1.5	<0.1	0.3	0.61	17	0.02	20.73
149.60		Massive sulphide		139.65	1.45	<0.1	1.7	0.51	30	0.03	32.35
				140.60	0.95	<0.1	0.2	0.71	28	0.01	15.36
				141.60	1	<0.1	1.6	1.21	28	0.02	30.93
				143.15	1.55	<0.1	1.3	0.51	28	0.02	29.80
				144.05	0.9	<0.1	2.0	0.80	54	0.03	56.19
				144.60	0.55	<0.1	1.2	0.51	40	0.02	39.52
				145.60	1	<0.1	1.9	1.40	48	0.02	54.94
				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
				149.60	1	nd	1.6	1.37	42	0.06	55.65

G14

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 (%)
150.60	[Stippled pattern]	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				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	60.34	
156.70				1	n.d.	3.0	1.08	38	0.05	62.13	
158.05				1.35	<0.1	2.5	1.02	36	0.05	60.24	
159.15				1.1	<0.1	<0.5	0.13	n.d.	0.01	21.67	
160.15				1	0.1	2.5	2.83	32	0.05	59.16	
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				
163.30	1	0.3	2.0	9.17	13	0.04	56.87				
164.75	1.45	0.3	4.0	6.81	38	0.05	56.89				
166.80	2.6	0.2	<0.5	0.38	n.d.	0.08	25.42				
167.35	1	0.1	16.0	10.75	n.d.	1.24	35.83				
168.35	1.15	<0.1	7.0	4.02	n.d.	0.53	28.55				
169.50	2	<0.1	3.5	1.06	n.d.	0.44	25.42				
171.50	2	<0.1	2.5	0.64	11	1.06	20.87				
173.50	2	<0.1	1.0	0.44	n.d.	0.41	19.74				
175.50	2	<0.1	1.0	0.25	n.d.	0.15	17.09				
177.50	2	<0.1	1.0	0.55	n.d.	0.10	20.81				
179.50	2	n.d.	<0.5	0.36	n.d.	0.41	14.38				
181.50	2	n.d.	<0.5	0.36	n.d.	0.23	14.93				
183.50	2	n.d.	<0.5	0.32	n.d.	0.10	14.76				
185.50	2	n.d.	0.5	0.47	n.d.	0.10	16.38				
187.50	2	n.d.	1.0	0.58	n.d.	0.20	17.12				
189.50	2	n.d.	1.0	0.62	n.d.	0.21	16.38				
191.50	2	n.d.	1.5	0.64	n.d.	0.05	18.50				
193.50	2	n.d.	1.0	0.52	n.d.	0.11	17.05				
195.50	2	n.d.	1.0	0.53	n.d.	0.12	18.69				
197.50	2	n.d.	0.5	0.30	n.d.	0.10	16.12				
199.50											

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		2	<0.1	1.0	0.15	n.d.	0.20	21.27
			(1) Py-Cp-Sph fine network	201.50	2	<0.1	0.5	0.14	n.d.	0.33	15.32
			(2) 3-40cm thick Py-Cp-Sph in jasper (7-10 pcs/5m)	203.50	2	<0.1	1.0	0.27	n.d.	0.45	16.27
			(3) Pyrite dissemination with chalcopyrite dissemination.	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.	0.85	14.15
230				230.50							
			Sphalerite-pyrite-quartz fine network with pyrite dissemination and stringers.								
			Pyrite and sphalerite dissemination in jasper.								
235.05		Light greenish grey silicified pillow lava with 1-8cm thick jasper in a form of veinlets(VI-1).									
239.50		Basalt dyke									
240		Light greenish grey silicified pillow lava with 1-8cm thick jasper in a form of veinlets(VI-1).									
250		250.10 End of hole	Pyrite dissemination.								






















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								
19.90		Pale greenish grey hyaloclastite									
20.90		Pale greenish grey weathered pillow lava(VI-2)									
25.65											
27.20		Greenish grey basalt pillow lava 27.80-28.05 Basalt dyke									
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											
49.60		Silicified	Pyrite dissemination								
50											

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 basaltite									
59.55		Silicified greyish green pillow lava (VI-2)									
60		Silicified									
65.20		Basalt dyke									
66.70		67.10-67.30 Basalt dyke									
68.60		Silicified pillow lava (VI-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 silicified									
		80.50-85.00 Jasper in interpillow									
86.30		Basalt dyke									
86.55		greyish green pillow lava (VI-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)									
120		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(V1-2) with quartz veinlets. Pillow size; 10-70cm	131.60 Slight pyrite dissemination and stringers.								
		128.85-131.20 Strongly silicified with quartz network	132.80-133.20 134.90-135.90 Very slight chalcopyrite, sphalerite dissemination.								
		136.10 With epidote-calcite veinlets	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(V1-2) with quartz veinlets.									
150											

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

Depth (m)	Chart	Lithology and Alteration	Mineralization	Depth (m)	D.I. (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									
157.05		Slightly silicified light greyish green pillow lava	153.75 Slight pyrite dissemination and stringers.								
159.25		Slightly silicified light greyish green massive lava	155.00-155.20 Chalcopyrite and sphalerite disseminations.								
160			158.10-158.30 Sphalerite dissemination.								
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)		178.85							
179.20		Reddish brown metalli. sedi.	178.85-179.20 10% pyrite.	179.20	0.35	<0.1	1.0	2.10	<10	0.01	53.73
180		Massive sulphide		179.20	1.15	0.2	3.7	1.70	32	0.06	56.00
180.35		Basalt dyke	180.35-180.75 Py dissemi. and Cp bearing quartz veinlets.	180.35	0.4	n.d.	<0.5	0.07	<10	0.02	27.18
180.75		Massive sulphide		180.75	0.85	0.2	4.2	2.16	33	0.05	59.73
181.60		Basalt dyke		181.60	0.6	n.d.	<0.5	0.06	n.d.	0.01	21.07
182.20		Massive sulphide	181.60-182.20 Py dissemi. and Py-Qtz fine veinlets	182.20	1	0.2	4.2	1.83	34	0.06	57.08
		184.65-184.75 Basalt dyke		184.65	1.45	0.2	4.6	2.47	18	0.04	52.49
185.25		Magnetite layer	185.00-185.25 Py large grained dissemination and stringer.	185.65	1	<0.1	<0.5	0.27	<10	0.01	27.89
185.65		Basalt dyke	185.25-185.65 Chalcopyrite bearing quartz veinlets.	186.65	1	0.2	3.2	1.63	34	0.06	56.25
		Massive sulphide		187.65	1	0.2	3.4	1.72	38	0.06	57.60
				188.65	1	0.3	3.3	1.66	35	0.06	56.25
				189.65	1	0.2	5.4	3.44	39	0.06	55.93
190				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	1.3	0.2	2.8	0.92	53	0.08	56.51
192.95		Basalt dyke	192.95-193.10 Pyrite dissemination.	193.10	0.15	<0.1	<0.5	0.17	<10	0.02	29.75
193.10				194.10	1	0.2	2.1	0.90	34	0.05	57.00
				195.10	1	0.1	2.8	0.69	27	0.01	35.61
195.05		Massive sulphide with 30% siliceous matrix.		196.10	1	0.1	2.8	0.92	32	0.04	55.84
195.20				197.10	1	n.d.	3.0	0.63	36	0.04	56.74
		Massive sulphide		198.10	1	<0.1	2.3	0.58	35	0.04	55.16
				199.10	1	<0.1	2.9	1.37	39	0.05	56.40
200				199.10	1	<0.1	3.1	2.01	32	0.03	55.52



Hole No. MJ08- 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
201.10		Massive sulphide	Rich in chalcopyrite.	201.10	1	<0.1	2.0	2.18	25	0.03	55.57
202.10	1			<0.1	2.0	1.32	22	0.05	55.08		
203.10	1			<0.1	2.0	1.70	28	0.06	55.86		
204.10	1			<0.1	2.5	1.52	18	0.03	60.06		
205.10	1			<0.1	2.9	1.84	25	0.03	56.59		
206.10	1			<0.1	2.2	1.28	24	0.03	56.87		
207.10		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	1.5			<0.1	3.4	1.35	60	0.04	56.91		
210				210.60	1.05	n.d.	<0.5	0.09	n.d.	0.02	16.52
210.60		Basalt dyke, epidotized.	210.60-211.65 Pyrite dissemi.	211.65	0.65	<0.1	3.8	1.99	30	0.04	53.79
211.65		Massive sulphide; 3cm metalliferous sediment at the bottom.	212.30 Pyrite dissemination, intense pyrite dissemination in jasper, with large size pyrite spots in many parts.	212.30							
212.30		Bluish green, slightly silicified pillow lava(V1-1) 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.								
229.50			229.40-229.50 Chalcopyrite dissemination.								
235.90			Large size pyrite dissemin.								
237.15		With epidote veins									
238.55											
239.70		Basalt dyke									
240											
240.90		Slightly silicified pillow lava									
242.15		Basalt dyke									
242.50		Bluish green, slightly silicified pillow lava(V1-1)	243.00 Slight chalcopyrite and pyrite disseminations.								
243.90											
246.60		Intense epidotization									
247.70											
249.50-250.10			Pyrite dissemination.								
250		250.15 End of hole									

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 (VI-2)									
28.00 - 30.00			28.00 Pyrite slight dissemination.								
30.00 - 35.20		Greyish green to light greyish green basalt pillow lava (VI-2); slightly silicified with calcite veinlets.									
35.20 - 37.15		Greyish green basalt massive lava									
37.15 - 44.65		Greyish green to light greyish green basalt pillow lava (VI-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 - 50.00											

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											
130		Basalt dyke									
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.I. (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	55.31
189.40			189.40 Pyrite dissemination in epidote-jasper network.	189.40	0.5	0.1	3.4	1.42	27	0.03	56.92
190		Light greyish green basalt pillow lava (V1-1) with epidote-jasper irregular network.									
200		200.85 End of hole	201.85								

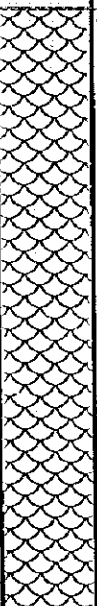





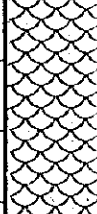




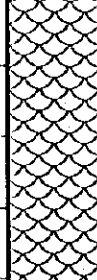

Hole No. MJOB- G17 (From 0 m to 50m)

Depth (m)	Chart	Lithology and Alteration	Mineralization	Depth (m)	D.I. (m)	Au (g/t)	Ag (g/t)	Cu (%)	Pb (ppm)	Zn (%)	Fe (%)
0 - 6.70		Alluvial deposits(unconsolidated)									
6.70 - 18.25		Consolidated alluvial deposits (calcrete)									
18.25 - 18.95		18.25-18.95 Basalt dyke									
18.95 - 19.10		18.95-19.10 Massive lava									
19.10 - 19.60		19.10-19.60 Basalt dyke									
19.60 - 20.30		19.60-20.30 Massive lava									
20.30 - 20.45		20.30-20.45 Basalt dyke									
20.45 - 22.15		Pale brownish grey basalt massive lava									
22.15 - 22.30		22.15-22.30 Basalt dyke									
22.30 - 24.05		Pale brownish grey basalt massive lava									
24.05 - 24.55		Basalt dyke									
24.55 - 26.15		Greenish grey basalt massive lava									
26.15 - 29.70		Greenish grey basalt pillow lava (V1-2)									
29.70			29.70 Fine grained slight pyrite dissemination								
29.70 - 35.60		Greenish grey massive lava (sheet flow)									
35.60 - 39.35		39.35-39.45 Basalt dyke									
39.35 - 39.45		39.35-39.45 Basalt dyke									
39.45 - 40.85		40.85-41.00 Basalt dyke									
40.85 - 41.00		40.85-41.00 Basalt dyke									
41.00 - 43.50		Greenish grey massive lava (sheet flow)									
43.50 - 50		Greyish green basalt pillow lava (V1-2)									

Hole No. MJOB- G17 (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 (%)
		Greyish green basalt pillow lava(V1-2)	Fine grained pyrite slight dissemination								
		52.45-52.65 Basalt dyke									
		53.00-53.45 Basalt dyke									
54.55		Greyish green basalt pillow lava (V1-2)									
		Slightly silicified									
60											
63.60		Greyish green basalt massive lava									
64.40		Basalt dyke									
64.95		Basalt dyke									
66.00		Greyish green basalt massive lava									
		Deep green basalt pillow lava(V1-2) finely fractured.									
70											
74.00		Greyish green basalt massive lava									
		75.85-75.90 Basalt dyke									
		Greyish green basalt massive lava									
		76.90-77.10 Basalt dyke									
		Greyish green basalt massive lava									
78.45		Greenish grey to light greenish grey basalt pillow lava(V1-2)									
79.90		Basalt dyke									
80											
81.10		Basalt pillow lava(V1-2)									
		82.05-82.30 Basalt dyke									
		Greenish grey to light greenish grey basalt pillow lava(V1-2)									
87.60		Basalt dyke									
87.90		Greenish grey to light greenish grey basalt pillow lava(V1-2)									
90		89.65-89.75 Basalt dyke									
		Greenish grey to light greenish grey basalt pillow lava(V1-2)									
100											

Hole No. MJOB- G17 (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 (%)
110		Greenish grey to light greenish grey basalt pillow lava(V1-2) With amygdaloidal and variolite-like texture in parts. With zeolite in interpillows in 101.80-102.10, 104.90-105.20.  Slightly silicified	Fine grained pyrite slight dissemination								
117.30		Light greenish grey massive lava									
119.05		Light greenish grey pillow lava									
120		Light greenish grey massive lava									
120.35		Light greenish grey massive lava									
121.40		Greenish grey to light greenish grey basalt pillow lava(V1-2)									
124.25			Pyrite dissemination and stringers.								
130											
132.55		Light greenish grey massive lava									
132.80			Fine grained pyrite slight dissemination.								
135.30		Greenish grey to light greenish grey basalt pillow lava(V1-2)									
137.15		Basalt dyke									
138.25											
138.90		Sparse epidote veinlets									
140		Greenish grey to light greenish grey basalt pillow lava(V1-2)									
150		Basalt dyke									



Hole No. MJOB- G17 (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 (%)
150.00		Light greenish grey massive lava									
151.95		Greenish grey to light greenish grey basalt pillow lava(V1-2)	151.65 Pyrite dissemination and pyrite-calcite veinlets. 152.45-152.75 Chalcopyrite dissemination.								
157.20		Light greenish grey massive lava									
158.50		Greenish grey to light greenish grey basalt pillow lava(V1-2)									
160		Greenish grey to light greenish grey basalt pillow lava(V1-2)									
161.40		161.40-163.20 Basalt dyke									
		161.60-161.90 Basalt dyke									
		162.65-162.75 Basalt dyke									
163.20		Light grey silicified pillow lava (V1-2); epidote and calcite dominant in interpillow.									
			167.40								
170			168.15 Intense pyrite dissemination with sphalerite dissemination								
			170.70 Pyrite and sphalerite slight disseminations and pyrite, sphalerite bearing quartz-epidote veinlets.								
174.00		Light greenish grey massive lava									
175.15		Light grey silicified pillow lava (V1-2); epidote and calcite dominant in interpillow.									
		Epidote-calcite veinlets	175.90								
180			182.00 Pyrite dissemination.								
188.35		1cm thick metalliferous sediment.									
189.70		Light greenish grey massive lava	189.70 Fine grained pyrite slight dissemination								
190		191.10-191.50 Basalt dyke	190.60-191.00 Fine grained chalcopyrite dissemination								
195.10		Light greenish grey massive lava; slightly silicified.									
196.60											
200											

Hole No. MJOB- G17 (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 (%)
210		Light greenish grey massive lava; slightly silicified.	Fine grained pyrite slight dissemination								
214.50-215.90		With epidote-calcite veinlets. Chlorite dominant along fault. (Fault; 15 deg. to core axis)	214.50 Sphalerite, pyrite, chalcocopyrite dissemination.								
215.90		Massive sulphide	215.20 215.90 Massive sulphide	215.90	1	0.2	3.5	0.80	64	0.10	50.77
220				216.90	1	n.d.	2.5	0.82	53	0.06	58.18
				217.90	1	<0.1	3.3	1.71	32	0.04	59.24
				218.90	1	<0.1	3.5	0.87	48	0.05	57.79
				219.90	1	<0.1	3.8	1.30	48	0.04	55.2
				220.90							
222.80		222.50-222.80 Pyrite-magnetite layer with hematite thin layer.	222.80-223.60 Pyrite dissemi., chalcocopyrite dissemination and pyrite stringers.	221.90	1	<0.1	3.9	1.28	39	0.05	57.4
		Bluish grey basalt massive lava; slightly silicified.		222.80	0.9	<0.1	3.4	1.43	22	0.03	59.19
226.10		Greyish green basalt pillow lava (VI-1); slightly silicified, with epidote-quartz broad veinlets.	226.10 Pyrite dissemination and pyrite-epidote-quartz veinlets								
230											
240		240.50-240.95 Basalt dyke									
		Greyish green basalt pillow lava (VI-1); slightly silicified, with epidote-quartz broad veinlets.									
245.50		Greyish green massive lava	245.50 Pyrite dissemination								
		245.90-246.15 Basalt dyke									
		Greyish green massive lava									
250		248.25-248.95 Basalt dyke 250.25 End of hole									

D1

Hole No. MJOB- D1 (From 0 m to 50m)


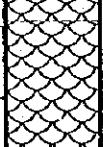
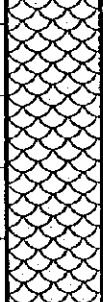
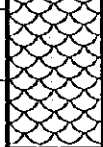
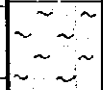
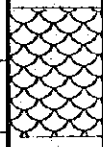



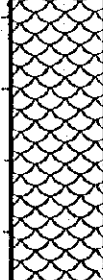



Depth (m)	Chart	Lithology and Alteration	Mineralization	Depth (m)	D.L. (m)	Au (g/t)	Ag (g/t)	Cu (%)	Pb (ppm)	Zn (%)	Fe (%)
3.70		Alluvial cover (gravel, sand)									
8.90		Highly weathered cataclastic volcanic rocks; strongly deformed.									
10		Weathered cataclastic volcanic rocks; strongly deformed.									
10.70		Reddish brown and dark brown cataclastic volcanic rocks; strongly deformed.									
20		Reddish brown and dark brown cataclastic volcanic rocks; strongly deformed.									
23.55		Dark green basalt pillow lava Pillow size: 30-100cm With calcite and quartz-hematite veinlets.									
30		Reddish brown and dark brown cataclastic volcanic rocks.									
30.35		Reddish brown and dark brown cataclastic volcanic rocks.									
31.30		Dark green (with reddish brown parts) basalt pillow lava. Pillow size: 100cm With calcite veinlets.									
35.75		Reddish brown and dark brown cataclastic volcanic rocks; strongly deformed. With calcite veinlets.									
40		Reddish brown and dark brown cataclastic volcanic rocks; strongly deformed. With calcite veinlets.									
45.30-47.30		Epidote-calcite network.									
50											

D1

Hole No. MJOB- D1 (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 (%)
55.75	~ ~ ~	Reddish brown and dark brown cataclastic volcanic rocks; strongly deformed. With calcite veinlets.									
60	~ ~ ~	Greyish green to dark green basalt pillow lava (V1-2); slightly porphyritic. Pillow size; 50-100cm. With calcite veinlets.									
60.50	~ ~ ~	Greyish green cataclastic volcanic rocks; strongly deformed. With nodular epidote.									
63.40	~ ~ ~	Greenish grey basalt pillow lava (V1-2). Pillow size; 100-200cm. With calcite and epidote veinlets.									
66.85	~ ~ ~	Doleritic basalt dyke.									
68.90	~ ~ ~	Greenish grey basalt pillow lava (V1-2)									
70	~ ~ ~	Doleritic basalt dyke.									
70.25	~ ~ ~	Doleritic basalt dyke.									
71.70	~ ~ ~	Greyish green (with reddish brown part) basalt pillow lava (V1-2). Pillow size; 100-200cm. With calcite and epidote veinlets. Showing amygdaloidal texture in places.									
80	~ ~ ~		80.00 Slight pyrite dissemination.								
82.45	~ ~ ~	Dark greyish green doleritic basalt dyke.	82.45 Pyrite dissemination.								
86.60	~ ~ ~	Greyish green (with reddish brown part) basalt pillow lava (V1-2). Pillow size; 30-100cm. Slightly silicified. Showing amygdaloidal texture in places.	87.20								
90	~ ~ ~	With quartz network and silicified along fractures.	87.20								
96.50-96.60	~ ~ ~	Silicified brecciated zone (35 deg. to core axis)									
100	~ ~ ~										

Hole No. MJOB- D1 (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 (%)
		Greyish green (with reddish brown part) basalt pillow lava(V1-2) Pillow size; 30-100cm Slightly silicified. Showing amygdaloidal texture in places.									
110		107.90 6cm thick dark brown metalliferous sediment.	108.50 Slight pyrite dissemination.								
		Greyish green (with reddish brown part) basalt pillow lava(V1-2) Pillow size; 30-100cm Slightly silicified. Showing amygdaloidal texture in places.  116.55-118.10 Silicification in a form of network.									
120			121.50								
123.90		Greyish green cataclastic volcanic rocks; strongly deformed. With nodular epidote.									
126.40											
130											
130.10		Greyish green cataclastic volcanic rocks; strongly deformed.									
133.40			133.40								
		light green basalt pillow lava with thin interpillows(V1-2) With quartz network.									
140			143.00 Pyrite-epidote-quartz veinlets in places.								
147.80			147.80								
150		Greyish green cataclastic volcanic rocks; strongly deformed.									

D1

Hole No. MJOB-D1 (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 (%)
150.65		Brown metalliferous sediment; cherty									
151.00		Light green basalt massive lava Slightly silicified with quartz network									
160											
164.00		Dark brown to dark green basalt pillow lava with thin interpillows.	164.00 Slight pyrite dissemination.								
167.00		Greyish green basalt massive lava. With dominant hematite veinlets.									
170		With quartz network.	169.50 169.50								
174.40											
180											
181.05		Black to dark brown basalt pillow lava(V1-2) with thin strongly chloritized interpillows. Pillow size, 100-200cm With quartz, epidote, hematite fine network.	181.05 Pyrite dissemination in interpillows.								
189.00											
190											
200											

Hole No. MJOB-D4 (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 (%)
210		Black to dark brown basalt pillow lava (V1-2) with thin strongly chloritized interpillows. Pillow size: 100-200cm With quartz, epidote, hematite fine network.									
220											
220.15		220.15	End of hole	220.15							
230											
240											
250											

214.95  
Slight pyrite dissemination.  
↓  
220.15

Hole No. MJOB- D2 (From 0 m to 50m)

D2

Depth (m)	Chart	Lithology and Alteration	Mineralization	Depth (m)	D.L. (m)	Au (g/t)	Ag (g/t)	Cu (%)	Pb (ppm)	Zn (%)	Fe (%)
		Alluvial cover (gravel, sand)									
4.95		Pale yellowish green basalt pillow lava with calcite veinlets.									
10											
16.50			16.50 Slight pyrite dissemination								
20		Bluish green and reddish brown basalt massive lava Hematite in matrix. With calcite veinlets, quartz veinlets and quartz-hematite veinlets.									
28.00-28.20		Metalliferous sediment									
30		Bluish green and reddish brown basalt massive lava Showing amygdaloidal texture.									
37.90-37.95		Brown metalliferous sediment.									
40		Brownish green pillow lava									
39.95-40.40		Three seams of metalliferous sediment. Each bed shows 3-5cm in thickness.									
46.50		Bluish green and reddish brown basalt massive lava									
47.00		Basalt dike									
50		Light green basalt massive lava									



Hole No. MJOB-D2 (From 50 m to 100m)


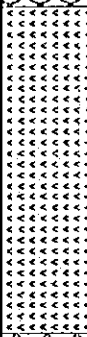









D2

Depth (m)	Chart	Lithology and Alteration	Mineralization	Depth (m)	D.I. (m)	Au (g/t)	Ag (g/t)	Cu (%)	Pb (ppm)	Zn (%)	Fe (%)
52.10		Light green basalt massive lava	Slight pyrite dissemination (fine grained pyrite)								
53.40		Brecciated part.	Pyrite-quartz veinlets in parts.								
		Light green basalt massive lava With calcite and quartz veinlets.									
58.15											
60		Black to dark brown pillow breccia Containing manganese minerals.									
67.50		Greyish green basalt pillow lava(V1-2) Pillow size; 20-100cm With calcite and quartz veinlets.									
70											
73.70		Greyish green basalt massive lava With calcite and quartz veinlets.									
78.45		Greyish green basalt pillow lava Pillow size; 20-100cm									
80											
80.80		Doleritic basalt dyke	80.80 Pyrite dissemination								
82.15		Greyish green pillow lava	82.15-82.80 Pyrite fine veinlets								
82.80		Doleritic basalt dyke	Pyrite dissemination								
87.85		Greyish green basalt pillow lava(V1-2) Pillow size; 50-100cm	87.85 Pyrite fine veinlets and slight pyrite dissemination.								
90											
95.10		Dark green hayaloclastite									
99.65		Doleritic basalt dyke	99.65 Pyrite dissemination								
100											

Hole No. MJOB- D2 (From 100 m to 150m) D2

Depth (m)	Chart	Lithology and Alteration	Mineralization	Depth (m)	D.L. (m)	Au (g/t)	Ag (g/t)	Cu (%)	Pb (ppm)	Zn (%)	Fe (%)
		Green doleritic basalt dyke	Pyrite dissemination								
107.25		Greyish green pillow lava	107.25 Slight pyrite dissemination.								
109.20		Green basalt dyke	109.60 Pyrite dissemination								
110											
111.80		Dark green to dark grey basalt pillow lava; strongly chloritized.	111.80 Dense pyrite-quartz fine veinlets and pyrite dissemi.  Intense pyrite dissemination in interpillows.								
120											
120.95		Dark brown to dark green massive lava									
129.35											
130		Fault zone; fault breccia With dense gypsum veinlets.	129.35								
132.00		Green pillow lava	132.00 Sparse pyrite-quartz fine veinlets and scattered pyrite dissemination.								
132.85		Light green doleritic basalt dyke									
133.40		Green to light green basalt pillow lava; strongly chloritized. Pillow size; 20-100cm									
136.45		Light green basalt massive lava with calcite and quartz veinlets.	136.45								
140											
148.30		Dark brownish green basalt pillow lava									
150											

Hole No. MJOB- D2 (From 150 m to 200m) D2

Depth (m)	Chart	Lithology and Alteration	Mineralization	Depth (m)	D.L. (m)	Au (g/t)	Ag (g/t)	Cu (%)	Pb (ppm)	Zn (%)	Fe (%)
153.70		Dark brownish green basalt pillow lava(V1-2) Pillow size; 30-100cm Commonly showing amygdaloidal texture.									
160		Light green doleritic basalt dyke. With hematite-quartz veinlets.  Fractures; 159.50, 160.70, 161.00 and 161.30	155.65 Fine grained pyrite dissemination.								
162.75		Grey to dark green basalt pillow lava Pillow size; 50-120cm With hematite-quartz veinlets.  168.70-176.90 Fractured	162.75								
170											
176.90		Dark gree pillow breccia									
180											
180.80		Dark green basalt pillow lava; fracture	180.80 Slight pyrite dissemination								
187.25		Dark green basalt massive lava	187.25 Pyrite dissemination and pyrite-quartz veinlets.								
190											
192.55		Garroic dolerite dyke with zeolite spots and veinlets.									
198.90											
200		Dolerite dyke									

Hole No. MJOB-D2 (From 200 m to 250m) D2

Depth (m)	Chart	Lithology and Alteration	Mineralization	Depth (m)	D.L. (m)	Au (g/t)	Ag (g/t)	Cu (%)	Pb (ppm)	Zn (%)	Fe (%)
		Dolerite dyke; chloritized	Pyrite dissemination and pyrite-quartz veinlets.								
204.85		Grey to dark green basalt pillow lava (VI-2); fractured	204.85 Pyrite veinlets								
208.65		Green dolerite dyke; chloritized	208.65 Fine grained pyrite dissemination and sparse pyrite-quartz fine veinlets								
210											
215.90		Dark green basalt pillow lava (VI-2)									
218.75		Green dolerite dyke; chloritized									
220											
223.55		Brecciated zone	223.55 Pyrite dissemination								
224.80		Green dolerite dyke; chloritized									
226.75		Dark green pillow lava									
227.60		Green dolerite dyke; chloritized									
228.80		Light grey basalt dyke									
230											
231.25		Light grey basalt massive lava; silicified; fractured	231.35 Intense pyrite dissemination and pyrite-sphalerite-quartz network.								
236.50		Grey basalt dyke	236.50								
238.55		Light grey basalt massive lava; silicified; fractured	238.55 Intense pyrite dissemination and pyrite-quartz veinlets.								
240											
241.35		Grey brecciated massive lava									
242.90		Light grey dolerite dyke									
244.00		Grey brecciated massive lava									
244.90		Light grey dolerite dyke	244.90 Slight pyrite dissemination								
247.90		Light grey basalt dyke									
250		251.00 End of hole	251.00								

Hole No. MJOB- D3 (From 0 m to 50m)

D3

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									
1.50		Alluvial cover (gravel, sand)									
3.50		Weathered basalt pillow lava.									
6.00		Brownish grey basalt pillow lava Pillow size: 30-100cm With calcite and hematite veinlets.	6.00 Slight fine grained pyrite dissemination in places.								
10											
13.10		Light grey to greenish grey basalt pillow lava (V1-2) Pillow size: 30-200cm With calcite and hematite veinlets.									
20											
30											
30.50		Dark green basalt massive lava (sheet flow)	30.50 Pyrite dissemination								
36.45		Greenish grey pillow lava	36.45								
37.20		Gabbroic dyke (feeder dyke)	37.20 Pyrite dissemination with pyrite fine veinlets.								
40											
45.55		Brecciated massive lava	45.55								
46.00		46.00-46.20 Reddish brown metalliferous sediment.	46.00 Pyrite slight dissemination with pyrite fine veinlets.								
50		Dark green basalt massive lava (sheet flow)									

Hole No. MJOB- D3 (From 50 m to 100m)

D3

Depth (m)	Chart	Lithology and Alteration	Mineralization	Depth (m)	D.L. (m)	Au (g/t)	Ag (g/t)	Cu (%)	Pb (ppm)	Zn (%)	Fe (%)
50.80-50.90		Brown metalliferous sediment.	50.30 Fine grained pyrite slight dissemination.								
		Light greenish grey massive lava									
55.70		Dark green massive lava(sheet flow)	55.70 Pyrite dissemination and pyrite fine veinlets.								
60											
66.05		3cm thick brown metalliferous sedi.	66.05 Pyrite slight dissemination								
		Light grey massive lava									
68.50		10cm thick fractured zone; with epidote-quartz network.									
70		Light grey basalt massive lava									
80											
80.30		Dark grey to grey massive lava With hematite stripes in matrix.	80.30								
83.50		Dark greenish grey pillow lava(V1-2) Pillow size; 30-100cm With strongly chloritized interpillows.									
90											
100											

Hole No. MJOB- D3 (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 (%)
		Dark greenish grey pillow lava(VI-2) Pillow size; 30-100cm With strongly chloritized interpillows.									
		103.90 Joint (30deg. to core axis)									
106.75		106.75 Joint (20deg. to core axis)									
110		Grey basalt pillow lava(VI-2) Pillow size; 50-200cm With chloritized interpillows, quartz veinlets, hematite stripes.									
		117.60-117.80 Finely brecciated zone. (fault breccia?)									
120											
		124.25 With small hematite patches.									
130		↓ 132.70									
140		141.50-141.80 Fault with breccia zone.									
148.30											
150		150.35 End of hole									

Hole No. MJOB- D4 (From 0 m to 50m)

D4

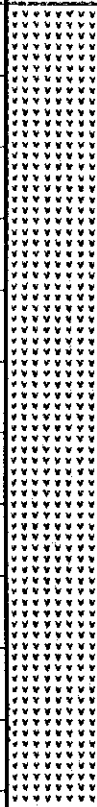
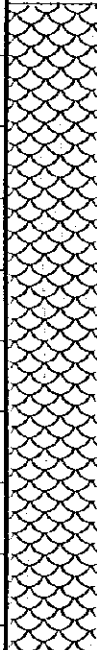

Depth (m)	Chart	Lithology and Alteration	Mineralization	Depth (m)	D.L. (m)	Au (g/t)	Ag (g/t)	Cu (%)	Pb (ppm)	Zn (%)	Fe (%)
0		Sludge									
2.10		Alluvial cover (gravel, sand)									
4.50		Weathered basalt massive lava; light pale greenish grey in color.									
10											
17.10		Yellowish brown to reddish brown argillized and gossanized pillow lava.	17.10 gossanized part	17.10							
20				19.60	2.5	<0.1	n.d.	0.39	n.d.	0.05	15.16
22.80		Reddish brown argillized pillow lava.	22.50 Argillaceous gossan	21.00	1.4	n.d.	n.d.	0.22	n.d.	0.07	17.66
25.00		Gossanized pillow lava	25.00 Gossanized part	22.80	1.8	<0.1	n.d.	0.19	n.d.	0.08	19.82
27.10		Bluish green massive lava with calcite veinlets.	27.70-28.10 With Cu oxides and native copper.	24.00	1.2	<0.1	n.d.	0.21	n.d.	0.16	33.69
29.95			28.10 Pyrite-calcite veinlets (oxidized)	25.00	1	<0.1	n.d.	0.20	n.d.	0.28	39.13
30		Gossanized massive lava	29.95 Gossanized part.	26.70	1.7	<0.1	n.d.	0.23	n.d.	0.10	24.06
36.35		Greenish grey to grey massive lava with calcite veinlets.	36.35 Pyrite slight dissemination and pyrite-calcite veinlets.	27.10	1	<0.1	n.d.	0.51	n.d.	0.10	23.46
40				27.70	0.4	n.d.	12.7	5.85	n.d.	0.14	19.06
41.05		5cm thick dark grey metalliferous sediment; magnetite dominant. 50deg. to core axis.		28.10							
47.20		Greenish grey to grey massive lava with calcite veinlets.		29.95	1.95	n.d.	<0.5	0.32	n.d.	0.19	23.22
50		2cm thick reddish brown metalliferous sediment; 65deg. to core axis.		31.90	1.55	n.d.	n.d.	0.22	n.d.	0.15	31.49
				33.45	2.9	n.d.	<0.5	0.31	n.d.	0.30	25.41



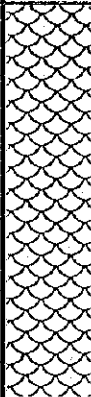








Hole No. MJOB- D4 (From 50 m to 100m) D4

Depth (m)	Chart	Lithology and Alteration	Mineralization	Depth (m)	D.L. (m)	Au (g/t)	Ag (g/t)	Cu (%)	Pb (ppm)	Zn (%)	Fe (%)
51.70		Greenish grey to grey massive lava									
		51.70-51.80 Reddish brown metalliferous sediment.	51.70								
		Light grey basalt pillow lava(V1-2) with thin interpillows.	51.80 Fine grained pyrite slight dissemination.								
		54.00-54.20 Fractured, brecciated.									
59.40											
60		Deep green massive lava	59.40-67.15 With sparse pyrite bearing hematite veinlets.								
			67.15 Fine grained pyrite dissemination and sparse pyrite-quartz veinlets.								
70			71.25 Chalcopyrite-pyrite-quartz veinlets.								
75.15		Grey (slightly greenish in parts) basalt pillow lava with silicified interpillows	75.15 Pyrite fine network and intense dissemination.								
78.30			Chalcopyrite-pyrite-quartz veinlets.								
80		79.80-79.90 Pale brown metalliferous sediment with epidote layer.									
		Grey (slightly greenish in parts) basalt pillow lava with silicified interpillows	84.55								
90											
93.90		Light greenish grey to grey basalt massive lava with hematite in matrix	93.90 Slight pyrite dissemination.								
100											


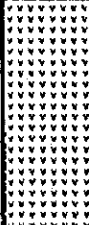






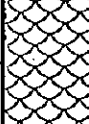
Hole No. MJOB- D4 (From 100 m to 150m) D4

Depth (m)	Chart	Lithology and Alteration	Mineralization	Depth (m)	D.L. (m)	Au (g/t)	Ag (g/t)	Cu (%)	Pb (ppm)	Zn (%)	Fe (%)
100		Light greenish grey to grey basalt massive lava with hematite in matrix	Slight pyrite dissemination.								
110		107.40 Hematite in matrix.									
120											
122.50		122.50 Grey basalt pillow lava with dense secondary filling quartz veinlets in parts Hematite in matrix.	122.50 Fine grained pyrite very slight dissemination.								
130		124.85 Finely fractured in parts									
140											
141.90		141.90 Light grey to grey (slightly brownish) basalt pillow lava with deep green interpillows.									
150											














Hole No. MJOB- D4 (From 150 m to 200m) D4

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 grey to grey (slightly brownish) basalt pillow lava with deep green interpillows.	Fine grained pyrite very slight dissemination.								
161.00											
167.10		Grey to light grey massive lava; finely fractured.									
170		Grey to light grey (slightly brownish) basalt pillow lava (VI-2); finely fractured, with calcite veinlets.									
180											
181.60		Light grey basalt dyke									
183.40		Dark brownish green basalt pillow lava									
185.70		Brownish grey basalt massive lava; hematite in matrix.									
187.90		Deep green basalt dyke	187.90 Slight pyrite dissemination								
189.70											
190		Grey to greenish grey basalt pillow lava (VI-2); With calcite veinlets. Showing amygdaloidal texture in parts.	189.70 Fine grained pyrite very slight dissemination.								
200											

Hole No. MJOB- D4 (From 200 m to 250m) D4

Depth (m)	Chart	Lithology and Alteration	Mineralization	Depth (m)	D.L. (m)	Au (g/t)	Ag (g/t)	Cu (%)	Pb (ppm)	Zn (%)	Fe (%)
210		Grey to greenish grey basalt pillow lava(VI-2); With calcite veinlets. Showing amygdaloidal texture in parts.	Fine grained pyrite very slight dissemination.								
212.00		Deep green basalt massive lava	212.00 Pyrite slight dissemination.								
218.50		Grey to greenish grey basalt pillow lava(VI-2); With calcite veinlets. Showing amygdaloidal texture in parts.	218.50 Fine grained pyrite slight dissemination.								
220		Greenish grey basalt massive lava Showing amygdaloidal texture.									
226.50		Greenish grey basalt pillow lava with thin interpillows.									
230		Greenish grey basalt massive lava with hematite stripe in matrix.									
230.60		Light greenish grey basalt pillow lava (VI-2); slightly argillized									
235.00		Doleritic basalt dyke									
240		Grey, deep green basalt pillow lava									
244.30											
245.50											
250											

Hole No. MJOB- D4 (From 250 m to 300m) D4

Depth (m)	Chart	Lithology and Alteration	Mineralization	Depth (m)	D.L. (m)	Au (g/t)	Ag (g/t)	Cu (%)	Pb (ppm)	Zn (%)	Fe (%)
255.00		Grey, deep green basalt pillow lava	Fine grained pyrite slight dissemination.								
260		Deep green basalt dyke									
260.55		Deep green basalt pillow lava(VI-2)	260.55 Pyrite intense dissemination in interpillows and pyrite fine network.								
263.60		Deep green massive lava									
266.75		Deep green basalt pillow lava(VI-2)									
267.80		Deep green basalt dyke									
270		Deep green basalt pillow lava(VI-2)									
279.40		Greenish grey to grey massive lava Fractured in many parts. Strong chloritization.	279.40 Pyrite fine network filled in fine fractures.								
284.95		Basalt to dolerite dyke(Feeder dyke)									
288.60		Epidote veinlets									
295.00		Deep green basalt pillow lava (VI-2)									
297.30		Basalt dyke(Feeder dyke)									
300		300.35 End of hole	300.35								



Hole No. MJOB- A1 (From 0 m to 50m)

A1






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									
2.00		Alluvial cover (gravel, sand)									
2.60		Highly weathered, pale green basalt pillow lava, with intense calcite veinlets.									
9.35		Weathered and fractured pillow lava (glassy), pale green to greenish brown in color. With intense calcite veinlets. Commonly showing amygdaloidal texture.									
10											
20											
30											
40											
41.90		Highly weathered basalt pillow lava; pale green in color, glassy.									
47.30		Strongly chloritized deep green pillow lava, glassy.									
49.30											
50											

Hole No. MJOB- A1 (From 50 m to 100m)

A1

Depth (m)	Chart	Lithology and Alteration	Mineralization	Depth (m)	D.L. (m)	Au (g/t)	Ag (g/t)	Cu (%)	Pb (ppm)	Zn (%)	Fe (%)	
52.15		Weathered and fractured pillow lava (glassy).										
53.40		Strongly chloritized deep green pillow lava, glassy.										
59.45		Weathered and fractured pillow lava (glassy), pale green to greenish brown in color. With intense calcite veinlets. Commonly showing amygdaloidal texture.										
60		Strongly chloritized deep green pillow lava, glassy.										
70		With weathered pale greenish brown part in places.										
73.70												
74.50			Weathered and fractured pillow lava									
75.20			Strongly chloritized deep green pillow lava, glassy.									
80			Weathered and fractured pillow lava (glassy), pale green to greenish brown in color.									
80.65			Strongly chloritized deep green pillow lava, glassy.									
90												
91.80		Bluish green pillow breccia										
100												

Hole No. MJOB- A1 (From 100 m to 150m) A1

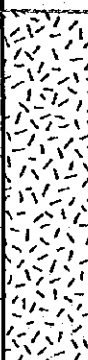










Depth (m)	Chart	Lithology and Alteration	Mineralization	Depth (m)	D.L. (m)	Au (g/t)	Ag (g/t)	Cu (%)	Pb (ppm)	Zn (%)	Fe (%)
		Bluish green pillow breccia									
105.80											
		Green to deep green hyaloclastite. Many breccias shows amygdaloidal texture.									
110											
		Greenish grey basalt pillow lava Pillow size; 30-60cm									
117.90											
120											
120.30		Green to deep green chloritized hayaloclastite.									
130											
140											
149.30											
150		Pale brownish green pillow breccia									



Hole No. MJOB-A1 (From 150 m to 200m) A1


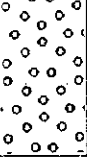





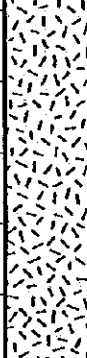

Depth (m)	Chart	Lithology and Alteration	Mineralization	Depth (m)	D.L. (m)	Au (g/t)	Ag (g/t)	Cu (%)	Pb (ppm)	Zn (%)	Fe (%)
150.15		Deep green hayaloclastite									
152.90		Pale brownish green pillow breccia									
154.60		Deep green hayaloclastite									
155.80		Pale green pillow breccia									
160		159.80-159.90 Reddish brown metalliferous sediment.									
162.40		Pale green pillow breccia									
170		Deep green chloritized hayaloclastite with basalt breccia. Most of breccia shows an amygdaloidal texture.									
175.05		Hematite veinlets and patches in parts.									
179.80											
180											
190											
200											

Hole No. MJOB- A1 (From 200 m to 250m) A1

Depth (m)	Chart	Lithology and Alteration	Mineralization	Depth (m)	D.L. (m)	Au (g/t)	Ag (g/t)	Cu (%)	Pb (ppm)	Zn (%)	Fe (%)
210		Deep green chloritized hayaloclastite with basalt breccia. Most of breccia shows a amygdaloidal texture.									
220											
222.40											
		Green basalt massive lava with chlorite veinlets.									
226.45											
		Deep green chloritized hayaloclastite with basalt breccia. Most of breccia shows a amygdaloidal texture.									
230											
											
240											
											
250		251.00 End of hole	251.00								

Hole No. MJOB- A2 (From 0 m to 50m)

A2

Depth (m)	Chart	Lithology and Alteration	Mineralization	Depth (m)	D.L. (m)	Au (g/t)	Ag (g/t)	Cu (%)	Pb (ppm)	Zn (%)	Fe (%)
1.80		Sludge Consolidated alluvial cover (Calcrete)									
10											
14.00		Highly weathered hyaloclastite; With calcite veinlets. Brownish, greenish in color.									
20											
30											
32.10		chocolate color highly weathered hayaloclastite.									
34.25		Yellowish ochre color weathered hayaloclastite, with calcite veinlets.									
40											
50											

Hole No. MJOB- A2 (From 50 m to 100m)

A2

Depth (m)	Chart	Lithology and Alteration	Mineralization	Depth (m)	D.L. (m)	Au (g/t)	Ag (g/t)	Cu (%)	Pb (ppm)	Zn (%)	Fe (%)
		Yellowish ochre color weathered hayaloclastite, with calcite veinlets.									
60											
		65.20 Slickenside; 20deg. to core axis.									
66.60		Green (reddish brown in part) weathered and fractured hayaloclastite.									
70		69.10 Slickenside; 20deg. to core axis.									
		71.90 Slickenside; 50deg. to core axis.									
		74.30 Slickenside; 40deg. to core axis.									
80											
		88.50 Slickenside; 30deg. to core axis. and 10deg. to core axis.									
90											
		94.40-94.80 Brecciated part with calcite network.									
100											

Hole No. MJOB- G6 (From 100 m to 150m) A2

Depth (m)	Chart	Lithology and Alteration	Mineralization	Depth (m)	D.L. (m)	Au (g/t)	Ag (g/t)	Cu (%)	Pb (ppm)	Zn (%)	Fe (%)
100.25		Green (reddish brown in part) weathered and fractured hayaloclastite.	100.25 Gossanized part in a form of network.	100.25	1.75	n.d.	<0.5	<0.01	n.d.	0.01	7.49
103.60		Deep green strongly chloritized hayaloclastite.	103.50	102.00	1.5	n.d.	n.d.	<0.01	n.d.	0.01	7.05
110											
120											
126.45		Deep green chloritized pillow lava with pillow breccia part. Pillow size; 20-100cm									
130											
134.20		Deep green chloritized hayaloclastite									
140			138.20-138.80 Slightly gossanized along calcite veinlets.								
150		149.50-150.35 Calcite dominant in matrix.	148.25-148.30 Hematite veinlets.								

Hole No. MJOB-G6 (From 150 m to 200m) A2

Depth (m)	Chart	Lithology and Alteration	Mineralization	Depth (m)	D.L. (m)	Au (g/l)	Ag (g/l)	Cu (%)	Pb (ppm)	Zn (%)	Fe (%)
		Deep green chloritized hayaloclastite									
		151.75-153.40 Calcite dominant in matrix. Rich in hematite in parts.									
		156.50-156.80 Calcite-hematite veinlets(w: 1-2cm)									
160		161.70-162.45 Hematite and limonite, rich part in matrix.									
		163.50-164.35 Calcite dominant in matrix, irregular hematite patches in parts.									
170		170.80 Hematite and limonite dominant in matrix, as irregular patches.									
180		179.30-180.00,180.50-180.80 Fractured and brecciated zone.									
186.40		(Fault; brecciated, argillized)	184.80-185.40 Gossanized in a form of network.	184.80	0.60	nd	nd	<0.01	nd	0.01	9.74
		Light grey to grey massive lava Showing amygdaloidal texture in most of the parts; slightly silicified.	186.40 Fine grained pyrite slight dissemination in around jaspers.	185.40							
190		Fractured, brecciated and argillized in most of the parts.									
		With many irregular shaped jasper.									
200											

Hole No. MJOB- A2 (From 200 m to 250m) A2

Depth (m)	Chart	Lithology and Alteration	Mineralization	Depth (m)	D.L. (m)	Au (g/t)	Ag (g/t)	Cu (%)	Pb (ppm)	Zn (%)	Fe (%)
202.50		Light grey to grey massive lava	Fine grained pyrite slight dissemination in around jaspers.								
		Dark grey to grey massive lava showing amygdaloidal texture Highly fractured and brecciated. With irregular shaped jasper.									
		207.25-207.35 Strongly silicified part with jasper.	207.25-207.35 Intense pyrite dissemination in silicified part.								
210			211.80								
		217.10-217.25 With irregular shaped lenticular jasper.	217.10-217.25 Fine grained pyrite dissemination in jasper.								
220											
		222.40-227.00 With irregular shaped lenticular jasper.									
227.00		227.00 End of hole									
230											
240											
250											

Hole No. MJOB-R1 (From 0 m to 50m)

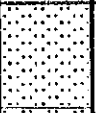
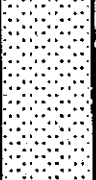


R1

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); unconsolidated									
3.60		Consolidated alluvial deposits. (Calcrete)									
10											
11.65		Siltstone (Quaternary deposits)									
16.55		Limonitized siltstone (Quaternary deposits)									
20											
21.20		Black coaly shale									
25.30		Black coaly sandy shale									
29.90		Light grey calcareous fine grained sandstone.									
30		Black coaly shale									
32.85		Pale greenish grey loose very coarse calcareous sandstone (relatively poorly consolidated). With plants fossils.									
40											
41.95		Black coaly shale									
44.40		Black coaly, sandy and calcareous shale									
49.10											
50		Grey to light grey calcareous sandstone									



Hole No. MJOB-R1 (From 50 m to 100m)

R1

Depth (m)	Chart	Lithology and Alteration	Mineralization	Depth (m)	D.L. (m)	Au (g/t)	Ag (g/t)	Cu (%)	Pb (ppm)	Zn (%)	Fe (%)
52.90		Grey to light grey calcareous fine grained sandstone									
58.50		Conglomerate fine grained calcareous sandstone with shell fossils. Grey to dark grey in color. With pyrite in matrix.									
59.65		Grey loose fine grained calcareous sandstone									
60		Fine alternating bed of (1) and (2). (1) light grey sandy limestone with larger foraminifera. (2) dark grey mudstone.									
70											
80											
90											
100											

Hole No. MJOB-R1 (From 100 m to 150m) R1

Depth (m)	Chart	Lithology and Alteration	Mineralization	Depth (m)	D.L. (m)	Au (g/t)	Ag (g/t)	Cu (%)	Pb (ppm)	Zn (%)	Fe (%)
103.10		Fine alternating bed of (1) and (2). (1) light grey sandy limestone with larger foraminifera. (2) dark grey mudstone.									
105.80		Pale green fine grained calcareous sandstone									
107.25		Fine alternating beds of limestone and mudstone.									
110		Pale greenish grey very fine grained calcareous sandstone. With shell fossils. Containing pyrite in matrix.									
115.60		Black coaly shale									
120		Black sandy coaly shale with shell fossils.									
120.55		Black sandy coaly shale with shell fossils.									
123.30		Light greenish grey to white mudstone with intercalation of thin sandy shale. Containing fine grained pyrite.									
130		Light greenish grey with reddish brown large irregular spots, aphanitic andesite. Gossanized in a form of network.									
131.85		Light greenish grey andesite (hornblende andesite). With quartz fine veinlets.	131.85 Gossanized part								
136.00		Light greenish grey andesite (hornblende andesite). With quartz fine veinlets.	136.00 Fine grained pyrite very slight dissemination.								
140		Light greenish grey andesite (hornblende andesite). With quartz fine veinlets.									
150		Light greenish grey andesite (hornblende andesite). With quartz fine veinlets.									

Hole No. MJOB- R1 (From 150 m to 200m) R1

Depth (m)	Chart	Lithology and Alteration	Mineralization	Depth (m)	D.L. (m)	Au (g/t)	Ag (g/t)	Cu (%)	Pb (ppm)	Zn (%)	Fe (%)
	AAAAAAAA		Fine grained pyrite								
	AAAAAAAA		very slight dissemination.								
	AAAAAAAA										
	AAAAAAAA										
	AAAAAAAA										
	AAAAAAAA										
	AAAAAAAA	154.80-155.20	2-3mm quartz veinlets, 5-10deg. to core axis.								
	AAAAAAAA	156.00	Fracture, 15deg. to core axis.								
	AAAAAAAA										
160	AAAAAAAA	159.90-160.20	Fractured zone.								
	AAAAAAAA										
	AAAAAAAA										
	AAAAAAAA	163.00-163.30	Fractures, 40-50 to core axis.								
	AAAAAAAA										
	AAAAAAAA										
	AAAAAAAA										
170	AAAAAAAA										
	AAAAAAAA										
	AAAAAAAA										
	AAAAAAAA	174.10-174.70	Fractured zone.								
	AAAAAAAA	175.90-176.20	Fractures, 10deg. to core axis.								
	AAAAAAAA										
	AAAAAAAA										
180	AAAAAAAA	183.35-184.45	5-10mm quartz veinlets.								
	AAAAAAAA	185.15	5mm quartz veinlets.								
	AAAAAAAA	186.10-187.70	Fractured zone. 15deg. to core axis.								
	AAAAAAAA										
	AAAAAAAA										
	AAAAAAAA										
	AAAAAAAA	192.20	1cm quartz veinlets.								
	AAAAAAAA	194.55	1cm quartz veinlets.								
	AAAAAAAA	196.95-197.50	1cm quartz veinlets.								
	AAAAAAAA										
190	AAAAAAAA										
	AAAAAAAA										
	AAAAAAAA										
	AAAAAAAA										
	AAAAAAAA										
	AAAAAAAA										
	AAAAAAAA										
200	AAAAAAAA	200.15	End of hole	200.15							



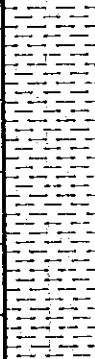

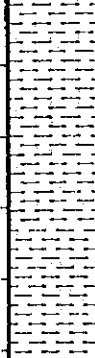


Hole No. MJOB- F1 (From 0 m to 50m)

F1

Depth (m)	Chart	Lithology and Alteration	Mineralization	Depth (m)	D.L. (m)	Au (g/t)	Ag (g/t)	Cu (%)	Pb (ppm)	Zn (%)	Fe (%)			
0		Very light grey fossiliferous limestone with abundant foraminifera fossils. With intercalation of grey thin mudstone beds. Containing small amounts of very fine grained pyrite.												
10														
20														
30														
33.10					Alternating beds of very light grey fossiliferous limestone and grey to dark grey fossiliferous marl with coaly shale. Each beds ranged 10-100cm in thickness. Marl contains small amounts of very fine grained pyrite.									
40														
50														

Hole No. MJOB- F1 (From 50 m to 100m)

F1

Depth (m)	Chart	Lithology and Alteration	Mineralization	Depth (m)	D.L. (m)	Au (g/t)	Ag (g/t)	Cu (%)	Pb (ppm)	Zn (%)	Fe (%)
60		Alternating beds of very light grey fossiliferous limestone and grey to dark grey fossiliferous marl with coaly shale. Each beds ranged 10-100cm in thickness.									
65.10		Light grey (with buff color patches) fossiliferous marl.									
70											
80											
86.90		Light grey mudstone. Gossanized in a form of patch.	88.30 Gossanized part.								
90											
97.00		Weathered basalt pillow lava with calcite veinlets.	97.00								
100											


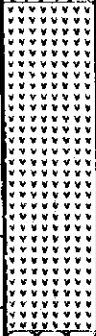
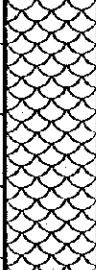


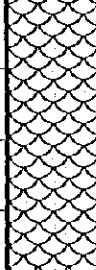




Hole No. MJOB- F1 (From 100 m to 150m) F1

Depth (m)	Chart	Lithology and Alteration	Mineralization	Depth (m)	D.I. (m)	Au (g/t)	Ag (g/t)	Cu (%)	Pb (ppm)	Zn (%)	Fe (%)
102.00	[Cross-hatched pattern]	Weathered basalt pillow lava with calcite veinlets.									
		Deep green basalt pillow lava.									
110	[Cross-hatched pattern]										
111.40		Greenish grey massive lava with calcite veinlets.									
120	[Cross-hatched pattern]										
120.40		Deep green basalt pillow lava with thin interpillows(V1-2).	118.45 Fine grained pyrite dissemination and pyrite-quartz veinlets. 121.70								
125.90	[Cross-hatched pattern]	Greyish green coarse grained massive lava.									
		128.10-130.20 Finely brecciated.									
130	[Cross-hatched pattern]										
131.60		Deep green to dark grey pillow lava with thin interpillows(V1-2).									
135.30	[Cross-hatched pattern]	Greyish green coarse grained massive lava.									
138.00		Deep green to dark grey pillow lava with thin interpillows(V1-2).									
140	[Cross-hatched pattern]										
140.05		Deep green massive lava with intercalation of greyish green coarse grained massive lava.									
147.80	[Cross-hatched pattern]										
150		Deep green to dark grey pillow lava. Pillow size; 5-80cm	148.00 Pyrite fine veinlets.								

Hole No. MJ08-F1 (From 150 m to 200m) F1

Depth (m)	Chart	Lithology and Alteration	Mineralization	Depth (m)	D.L. (m)	Au (g/t)	Ag (g/t)	Cu (%)	Pb (ppm)	Zn (%)	Fe (%)
150		Deep green to dark grey pillow lava. Pillow size; 5-80cm. With amygdaloidal texture in parts. Calcite and quartz veinlets in parts.	150.00-150.30 20% pyrite. ↓ 151.20								
179.70 170		Deep green hayaloclastite. With dense calcite and quartz veinlets.									
178.10		Intercalation of thin pillow lava.									
180.00 180		Deep green hayaloclastite. 181.15-182.15 Mn rich part.									
182.80		Deep green, brownish grey basalt pillow lava(VI-2)									
190											
200											

Hole No. MJOB-F1 (From 200 m to 250m) F1

Depth (m)	Chart	Lithology and Alteration	Mineralization	Depth (m)	D.L. (m)	Au (g/t)	Ag (g/t)	Cu (%)	Pb (ppm)	Zn (%)	Fe (%)
210		Deep green, brownish grey basalt pillow lava(V1-2)  207.60-207.80, 208.25-208.85 209.10-209.45, 209.80-209.90 211.20-211.45 Mn rich in interpillows.									
211.50		Greyish green, brownish green massive lava.									
220			215.70 Fine grained pyrite slight dissemination.								
220.60		Greyish green, brownish green pillow lava. Mn rich interpillows. 220.70-220.75, 224.60-224.65 225.45-225.65, 225.85-225.90									
228.60		Manganese rich interpillow.									
229.00		230.35-230.65 Mn rich interpillow.									
230		Greyish green, brownish green pillow lava.	231.70 Slight pyrite dissemination.								
240											
241.55		Manganese rich interpillow.									
241.85											
247.90		Greyish green, brownish green pillow lava(V1-2). 245.70-245.80 Manganese rich interpillow.									
250		251.65 End of hole									



Hole No. MJOB-F2 (From 0 m to 50m)

F2

Depth (m)	Chart	Lithology and Alteration	Mineralization	Depth (m)	D.L. (m)	Au (g/t)	Ag (g/t)	Cu (%)	Pb (ppm)	Zn (%)	Fe (%)
0		Light grey fossiliferous limestone with intercalation of yellow ochre sandy limestone.									
5.20		Grey fossiliferous calcareous mudstone to sandy mudstone; containing abundant shell fossils.									
8.30		Alternating beds of light grey (10-50cm thick) and grey mudstone (10-70cm); with abundant shell fossils.  Fossils replaced to pyrite in parts.									
10											
18.90		Yellow ochre fossiliferous marl, with pyrite in parts.									
20											
30											
35.90-39.25		With pebbles of metalliferous sediments.									
40											
40.40		Light bluish grey mudstone.									
			39.70 Gossanized in a form of patches.								
			45.20 Gossanized	45.20							
				47.20	2	nd	nd	0.01	nd	<0.01	25.39
				49.20	2	nd	nd	<0.01	nd	<0.01	20.43
49.20				49.20							
50		Basalt pillow lava; glassy									


Hole No. MJOB-F2 (From 50 m to 100m) F2

Depth (m)	Chart	Lithology and Alteration	Mineralization	Depth (m)	D.L. (m)	Au (g/t)	Ag (g/t)	Cu (%)	Pb (ppm)	Zn (%)	Fe (%)
		Basalt pillow lava; glassy	Gossanized	51.20	2	n.d.	n.d.	<0.01	n.d.	0.01	18.39
53.20		Light grey glassy hyaloclastite		53.20	2	n.d.	n.d.	0.01	n.d.	<0.01	17.16
54.50		Deep green basalt pillow lava (VI-2) with calcite veinlets, finely fractured									
60											
62.75		Deep green basalt massive lava with calcite veinlets.	62.75 Very slight pyrite dissemination along calcite veinlets in some parts.								
67.95		Deep green basalt pillow lava (VI-2) with calcite veinlets.									
70											
80		82.50-88.60 Finely fractured.									
90											
90.70		Green basalt massive lava; hematite in matrix.									
93.95		Deep green hayaloclastite									
100		99.90-100.55 Finely fractured.									

Hole No. MJOB- F2 (From 100 m to 150m) F2

Depth (m)	Chart	Lithology and Alteration	Mineralization	Depth (m)	D.L. (m)	Au (g/t)	Ag (g/t)	Cu (%)	Pb (ppm)	Zn (%)	Fe (%)
101.40		Deep green hayaloclastite									
		Dark brownish green basalt pillow lava(VI-2) Pillow size; 10-80cm Hematite in matrix. With calcite veinlets.									
		103.40-103.90 Fracture, 5-10deg. to core axis.									
		106.90-107.35 Fracture, 5-10deg. to core axis.									
110		108.90-109.20 Fracture, 10deg. to core axis.									
		115.65-119.50 Fracture, 10deg. to core axis.									
119.50		Dark brownish green massive lava Hematite dominant in matrix. With amygdaloidal texture in parts. With sparse hematite fine veinlets.									
120											
124.80		Deep green(with brownish part) basalt pillow lava(VI-2) Pillow size; 30-200cm Hematite dominant in matrix. With amygdaloidal texture in parts.									
130											
140											
		146.90-147.50 Faults with brecciated zone. 15deg. to core axis.									
		148.10-148.30 Faults with brecciated zone. 20deg. to core axis.									
150											

Hole No. MJOB-F2 (From 150 m to 200m) F2

Depth (m)	Chart	Lithology and Alteration	Mineralization	Depth (m)	D.L. (m)	Au (g/t)	Ag (g/t)	Cu (%)	Pb (ppm)	Zn (%)	Fe (%)
160		Deep green (with brownish part) basalt pillow lava (V1-2) Pillow size: 30-200cm Hematite dominant in matrix. With amygdaloidal texture in parts.									
170		171.80 Fracture with quartz veinlets 15deg. to core axis.									
180		178.75-179.40 Fracture with quartz veinlets; 10-15deg. to core axis.									
181.30		With hematite-quartz fine veinlets in parts									
190		Hematite dominant in matrix. 192.45-192.65, 193.00-193.20 193.45-193.55, 194.20-194.35 195.15-195.75, 198.00-198.30									
200		200.20 End of hole									