

APPENDICES

附表 1 鉍石分析結果一覽表(1)

No.	Sample No.	Au(g/l)	Ag(g/l)	Cu(%)	Fe(%)	Mo(%)	Pb(%)	S(%)	Zn(%)
1	KCR-02	0.03	<0.2	0.001	3.05	<0.001	0.001	0.02	0.003
2	KCR-03	<0.01	<0.2	0.001	1.95	<0.001	<0.001	<0.01	0.002
3	KCR-06	0.15	<0.2	0.006	1.57	<0.001	<0.001	0.03	0.009
4	KCR-07	0.12	<0.2	0.003	1.33	<0.001	<0.001	<0.01	0.002
5	KCR-08	0.02	<0.2	0.003	1.11	<0.001	<0.001	<0.01	0.002
6	KCR-09	0.29	0.2	0.006	2.82	<0.001	<0.001	0.01	0.005
7	KCR-10	<0.01	0.2	0.001	2.41	<0.001	<0.001	<0.01	0.005
8	KCR-11	<0.01	<0.2	0.001	0.41	<0.001	<0.001	<0.01	0.000
9	KCR-12	<0.01	<0.2	0.006	2.53	<0.001	<0.001	<0.01	0.003
10	KCR-13	<0.01	0.2	0.010	2.31	<0.001	<0.001	0.05	0.007
11	KCR-14	<0.01	0.4	0.008	3.88	<0.001	<0.001	0.02	0.006
12	KCR-15	0.07	0.2	0.007	1.81	<0.001	<0.001	0.27	0.003
13	KCR-16	0.06	0.2	0.003	1.77	<0.001	<0.001	0.19	0.002
14	KCR-19	<0.01	<0.2	0.003	1.97	<0.001	<0.001	0.03	0.003
15	KCR-21	0.05	0.2	0.013	4.02	<0.001	<0.001	0.15	0.006
16	KCR-22	<0.01	0.2	0.003	1.66	<0.001	<0.001	3.00	0.002
17	KCR-23	<0.01	0.2	0.038	3.83	<0.001	<0.001	0.06	0.008
18	KCR-24	<0.01	<0.2	0.005	3.25	<0.001	<0.001	0.25	0.001
19	KCR-25	<0.01	0.2	0.007	2.22	<0.001	0.001	0.03	0.003
20	KCR-26	<0.01	0.2	0.011	3.38	<0.001	<0.001	0.11	0.005
21	KCR-27	<0.01	0.6	0.018	5.38	<0.001	<0.001	0.53	0.009
22	KCR-28	<0.01	0.2	0.006	3.32	<0.001	<0.001	0.01	0.007
23	KCR-29	<0.01	0.4	0.011	3.70	<0.001	0.001	0.15	0.008
24	KCR-30	<0.01	<0.2	0.002	1.96	<0.001	0.001	<0.01	0.001
25	KCR-31	<0.01	0.2	0.008	3.83	<0.001	<0.001	0.10	0.005
26	KCR-33	<0.01	0.4	0.016	4.91	<0.001	<0.001	0.46	0.007
27	KCR-34	<0.01	<0.2	0.002	1.77	<0.001	0.001	<0.01	0.001
28	KCR-36	<0.01	<0.2	<0.001	1.09	<0.001	<0.001	<0.01	0.001
29	KCR-37	0.08	0.2	0.006	2.66	<0.001	<0.001	0.03	0.005
30	KCR-01	0.01	<0.2	0.002	2.01	<0.001	<0.001	0.04	0.003
31	KCR-02	0.04	<0.2	0.023	6.75	<0.001	<0.001	0.10	0.016
32	KCR-03	<0.01	<0.2	0.007	5.14	<0.001	<0.001	0.50	0.007
33	KCR-04	<0.01	<0.2	0.013	7.12	<0.001	<0.001	2.51	0.010
34	KCR-05	<0.01	<0.2	0.015	5.71	<0.001	<0.001	0.02	0.008
35	KCR-06	<0.01	<0.2	0.026	3.19	<0.001	<0.001	0.15	0.006
36	KCR-09	<0.01	<0.2	0.020	5.24	<0.001	<0.001	1.07	0.008
37	KCR-12	0.02	<0.2	0.012	3.65	<0.001	<0.001	0.35	0.007
38	KCR-14	<0.01	<0.2	0.017	5.37	<0.001	<0.001	0.39	0.008
39	KCR-15	<0.01	<0.2	0.018	4.08	<0.001	<0.001	0.03	0.006
40	KCR-16	<0.01	<0.2	0.001	2.36	<0.001	<0.001	<0.01	0.003
41	KCR-19	<0.01	<0.2	0.001	2.78	<0.001	<0.001	0.39	0.003
42	KCR-21	<0.01	<0.2	0.003	2.28	<0.001	<0.001	0.03	0.003
43	KCR-01	0.02	<0.2	0.002	1.23	<0.001	<0.001	<0.01	0.001
44	KCR-04	0.02	0.2	0.024	3.79	<0.001	0.001	0.01	0.006
45	KCR-05	0.01	<0.2	0.018	5.49	<0.001	<0.001	0.06	0.009
46	KCR-03	<0.01	<0.2	0.007	3.39	<0.001	<0.001	<0.01	0.007
47	KCR-04	<0.01	0.2	0.014	4.08	<0.001	<0.001	0.06	0.007
48	KJR-01	0.01	<0.2	0.006	4.45	<0.001	<0.001	0.31	0.008
49	KJR-02	<0.01	<0.2	0.024	4.75	<0.001	<0.001	0.92	0.009
50	KJR-03	0.01	<0.2	0.018	5.67	<0.001	0.001	<0.01	0.009
51	KJR-04	<0.01	<0.2	0.018	4.82	<0.001	<0.001	<0.01	0.006
52	KJR-05	0.01	<0.2	0.014	4.25	<0.001	0.001	0.08	0.009
53	KJR-06	<0.01	<0.2	0.017	5.68	<0.001	<0.001	<0.01	0.012
54	KJR-07	0.09	0.4	0.018	5.91	<0.001	0.001	1.41	0.006
55	KJR-08	<0.01	<0.2	0.015	5.33	<0.001	0.002	<0.01	0.010
56	KJR-09	<0.01	0.2	0.005	4.71	<0.001	0.001	0.67	0.004
57	KJR-10	0.06	<0.2	0.021	4.05	<0.001	0.001	<0.01	0.007
58	KJR-11	0.01	<0.2	0.021	3.18	<0.001	0.001	0.60	0.003
59	KJR-12	<0.01	<0.2	0.012	4.91	<0.001	<0.001	0.16	0.007
60	KJR-13	<0.01	<0.2	0.006	2.59	<0.001	0.001	<0.01	0.007
61	KJR-14	<0.01	<0.2	0.018	2.67	<0.001	<0.001	<0.01	0.005
62	KJR-15	<0.01	<0.2	0.011	4.74	<0.001	0.001	0.09	0.007
63	KJR-16	0.20	<0.2	0.011	3.55	<0.001	<0.001	<0.01	0.007
64	KJR-17	<0.01	0.2	0.013	4.25	<0.001	<0.001	<0.01	0.008
65	KJR-18	0.04	<0.2	0.010	1.78	<0.001	<0.001	<0.01	0.003
66	KJR-20	0.01	<0.2	0.003	1.11	<0.001	<0.001	<0.01	0.002
67	KJR-21	0.03	0.2	0.001	1.37	<0.001	<0.001	0.05	0.002
68	KJR-22	0.13	<0.2	0.005	1.81	<0.001	<0.001	0.01	0.001
69	KJR-23	0.03	<0.2	0.003	1.73	<0.001	<0.001	0.01	0.001
70	KJR-24	0.01	0.2	0.009	3.19	<0.001	<0.001	<0.01	0.009
71	KJR-25	0.14	<0.2	0.008	1.82	<0.001	<0.001	<0.01	0.001
72	KJR-26	0.15	0.2	0.012	5.06	0.001	0.001	0.31	0.008
73	KJR-27	0.04	0.2	0.004	3.38	<0.001	<0.001	0.66	0.005
74	KJR-28	<0.01	<0.2	0.007	3.95	<0.001	<0.001	0.26	0.006
75	KJR-29	<0.01	0.2	0.012	5.82	<0.001	<0.001	0.20	0.009
76	KJR-30	0.01	0.2	0.014	6.04	<0.001	<0.001	0.17	0.009
77	KJR-31	0.02	0.4	0.013	5.76	<0.001	<0.001	0.62	0.008
78	KJR-32	<0.01	<0.2	0.012	4.91	<0.001	<0.001	0.20	0.008
79	KJR-33	<0.01	<0.2	0.014	4.47	<0.001	<0.001	<0.01	0.007
80	KJR-34	<0.01	<0.2	0.017	5.28	<0.001	<0.001	0.09	0.008
81	KJR-35	<0.01	<0.2	0.011	3.28	<0.001	<0.001	0.02	0.005
82	KJR-36	<0.01	<0.2	0.001	0.91	<0.001	<0.001	<0.01	0.001
83	KJR-37	<0.01	<0.2	0.012	3.72	<0.001	0.001	0.06	0.007
84	KJR-38	0.01	<0.2	0.007	3.29	<0.001	<0.001	<0.01	0.007

附表 1 鉍石分析結果一覽表(2)

No.	Sample No.	Au(g/t)	Ag(g/t)	Cu(%)	Fe(%)	Mo(%)	Pb(%)	S(%)	Zn(%)
85	CCR-01A	20.80	0.4	0.002	1.99	<0.001	<0.001	0.96	0.002
86	CCR-01B	0.31	<0.2	0.003	0.57	<0.001	0.004	0.04	0.008
87	CCR-02	0.45	0.2	0.002	0.91	<0.001	0.002	0.03	0.007
88	CCR-03	1.50	0.2	0.003	2.25	<0.001	<0.001	0.01	0.002
89	CCR-04	0.11	<0.2	0.001	0.87	<0.001	<0.001	<0.01	0.001
90	CCR-05	0.07	<0.2	0.003	1.26	<0.001	<0.001	<0.01	0.001
91	CCR-06	0.01	0.2	0.002	1.00	<0.001	<0.001	0.27	<0.001
92	CCR-07	10.20	0.4	0.007	3.57	<0.001	<0.001	1.69	0.003
93	CCR-08	2.85	0.2	0.005	2.03	<0.001	<0.001	0.02	0.002
94	CCR-09	0.33	0.2	0.002	2.01	<0.001	<0.001	<0.01	0.002
95	CCR-10	0.02	<0.2	0.003	0.96	<0.001	<0.001	<0.01	0.001
96	CCR-11	0.15	0.2	0.001	0.54	<0.001	<0.001	<0.01	<0.001
97	CCR-12	0.01	<0.2	0.010	3.88	<0.001	<0.001	<0.01	0.008
98	CCR-13	0.90	<0.2	<0.001	0.39	<0.001	<0.001	<0.01	<0.001
99	CCR-14	0.62	0.2	0.004	3.63	<0.001	<0.001	0.01	0.005
100	CCR-15	0.31	0.2	0.007	3.89	<0.001	<0.001	0.56	0.002
101	CCR-16	0.18	0.2	0.015	8.63	<0.001	<0.001	0.02	0.012
102	CCR-17	0.80	0.6	0.002	5.38	<0.001	<0.001	1.43	0.001
103	CJR-01	<0.01	<0.2	0.015	4.99	<0.001	<0.001	<0.01	0.011
104	CJR-61	0.01	0.6	0.020	7.41	<0.001	<0.001	<0.01	0.010
105	CJR-62	0.01	<0.2	0.020	9.40	<0.001	0.001	<0.01	0.011
106	CJR-63	0.09	0.2	0.011	5.35	<0.001	<0.001	0.05	0.005
107	GT1-01	1.60	<0.2	0.003	3.02	<0.001	<0.001	0.01	0.002
108	GT1-02	3.70	<0.2	0.003	2.01	<0.001	<0.001	0.01	0.001
109	GT1-03	0.37	<0.2	0.002	1.55	<0.001	<0.001	<0.01	0.001
110	GT1-04	0.40	<0.2	0.002	1.11	<0.001	<0.001	<0.01	0.001
111	JT1-02	0.10	<0.2	0.028	9.49	<0.001	<0.001	0.01	0.015
112	JT1-03	2.10	<0.2	0.020	7.02	<0.001	<0.001	0.02	0.006
113	JT1-04	0.08	<0.2	0.034	8.94	<0.001	<0.001	0.03	0.017
114	JT1-05	0.13	<0.2	0.026	9.77	<0.001	<0.001	0.02	0.017
115	JT1-06	1.30	<0.2	0.020	6.86	<0.001	<0.001	0.02	0.011
116	JT1-07	0.05	<0.2	0.039	9.24	<0.001	<0.001	0.03	0.023
117	JT1-22	3.80	<0.2	0.024	4.98	<0.001	<0.001	<0.01	0.011
118	JT1-23	4.70	<0.2	0.007	1.89	<0.001	<0.001	0.01	0.003
119	JT1-24	0.02	<0.2	0.017	8.45	<0.001	0.001	0.03	0.011
120	JT1-25	2.20	0.2	0.020	6.50	<0.001	0.001	0.04	0.016
121	ET2-01	0.08	<0.2	0.001	2.40	<0.001	<0.001	0.01	0.003
122	ET2-02	0.01	<0.2	0.008	2.62	<0.001	<0.001	<0.01	0.003
123	ET2-03	0.22	<0.2	0.003	1.81	<0.001	<0.001	<0.01	0.001
124	ET2-04	0.19	<0.2	0.001	2.34	<0.001	<0.001	0.01	0.003
125	JT2-29	0.04	<0.2	0.020	9.63	<0.001	0.001	0.04	0.007
126	JT2-30	1.30	<0.2	0.022	8.91	<0.001	<0.001	0.03	0.008
127	JT2-31	0.16	<0.2	0.017	7.74	0.001	<0.001	0.02	0.008
128	JT2-32	0.30	<0.2	0.028	11.30	<0.001	<0.001	0.02	0.011
129	JT2-33	0.04	<0.2	0.025	9.54	<0.001	<0.001	0.03	0.011
130	JT2-34	0.20	0.2	0.005	3.91	<0.001	<0.001	0.03	0.005
131	FT3-01	0.02	<0.2	0.001	1.76	<0.001	<0.001	0.01	0.001
132	FT3-02	0.06	<0.2	0.003	1.91	<0.001	<0.001	<0.01	0.001
133	FT3-03	23.90	0.2	0.004	1.69	<0.001	<0.001	0.01	0.001
134	FT3-04	1.90	<0.2	0.013	3.90	<0.001	<0.001	0.01	0.001
135	FT3-05	0.45	<0.2	0.004	1.57	<0.001	<0.001	0.01	0.005
136	FT3-06	55.60	0.6	0.003	2.88	<0.001	0.001	0.02	0.003
137	FT3-07	6.50	<0.2	0.022	8.39	<0.001	0.003	0.01	0.011
138	FT3-08	1.80	<0.2	0.005	2.34	<0.001	<0.001	0.02	0.004
139	FT3-09	58.80	1.2	0.009	2.13	<0.001	0.001	0.01	0.003
140	FT3-10	44.60	<0.2	0.006	2.79	<0.001	<0.001	0.01	0.002
141	JT3-03	0.62	<0.2	0.049	10.50	<0.001	0.001	0.03	0.012
142	JT3-09	<0.01	<0.2	0.024	8.72	<0.001	<0.001	<0.01	0.018
143	JT3-10	0.10	<0.2	0.027	8.99	<0.001	<0.001	0.03	0.015
144	JT3-11	0.38	<0.2	0.036	11.30	<0.001	<0.001	0.02	0.019
145	JT3-12	4.20	<0.2	0.023	8.97	<0.001	<0.001	0.03	0.012
146	JT3-13	0.11	<0.2	0.020	9.14	<0.001	<0.001	0.03	0.011
147	JT3-14	0.45	<0.2	0.024	10.15	<0.001	<0.001	0.02	0.015
148	JT3-15	2.25	<0.2	0.018	8.85	<0.001	<0.001	0.03	0.009
149	JT3-39	2.30	<0.2	0.017	8.79	<0.001	<0.001	0.01	0.012
150	JT3-40	0.09	<0.2	0.023	10.80	<0.001	<0.001	0.03	0.011
151	JT3-41	0.50	<0.2	0.017	8.42	<0.001	<0.001	0.04	0.007
152	JT3-42	0.15	<0.2	0.013	7.24	<0.001	<0.001	0.04	0.003
153	JT3-43	0.08	<0.2	0.019	10.35	<0.001	<0.001	0.01	0.006
154	ET4-05	0.04	<0.2	0.003	2.12	<0.001	<0.001	<0.01	0.002
155	ET4-06	0.41	<0.2	0.006	2.51	<0.001	<0.001	<0.01	0.003
156	ET4-07	0.75	<0.2	0.012	3.99	<0.001	<0.001	0.01	0.007
157	ET4-08	1.00	<0.2	0.004	2.18	<0.001	<0.001	0.01	0.002
158	ET4-09	0.08	<0.2	0.005	1.65	<0.001	<0.001	<0.01	0.001
159	ET4-10	0.01	<0.2	0.002	1.41	<0.001	<0.001	<0.01	0.001
160	ET4-11	0.07	<0.2	0.001	1.80	<0.001	<0.001	<0.01	0.002
161	ET4-12	0.15	<0.2	0.002	2.25	<0.001	<0.001	0.02	0.003
162	ET4-13	0.34	<0.2	0.004	2.24	<0.001	<0.001	<0.01	0.003
163	ET4-14	0.15	<0.2	0.002	2.37	<0.001	<0.001	<0.01	0.002
164	JT4-16	2.80	0.2	0.011	6.10	<0.001	<0.001	0.03	0.009
165	JT4-17	0.70	<0.2	0.024	9.83	<0.001	<0.001	0.01	0.012
166	JT4-18	0.62	<0.2	0.022	8.60	<0.001	<0.001	<0.01	0.012
167	JT4-44	0.14	<0.2	0.019	9.55	<0.001	<0.001	<0.01	0.014
168	JT4-45	0.21	<0.2	0.019	7.80	<0.001	<0.001	0.01	0.010
169	JT4-47	0.09	<0.2	0.022	7.62	<0.001	<0.001	<0.01	0.014

付表 1 鈦石分析結果一覽表(3)

No.	Sample No.	Au(g/t)	Ag(g/t)	Cu(%)	Fe(%)	Mo(%)	Pb(%)	S(%)	Zn(%)
170	JT4-48	1.50	<0.2	0.016	7.99	<0.001	<0.001	<0.01	0.012
171	JT4-49	0.95	<0.2	0.023	10.20	<0.001	<0.001	0.02	0.011
172	JT4-50	0.01	<0.2	0.002	1.75	<0.001	<0.001	<0.01	0.002
173	JT4-51	1.70	<0.2	0.012	6.88	<0.001	<0.001	<0.01	0.017
174	JT4-52	0.06	<0.2	0.005	1.45	<0.001	<0.001	<0.01	0.001
175	JT4-53	0.32	<0.2	0.019	9.14	<0.001	<0.001	0.02	0.012
176	JT4-54	0.34	<0.2	0.023	10.10	<0.001	<0.001	<0.01	0.011
177	JT4-55	0.41	<0.2	0.024	10.30	<0.001	<0.001	<0.01	0.012
178	JT4-56	0.15	<0.2	0.023	11.55	<0.001	<0.001	0.02	0.013
179	GT5-01	0.02	<0.2	0.004	1.49	<0.001	<0.001	0.01	0.001
180	GT5-02	0.02	<0.2	0.026	9.87	<0.001	<0.001	0.01	0.005
181	GT5-03	0.01	<0.2	0.005	2.95	<0.001	<0.001	0.01	0.002
182	GT5-04	0.01	<0.2	0.001	0.77	<0.001	<0.001	<0.01	<0.001
183	GT5-05	0.02	<0.2	0.002	0.99	<0.001	<0.001	0.01	0.001
184	GT5-07	0.01	<0.2	0.002	1.05	<0.001	<0.001	<0.01	<0.001
185	GT5-08	<0.01	<0.2	0.003	1.29	<0.001	<0.001	<0.01	<0.001
186	GT5-09	0.06	<0.2	0.002	0.85	<0.001	<0.001	<0.01	<0.001
187	GT5-10	0.03	1.2	0.030	8.83	<0.001	<0.001	0.01	0.006
188	GT5-11	0.01	<0.2	0.024	8.84	<0.001	<0.001	0.02	0.006
189	GT5-12	0.02	<0.2	0.006	2.91	<0.001	<0.001	0.01	0.002
190	GT5-13	0.01	<0.2	0.028	10.30	<0.001	<0.001	0.02	0.012
191	GT5-14	0.02	<0.2	0.018	7.45	<0.001	<0.001	0.02	0.007
192	GT5-15	0.03	<0.2	0.018	8.15	<0.001	<0.001	0.02	0.005
193	GT5-16	0.02	<0.2	0.023	10.20	<0.001	<0.001	0.06	0.003
194	GT5-17	0.05	<0.2	0.028	10.20	<0.001	<0.001	0.06	0.004
195	GT5-18	0.11	<0.2	0.021	6.48	<0.001	<0.001	0.03	0.004
196	GT5-19	0.03	<0.2	0.004	1.29	<0.001	<0.001	<0.01	0.002
197	GT5-20	0.01	<0.2	0.002	0.70	<0.001	<0.001	<0.01	<0.001
198	GT5-21	0.03	<0.2	0.023	9.28	<0.001	<0.001	0.06	0.004
199	GT5-22	0.03	<0.2	0.025	9.86	<0.001	0.001	0.06	0.005
200	GT5-23	0.03	0.2	0.015	8.36	<0.001	<0.001	0.05	0.003
201	GT5-24	0.01	<0.2	0.003	1.45	<0.001	<0.001	0.01	0.001
202	GT5-25	0.06	<0.2	0.017	9.47	<0.001	<0.001	0.05	0.003
203	GT5-26	0.03	<0.2	0.020	10.45	<0.001	<0.001	0.06	0.003
204	GT5-27	0.01	<0.2	0.003	1.26	<0.001	<0.001	0.00	0.003
205	GT5-28	<0.01	<0.2	0.002	0.80	<0.001	<0.001	<0.01	0.002
206	GT5-29	0.04	<0.2	0.022	10.55	<0.001	<0.001	0.06	0.004
207	GT5-30	0.14	<0.2	0.005	2.59	<0.001	<0.001	0.01	0.001
208	GT5-31	0.21	<0.2	0.019	9.83	<0.001	<0.001	0.05	0.003
209	GT5-32	0.10	<0.2	0.025	10.80	<0.001	<0.001	0.05	0.003
210	GT5-33	0.10	<0.2	0.005	2.12	<0.001	<0.001	0.01	0.002
211	GT5-34	0.39	<0.2	0.029	10.55	<0.001	<0.001	0.08	0.004
212	GT5-35	0.55	<0.2	0.031	10.15	<0.001	0.001	0.08	0.004
213	GT5-36	0.10	<0.2	0.002	1.12	<0.001	<0.001	0.01	0.001
214	GT5-37	0.13	<0.2	0.003	2.25	<0.001	<0.001	0.01	0.002
215	GT5-38	0.03	<0.2	0.003	1.39	<0.001	<0.001	0.01	0.001
216	GT5-39	0.76	<0.2	0.004	1.91	<0.001	<0.001	0.01	0.001
217	GT5-40	0.24	<0.2	0.032	8.38	<0.001	<0.001	0.01	0.006
218	GT5-41	0.13	<0.2	0.038	9.94	<0.001	<0.001	0.01	0.003
219	GT5-42	0.17	<0.2	0.029	9.46	<0.001	<0.001	0.03	0.005
220	GT5-43	0.25	<0.2	0.023	8.93	<0.001	<0.001	0.05	0.003
221	GT5-44	3.30	<0.2	0.019	4.71	<0.001	<0.001	0.02	0.003
222	JT5-57	0.02	<0.2	0.001	0.78	<0.001	<0.001	<0.01	0.001
223	JT5-58	0.03	0.4	0.011	10.40	<0.001	<0.001	0.05	0.003
224	FT6-01	0.40	<0.2	0.026	9.08	<0.001	<0.001	0.05	0.006
225	FT6-02	0.19	<0.2	0.018	6.18	<0.001	<0.001	0.03	0.004
226	FT6-03	0.62	<0.2	0.028	8.02	<0.001	<0.001	0.03	0.007
227	FT6-04	0.02	<0.2	0.003	1.40	<0.001	<0.001	<0.01	<0.001
228	FT6-05	0.03	<0.2	0.020	8.76	<0.001	<0.001	0.01	0.003
229	FT6-06	0.02	<0.2	0.010	4.17	<0.001	<0.001	0.02	0.002
230	FT6-07	0.03	<0.2	0.020	8.16	<0.001	<0.001	0.03	0.003
231	FT6-08	0.03	<0.2	0.017	9.45	<0.001	<0.001	0.03	0.003
232	FT6-09	0.02	<0.2	0.020	8.52	<0.001	<0.001	0.03	0.003
233	FT6-10	0.01	<0.2	0.012	5.30	<0.001	<0.001	0.03	0.001
234	FT6-11	0.14	<0.2	0.026	9.30	<0.001	<0.001	0.03	0.005
235	FT6-12	0.65	0.2	0.023	9.14	<0.001	<0.001	0.02	0.004
236	FT6-13	0.01	<0.2	0.016	8.51	<0.001	0.001	0.03	0.003
237	FT6-14	30.30	0.4	0.015	4.79	<0.001	<0.001	0.02	0.003
238	FT6-15	0.03	<0.2	0.005	2.40	<0.001	<0.001	0.01	0.001
239	FT6-16	0.38	<0.2	0.002	1.61	<0.001	<0.001	<0.01	0.001
240	FT6-17	0.34	<0.2	0.022	8.09	<0.001	<0.001	0.03	0.004
241	JT6-60	0.16	<0.2	0.002	1.63	<0.001	<0.001	<0.01	0.002
242	JT7-19	0.02	<0.2	0.022	8.14	<0.001	<0.001	0.03	0.015
243	JT7-20	0.02	<0.2	0.022	7.81	<0.001	<0.001	0.02	0.013
244	JT7-21	2.35	<0.2	0.005	1.26	<0.001	0.016	0.07	0.040
245	ET8-15	0.03	<0.2	0.002	1.56	<0.001	<0.001	<0.01	0.001
246	ET8-16	0.66	<0.2	0.004	2.02	<0.001	<0.001	<0.01	0.002
247	JT8-26	1.05	<0.2	0.031	11.60	<0.001	<0.001	0.03	0.009
248	JT8-27	0.11	<0.2	0.007	8.49	<0.001	<0.001	<0.01	0.009
249	JT8-28	0.15	<0.2	0.021	10.45	<0.001	<0.001	0.05	0.005
250	FT9-11	0.19	<0.2	0.004	2.51	<0.001	<0.001	<0.01	0.001
251	FT9-12	0.11	<0.2	0.004	1.83	<0.001	<0.001	<0.01	0.001
252	FT9-13	0.03	<0.2	0.002	1.58	<0.001	<0.001	<0.01	0.001
253	JT9-35	0.55	<0.2	0.025	8.57	<0.001	<0.001	0.01	0.007

付表 1 鈦石分析結果一覽表(4)

No.	Sample No.	Au(g/t)	Ag(g/t)	Cu(%)	Fe(%)	Mo(%)	Pb(%)	S(%)	Zn(%)
254	J19-36	0.17	<0.2	0.024	10.25	<0.001	<0.001	0.01	0.008
255	J19-37	0.13	<0.2	0.003	1.35	<0.001	<0.001	0.01	0.001
256	J19-38	0.40	<0.2	0.017	13.20	<0.001	<0.001	0.02	0.021
257	1-0.40~3.50	0.16	0.2	0.023	8.28	<0.001	<0.001	0.05	0.015
258	1-3.50~6.90	0.07	<0.2	0.030	8.61	<0.001	<0.001	0.04	0.019
259	1-6.90~10.00	0.25	<0.2	0.030	8.78	<0.001	<0.001	0.04	0.017
260	1-10.00~13.55	0.04	<0.2	0.029	9.04	<0.001	<0.001	0.04	0.016
261	1-13.55~16.45	0.10	<0.2	0.022	8.21	<0.001	<0.001	0.03	0.015
262	1-16.45~18.10	0.90	<0.2	0.010	5.12	<0.001	<0.001	0.07	0.009
263	1-18.10~20.60	0.80	<0.2	0.028	7.85	<0.001	<0.001	0.21	0.028
264	1-20.00~20.55	1.00	<0.2	0.028	8.73	<0.001	<0.001	0.10	0.029
265	1-20.55~21.55	1.20	<0.2	0.029	7.83	<0.001	<0.001	0.05	0.014
266	1-21.55~24.70	0.08	<0.2	0.019	6.87	<0.001	<0.001	<0.01	0.014
267	1-24.70~29.00	0.03	<0.2	0.014	6.70	<0.001	<0.001	0.06	0.011
268	1-29.00~32.00	0.16	<0.2	0.016	6.88	<0.001	<0.001	0.33	0.010
269	1-32.00~34.30	0.39	<0.2	0.022	5.63	<0.001	<0.001	1.11	0.009
270	1-35.60~35.75	0.14	0.2	0.011	4.02	<0.001	<0.001	1.12	0.006
271	1-41.55~43.40	0.29	<0.2	0.012	5.50	<0.001	<0.001	0.91	0.008
272	2-0.00~3.20	0.30	0.6	0.022	9.57	<0.001	<0.001	0.06	0.021
273	2-3.20~4.40	0.37	0.6	0.023	9.35	<0.001	<0.001	0.03	0.019
274	2-4.40~7.15	0.24	3.4	0.027	10.35	0.001	<0.001	0.04	0.013
275	2-7.15~10.75	0.22	3.0	0.033	10.20	0.001	<0.001	0.02	0.023
276	2-10.75~13.15	0.01	0.4	0.015	5.64	<0.001	<0.001	<0.01	0.031
277	2-13.15~15.80	0.03	0.6	0.017	6.79	<0.001	<0.001	<0.01	0.027
278	2-24.95~25.40	0.02	<0.2	0.014	4.85	<0.001	<0.001	0.06	0.008
279	2-25.55~25.65	<0.01	<0.2	0.003	1.62	<0.001	<0.001	0.02	0.004
280	2-27.90~28.85	0.23	<0.2	0.011	4.46	<0.001	<0.001	0.01	0.008
281	2-40.00~42.25	0.01	0.2	0.016	5.51	<0.001	<0.001	<0.01	0.009
282	2-42.25~44.50	0.07	<0.2	0.016	6.62	<0.001	<0.001	0.05	0.009
283	2-44.50~48.00	0.01	<0.2	0.019	5.92	<0.001	<0.001	0.03	0.009
284	3-11.00~12.00	0.02	<0.2	0.014	6.56	<0.001	<0.001	0.01	0.010
285	3-12.00~14.95	0.70	0.4	0.024	6.15	<0.001	<0.001	0.88	0.009
286	3-14.95~15.70	0.80	<0.2	0.018	5.71	<0.001	<0.001	0.16	0.011
287	3-15.70~15.80	0.14	<0.2	0.006	3.55	<0.001	<0.001	0.62	0.005
288	3-15.80~16.40	0.07	0.2	0.029	6.45	<0.001	<0.001	0.33	0.010
289	3-16.40~16.60	0.70	0.2	0.011	5.49	<0.001	<0.001	1.86	0.005
290	3-16.60~17.45	0.28	0.2	0.033	6.41	<0.001	<0.001	0.55	0.011
291	3-17.45~18.40	0.10	<0.2	0.020	6.05	<0.001	<0.001	0.14	0.010
292	3-18.40~19.60	0.04	<0.2	0.019	5.74	<0.001	<0.001	0.06	0.009
293	3-18.85	0.01	<0.2	0.016	5.08	<0.001	<0.001	0.05	0.009
294	3-19.60~20.60	0.13	0.2	0.018	5.97	<0.001	<0.001	0.11	0.009
295	3-20.60~20.80	1.29	<0.2	0.009	2.63	<0.001	<0.001	0.24	0.004
296	3-20.80~22.55	0.18	<0.2	0.019	6.44	<0.001	<0.001	0.06	0.010
297	3-22.55~24.15	0.05	<0.2	0.021	6.23	<0.001	<0.001	0.02	0.011
298	3-24.15~24.30	0.11	0.2	0.023	6.22	<0.001	<0.001	0.10	0.011
299	3-24.30~24.60	0.14	<0.2	0.014	6.61	<0.001	<0.001	0.66	0.011
300	3-24.60~26.80	0.28	0.2	0.016	5.87	<0.001	<0.001	0.15	0.010
301	3-26.80~27.30	0.21	0.4	0.010	5.87	<0.001	<0.001	0.62	0.010
302	3-27.30~27.40	0.23	0.2	0.009	5.60	<0.001	<0.001	0.03	0.008
303	3-27.40~28.55	0.08	<0.2	0.015	6.57	<0.001	<0.001	0.04	0.011
304	3-28.55~29.50	0.02	<0.2	0.016	6.24	<0.001	<0.001	<0.01	0.011
305	3-31.95~33.30	0.09	<0.2	0.019	5.27	<0.001	<0.001	0.05	0.010
306	3-33.30~34.65	0.32	0.2	0.020	6.17	<0.001	<0.001	1.03	0.010
307	3-34.65~36.65	0.40	0.2	0.015	6.40	<0.001	<0.001	0.77	0.011
308	3-36.65~37.75	0.06	<0.2	0.015	5.80	<0.001	<0.001	0.04	0.009
309	3-45.75~46.25	0.01	0.2	0.028	4.97	<0.001	<0.001	0.01	0.011
310	3-46.25~47.55	0.01	<0.2	0.013	4.45	<0.001	<0.001	<0.01	0.009
311	3-47.55~49.80	0.01	<0.2	0.019	4.18	<0.001	<0.001	<0.01	0.010
312	3-75.00	0.02	<0.2	0.015	5.14	<0.001	<0.001	0.02	0.008
313	3-88.70	0.01	<0.2	0.010	3.89	<0.001	<0.001	0.11	0.009
314	4-6.00~7.60	1.10	<0.2	0.029	8.41	<0.001	0.001	0.02	0.024
315	4-7.60~9.50	0.36	1.2	0.065	8.30	<0.001	0.003	0.18	0.021
316	4-9.50~11.10	0.26	<0.2	0.014	5.18	<0.001	<0.001	0.53	0.007
317	4-10.60~10.70	0.80	<0.2	0.010	4.37	<0.001	0.006	0.26	0.018
318	4-11.10~12.80	0.03	<0.2	0.015	5.77	<0.001	<0.001	0.02	0.009
319	4-12.80~13.50	0.11	<0.2	0.014	5.40	<0.001	<0.001	<0.01	0.008
320	4-13.50~14.90	0.06	<0.2	0.014	6.04	<0.001	<0.001	<0.01	0.009
321	4-14.90~16.40	0.16	<0.2	0.017	5.91	<0.001	<0.001	0.04	0.009
322	4-16.40~17.60	0.04	<0.2	0.020	5.78	<0.001	<0.001	<0.01	0.010
323	4-17.60~18.60	0.04	<0.2	0.020	6.30	<0.001	<0.001	<0.01	0.011
324	4-18.60~19.60	0.30	<0.2	0.022	5.29	<0.001	<0.001	<0.01	0.012
325	4-19.60~20.60	0.36	<0.2	0.027	4.53	<0.001	<0.001	0.76	0.006
326	4-20.60~22.30	0.27	<0.2	0.020	4.62	<0.001	<0.001	0.27	0.006
327	4-22.30~23.60	0.19	<0.2	0.035	6.15	<0.001	0.001	0.33	0.010
328	4-23.60~24.60	0.05	<0.2	0.016	6.66	<0.001	<0.001	<0.01	0.010
329	4-24.60~25.90	0.25	<0.2	0.015	5.70	<0.001	<0.001	<0.01	0.007
330	4-25.90~26.75	0.02	<0.2	0.015	6.39	<0.001	<0.001	<0.01	0.008
331	4-26.75~26.90	0.01	<0.2	0.007	6.77	<0.001	<0.001	<0.01	0.010
332	4-26.90	0.01	<0.2	0.020	6.05	<0.001	<0.001	<0.01	0.010
333	4-26.90~28.40	0.02	<0.2	0.022	6.23	<0.001	<0.001	<0.01	0.009
334	4-28.40~29.10	0.01	<0.2	0.017	6.44	<0.001	<0.001	<0.01	0.009
335	4-29.10~30.20	0.01	<0.2	0.012	5.76	<0.001	<0.001	<0.01	0.009
336	4-30.20~32.20	0.02	<0.2	0.020	5.95	<0.001	<0.001	<0.01	0.010
337	4-32.20~33.20	0.01	<0.2	0.016	4.31	<0.001	<0.001	<0.01	0.009
338	4-33.70	0.24	<0.2	0.002	6.34	<0.001	<0.001	<0.01	0.009

付表 1 鉍石分析結果一覽表(5)

No.	Sample No.	Au(g/t)	Ag(g/t)	Cu(%)	Fe(%)	Mo(%)	Pb(%)	S(%)	Zn(%)
339	4-38.35	0.01	0.2	0.017	4.59	<0.001	0.002	0.02	0.010
340	4-62.00	0.03	<0.2	0.011	3.82	<0.001	<0.001	<0.01	0.005
341	4-65.50~66.50	0.01	<0.2	0.023	4.61	<0.001	<0.001	0.03	0.010
342	4-66.50~67.00	0.01	<0.2	0.018	5.26	<0.001	<0.001	<0.01	0.009
343	4-67.00~68.30	0.04	<0.2	0.020	6.01	<0.001	<0.001	0.15	0.010
344	4-68.30~68.70	0.02	<0.2	0.020	4.35	<0.001	<0.001	0.04	0.010
345	4-68.70~70.00	0.01	<0.2	0.018	5.63	<0.001	<0.001	<0.01	0.010
346	4-83.00	0.01	0.2	0.015	2.99	<0.001	<0.001	<0.01	0.005
347	4-96.80~97.50	0.01	<0.2	0.022	5.60	<0.001	<0.001	<0.01	0.010
348	4-97.50~97.85	0.01	<0.2	0.019	4.45	<0.001	<0.001	<0.01	0.010
349	4-97.85~99.00	0.01	<0.2	0.011	4.10	<0.001	<0.001	<0.01	0.007
350	5-1.00~3.00	0.80	<0.2	0.020	9.46	<0.001	<0.001	0.01	0.055
351	5-3.00~5.00	1.00	<0.2	0.023	9.23	<0.001	<0.001	0.20	0.042
352	5-5.00~6.00	0.39	<0.2	0.024	7.69	<0.001	<0.001	0.01	0.025
353	5-6.00~7.00	0.06	<0.2	0.017	6.77	<0.001	<0.001	<0.01	0.016
354	5-6.50	0.11	0.2	0.023	7.02	<0.001	0.001	0.04	0.016
355	5-7.40~7.65	0.70	0.2	0.024	5.97	<0.001	<0.001	0.31	0.009
356	5-7.65~7.80	0.83	<0.2	0.003	2.53	<0.001	<0.001	0.04	0.001
357	5-7.80~8.75	0.65	0.2	0.017	5.99	<0.001	<0.001	0.05	0.009
358	5-8.75~9.60	0.35	0.2	0.017	6.06	<0.001	<0.001	0.74	0.009
359	5-9.60~10.50	0.09	<0.2	0.017	5.76	<0.001	<0.001	0.14	0.009
360	5-10.50~11.20	0.37	0.2	0.020	5.45	<0.001	<0.001	0.60	0.009
361	5-11.20~11.40	0.25	<0.2	0.006	3.99	<0.001	<0.001	0.39	0.006
362	5-11.40~11.80	0.28	0.2	0.011	5.32	<0.001	<0.001	0.96	0.007
363	5-11.80~13.00	0.14	0.2	0.016	5.38	<0.001	<0.001	0.08	0.008
364	5-12.65~12.85	0.80	0.2	0.009	5.19	<0.001	<0.001	0.11	0.005
365	5-13.00~15.40	0.05	<0.2	0.016	5.38	<0.001	<0.001	<0.01	0.010
366	5-15.40~16.50	0.48	0.4	0.023	5.72	<0.001	<0.001	0.53	0.009
367	5-16.50~17.40	0.25	0.2	0.015	5.60	<0.001	<0.001	0.21	0.009
368	5-17.40~18.00	0.08	0.2	0.019	5.85	<0.001	<0.001	<0.01	0.011
369	5-24.50~26.00	0.02	0.2	0.020	5.83	<0.001	<0.001	<0.01	0.010
370	5-26.00~26.80	0.18	<0.2	0.015	5.74	<0.001	<0.001	0.36	0.010
371	5-26.30~26.44	0.20	0.2	0.009	5.93	<0.001	0.001	0.73	0.005
372	5-26.80~27.30	1.40	0.4	0.024	4.75	<0.001	<0.001	2.82	0.005
373	5-27.30~28.10	2.68	0.4	0.038	6.43	<0.001	<0.001	2.88	0.006
374	5-27.70~27.85	2.30	0.2	0.040	6.99	<0.001	0.001	1.13	0.016
375	5-27.85	1.45	<0.2	0.028	6.37	<0.001	<0.001	2.42	0.009
376	5-28.10~28.90	1.93	0.2	0.031	5.50	<0.001	<0.001	1.83	0.007
377	5-28.90~30.85	0.90	0.4	0.030	5.73	<0.001	<0.001	2.80	0.007
378	5-30.85~33.00	0.23	<0.2	0.018	8.07	<0.001	<0.001	0.95	0.012
379	5-33.00~33.45	0.15	<0.2	0.026	7.26	<0.001	<0.001	0.15	0.011
380	5-33.45	0.01	<0.2	0.035	7.56	<0.001	<0.001	<0.01	0.011
381	5-33.45~35.45	0.29	<0.2	0.019	6.43	<0.001	<0.001	0.86	0.009
382	5-35.45~36.15	0.23	<0.2	0.009	6.23	<0.001	<0.001	0.73	0.009
383	5-36.15~38.20	0.15	<0.2	0.018	6.75	<0.001	<0.001	0.26	0.010
384	5-38.20~39.40	0.03	<0.2	0.016	6.86	<0.001	<0.001	0.03	0.011
385	5-39.40~40.25	0.08	<0.2	0.016	7.54	<0.001	<0.001	<0.01	0.012
386	5-40.25~41.45	0.23	<0.2	0.025	8.18	<0.001	<0.001	0.35	0.013
387	5-40.45	1.30	<0.2	0.008	6.34	<0.001	<0.001	3.15	0.007
388	5-41.45~43.00	0.07	<0.2	0.016	5.73	<0.001	<0.001	0.35	0.009
389	5-43.00~44.00	0.06	<0.2	0.019	5.97	<0.001	<0.001	<0.01	0.010
390	5-44.95	0.01	<0.2	0.015	5.12	<0.001	<0.001	0.01	0.009
391	5-49.40~49.70	0.44	<0.2	0.010	5.18	<0.001	<0.001	1.92	0.005
392	5-51.80~52.10	0.11	<0.2	0.017	6.69	<0.001	<0.001	0.37	0.009
393	5-60.00	0.01	<0.2	0.014	4.31	<0.001	<0.001	0.03	0.006
394	5-60.45~60.60	1.10	<0.2	0.005	2.00	<0.001	<0.001	0.32	0.003
395	5-66.80~68.00	0.32	<0.2	0.017	5.12	<0.001	<0.001	0.31	0.009
396	5-68.00~68.70	0.15	<0.2	0.011	4.90	<0.001	<0.001	0.37	0.010
397	5-68.70~69.50	0.41	<0.2	0.015	5.70	<0.001	<0.001	0.41	0.010
398	5-74.20	0.01	<0.2	0.015	4.93	<0.001	<0.001	<0.01	0.011
399	5-82.00~83.20	0.03	<0.2	0.013	5.11	<0.001	<0.001	0.05	0.009
400	5-83.20~84.90	0.01	<0.2	0.015	5.48	<0.001	<0.001	0.06	0.011
401	5-83.60	0.01	<0.2	0.017	4.18	<0.001	<0.001	0.02	0.009
402	5-84.90~85.70	0.15	<0.2	0.008	4.54	<0.001	<0.001	0.51	0.016
403	5-93.50	0.01	<0.2	0.018	4.85	<0.001	<0.001	<0.01	0.010
404	5-105.00	0.05	<0.2	0.014	4.39	<0.001	<0.001	<0.01	0.009
405	5-119.10	0.02	<0.2	0.020	6.52	<0.001	<0.001	0.01	0.012
406	5-131.35	0.01	<0.2	0.019	5.19	<0.001	<0.001	0.40	0.007
407	6-0.80~3.60	0.10	<0.2	0.025	7.22	<0.001	0.001	0.03	0.059
408	6-3.00~4.70	0.39	<0.2	0.029	8.14	<0.001	0.001	0.04	0.078
409	6-4.70~5.25	1.00	<0.2	0.030	6.89	<0.001	<0.001	0.02	0.063
410	6-5.25~8.00	1.41	<0.2	0.032	8.01	<0.001	0.001	0.05	0.029
411	6-8.00~9.30	0.19	<0.2	0.016	4.56	<0.001	<0.001	0.34	0.008
412	6-9.30~10.40	0.60	0.2	0.017	5.61	<0.001	<0.001	0.12	0.008
413	6-10.40~11.50	0.10	0.2	0.015	5.54	<0.001	<0.001	0.11	0.008
414	6-11.50~11.65	0.49	0.4	0.017	5.22	<0.001	<0.001	1.79	0.007
415	6-11.65~12.85	0.16	<0.2	0.018	5.84	<0.001	<0.001	0.45	0.008
416	6-12.85~13.40	0.18	0.2	0.013	4.85	<0.001	<0.001	1.06	0.006
417	6-13.40~14.00	0.22	0.2	0.020	3.55	<0.001	<0.001	0.67	0.007
418	6-14.00~16.80	1.15	0.2	0.014	5.12	<0.001	<0.001	1.10	0.008
419	6-16.80~20.70	0.67	0.2	0.022	6.20	<0.001	<0.001	1.49	0.009
420	6-20.70~22.70	0.90	0.2	0.010	5.53	<0.001	<0.001	1.63	0.008
421	6-22.70~22.75	0.80	0.6	0.024	6.84	<0.001	0.001	3.29	0.008
422	6-22.75~23.80	0.80	0.4	0.023	6.91	<0.001	<0.001	2.26	0.010
423	6-23.80~24.50	0.15	0.2	0.036	5.66	<0.001	<0.001	0.23	0.009

附表 1 鈦石分析結果一覽表(6)

No.	Sample No.	Au(g/t)	Ag(g/t)	Cu(%)	Fe(%)	Mo(%)	Pb(%)	S(%)	Zn(%)
424	6-24.50~24.65	0.15	0.2	0.004	3.84	<0.001	<0.001	0.26	0.048
425	6-24.65~26.60	0.07	<0.2	0.021	5.01	<0.001	<0.001	0.01	0.009
426	6-26.60~28.80	0.08	<0.2	0.023	5.89	<0.001	<0.001	0.01	0.010
427	6-28.80~31.50	0.17	0.2	0.019	5.51	<0.001	<0.001	0.22	0.009
428	6-31.50~32.80	0.13	<0.2	0.015	5.72	<0.001	<0.001	0.36	0.007
429	6-32.80~33.30	0.05	<0.2	0.026	6.98	<0.001	<0.001	0.05	0.011
430	6-33.30~33.80	0.25	<0.2	0.011	5.68	<0.001	<0.001	1.00	0.006
431	6-33.80~36.70	0.22	<0.2	0.015	5.88	<0.001	<0.001	0.85	0.008
432	6-36.70~37.60	0.24	<0.2	0.008	4.97	<0.001	<0.001	1.09	0.006
433	6-37.60~38.80	0.21	<0.2	0.015	4.72	<0.001	<0.001	0.81	0.006
434	6-39.60~40.55	0.36	<0.2	0.014	4.70	<0.001	<0.001	0.96	0.007
435	6-40.55~40.70	0.21	<0.2	0.019	5.41	<0.001	<0.001	0.82	0.007
436	6-40.70~41.10	0.33	<0.2	0.010	5.50	<0.001	<0.001	1.15	0.007
437	6-41.10~41.80	0.14	<0.2	0.029	6.24	<0.001	<0.001	0.11	0.010
438	6-41.80~42.50	0.06	<0.2	0.019	6.51	<0.001	<0.001	0.07	0.010
439	6-59.50~60.65	0.11	<0.2	0.016	4.74	<0.001	<0.001	0.32	0.007
440	6-66.20~66.65	0.11	<0.2	0.015	5.48	<0.001	<0.001	0.15	0.009
441	6-68.24~69.10	0.07	0.2	0.018	5.24	<0.001	<0.001	0.13	0.009
442	6-82.50~83.50	0.06	<0.2	0.016	5.58	<0.001	<0.001	0.06	0.010
443	6-83.50~84.80	0.08	0.2	0.019	5.45	<0.001	<0.001	0.76	0.008
444	6-84.80~85.90	0.12	0.2	0.009	5.68	<0.001	<0.001	1.82	0.007
445	6-85.90~87.00	0.05	<0.2	0.017	5.76	<0.001	<0.001	0.60	0.010
446	6-95.25~95.40	0.01	<0.2	0.010	3.40	<0.001	<0.001	0.09	0.007
447	7-1.80~3.75	0.03	<0.2	0.019	9.33	<0.001	<0.001	0.03	0.019
448	7-8.00~11.00	0.50	<0.2	0.019	7.47	<0.001	<0.001	0.01	0.024
449	7-14.40~16.60	0.17	<0.2	0.018	7.29	<0.001	<0.001	<0.01	0.026
450	7-18.00~20.40	0.60	0.2	0.020	7.02	<0.001	<0.001	<0.01	0.017
451	7-20.40~20.90	0.02	0.2	0.014	6.30	<0.001	<0.001	<0.01	0.012
452	7-20.90~22.00	0.02	<0.2	0.013	5.48	<0.001	<0.001	0.03	0.010
453	7-31.90~32.00	0.02	<0.2	0.018	6.09	<0.001	<0.001	<0.01	0.011
454	7-32.00~32.45	<0.01	<0.2	0.008	2.99	<0.001	<0.001	<0.01	0.007
455	7-32.45~33.15	<0.01	<0.2	0.015	4.66	<0.001	<0.001	<0.01	0.010
456	7-41.00~42.55	0.06	<0.2	0.023	6.35	<0.001	<0.001	0.02	0.010
457	7-42.55~44.00	0.03	<0.2	0.007	6.96	<0.001	<0.001	0.04	0.010
458	7-44.00~45.40	<0.01	<0.2	0.005	6.90	<0.001	<0.001	<0.01	0.010
459	7-45.40~47.90	0.01	<0.2	0.013	6.55	<0.001	<0.001	0.01	0.011
460	7-47.90~49.70	0.01	<0.2	0.012	5.83	<0.001	<0.001	<0.01	0.008
461	7-48.75	<0.01	<0.2	0.020	6.71	<0.001	<0.001	<0.01	0.009
462	7-49.70~50.60	<0.01	0.2	0.014	7.14	<0.001	<0.001	<0.01	0.009
463	7-50.60~52.25	0.01	<0.2	0.018	6.63	<0.001	<0.001	0.01	0.011
464	7-52.25~52.65	<0.01	<0.2	0.019	8.37	<0.001	<0.001	0.02	0.011
465	7-52.40	<0.01	<0.2	0.026	8.39	<0.001	<0.001	0.02	0.011
466	7-52.65~52.72	<0.01	<0.2	0.009	4.82	<0.001	<0.001	0.01	0.006
467	7-52.72~53.50	<0.01	<0.2	0.012	6.81	<0.001	<0.001	0.01	0.006
468	8-0.00~3.00	0.07	<0.2	0.021	10.00	<0.001	<0.001	0.05	0.032
469	8-3.00~6.00	0.06	<0.2	0.020	9.22	<0.001	<0.001	0.02	0.030
470	8-6.00~9.00	0.12	<0.2	0.028	8.72	<0.001	<0.001	0.02	0.027
471	8-11.30~12.00	0.26	<0.2	0.019	7.59	<0.001	<0.001	0.01	0.063
472	8-12.00~18.00	0.21	<0.2	0.024	8.21	<0.001	0.002	0.04	0.030
473	8-18.00~19.50	0.04	0.2	0.051	9.40	<0.001	<0.001	<0.01	0.039
474	8-19.50~20.00	2.25	<0.2	0.033	6.51	<0.001	<0.001	<0.01	0.014
475	8-20.00~22.50	0.11	<0.2	0.009	9.39	<0.001	<0.001	<0.01	0.017
476	8-22.50~24.35	0.11	<0.2	0.017	7.30	<0.001	<0.001	0.02	0.013
477	8-23.70	2.60	0.2	0.015	7.38	<0.001	<0.001	0.18	0.008
478	8-24.35~26.00	0.17	<0.2	0.080	6.19	<0.001	0.003	0.02	0.045
479	8-26.00~27.50	0.01	<0.2	0.010	5.43	<0.001	<0.001	0.01	0.010
480	8-27.50~29.00	0.01	<0.2	0.015	6.96	<0.001	<0.001	<0.01	0.013
481	8-30.00~31.25	<0.01	<0.2	0.002	5.17	<0.001	<0.001	<0.01	0.007
482	8-31.25~34.75	0.07	<0.2	0.004	5.52	<0.001	<0.001	0.78	0.007
483	8-34.75~38.20	0.30	<0.2	0.006	6.16	<0.001	<0.001	0.63	0.009
484	8-38.25	0.38	<0.2	0.004	6.03	<0.001	<0.001	3.76	0.005
485	8-38.20~38.20	1.15	<0.2	0.009	6.34	<0.001	<0.001	1.66	0.008
486	8-38.20~38.50	0.38	<0.2	0.026	7.01	<0.001	<0.001	0.79	0.010
487	8-38.50~38.70	0.22	<0.2	0.026	7.51	<0.001	<0.001	0.37	0.010
488	8-39.55	0.01	<0.2	0.020	5.91	<0.001	<0.001	0.06	0.008
489	8-101.00~102.80	0.01	<0.2	0.017	5.80	<0.001	<0.001	0.02	0.009
490	8-102.80~103.70	0.12	<0.2	0.020	5.95	<0.001	<0.001	0.22	0.009
491	8-103.70~105.75	0.02	<0.2	0.022	5.95	<0.001	<0.001	0.08	0.009
492	8-105.75~106.25	0.07	<0.2	0.022	7.05	<0.001	<0.001	0.15	0.011
493	8-106.25~107.25	0.03	<0.2	0.017	5.95	<0.001	<0.001	0.14	0.010
494	8-107.25~109.00	0.01	<0.2	0.018	5.53	<0.001	<0.001	0.01	0.010
495	9-1.00~4.00	0.10	<0.2	0.019	9.66	<0.001	<0.001	0.05	0.014
496	9-4.00~7.00	0.13	<0.2	0.019	9.10	<0.001	<0.001	0.03	0.016
497	9-7.00~10.00	1.90	<0.2	0.022	8.91	<0.001	<0.001	0.08	0.016
498	9-10.00~13.00	0.47	<0.2	0.027	9.49	<0.001	0.001	0.02	0.018
499	9-13.00~16.00	0.25	<0.2	0.044	12.05	<0.001	0.001	<0.01	0.023
500	9-16.00~19.00	1.31	<0.2	0.035	9.78	<0.001	<0.001	0.01	0.017
501	9-19.00~22.00	0.70	<0.2	0.026	9.26	<0.001	0.001	0.01	0.017
502	9-20.10	0.13	<0.2	0.019	4.62	<0.001	<0.001	<0.01	0.010
503	9-22.00~23.00	0.27	<0.2	0.020	6.85	<0.001	<0.001	0.02	0.023
504	9-23.00~24.50	0.39	<0.2	0.021	8.04	<0.001	0.001	<0.01	0.012
505	9-24.50~25.00	0.25	<0.2	0.022	6.73	<0.001	<0.001	0.06	0.013
506	9-25.00~27.00	0.03	<0.2	0.017	7.36	<0.001	<0.001	0.02	0.014
507	9-27.00~29.70	0.02	<0.2	0.018	7.06	<0.001	<0.001	<0.01	0.013
508	9-29.70~31.10	0.01	<0.2	0.015	5.67	<0.001	<0.001	0.02	0.011

付表 1 鉍石分析結果一覽表(7)

No.	Sample No.	Au(g/t)	Ag(g/t)	Cu(%)	Fe(%)	Mo(%)	Pb(%)	S(%)	Zn(%)
509	9-31.10~32.40	0.02	<0.2	0.018	6.55	<0.001	<0.001	0.01	0.013
510	9-32.40~33.50	0.01	<0.2	0.022	6.57	<0.001	<0.001	0.02	0.012
511	9-34.45~34.60	0.02	<0.2	0.031	4.44	<0.001	<0.001	<0.01	0.008
512	9-48.30	0.17	<0.2	0.005	5.07	<0.001	<0.001	<0.01	0.006
513	9-55.10~56.00	0.26	<0.2	0.016	6.25	<0.001	<0.001	0.01	0.011
514	9-56.00~57.00	0.26	<0.2	0.014	5.76	<0.001	<0.001	1.20	0.010
515	9-57.00~58.00	0.18	<0.2	0.006	4.45	<0.001	<0.001	0.21	0.006
516	9-58.00~49.00	0.06	<0.2	0.006	7.48	<0.001	<0.001	0.04	0.009
517	9-58.85	0.11	<0.2	0.005	5.10	<0.001	<0.001	0.20	0.006
518	9-59.00~59.85	0.06	<0.2	0.003	6.64	<0.001	<0.001	0.09	0.008
519	9-59.85~61.00	0.16	<0.2	0.007	5.18	<0.001	<0.001	0.43	0.007
520	9-61.00~61.90	0.19	<0.2	0.013	4.81	<0.001	<0.001	1.19	0.006
521	9-61.50~61.70	0.10	<0.2	0.003	2.37	<0.001	<0.001	0.67	0.002
522	9-61.90~62.90	0.17	<0.2	0.023	6.46	<0.001	<0.001	0.91	0.010
523	9-62.82~63.00	0.10	0.2	0.020	5.91	<0.001	0.001	0.67	0.005
524	9-62.90~63.80	0.08	<0.2	0.012	6.50	<0.001	<0.001	0.30	0.009
525	9-63.80~65.20	0.04	<0.2	0.011	5.94	<0.001	<0.001	0.05	0.007
526	9-65.20~65.40	0.32	<0.2	0.017	5.96	<0.001	<0.001	0.53	0.009
527	9-65.40~66.60	0.02	<0.2	0.019	5.29	<0.001	<0.001	0.04	0.009
528	9-66.60~68.10	0.06	<0.2	0.027	6.56	<0.001	<0.001	0.22	0.012
529	9-67.50	0.01	<0.2	0.022	6.45	<0.001	<0.001	<0.01	0.013
530	9-68.10~69.30	0.14	<0.2	0.027	8.26	<0.001	<0.001	0.54	0.014
531	9-69.30~69.50	0.31	<0.2	0.016	6.41	<0.001	<0.001	1.52	0.009
532	9-69.50~70.50	0.21	<0.2	0.026	7.44	<0.001	<0.001	0.38	0.011
533	9-70.50~71.90	0.19	<0.2	0.025	7.54	<0.001	<0.001	0.73	0.011
534	9-71.90~73.70	0.33	<0.2	0.013	6.72	<0.001	<0.001	0.64	0.009
535	9-73.70~73.85	0.25	<0.2	0.008	5.18	<0.001	<0.001	0.96	0.006
536	9-73.85~74.60	0.18	<0.2	0.020	6.59	<0.001	<0.001	0.51	0.009
537	9-74.60~75.90	0.05	<0.2	0.032	6.12	<0.001	<0.001	0.05	0.011
538	9-75.90~77.20	0.20	<0.2	0.020	5.74	<0.001	<0.001	0.49	0.008
539	9-77.20~78.20	0.22	<0.2	0.009	5.90	<0.001	<0.001	0.86	0.007
540	9-78.20~79.10	0.80	<0.2	0.007	5.54	<0.001	<0.001	0.59	0.008
541	9-79.10~80.00	0.06	<0.2	0.017	5.72	<0.001	<0.001	0.04	0.012
542	9-85.50~86.00	0.02	<0.2	0.014	4.83	<0.001	<0.001	0.02	0.009
543	9-97.00	0.03	<0.2	0.020	5.31	<0.001	<0.001	<0.01	0.009
544	9-99.60	0.01	<0.2	0.020	5.31	<0.001	<0.001	<0.01	0.008
545	10-0.00~3.00	0.45	<0.2	0.027	9.78	<0.001	<0.001	0.05	0.016
546	10-3.00~6.00	0.20	<0.2	0.027	8.72	<0.001	<0.001	0.06	0.021
547	10-6.00~8.65	0.60	<0.2	0.051	10.80	<0.001	<0.001	0.02	0.038
548	10-8.65~14.80	0.15	<0.2	0.050	9.07	<0.001	<0.001	0.03	0.019
549	10-14.80~18.00	0.04	<0.2	0.029	9.63	<0.001	<0.001	<0.01	0.017
550	10-18.00~19.60	0.03	<0.2	0.019	8.26	<0.001	<0.001	<0.01	0.017
551	10-19.60~19.80	0.05	0.4	0.030	7.92	0.004	<0.001	1.23	0.014
552	10-19.80~20.50	0.05	<0.2	0.022	7.57	<0.001	<0.001	0.11	0.013
553	10-20.50~20.70	0.01	<0.2	0.009	2.29	<0.001	<0.001	<0.01	0.005
554	10-20.70~22.30	0.43	<0.2	0.019	6.51	<0.001	<0.001	0.03	0.012
555	10-22.30~22.95	1.60	<0.2	0.010	7.98	<0.001	<0.001	2.37	0.011
556	10-22.95~27.85	0.19	<0.2	0.023	7.46	<0.001	<0.001	0.09	0.015
557	10-27.85~31.00	0.30	<0.2	0.018	6.52	<0.001	<0.001	0.02	0.010
558	10-32.15~33.35	0.40	<0.2	0.012	4.86	<0.001	<0.001	0.13	0.007
559	10-36.00~36.30	0.01	<0.2	0.018	4.45	<0.001	<0.001	<0.01	0.007
560	10-38.45~38.85	2.80	<0.2	0.066	5.20	<0.001	<0.001	0.51	0.007
561	10-64.75~66.50	0.10	<0.2	0.010	5.80	<0.001	<0.001	0.17	0.012
562	10-66.60~66.50	0.02	<0.2	0.017	5.19	<0.001	<0.001	<0.01	0.010
563	10-72.00~73.70	0.03	<0.2	0.012	5.12	<0.001	<0.001	0.01	0.007
564	10-73.70~75.75	0.01	<0.2	0.002	5.41	<0.001	<0.001	<0.01	0.004
565	10-75.75~76.00	0.01	<0.2	0.001	4.34	<0.001	<0.001	0.03	0.003
566	10-76.00~81.50	0.02	<0.2	0.018	5.74	<0.001	<0.001	0.04	0.009
567	10-81.50~83.50	0.18	<0.2	0.018	5.64	<0.001	<0.001	1.41	0.010
568	10-83.50~85.50	0.08	<0.2	0.017	5.68	<0.001	<0.001	0.63	0.010
569	10-85.50~88.25	0.02	<0.2	0.016	5.81	<0.001	<0.001	0.07	0.010
570	10-88.25~91.25	0.02	<0.2	0.015	4.99	<0.001	<0.001	0.19	0.010
571	10-91.25~94.35	0.06	<0.2	0.020	5.51	<0.001	<0.001	1.20	0.011
572	11-0.00~3.00	0.85	<0.2	0.027	9.61	<0.001	0.001	0.05	0.031
573	11-3.00~6.00	0.75	<0.2	0.023	9.20	<0.001	<0.001	0.02	0.025
574	11-6.00~9.00	0.24	<0.2	0.025	10.05	<0.001	<0.001	<0.01	0.040
575	11-9.00~13.00	0.12	<0.2	0.023	9.91	<0.001	0.001	0.04	0.075
576	11-15.00~18.00	0.05	<0.2	0.011	9.66	<0.001	<0.001	0.03	0.023
577	11-20.00~23.00	0.02	<0.2	0.012	9.64	<0.001	<0.001	<0.01	0.022
578	11-25.00~27.00	0.31	0.2	0.033	6.90	<0.001	<0.001	0.10	0.012
579	11-27.00~27.30	0.60	<0.2	0.023	6.03	<0.001	<0.001	0.78	0.008
580	11-27.30~30.85	0.09	<0.2	0.026	7.29	<0.001	<0.001	0.07	0.011
581	11-30.85~35.50	0.11	<0.2	0.031	7.95	<0.001	<0.001	<0.01	0.013
582	11-35.50~35.80	0.18	<0.2	0.029	7.52	<0.001	<0.001	0.17	0.011
583	11-35.80~37.75	0.28	<0.2	0.022	9.25	<0.001	0.001	0.01	0.013
584	11-37.75~38.45	0.39	<0.2	0.039	8.78	<0.001	<0.001	1.61	0.014
585	11-38.45~39.25	0.05	0.2	0.025	7.59	<0.001	<0.001	0.68	0.012
586	11-39.25~40.15	0.27	<0.2	0.020	6.71	<0.001	<0.001	0.84	0.009
587	11-40.15~42.00	0.24	<0.2	0.023	10.10	<0.001	<0.001	0.21	0.013
588	11-42.00~44.50	0.28	<0.2	0.011	8.18	<0.001	<0.001	0.05	0.011
589	11-49.30~49.70	0.09	<0.2	0.024	6.31	<0.001	<0.001	0.01	0.009
590	11-51.90~54.50	0.33	<0.2	0.022	6.49	<0.001	<0.001	0.02	0.010
591	11-54.50~55.60	0.35	<0.2	0.011	4.91	<0.001	<0.001	0.01	0.007
592	11-55.60~58.55	0.09	<0.2	0.017	7.28	<0.001	<0.001	0.01	0.010
593	11-58.55~63.50	0.16	<0.2	0.016	6.06	<0.001	<0.001	<0.01	0.010

附表 1 鉍石分析結果一覽表(8)

No.	Sample No.	Au(g/t)	Ag(g/t)	Cu(%)	Fe(%)	Mo(%)	Pb(%)	S(%)	Zn(%)
594	11-63.50~68.30	0.18	<0.2	0.017	5.68	<0.001	<0.001	<0.01	0.009
595	11-68.30~73.50	0.19	<0.2	0.017	5.74	<0.001	<0.001	<0.01	0.010
596	11-73.50~76.50	0.21	<0.2	0.014	5.15	<0.001	<0.001	<0.01	0.009
597	11-76.50~78.45	0.16	<0.2	0.021	6.26	<0.001	<0.001	<0.01	0.009
598	11-78.45~78.60	0.06	<0.2	0.005	1.83	<0.001	<0.001	<0.01	0.003
599	11-78.60~82.60	0.34	<0.2	0.020	5.56	<0.001	<0.001	<0.01	0.010
600	11-82.60~88.40	0.18	<0.2	0.015	5.52	<0.001	<0.001	<0.01	0.009
601	11-90.80~95.30	0.01	<0.2	0.013	4.57	<0.001	<0.001	<0.01	0.007
602	12-8.00~8.25	0.04	<0.2	0.017	6.27	<0.001	<0.001	0.03	0.011
603	12-8.25~8.40	0.11	<0.2	0.008	3.91	<0.001	<0.001	0.02	0.007
604	12-8.40~9.25	0.08	<0.2	0.014	6.36	<0.001	<0.001	<0.01	0.012
605	12-17.75~18.15	0.02	<0.2	0.014	4.98	<0.001	<0.001	<0.01	0.009
606	12-18.15~20.15	0.01	<0.2	0.012	4.93	<0.001	<0.001	0.01	0.008
607	12-20.15~21.25	<0.01	<0.2	0.013	3.76	<0.001	<0.001	0.01	0.008
608	12-36.00~37.50	0.02	<0.2	0.015	4.98	<0.001	<0.001	<0.01	0.006
609	12-37.50~39.00	0.02	<0.2	0.001	5.97	<0.001	<0.001	<0.01	0.005
610	12-39.00~40.20	0.02	<0.2	0.013	5.77	<0.001	<0.001	0.02	0.005
611	12-40.20~45.70	0.02	<0.2	0.014	4.80	<0.001	<0.001	0.03	0.007
612	12-41.50	0.01	<0.2	0.052	8.18	<0.001	<0.001	0.03	0.013
613	12-52.15~52.80	<0.01	<0.2	0.021	6.82	<0.001	<0.001	0.03	0.010
614	12-52.80~53.80	0.01	<0.2	0.020	6.42	<0.001	<0.001	0.01	0.009
615	12-87.05~88.30	<0.01	<0.2	0.015	3.95	<0.001	<0.001	<0.01	0.009
616	12-94.00~97.15	<0.01	<0.2	0.016	5.06	<0.001	<0.001	0.02	0.010
617	12-44.50	0.01	<0.2	0.046	7.88	<0.001	<0.001	0.05	0.013
618	ACR-01	1.30	<0.2	0.010	6.17	<0.001	<0.001	0.01	0.009
619	ACR-02	0.11	<0.2	0.023	8.78	<0.001	<0.001	0.02	0.011
620	ACR-06	1.20	<0.2	0.017	7.55	<0.001	<0.001	0.03	0.007
621	ACR-07	0.16	<0.2	0.017	7.36	<0.001	<0.001	0.01	0.009
622	ACR-10	3.80	<0.2	0.004	1.62	<0.001	<0.001	0.01	0.001
623	ACR-12	1.45	0.2	0.004	5.25	<0.001	<0.001	0.71	0.002
624	PL-5-1	1.10	<0.2	0.030	9.68	<0.001	<0.001	0.43	0.011
625	PL-5-2	0.19	0.2	0.050	9.85	<0.001	<0.001	0.05	0.016
626	KKR-04	0.01	<0.2	0.018	5.14	<0.001	<0.001	0.02	0.011
627	KKR-06	<0.01	<0.2	0.031	4.25	<0.001	0.001	0.02	0.009
628	KKR-09-1	<0.01	<0.2	0.003	3.37	<0.001	<0.001	<0.01	0.008
629	KKR-09-2	0.01	<0.2	0.006	4.77	<0.001	0.001	0.01	0.012
630	BC-01	0.01	<0.2	0.019	5.98	<0.001	<0.001	<0.01	0.009
631	BC-02	<0.01	<0.2	0.024	6.00	<0.001	<0.001	<0.01	0.009
632	BC-03-1	0.01	<0.2	0.009	2.88	<0.001	<0.001	<0.01	0.003
633	BC-03-2	0.04	<0.2	0.001	1.96	<0.001	0.001	<0.01	0.001

付表 2 土壤地化学探査試料分析結果一覽表(1)

No.	Element Units Detection Limit	Au ppb 1.0	Ag ppm 0.2	As ppm 2.0	Cu ppm 1.0	Fe % 0.01	Hg ppm 1.0	Mn ppm 1.0	Pb ppm 2.0	S % 0.05	Sb ppm 2.0	Zn ppm 2.0
1												
2												
3												
4												
5												
6												
7												
8												
9												
10												
11												
12												
13												
14												
15												
16												
17												
18												
19												
20												
21												
22												
23												
24												
25												
26												
27												
28												
29												
30												
31												
32												
33												
34												
35												
36												
37												
38												
39												
40												
41												
42												
43												
44												
45												
46												
47												
48												
49												
50												

付表 2 土壤地化学探査試料分析結果一覽表(2)

No.	Element Unit Detection	Au ppb 1.0	Ag ppm 0.2	As ppm 2.0	Cd ppm 1.0	Pb ppm 0.01	Hg ppm 1.0	Mo ppm 1.0	Pb ppm 2.0	S % 0.01	Sb ppm 2.0	Zn ppm 2.0
1												
2												
3												
4												
5												
6												
7												
8												
9												
10												
11												
12												
13												
14												
15												
16												
17												
18												
19												
20												
21												
22												
23												
24												
25												
26												
27												
28												
29												
30												
31												
32												
33												
34												
35												
36												
37												
38												
39												
40												
41												
42												
43												
44												
45												
46												
47												
48												
49												
50												

附表 2 土壤地化学探査試料分析結果一覽表(3)

No.	Element Units Detection Limit	Au ppb 1.0	Ag ppm 0.2	As ppm 2.0	Cu ppm 1.0	Fe % 0.01	Hg ppm 1.0	Mo ppm 1.0	Pb ppm 2.0	S % 0.01	Sb ppm 2.0	Zn ppm 2.0
2		0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
3		0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
4		0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
5		0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
6		0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
7		0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
8		0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
9		0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
10		0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
11		0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
12		0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
13		0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
14		0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
15		0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
16		0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
17		0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
18		0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
19		0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
20		0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
21		0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
22		0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
23		0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
24		0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
25		0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
26		0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
27		0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
28		0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
29		0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
30		0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
31		0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
32		0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
33		0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
34		0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
35		0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
36		0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
37		0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
38		0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
39		0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
40		0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
41		0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
42		0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
43		0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
44		0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
45		0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
46		0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
47		0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
48		0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
49		0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
50		0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0

付表 2 土壤地化学探査試料分析結果一覽表(5)

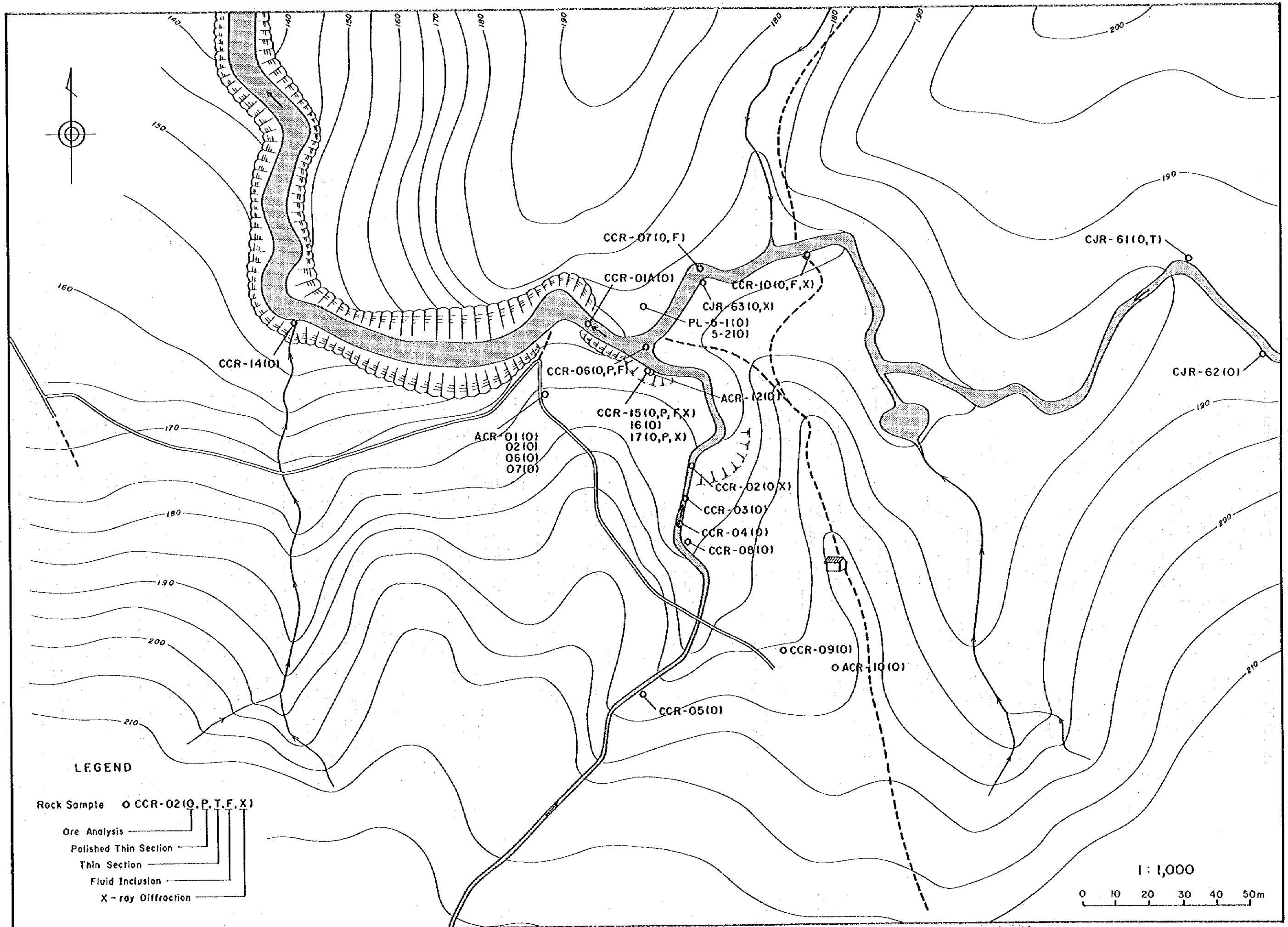
No.	Element Units Detection Limit	Au ppb 1.0	Ag ppb 0.2	As ppb 2.0	Cu ppm 1.0	Fe % 0.01	Hg ppm 1.0	Mo ppm 1.0	Pb ppm 2.0	S % 0.01	Sb ppm 2.0	Zn ppm 20
1												
2												
3												
4												
5												
6												
7												
8												
9												
10												
11												
12												
13												
14												
15												
16												
17												
18												
19												
20												
21												
22												
23												
24												
25												
26												
27												
28												
29												
30												
31												
32												
33												
34												
35												
36												
37												
38												
39												
40												
41												
42												
43												
44												
45												
46												
47												
48												
49												
50												

付表 2 土壤化学探査試料分析結果一覽表(6)

No.	Element Units Detection	Au ppb 1.0	Ag ppb 0.2	As ppb 2.0	Cu ppb 1.0	Fe % 0.01	Hg ppb 1.0	Mo ppb 1.0	Pb ppb 2.0	S % 0.01	Sb ppb 2.0	Zn ppb 2.0
1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31
32
33
34
35
36
37
38
39
40
41
42
43
44
45
46
47
48
49
50


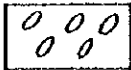

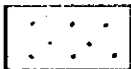
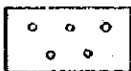

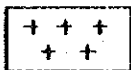
付表 2 土壤地化学探査試料分析結果一覽表(7)

No.	Element Units Detection Limit	Au ppb 1.0	Ag ppm 0.2	As ppm 2.0	Cu ppm 1.0	Fe % 0.01	Hg ppm 1.0	Mo ppm 1.0	Pb ppm 2.0	S % 0.01	Sb ppm 2.0	Zn ppm 2.0
1												
2												
3												
4												
5												
6												
7												
8												
9												
10												
11												
12												
13												
14												
15												
16												
17												
18												
19												
20												
21												
22												
23												
24												
25												
26												
27												
28												
29												
30												
31												
32												
33												
34												
35												
36												
37												
38												
39												
40												
41												
42												
43												
44												
45												
46												
47												
48												
49												
50												
51												
52												
53												
54												
55												
56												
57												
58												
59												
60												
61												
62												
63												
64												
65												
66												
67												
68												
69												
70												
71												
72												
73												
74												
75												
76												
77												
78												
79												
80												
81												
82												
83												
84												
85												
86												
87												
88												
89												
90												
91												
92												
93												
94												
95												
96												
97												
98												
99												
100												



付図 1 カロロンガン地区岩石試料採取位置図

LEGEND OF CORE LOGGING SHEET

	soil
	schistosed lapilli tuff
	very coarse sandstone → V.C. sandstone → VCSS
	fine sandstone → f. sandstone → fss
	{ medium sandstone → m. sandstone → mss coarse sandstone → c. sandstone → css siltstone → silt.
	
	schistosed gabbro
~ ~ ~	sheared zone

Bedding / Schistosity → Bed./Sch.

$<10^\circ$: bedding
 $<45^\circ$: schistosity
 S_i

Color

bw : brown, brownish
 yel : yellow, yellowish
 gn : green, greenish
 gy : gray, grayish
 dk : dark
 lt : light
 rd : red, reddish
 wt : white, whitish

Description

carb. : carbonitization
 qv : quartz vein
 qvt : veinlets
 limo : limonite
 py : pyrite
 stg. : strong or strongly
 frg : fragments
 sil : silicified or silicification
 diss : dissemination
 bar. : barren
 lap.tf : lapilli tuff
 ep : epidote
 gb : gabbro
 chl : chlorite
 sh : shale

Alteration and Mineralization

V : frequency of veins / veinlets
 S : intensity of silicification
 Ep : intensity of epidotization
 Py : intensity of pyritization

0' : rare
 1 : a few / a little
 2 : common
 3 : abundant
 4 : extremely abundant

Fracture → Fr

Ⓢ : frequency of fractures, related to fault(?)
 3 : frequency of fractures
 CR : core recovery

Laboratory test → Lab.test

P : polished thin section
 X : x-ray diffraction analysis
 W : whole rock analysis
 F : homogenization temperature of fluid inclusion
 K-Ar : K-Ar dating

MJPC - I (1) S50°W, -60° 0.00 - 45.00m

Platform 1
Altitude 179.00m

Depth(m)	geologic column	Bed./Sch.	Rock name	color	Description	Alteration and Mineralization				Fracture		Assay		Lab. test	
						V	S	Ep	Py	Fr	CR (%)	Au (g/t)	Cu (%)		
0.40			overburden	bw gy											
1.00			highly weathred rocks and soil	dk rd bw	weathred zone up to 13.55m original rock							0.16	0.02		
1.50		rd bw		1.00 - 1.50m } silt											
		dk bw		11.30 - 12.00m } mss											
5.40		yel bw		7.40 - 8.90m } 9.30 - 10.30m } ss or gabbro?			3	2	0+	3	91		0.07	0.03	
6.90		dk bw		3.50 - 3.80m } 5.40 - 6.90m } some wt argillite?									0.25	0.03	
10		dk bw		the rest parts are soil											
11.30			c. sandstone	bw								0.04	0.03		
12.00				gn gy	with dk gn spotted mineral					1	88		0.10	0.02	
13.55			silicified siltstone	gn gy											
16.45				cream wt	highly silicified 17.10 - 18.10m wt qv with limo, py	3.5	3.5	0+	0+	1	35		0.90	0.01	
18.10			soil	bw gy	soil after weathering ss origin							0.80	0.03		
20			c. sandstone	gn bw	20.55 - 24.70m fracture surface is marked by bk staining			0+				1.00	0.03		
20.55				gn gy	with intermittent qvt 0.1 - 0.5mm					5			1.20	0.03	
24.00			v.c. sandstone	gn gy	26.70 - 29.00m fracture surface is marked by bk staining	2.5									
25.60				gn gy				0+		2					
27.00			lapilli tuff												
29.00			m. sandstone with silt intercalations		schistosed sandstone qvt with py : 60 - 80° some g-chl veins : without py		2.5	3.5							
30							3.5	0+	3					0.16	0.02
32.00			v.c. sandstone	gn gy	sil. zone (32.00 - 34.20m, 35.60 - 35.85m) are cut by clear wt qvt and chl vt		3.5	2.5							
35.30				gn gy					0+	0+				0.39	0.02
38.00			m. sandstone		with intercalations of siltstone	3.5	3.5	3.5					0.14	0.01	
40			schistosed lapilli tuff	yel gn	40.00, 42.00m qv 1cm, 45°	2	0+	3	0+						
				gn	41.55 - 43.40m cream colored silicified zone										
						3.5	3.5	0+	3.5				0.29	0.01	
							0+	2.5	1						

付図 2 ボーリング柱状図 (1)

f? = fault?

MJPC - I (2)

S50°W, - 60° 45.00-50.20m

Platform 2

Altitude 179.00m

Depth(m)	geologic column	Bed/Sch.	Rock name	color	Description	Alteration and Mineralization				Frocture		Assoy		Lab. test
						V	S	Ep	Py	Fr	CR (%)	Au (g/t)	Cu (%)	
46.10	0 0 0	<5-10° S ₁	lapilli tuff	yel gn										
	[Hatched Box]	<35°	siltstone with intercalations of m.sandstone	gn gy	48.55m q-chl vein 2cm strong epidotization along finer siltstone layers	3	0 ⁺							
50-50.20		<25°				0 ⁺		2	0 ⁺					

付図 2 ボーリング柱状図 (2)

MJPC - 2(1) S50°W, -60° 0.00 - 45.00m						Platform Altitude 179.00m								
Depth(m)	geologic column	Bed./Sch.	Rock name	color	Description	Alteration and Mineralization				Fracture		Assay		Lab. test
						V	S	Ep	Py	Fr	CR (%)	Au (g/t)	Cu (%)	
			überburden											
3.20			highly weathered rock	rd bw	original rock : css(?) sporadic lenticular spot of argillite → original rock : gobbro(?)							30	0.30	0.02
3.60												76	0.37	0.02
4.50														
4.75			siltstone (?)	rd purp bw	red purplish brown tuffaceous silt						3		0.24	0.03
7.15			soil	yel ochre	after ss (?)									
8.65			m. sandstone	gn gy	8.65 - 13.15m highly fragmented	0+					2.5	50	0.22	0.03
10			siltstone			3	0+	2			3	60	0.04	0.02
10.75			c. sandstone	gn bw gy	11.75 - 13.15m ss > soil						3			
11.75			soil	bw gy	sticky soil (clay) weathering : up to 15.80m	0							0.03	0.02
13.15														
15.80			c. sandstone		15.80 - 21.75m fracture surface is marked by bw - bk staining probably because of circulation of ground water									
16.90		<45°	schistosed v.c. sandstone						2.5			80		
18.30			c. > m. - f. sandstone				1					2.5		
20					20.25 - 21.35m m - f ss									
21.35			schistosed lapilli tuff		frg : elongated, essential φ = 0.5 ~ 1.5 x 2.5 cm							62		
24.35			c. > m. sandstone	gn gy	24.95 - 25.10m qv 6cm 30°	3.5							0.02	0.01
25.80			f. sandstone		25.55m qv 7cm	3							0.00	0.00
27.20					28.05 - 28.15m qv 10cm									
30			schistosed lapilli tuff		fault at 26.70 - 27.50m and 33.85 - 34.80m 27.20 - 36.00m frg : essential, lenticular or angular φ = 1.5 x 3.5 cm (max) 2 episodes of veining (0.5 - 2.0cm) high angle (60° - 80°) cut low angle (10° - 40°) system qv and qvt milky - transparent, barren	3.5							0.23	0.01
36.00			m. sandstone	yel gn	cut by qvt with 2 trends; 28° - 30° and 60° - 80°									
38.75			siltstone with slate intercolations	to dk bw	affected by randomly oriented qvt	3	0.5	2.5					0.04	0.02
42.25			schistosed gobbro	gn gy	with limo minute dots without ml 2 sets of veining; one is wt and the other is creamy	2.5							0.07	0.02
												87	0.04	0.02

付図 2 ボーリング柱状図 (3)

MJPC - 2(2)		S50°W, -60° 45.00-50.40m		Platform 1		Altitude 179.00m									
Depth(m)	geologic column	Bed./Sch.	Rock name	color	Description	Alteration and Mineralization				Frocture		Assoy		Lab. test	
						V	S	Ep	Py	Fr	CR (%)	Au (g/t)	Cu (%)		
50- 50.40	+++	<60°	schistosed gabbro	gn gy	wt clear veinlet usually cut creamy wt veinlet 44.00m, 45.40m, 46.20m qv 1-2cm. 30°										
	+++	<50°					2				87	0.04	0.02		
	+++	<50°				3		o+	o+						
	+++	<50°					1								
	+++	<75°				1.5		3	2						

付図 2 ボーリング柱状図 (4)
A-21

MJPC - 3(1) S50°W, -60° 0.00 - 45.00m

Platform 2
Altitude 177.50m

Depth(m)	geologic column	Bed./Sch.	Rock name	color	Description	Alteration and Mineralization				Frac-ture		Assay		Lab. test
						V	S	Ep	Py	Fr	CR (%)	Au (g/t)	Cu (%)	
1.00			overburden		soil									
			soil	bw										
7.50			m.-c. sandstone	yel ochre	weathered and schistosed	2.5	2.5		0		29			
											60			
10			schistosed lapilli tuff	pale gn gy	weathering : up to 12.40m				1.5	3	40			
						2	1.5	0	0		35	0.02	0.01	
12.40			c. sandstone	ll gy	stg. sil. and carb. qz veinlets 17.70m milky qv, 1.5cm 70°, barren	3.5	3.5		2		30	0.70	0.02	
											89			
15.70						3	1.5		0.5			0.80	0.02	15.75m
												0.14	0.01	P, X
17.30						3.5	3		2			0.07	0.03	
												0.70	0.01	
20			schistosed v.c. sandstone		cut by numerous, randomly oriented qvt 17.70m qv 1.5cm 70° barren 20.60-20.80m milky barren qv 60°				0.5			0.28	0.03	
												0.10	0.02	
20.80			schistosed gabbro			3.5	2		0.5			0.04	0.02	18.85m
												0.19	0.02	P, X, W
23.30			c. sandstone		py ϕ = 2-5mm diss.							0.15	0.02	
												1.29	0.01	20.70m
25.40			schistosed gabbro	gn gy	27.30-28.55m chilled margin							0.16	0.02	F
28.55			f. sandstone		29.70m So = 15° (silt/fss)	3.5	2		0.5			0.05	0.02	
29.70			c. sandstone											
30														
30.93			f.-m. sandstone		fss (60%) with mss (40%) intercalations				0.5					
33.30			schistosed lapilli tuff		frag: elongated, max 4x50mm stg. silicification sheared zone at 35.65-36.65m	3.5	3		2.5			0.11	0.02	
												0.14	0.01	
36.65			v.c. sandstone		schistosed							0.28	0.02	
												0.21	0.01	
37.75			css silt		small fault							0.23	0.01	
												0.08	0.02	
39.80			siltstone		silt (70%) chocolate color f-ess (30%)	0.5	1		0+			0.02	0.02	
			f.-c. sandstone											
40						3	1.5		0+					
43.20			schistosed lapilli tuff	yel gn gy	some intercalations of c-ess frag: elongated, essential	0+	0.5		2					

付図 2 ボーリング柱状図 (5)

MJPC - 3(2)



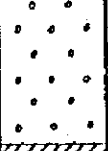
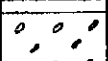
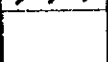

S50°W, -60° 45.00 - 90.00m

Platform 2

Altitude 177.50m

Depth(m)	geologic column	Bed./Sch.	Rock name	color	Description	Alteration and Mineralization				Fracture		Assay		Lab. test
						V	S	Ep	Py	Fr	CR (%)	Au (g/t)	Cu (%)	
46.25			siltstone		φ = 7 x 30mm (max)									
47.55		<15°	siltstone		silt (70%) with fss (30%) intercalations			2				0.01	0.03	
			c. sandstone		48.50 - 49.10m schistosed vcss							0.01	0.01	
49.80														
50														
		<15° S ₁	schistosed lapilli tuff		frag: elongated, essential φ = 3x1 ~ 4x0.5cm (max) some of fragments were underwent stg. epidolization			2						
		<5-10° S ₁		yel gn gy	58.70 - 60.00m amount of frag. decrease and frag. become unflattened									
59.50		25° So=S ₁												
60														
		<10° So=S ₁	schistosed v.c. sandstone		frag. elongated but at 61.60 - 70.00m subangular			3						
		<15° S ₁												
		<45° S ₁												
68.50			schistosed lapilli tuff		frag: elongated φ = 4 x 0.7 cm (max)									
70		<20° S ₁												
70.85			schistosed v.c. sandstone	gn gy	intercalated with silt, very weak metamorphism			3						
73.60			f. sandstone	dk gy	intercalated with silt				1					
75.15		<50°												
80		<20°	c. sandstone	yel gn gy	78.20 - 78.80m lap. lf 79.40 - 79.80m silt 77.00m silt in css normal grading So=10°									
85.15		<15°	siltstone	dk gy	86.02 - 86.10m q - ep vein (w = 8cm)			2.5	1.5					
86.70			schistosed v.c. sandstone	yel gn gy	intercalated with mss 88.00 - 88.10m oxinite qv									
89.50				dk gy										
90														

付図 2 ボーリング柱状図 (6)

MJPC - 3(3)		S50°W, -60° 90.00-100.25m		Platform 2		Altitude 177.50m								
Depth (m)	geologic column	Bed./Sch.	Rock name	color	Description	Alteration and Mineralization				Fracture		Assay		Lab. test
						V	S	Ep	Py	Fr	CR (%)	Au (g/t)	Cu (%)	
90.95		25' Ss		dk gy										
		25' Ss	c. - m. sandstone	yel gn gy	intercalated with silt									
		15' Ss 30' Ss			93.90m qv lcn 65° barren									
		30' Ss			95.70-95.75m milky bar qv 5cm, 55°	2	0+	3	0					
98.43			schistose lapilli tuff		frag: essential, elongated φ = 1 x 10 mm (max)									
100		20' Ss												
100.25														

付図 2 ボーリング柱状図 (7)

MJPC - 4(1)

N50°E, -90° 0.00 - 45.00m

Platform 2

Altitude 177.50m

Depth (m)	geologic column	Bed./Sch.	Rock name	color	Description	Alteration and Mineralization					Frocture	Assay		Lab. test
						V	S	Ep	Py	Fr		CR (%)	Au (g/t)	
1.00			overburden		soil									
			soil	lt bw	light brown soil						0			
7.60			c. sandstone	bw gy	weathered ss weathering : up to 9.50m						40	1.10	0.03	
9.50			f. sandstone		stg. sil. - carb.	3	3.5		3			0.26	0.01	
10								0+				0.80	0.01	
11.10			schistosed lapilli		lap lf with m ss intercalations				1			0.03	0.02	
			tuff									0.11	0.01	
14.90			schistosed v.c. sandstone			3.5	1		0+	2		0.06	0.01	
16.40			siltstone ~ f. sandstone	gn gy	silt ≥ fss							0.16	0.02	
17.00					17.30m, silt normal grading			0.5		3		0.04	0.02	
19.60			schistosed		stg. sil and carb. siderite dot (22.50 - 28.40m) chloritization	2.5			3	2.5		0.27	0.02	22.20m P, X
20			gabbro		schistosity 30 - 55° 19.60 - 22.30 hydrothermal breccia stg. sil. ϕ = 1 - 2cm	3.5	2.5		2	2		0.19	0.04	
					19.66 - 22.80m and 26.30 - 28.40m f - m grained							0.05	0.02	
					28.40m just contact, 15° 15.50 - 23.80m fractured zone	3	1					0.25	0.02	
29.40			siltstone		silt with css intercalations silt (80%), css (20%)						3.5	0.01	0.01	26.90m P, X
30					30.20m qv 2cm, 90°	2.5	0.5					0.02	0.02	
32.20			c. sandstone		css with silt intercalations css (80%), silt (20%)							0.01	0.02	
34.10			siltstone	yel gn gy	silt with css intercalations unit layer : 5 - 30cm				3	0+		spot (3370ml)	0.24	0.00
36.30			c. sandstone		css (90%) with silt intercalations (10%)									
38.00			siltstone			0.5	0.5			1		spot (3835ml)		
39.35			v.c. sandstone	gn gy	schistosed				1.5			0.01	0.02	
40			siltstone	yel gn gy	41.25 - 41.60m mss 42.20 - 42.45m css					0+				
40.20					silt with m - css intercalations									
43.80						2.5								

付図 2 ボーリング柱状図 (8)

MJPC - 4(2)

N50°E, -90° 45.00-90.00m

Platform 2

Altitude 177.50m

Depth (m)	geologic column	Bed./Sch.	Rock name	color	Description	Alteration and Mineralization				Fracture		Assay		Lab. test
						V	S	Ep	Py	Fr	CR (%)	Au (g/t)	Cu (%)	
47.25	0 0 0	<20° Si	schistosed lapilli tuff	yel gn gy	frag: essential, elongated 45.0 - 48.35m minor qv (1cm) cut schistosity. 45°-60°			3						
48.53	diagonal lines	<15°	siltstone	dk gy				2.5						
50	dots		c. sandstone		c. ss > v.c. ss	0.5		3						
50.25	0 0 0	<40° Si	schistosed lapilli tuff	yel gn gy	frag: essential, elongated φ = 7 x 25mm (max)			2						
52.55	0 0 0	<10° Si	schistosed v.c. sandstone				0.5	3						
54.00	diagonal lines		schistosed v.c. sandstone					2.5	0+					
56.60	dots		c. sandstone		54.60 - 56.60m qv (<1cm) with minor py. 10°-80°	3.5		1						
59.60	diagonal lines	<25° Si	schistosed v.c. sandstone	gn gy		2		1.5						
60	diagonal lines	<40° Si	schistosed v.c. sandstone					3						
60.70	0 0 0	<40° Si	lapilli tuff		schistosed	1.5	3	0.5						
65.10	Δ Δ		schistosed tuff breccia	yel	frag: essential (basaltic andesite) φ = 6 x 7cm (max)	0+	0.5	1.5				spot (52.00m) 0.03 0.01	P, X	
68.30	diagonal lines	<35° Si	schistosed v.c. sandstone	gn gy	css - vcss	3.5	3.0	0.5				0.01 0.02 0.01 0.02 0.04 0.02 0.02 0.02		
70	dots		c. sandstone		css > vcss > silt			1.5				0.01 0.02		
71.30	diagonal lines	<30°	siltstone	dk gy	73.75m qv cut schistosity 60°, w = 1.5cm	1.5		2						
74.00	diagonal lines		c. sandstone		css with silt intercalations			3						
76.30	dots	<25°	c. sandstone	yel				1.5						
78.70	diagonal lines	<20°	c. sandstone	gn gy	css (70%) with silt intercalations (30%)	2		0.5	3	0+				
80	diagonal lines		c. sandstone											
82.15	0 0 0	<25° Si	lapilli tuff		schistosed			3.5				spot (83.00m) 0.01 0.01		
83.20	dots		f. sandstone			1.5		2.5						
84.55	diagonal lines	<15°	siltstone	dk gy to dk gn	86.60m qv 1.5cm, 50° 88.00m qv 1.5cm, 65°			3						
89.25	diagonal lines	<10°												
90	diagonal lines													

付図 2 ボーリング柱状図 (9)

MJPC - 4(3)

N50°E, - 90° 90.00-100.25m

Platform 2

Altitude 177.50m

Depth (m)	geologic column	Bed./Sch.	Rock name	color	Description	Alteration and Mineralization				Frocture		Assay		Lab. test
						V	S	Ep	Py	Fr	CR (%)	Au (g/t)	Cu (%)	
91.60		K20°	c. sandstone	yel gn gy	c ss with vc ss and silt intercalations									
92.40					89.25m qv with py, cp, lcm, 55°									
93.00					89.50m qv 2cm, 15°	25	0.5	3.5	0+					
93.30					91.00m qv barren, 3cm, 40°									
95.50					95.80m, 96.50m, qv 1cm 55°									
96.80		K15°	m. sandstone	gn gy	m ss with silt intercalations	3.5	3		0.5			0.01	0.02	
97.50												0.01	0.02	
100.00									3	0.5	2.5	0+		
100.25														

付図 2 ボーリング柱状図(10)

MJPC - 5 (1) N50°E, -60° 0.00 - 45.00m

Platform 2
Altitude 177.50m

Depth(m)	geologic column	Bed./Sch.	Rock name	color	Description	Alteration and Mineralization				Fracture		Assay		Lab. test
						V	S	Ep	Py	Fr	CR (%)	Au (g/t)	Cu (%)	
1.00			overburden											
			soil	yel to ochre								0.80	0.02	
4.60	o o o		weathered c. sandstone	gn gy to bw	weathering : up to 600m	1	0 ⁺	15		15		0.39	0.02	
7.40	/ / /	< 25° S1	schistosed v.c. sandstone		7.65-7.80m milky qv 15cm 40°					3		0.06	0.02	* spot 6.5m X
8.75	o o o	< 40°	m.-f. sandstone		m-fss with css and silt intercolations	35	35	1	3			0.70	0.02	
10	o o o	< 40°			10.90m qv 2.5cm 10°-20°							0.83	0.00	
11.40	/ / /	< 20°	schistosed v.c. sandstone	gn gy	subparallel qvt: with 30-60 inclination					15		0.55	0.02	
14.05	o o o	< 35°	schistose m. sandstone		15.80m qvt with py, 10°	25	0 ⁺	2	1			0.37	0.02	
16.00	o o o	< 40°	schistosed lapilli tuff			35	35	0 ⁺	35			0.25	0.01	
17.10	o o o	< 30° S1								0.5		0.28	0.01	* spot 12.60m X
20	o o o	< 50°	f. sandstone with siltstone intercolations	gn gy to dk gy	at least 2 episodes of veining at 17.20m	3	0 ⁺	2.5	1			0.14	0.02	X, F
21.50	o o o	< 70°			fss (70%), silt (30%)							0.05	0.02	
22.70	/ / /	< 60°	schistosed v.c. sandstone		22.35m qv, 25cm, 25°	2								
26.80	o o o	< 35°	f. sandstone with siltstone intercolations	gn gy	vcss > css	3	3	15				0.48	0.02	
30	o o o	< 50°			fss (75%), silt (25%)				0 ⁺			0.25	0.02	
30	+	< 65°				2.5	1	3		15	85	0.02	0.02	* spot 26.4m P, X
30	+	< 25°	gabbro	lt gy to wt	highly silicified gabbro 26.80-38.20m coarse grained 38.20-41.45m fine grained	3.5			3.5			0.18	0.02	* spot 27.65m P, X
30	+	< 60° S1			34.20-38.50m many minute bw dots of limonite		3	0 ⁺				1.40	0.02	* spot 31.75m F
30	+	< 55° S1				2	1	1				2.66	0.04	* spot 33.15m P, X
30	+	< 60° S1			26.50-38.15m highly silicified with py			3.5	3.5			1.93	0.03	F
30	+	< 40° S1				3.5		3	3			0.23	0.02	* spot 37.75m F
30	+	< 60° S1										0.15	0.03	* spot 33.15m P, X
30	+	< 40° S1				2.5						0.29	0.02	W
30	+	< 60° S1				3.5	3		3			0.23	0.01	
40	+	< 40° S1				25			0 ⁺	25		0.03	0.02	
40	+	< 60° S1										0.08	0.02	
40	+	< 40° S1				3.5	1	2	2			0.23	0.03	* spot 40.45m P, X
41.45	/ / /	< 55° S1	f. sandstone with siltstone intercolations	gn gy	silt (60%), fss (40%)	3			0 ⁺	25	90	0.07	0.02	* spot 44.95m P, X
		< 35°						2.5				0.06	0.02	* spot 44.95m P, X
								2.5				0.01	0.02	

付図 2 ボーリング柱状図(11)

MJPC - 5(2) N50°E, -60° 45.00-90.00m

Platform 2
Altitude 177.50m

Depth(m)	geologic column	Bed/Sch.	Rock name	color	Description	Alteration and Mineralization					Fracture		Assay		Lab. test
						V	S	Ep	Py	Fr	CR (%)	Au (g/t)	Cu (%)		
45.20			schistosed v.c. sandstone	yel gn	with highly epidotized silt intercalations			3.5							
46.50		<60°	siltstone with fss intercalations	gn gy	silicified zone are relatively rich in py silicified zones are traces of fault due to high schistosed structure then cut qv(55°) subperpendicular to s;	0 ⁺	1	2.5		0 ⁺					
		<40°				to			1.5						
50		<40°				dk gy	3.5	3.5	0	3.5			0.44	0.01	
		<55°					2	0 ⁺	1	0 ⁺					
		<75°				3.5	3.5	0	2.5			0.11	0.02		
53.40		<75°	sandstone with siltstone intercalations		53.40-55.30m css (90%), silt (10%)	1.5		2			71				
		<65°				55.30-60.45m m-css (60%), silt (40%)									
		<65°			gn gy		3		2.5						
60-60.45		<75° S1	schistosed lapilli tuff		at least 2 episodes of veining as shown by the crosscutting of veins				0 ⁺			0.01	0.01	spot 60.0m	
		<80° S1				60.45-60.65m qv 20°	0.5		1			1.10	0.01	P, X W	
		<70°				63.70m py qv(1-2cm) 63.90m			3	3.5					
65.45		<75°	sandstone with siltstone intercalations		c-m ss (70%), silt (30%)	3			0 ⁺						
		<75°				68.00-68.40m fault				3.5	3.5	0 ⁺	0.32	0.02	
68.00		<80°					3.5	3.5		3			0.15	0.01	
69.90		<80°						1		2.5	88	0.41	0.02		
70		<45°	schistosed v.c. sandstone		v.c. ss ~ css qvt 30~80°	1									
		<65°													
72.90		<65° S1	schistosed lapilli tuff	yel gn	frg : elongated max : 10x20 ~ 4x30mm				0 ⁺		88	0.01	0.02	spot 74.20m	
		<70° S1					0 ⁺	0 ⁺	3					P, X W	
		<75° S1													
77.90		<65°	c. sandstone		79.80 and 81.00m ep-qv lcm 5°					1.5					
80		<65°								1.5					
81.00		<55°	schistosed v.c. sandstone	gn gy		2.5		1.5		0 ⁺		0.03	0.01		
		<55°									2		0.04	0.02	spot 83.60m
83.50		<55°	schistosed c. sandstone		2 episodes of quartz veining		2	1.5		2		0.15	0.01		
		<55°				84.90-85.70m fault		3.5	0	2.5	3.5				
		<40°					3.5								
89.20		<30°	v.c. sandstone				1.5	1.5		0 ⁺					
90		<30°													

付図 2 ボーリング柱状図(12)

MJPC - 5(3) N50°E, -60° 90.00-132.70m						Platform 2 Altitude 177.50m															
Depth(m)	geologic column	Bed/Sch.	Rock name	color	Description	Alteration and Mineralization				Fracture		Assay		Lab. test							
						V	S	Ep	Py	Fr	CR (%)	Au (g/t)	Cu (%)								
93.25	/ / /	<35°	schistosed v.c. sandstone	gn gy																	
		<40°				2.5	1	1		1	95										
99.60 100	0 0 0	<40° S1	schistosed lapilli tuff	yel gn	95.70-97.80m tuff breccia frg: essential ϕ = 4 x 3.5cm (max) 2 episodes of veining	0 ⁺		3.5	1	1	89	0.01	0.02	← spot 93.50m							
		<45° S1																			
		<40° S1		to			0 ⁺														
		<25°		c. sandstone	gn gy	c. ss with intercalation of v. ss and silt 102.75m ep-qv 1-2cm	2.5		2		0.5	80									
105.30	o o o	<30°	c. sandstone	gn gy		0 ⁺		3.5			0.05	0.01	← spot 105.00m								
		<35°																			
110	o o o	<45°	m.-f. sandstone with intercalations of siltstone	gn gy	106.60-114.80m fault highly fractured leading poor core recovery 109.10 and 111.00m qv 1-2cm 20°	3	1	2.5	0 ⁺	15	80										
		<20°																			
		<25°																			
113.50	o o o	<70° S1	schistosed lapilli tuff	yel gn gn gy	115.35m qv 5cm	1		3.5		15	60										
		<60° S1																			
117.00	o o o	<65°	siltstone shows two colors bk part (60%) yel gn tuffaceous part (40%)	gn gy		2					0.02	0.02	← spot 119.10m P, X								
		<25°																			
120	o o o	<40°	siltstone with sandstone intercalations	gn gy		1.5		2.5		73											
		<25°																			
127.70	o o o	<35°	c. sandstone with siltstone intercalations	gn gy	129.30m qv 2-3cm, 15°	2.5		3.5													
		<45°																			
130	o o o	<45°									0.01	0.02	← spot 131.35m								
		<45°																			
132.70	o o o																				

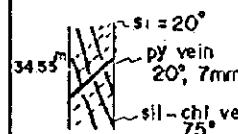
付図 2 ボーリング柱状図(13)

MJPC - 6(1)

NO^o - 60° 0.00 - 45.00m

Platform 2

Altitude 177.50m

Depth (m)	geologic column	Bed./Sch.	Rock name	color	Description	Alteration and Mineralization					Frac-ture	Assay		Lab. test					
						V	S	Ep	Py	Fr		CR (%)	Au (g/t)		Cu (%)				
0.80			overburden	bw															
			silt	yel ochre	soil - highly weathered rock with some black stains of Mn-Fe minerals								0.10	0.03					
				s										0.39	0.03				
				gy bw										1.00	0.30				
														1.41	0.03				
8.00			c. sandstone	yel wt	py ϕ = 0.5 ~ 3mm impregnation stringer	3	4		15	3			0.19	0.02					
9.30			v.c. sandstone	gy gn	schistosed	2			1				0.60	0.02					
10.20		30°	c. sandstone	pale	8.00 ~ 23.80m cream wt ~ pale bw gy > pale gn gy in color strongly silicified zone composed of carb. > ser. > chl. py: ϕ = 5mm (max) impregnation stringer qv and qvt parallel ~ subparallel to bedding (= schistosity) > cutting the bedding 14.00 ~ 23.80m fault?								0.10	0.02					
				bw gy				35	3		3			0.49	0.02				
		40°						2	35		15			0.16	0.02				
				pale gn gy							25			0.18	0.01				
								15	3		3	1		1.15	0.01				
		40°						2			2								
		40°							4					0.67	0.02				
		40°						25			35			0.90	0.01				
									35					0.80	0.02				
		55°						3	15					0.15	0.04				
									25			0.15	0.00						
26.60		55°	siltstone		silt with intercalations of fss			15	0.5	2			0.07	0.02					
28.80			schistosed gabbro?	gn gy	gabbro? like gn schist 28.90 ~ 29.90m hydrothermal breccia vein, w = 1 ~ 3cm	2					70		0.08	0.02					
30		30° 20° Si													0.17	0.02			
			schistosed gabbro	pale og to cream	cream wt ~ pale bw gy ~ gn gy schistosity 20° ~ 30° strongly silicified and carbonated with many bw dots (limo) qv ~ qvt 0.5 ~ 5cm, 25° ~ 75° 	3			2				0.13	0.02					
		20° Si							3	4		0.1			0.05	0.03			
		20° Si								3.5		2.5			0.22	0.02			
		30° 55°								4		3			0.24	0.01			
									2.5	3.5		2.5			0.21	0.02			
		40							1.5			1			0.36	0.01			
41.10		70°	siltstone		42.50 ~ 43.50m vcss							0.21	0.02						
42.50			gn gy		41.10 ~ 47.60m silt (60%) > fss (40%)	2	2		0.5			0.33	0.01						
														0.14	0.03				
43.50		60° Si							3			2			0.06	0.02			

付図 2 ボーリング柱状図(14)

MJPC - 6(2) NO₉-60° 45.00 - 90.00m

Platform 2
Altitude 177.50m

Depth(m)	geologic column	Bed./Sch.	Rock name	color	Description	Alteration and Mineralization				Fracture		Assay		Lab. test
						V	S	Ep	Py	Fr	CR (%)	Au (g/t)	Cu (%)	
47.60 - 53.20	[diagonal lines]	55°	siltstone with intercalations of fss		47.60 - 53.20m silt (50%), fss (50%)									
42.90 - 43.00					wt qv 10cm									
50					qv-cut cutting the bedding \geq parallel to the bedding	1.5	1.5							
53.20		70°	m. sandstone		mss with intercalations of silt mss (70%) silt (30%)		1		0.5					
			schistosed v.c. sandstone		56.90 - 58.20m fault	2								
			m. sandstone	gn gy	mss (70%) silt (30%)			0 ⁺		2				
59.10		70°	m. sandstone		frg : elongated, essential, $\phi = 1 \times 10\text{cm (max)}$	3	3					0.11	0.02	
60			schistosed lapilli tuff		59.40 - 59.45m semi transp. qv 10 ⁻ 40 ⁺									
		90°			62.10 - 62.14m qv		1.5			1				
		51°			63.25 - 63.35m milky qv 10 ⁻ 30 ⁺		2.5							
			m. sandstone		qv (1cm), cut 20° cutting the bedding	2			0 ⁺					
65.00		50°	siltstone		intercalated with fss		1.5							
66.00		60°			cut the schistosity				0.5	2		0.11	0.02	
			schistosed c. ~ v.c. sandstone		qv with py 30°-40°			3		0 ⁺		0.07	0.02	
70						1	1			2				
71.30			c.-m. sandstone		sporadic appearance of qvt and qv (10°-30°) cut the schistosity = bedding									
		50°		yel gn gy	76.85 - 76.91m milky py-qv, 30°					2				
76.00			schistosed lapilli tuff		lop. ff essential frg : elongated, 3-30 ^{mm} (max)	0 ⁺	0 ⁺	2.5						
80		50°												
80.40			schistosed v.c. sandstone			1.5								
82.50		55°	lapilli tuff		schistosed		2			1		0.06	0.02	
83.40		50°	v.c. c. sandstone	gy	strongly silicified rock many qv and qvt (30°-50°) cut the schistosity	3	3.5	0	5.5			0.08	0.02	
							4					0.12	0.01	
85.90							3	1.5	2			0.05	0.02	
87.50			v.c. sandstone	gn gy	schistosed.				2.5					
89.00			c. sandstone		89.50m milky qv 2cm 30°	1		0 ⁺						

付図 2 ボーリング柱状図 (15)

MJPC - 6(3) NO^o - 60° 90.00-100.25m

Platform 2
Altitude 177.50m

Depth (m)	geologic column	Bed./Sch.	Rock name	color	Description	Alteration and Mineralization				Fracture		Assay		Lab. test
						V	S	Ep	Py	Fr	CR (%)	Au (g/t)	Cu (%)	
92.40	o o o		c. sandstone with silt intercalations	gn gy	92.40-93.50m shale-silt-fss									
93.50	o o o	<40°			sporadic appearance of qv (1-2cm, 20°-30°)									
96.00	o o o	<50°	schistosed v.c. sandstone		97.20-97.80m shale-silt							0.01	0.01	
100 - 100.25	o o o	<35°			95.60-95.90m milky qv 2-3cm, 20°									

付図 2 ボーリング柱状図(16)

MJPC - 7(1) S50°W, -60° 0.00 - 45.00m

Platform 3
Altitude 192.50m

Depth (m)	geologic column	Bed/Sch.	Rock name	color	Description	Alteration and Mineralization				Frocture		Assay		Lab. test
						V	S	Ep	Py	Fr	CR (%)	Au (g/t)	Cu (%)	
1.80			overburden											
				rd bw	soil after highly weathering									
3.75				yel bw	sporadic remaining of yellowish argillite	2.5				35		0.03	0.02	
				yel ochre	of 1.20-3.75, 4.50-5.00 18.00-18.60, 19.00-19.80m	2								
8.50			highly weathered rock		altered and weathered product of gabbro (?)					35				
10			soil		bk(Mn?) staining at 2.20-2.65m and 3.00-3.50m	0 ⁺		0				0.50	0.02	
				bw gy		2.5								
					weathering (soil) up to 20.40m	0 ⁺				35		0.17	0.02	
19.00				dk bw gy		0 ⁺	0 ⁺							
20-20.40				yel		2.5								
20.40	o o	<40°	m. sandstone	ochre	gabbro?	0 ⁺				35		0.02	0.01	
21.90	o o	<40°	schistosed lapilli tuff		with intercalations of silt at 21.00m and 23.10-23.40m							0.02	0.01	
24.00	o o	<40°	v.c. sandstone	yel gn	qvt are oxidized	2		3		25				
										42				
										67				
28.60										66				
30		<35°	siltstone with fss intercalations	gn gy	32.45-32.55m qvt 75, with bk stains (Mn?) 28.60-48.60m fault?	15				3		0.02	0.02	
33.00	o o	<20°	m. sandstone			35	4		0 ⁺			0.00	0.01	
34.95	o o	<30°	siltstone	gn gy to dk gy	39.70-40.80m spotted dark green minerals	1		15		68		0.00	0.02	
										50				
40		<30°						0.5		35				
									1 ⁺	61				
42.55	+	<25°			fine grained of 42.55-46.00m and 50.70-52.70m	35				3		28	0.06	0.02
	+									34		0.03	0.01	
	+									32		0.00	0.01	

付図 2 ボーリング柱状図(17)

MJPC - 7(2) S50°W, -60° 45.00 - 57.80m

Platform 3
Altitude 192.50m

Depth(m)	geologic column	Bed./Sch.	Rock name	color	Description	Alteration and Mineralization				Fracture		Assay		Lab. test
						V	S	Ep	Py	Fr	CR (%)	Au (g/t)	Cu (%)	
50	+ + + + + + + + + + + +	25° S ₁	schistosed gabbro	gn gy	rich in limonite dots parallel to schistosity epidolization is marked qvt 50°-60°	3.5	1	2.5	0 ⁺	3	83 50	0.01	0.01	49.75m P, X W
					frg of gb 52.70m							limonite dots ep qv. 5cm, 10° ep fss-silt	0.01	
52.70	+ + +	10-15° S ₁	siltstone with intercolations of f.sandstone	dk gy	56.80m : qv 1-2cm, 80°	3	0 ⁺	3	0 ⁺			0.00	0.01	52.40m P, X
56.00	+ + +	15° S ₁	c.m. sandstone	yel gn	with silt intercolations							0.01	0.02	
57.80	+ + +													

付図 2 ボーリング柱状図(18)
A - 35

MJPC - 8(1) N90°E, -60° 0.00 - 4500m

Platform 3
Altitude 192.50m

Depth(m)	geologic column	Bed/Sch.	Rock name	color	Description	Alteration and Mineralization				Fracture		Assay		Lab. test		
						V	S	Ep	Py	Fr	CR (%)	Au (g/t)	Cu (%)			
100			overburden													
			soil	rd bw	highly weathered 0.00 - 12.00m soil							0.07	0.02			
				rd bw									0.06	0.02		
				rd bw	yel ochre								0.12	0.03		
10				rd bw	bw gy								0.28	0.02		
				gn gy bw								71				
12.00	o o o	<20°	m. sandstone	gn bw	m ss or weathered gabbro						3	25				
13.00	+ + +		highly weathered rock (gabbro)	bw gy	soft, weathered gabbro 15.00 - 18.00m soil-like							17	0.21	0.02		
	+ + +			lf bw	19.50 - 20.00m spotted argillization								20			
	+ + +			lf bw									33	0.04	0.05	
20	+ + +			lf bw									100	2.25	0.03	
20.50	~ ~ ~		c. - v.c. sandstone		soft and weathered rock up to 23.70m							3	15			
	~ ~ ~					grain size : c. - v.c.	15	35					1	23	0.11	0.01
	~ ~ ~												2	100	0.11	0.02
	~ ~ ~					32.70 - 32.80m milky qtz bar. 20°							1	47	0.17	0.08
	~ ~ ~					36.25m milky qv, 3cm, 15°							2	10	0.01	0.01
	~ ~ ~					20.50 - 36.05m fault?							27	0.01	0.02	
30	o o o	<70°		gn gy								3	47			
	o o o											50				
	o o o											2	100			
	o o o											74				
	o o o											100				
	o o o											25	65			
	o o o											67				
36.60	o o o	<80°	schistosed lapilli tuff		frg : elongated > subangular φ = (1x5mm), (1x1.5cm)								100			
	o o o	<70° St			qv (1-2cm) w/ schistosity Inclination 10°-30° > 40°-60°								1	0.1	0.01	
40	o o o												15	37		
	o o o											100				
	o o o	<50° St										2.5	67			
43.40	o o o		m.-c. sandstone	yel gn								2.5	67			
	o o o											1.5				

付図 2 ボーリング柱状図 (19)

MJPC - 8(2) N90°E, -60° 45.00 - 90.00m

Platform 3
Altitude 192.50m

Depth (m)	geologic column	Bed/Sch.	Rock name	color	Description	Alteration and Mineralization				Fracture		Assay		Lab. test
						V	S	Ep	Py	Fr	CR (%)	Au (g/t)	Cu (%)	
45.40		65°	f. > m. sandstone			2	0 ⁺	2.5						
47.50		65°	lapilli tuff			3	1.5							
50			v.c. sandstone			1	0 ⁺	1.5						
51.00				yel										
52.30		70° 60°	f. sandstone siltstone > m. sandstone	gn		2.5		3						
56.00		50° 51	schistosed lapilli tuff		frg: elongated, essential φ = 5 x 20mm (max.) 57.50 - 61.40m fault						90			
59.00			siltstone	gy	silt - bk shale		1.5				60			
60		40° 45° 40°	siltstone	gy V yel gn	2 episodes of veining 20° - 40°, 50° - 70° 60.05m milky gy, 40°	3					67			
65.00			m. sandstone		qvt cutting bedding > parallel to bedding 80° >> 50°	1 3		2.5			35			
69.00		35°	f. sandstone with silt and m. sandstone	gn gy	fss (50%), silt (30%), mss (20%)	1 3		2.5						
73.20			m. sandstone	yel gn	mss (80%), silt (20%)			3						
74.70		90° 90°	siltstone with m ss intercalations	gn gy	2 systems of veining bar. qvt bar. qvt 45° - 60°	3		15						
80			schistosed gabbro	gn gy I dk gn	81.25 - 82.75m, 102.80 - 106.25m fine grained (chilled margin) 82.75 - 86.90m strongly silt. and py diss. at least 2 veining episodes	2					2.5			
81.25											0.00	0.00		
											0.07	0.00		
											0.30	0.01	spot	
						3	3.5		2.5		1.15	0.01	82.25m	
						2	3		3.5		0.38	0.03		
						2	2		0	2	0.22	0.03		
90		15° 51				3	1		0 ⁺					
									0.5					

付図 2 ボーリング柱状図(20)

MJPC-9(1)

N50°E, -60° 0.00 - 45.00m

Platform 3

Altitude 192.50m

Depth (m)	geologic column	Bed./Sch.	Rock name	color	Description	Alteration and Mineralization				Frac-ture		Assay		Lab. test
						V	S	Ep	Py	Fr	CR (%)	Au (g/t)	Cu (%)	
1.00			overburden											
					soil after highly weathering							0.10	0.02	
				rd bw	original rock: gabbro (?)							0.13	0.02	
10			soil									1.90	0.02	
				bw gy								0.47	0.03	
						1.5						0.25	0.04	
												1.31	0.04	
20	+		weathered rock	yel ochre	highly weathered gabbro (?)							0.70	0.03	spot 21.10m X ₁
23.00	+											0.27	0.02	
	/ / /		schistosed v.c. sandstone		25.00 - 31.10m : fault	1	2				18	0.39	0.02	
	~ ~ ~											0.25	0.02	
27.00	o o o		schistosed lapilli tuff	gn gy	frg : elongated, essential φ = 5 x 20mm		0.5				3	0.03	0.02	
30	o o o	<70°				0.5						0.02	0.02	
	o o o	<85°			34.10m milky qv with ht 2cm, 20°							0.01	0.02	
	o o o	<90°										0.02	0.02	
	o o o			yel								0.01	0.02	
35.70	o o o			gn gy		2		25	0 ⁺			0.02	0.03	spot 34.45m
37.50	/ / /	<80°	siltstone with f. sandstone		silt (50%), fss(50%) qvt 5-7mm 50°-60°				0 ⁺					
40	o o o	<60°	c. sandstone		css > fss - silt > lap. lf	0.5		15			2			
	o o o	<50°												
	o o o	<50°	schistosed lapilli tuff	gn gy	frg : elongated, essential φ = 5 x 30mm (max)	2					2			39
44.10	/ / /		siltstone								2			

付図 2 ボーリング柱状図(22)

MJPC - 9(2)

N50°E, -60° 45.00 - 90.00m

Platform 3

Altitude 192.50m

Depth (m)	geologic column	Bed/Sch.	Rock name	color	Description	Alteration and Mineralization					Frocture		Assay		Lab. test		
						V	S	Ep	Py	Fr	CR (%)	Au (g/t)	Cu (%)				
50		<70°	siltstone with intercalations of fss		silt (50%), fss (50%) underwent almost non-metamorphism qvt cut the bedding 48.50 - 56.50m : fault												
50.50		<70°		schistose lapilli tuff		gn gy				0+					0.17	0.01	spot 48.30m
53.80			schistose v.c. sandstone			56.00 - 57.00m fault with py dlss.				0+							
56.50					59.90 - 60.00m, 60.80 - 60.90m, 61.55 - 61.30m		2.5		1.5	35	60		0.26	0.02			
60		<70° Si			milky qv		0.5						0.18	0.01			
61.00					59.80 - 63.90m very strongly silicified		33	35					0.06	0.01	spot 58.85m		
			schistose gabbro		strong silicification 62.00 - 63.90m fine grained (chilled margin)							0.06	0.00	P, X			
					75.00 - 77.20m highly schistose								0.16	0.01	60.50m		
		<40° Si			58.80 - 63.90m, 76.50 - 78.00m brecciated structure								0.19	0.01	F		
		<40° Si											0.17	0.02	X, F		
		<90° Si			wide distribution of limo dots								0.08	0.01	P		
		<40° Si			limo partially aligned parallel to schistosity								0.04	0.01	63.30m		
		<60° Si											0.32	0.02	X		
		<60° Si											0.02	0.02			
70		<90° Si										0.06	0.03	67.50m			
		<40° Si										0.14	0.03	P, X			
		<60° Si										0.31	0.02	W			
		<60° Si										0.21	0.03	69.50m			
		<60° Si										0.19	0.03	P, X			
		<75° Si										0.53	0.01	K-Ar			
		<60° Si										0.25	0.01				
		<60° Si										0.18	0.02				
		<60° Si										0.05	0.03				
77.20					77.20 - 78.20m : fault							0.20	0.02				
												0.22	0.01				
79.10		<80°										0.80	0.01				
80		<80°	f. sandstone with silt	dk gy	fss (60%), silt-bk shale (40%) 85.65 - 85.90m							0.06	0.02				
		<80°	intercalations	to	silicified v - qv												
		<70°		yel	87.00 - 87.50m vc ss												
		<70°		gn gy	88.00 - 88.10m qvt, 20°												
85.50		<75°			88.55m milky qv, 2cm, 20°		35	35				0.02	0.01	85.70m		F	
86.00																	
88.80																	
90			m. sandstone	yel gn	qv - qvt cut the bedding												

付図 2 ポーリング柱状図 (23)

MJPC - 10(1) S50°W, -60° 0.00 - 45.00m

Platform 4
Altitude 192.50m

Depth (m)	geologic column	Bed./Sch.	Rock name	color	Description	Alteration and Mineralization				Frac-ture		Assay		Lab. test	
						V	S	Ep	Py	Fr	CR (%)	Au (g/t)	Cu (%)		
1.00			overburden												
			soil	rd bw	highly weathered reddish brown soil							0.45	0.03		
				gn bw	3.00-3.50m schistosed rock after gabbro (?)	0+	1	1.5					0.20	0.03	
				bw gy	slightly silicified weathering (soil) up to 8.65m										
				dk bw						3			0.60	0.05	
8.65			schistosed weathered gabbro	gn gy	containing ilmenite and magnetite	25	1.5	1			50				
10					8.65-18.00m small spots of argillite	3.5	3.5	0+		2	50		0.15	0.05	
				bw	14.80-18.00m bw weathered gabbro		1.5	1.5			73				
					highly weathered	25			0+	2.5	80		0.04	0.03	
18.00			highly schistosed gabbro	yel ochre to bw	highly schistosed and sedimentary origin-like appearance		3.5		3.5		51		0.03	0.02	
20					18.00-20.00m m ss like				0+	1			0.05	0.03	
21.60				gy	20.00-21.60m v c ss like		1.5		3			0.05	0.02		
22.70					21.60-22.70m c ss like				0+	3			0.01	0.01	
				bw wt	22.70-29.00m sericite schist like				3.5				0.43	0.02	
					29.00-30.00m v c ss like						1.5	23		0.19	0.02
				gn gy	30.00-33.35m c ss like		3.5	0+							
					22.70-29.00m with dotted dk gn minerals					0+					
29.00			yel ochre	20.50-20.70m qv						25	30		0.30	0.02	
30				gn gy			0+	1.5							
33.35			m. sandstone with silt intercalations	bw gy	host rock is generally affected by qvt, some are subparallel to schistosity	3.5					78		0.40	0.01	
35.60					at least 2 episodes of veining is present. older one is qvt and younger one is q-chl vt.									0.04	0.02
36.10				gn gy	35.60-36.10m silicified zone		1		0+						
					38.35-38.90m with lots of py		3.5				3			2.80	0.01
40				gn gy	42.50-42.70m		3.5		0+						
40.20					44.65-46.60m							3			
42.50				qv 1cm, 60°, barren				0+							

付図 2 ボーリング柱状図(25)

MJPC -10(2) S50°W, -60° 45.00-90.00m

Platform 4
Altitude 192.50m

Depth(m)	geologic column	Bed./Sch.	Rock name	color	Description	Alteration and Mineralization				Frac-ture		Assay		Lab. test
						V	S	Ep	Py	Fr	CR (%)	Au (g/t)	Cu (%)	
47.40	o o o	<30°	m. sandstone with silt intercalations		q-chl vt cut q-carb, vt at 42.80m									
48.65	o o o	<30°	schistosed v.c. sandstone	gn gy	with lapilli tuff many qvt (60°-90°)	35		1						
50	o o o	<30°												
51.80	o o o	<5°												
54.30	o o o	<15°												
55.40	o o o	<10°	m. sandstone											
57.00	o o o	<20° S1	schistosed lapilli tuff	yel gn	highly epidotized									
59.25	o o o	<20°	m. sandstone with minor siltstone		m ss (90%), silt (10%) silt w=1-2cm									
60	o o o	<5° S1	schistosed v.c. sandstone	gn gy	vcs - lapilli tuff with silt thin layers 66.35-66.50m hydrothermal breccia vein 64.75-66.50m fault 2 episodes of veining 20° vein systems cut by 80° vein systems	2		ot		1				
66.35	o o o	<5° S1												
66.50	o o o	<5° S1												
70	o o o	<5° S1												
71.00	o o o	<5° S1	siltstone	yel gn to gn	epidotized on silt layers generally fractured and fracture surfaces are marked by oxidized bw staining									
73.70	o o o	<10° S1	schistosed v.c. sandstone		fractured with bw staining on surfaces									
80	+	<10° S1	schistosed gabbro	gn gy	fine grained at 73.70-78.50m and 86.00-88.25m (chilled margin) small dots of limonite > magnetite are observed silicified zones are generally affected by wt qv containing carbonate silicified zone with py at 81.00-85.50m fractured with bw staining on surfaces py rich parts lack limonite and magnetite	3	1	ot		1				
81.00	+	<10° S1												
85.50	+	<50° S1												
88.25	+	<35° S1												
89.25	+	<30°												
90	+	<30°												

付図 2 ボーリング柱状図(26)

MJPC - 10(3) S50°W, -60° 90.00 - 100.90m

Platform 4
Altitude 192.50m

Depth (m)	geologic column	Bed./Sch.	Rock name	color	Description	Alteration and Mineralization				Fracture		Assay		Lab. test
						V	S	Ep	Py	Fz	CR (%)	Au (g/t)	Cu (%)	
93.25 94.35 95.20 100-100.90		<20° SI	v.c. sandstone	gn gy	fault at 91.25 - 94.25m	35		1	ot	1	25	0.02	0.02	
		91.25m silt bedding 30°			2					25	0.06	0.02		
		with silt intercalations	ot	82										
		visible epidotization	3											
		<30°	m. sandstone	yel gn gn gy	qv - qvt (40° - 70°) cut bedding	25	ot	ot	1	87				
	<5°	98.80m qv wh bar 2cm 75°			35									
	<10°	100.85m qv wh bar 3cm 50°									60			

付図 2 ボーリング柱状図(27)

MJPC - 11(1) N50°E, -60° 0.00 - 45.00m

Platform 4
Altitude 192.50m

Depth(m)	geologic column	Bed/Sch.	Rock name	color	Description	Alteration and Mineralization				Fracture		Assay		Lab. test																																																																																																																																					
						V	S	Ep	Py	Fr	CR (%)	Au (g/t)	Cu (%)																																																																																																																																						
2.80			soil	rd bw	reddish brown soil							0.85	0.03																																																																																																																																						
10	+ +	30° S1	schistosed gabbro	gn gy	weathering up to 25.80m 2.80 - 14.00m nearly soil 14.00 - 25.80m soft weathered gabbro schistosed	0 ⁺	2			35	81	0.75	0.02																																																																																																																																						
	+ + +														yel bw to yel ochre	fine grained gabbro 2.80 - 23.50m and 51.65 - 58.55m							0.24	0.03																																																																																																																											
	+ + +																										rich in limo and mt, but the places abundant in limo are poor in mt. both minerals are dotted (disseminated) or aligned parallel to schistosity.								65	0.12	0.02																																																																																																														
	+ + +																																							spoxodic vt of hematite								100																																																																																																			
	+ +																																																				generally affected by randomly oriented qvt.								50																																																																																						
	+ + +																																																																	at least 2 episodes of veining								100																																																																									
	+ + +																																																																														(1) wt qvt with minor ep then cut by (2) cream colored dolomite vt.								100																																																												
	+ + +																																																																																											faults at 30.85 - 35.25m 36.55 - 38.25m and 46.35 - 46.95m where rock chips has slickenside and marked by bw staining (oxidation)								3	1.5	75	0.31	0.03																																											
	+ + +																																																																																																										27.00 - 27.30m sili. zone with py, 40°								3	3.5	100	0.60	0.02																												
	+ + +																																																																																																																									41.50 - 41.90m sili. zone with py								3	1.5	74	0.09	0.03													
+ + +									3	0 ⁺	33	66	0.11	0.03																																																																																																																																					
+ + +																							3	1.5	3.5	100																																																																																																																	0.18	0.03							
+ + +																																			3	0 ⁺	3	52	0.28																																																																																																								0.02				
+ + +																																																3	2.5	3	25	0.39																																																																																														0.04	
+ + +																																																													3	2	0 ⁺	74	0.27																																																																																		
+ + +																																																																										3	3.5	3.5	0 ⁺	35																																																																					
+ + +																																																																																							3	2	0 ⁺	0 ⁺	100																																																								
+ + +																																																																																																				3	2	0 ⁺	0 ⁺	100	0.26	0.01																																									

付図 2 ボーリング柱状図(28)

MJPC - I (2) N50°E, -60° 45.00-90.00m

Platform 4
Altitude 192.50m

Depth (m)	geologic column	Bed./Sch.	Rock name	color	Description	Alteration and Mineralization				Frocture		Assay		Lab. test		
						V	S	Ep	Py	Fr	CR (%)	Au (g/t)	Cu (%)			
50	+++	35° S1	schistosed gabbro		51.90 - 54.75m sili zone with py	3	2	0+	0+	2	80	0.09	0.02			
	35									100						
	3									87						
	3									100						
	3.5									2	15			33	0.33	0.02
	3.5									1.5	2.5			2.5	0.35	0.01
	3									0.5	2			2	0.09	0.02
	3									2	2			2	0.09	0.02
	3									2	2			2	0.09	0.02
	3									2	2			2	0.09	0.02
58.55	+++	25° S1	schistosed v.c. sandstone		frg : elongated, ϕ = 5x10mm (max)	1.5	1.5	0.5	0.5	2	0.16	0.02				
60	30° S1	2														
63.50	///	30° S1	siltstone	gn gy	intercalated silt and bk shale	1	1	1	1	0.18	0.02					
68.30	45° S1	15														
70	o.o	60° S1	c. sandstone		73.50 - 74.50m v.c. ss 69.40 - 70.00m fault zone, chl schist-like appearance	0+	0+	0+	0+	2	77	0.19	0.02			
73.50	60° S1	2								100						
74.60	o.o	60° S1	c. sandstone			35	35	35	35	2	70	0.21	0.01			
76.50	60° S1	2								70						
80	+++	30° S1	schistosed gabbro		fine grained schistosed gabbro many randomly oriented qtz. limonite dots aligned parallel to schistosity	1.5	1.5	1.5	1.5	0.16	0.02	0.06	0.01			
82.10	+++	25° S1								2	2			0.34	0.02	
82.60	+++	25° S1	f. sandstone		82.10 - 82.60m silt-fss	1	1	1	1	0.18	0.01					
83.60	+++	50° S1										0+	0+			
87.20	///	45° S1	siltstone		silt and bk sh intercalations	0+	0+	0+	0+	0.18	0.01					
88.40	o.o	35° S1	c. sandstone	dk gn gy		2	2	2	2							
90	o.o					2	2	2	2							

付図 2 ボーリング柱状図 (29)

MJPC - I (3) N50°E, -60° 90.00 - 100.30m

Platform 4
Altitude 192.50m

Depth(m)	geologic column	Bed./Sch.	Rock name	color	Description	Alteration and Mineralization				Fracture	Assay		Lab. test
						V	S	Ep	Py		Fr (%)	Au (g/t)	
100-100.30		<30°	m. sandstone with siltstone intercalations	gn gy	normal grading at 93.00m bedding 100	3.5							
		<10°		1	1-2cm qv at 99.05m (30°), 98.20m (10°), 99.65m (10°) and 100.20m (40°)					0.01	0.01		
		<35°		3.5	ot	3	ot						
		<40°		2				1					

付図 2 ボーリング柱状図(30)

MJPC - 12(1) N50°E, -60° 0.00 - 45.00m

Platform 5
Altitude 172.50m

Depth(m)	geologic column	Bed./Sch.	Rock name	color	Description	Alteration and Mineralization				Frocture		Assay		Lab. test
						V	S	Ep	Py	Fr	CR (%)	Au (g/t)	Cu (%)	
0.60			overburden	bw	soil									
			soil	yel ochre	highly weathered rock					3				
				dk bw	0.60 - 2.70m frg of mss (?) soil up to 6.85m	2					3.5			
4.60			c. sandstone	yel gy	some argillized spot → gabbro (?)									
5.75			c. sandstone	gn gy	weathering up to 7.50m 8.25 - 8.40m wt yel carb. - sil. rock with minor che. 5° 2 sets of veining: 20-30° and 70-80°			2				0.04	0.02	
9.60		< 60°								2.5	85	0.11	0.01	
10.40		< 65°	v.c. sandstone			1						0.08	0.01	
12.35		< 50°								2.5				
15.75		< 55°	c. sandstone with minor siltstone	yel gn	ep vl. ore usually subparallel to schistosity	2	0+							
18.15		< 50°	schistosed v.c. sandstone		15.10 - 17.75m fault, rock is marked bw staining or surface					70				
20		< 50°										0.02	0.01	
		< 50°				3.5	0+	2				0.01	0.01	
		< 50°				3.5						0.00	0.01	
		< 60°	bk shale and siltstone	gn gy	bk sh and silt with minor ss bk sh (70%), silt (25%), ss (5%)	1	0+	3.5	0+					
		< 60°			18.25 - 19.75m silt. zone	2		3						
		< 65°			28.50m 1.5cm q-hl vein with minor ep	1.5								
		< 80°			28.20 - 29.30m small fault	3	1.5	0.5	1					
30		< 60°			31.40 - 34.90m fault					100				
		< 50°				2.5	0+			70				
		< 55°								100				
33.70		< 60°	c. sandstone		5cm thick qv (10°) at 35.50m with 0.5 - 0.8cm subparallel qv			1.5		80		0.02	0.02	
39.00		< 45°								80		0.02	0.00	
40		< 30°				3				100		0.02	0.01	
		< 30°	schistosed gabbro		39.00 - 42.70m and 51.00 - 52.65m fine grained gabbro			3.5	2					
		< 15°			52.20 - 52.65m porphyritic limo : 39.00 - 52.65m ml : 43.00 - 45.00m silt. zone : 39.75, 41.80, 44.65m			1.5	2	25		0.02	0.01	
		< 15°						3.5	0.5					
		< 15°						3	1					

付図 2. ボーリング柱状図(31)

MJPC -12(2)

N50°E, -60° 45.00-90.00m

Platform 5
Altitude 172.50m

Depth(m)	geologic column	Bed./Sch.	Rock name	color	Description	Alteration and Mineralization					Frocture		Assay		Lab. test	
						V	S	Ep	Py	Fr	CR (%)	Au (g/t)	Cu (%)			
50	+++	30° S ₁	schistosed gabbro		where ep is conspicuous, limo and mt disappeared epidotization and ep vein are observed up to 46.2m many qv, qvt and some ep vein						1					
	++	35° S ₁				1.5	1.5	3.5	0.5							
	+++	50° S ₁								1						
	++	50° S ₁										1.5	2			
	+++	50° S ₁													0.00	0.02
	++	50° S ₁													0.01	0.02
52.65		30°	siltstone with sandstone intercalations		silt (bk sh) (60%), mss (40%) microfolding at 56.70m 57.05m qv 3cm					0+						
	40°	3				1	2									
57.90		55°	c. sandstone	gn gy	58.30-58.60m silicified zone						3	2				
	45°				60.30-61.10m vcss							0+	0+	3.5		
61.75		35°	siltstone with bk sh. and mss		silt (35%) bk sh (25%) mss (30%)											
65.10		50°	v.c. ~ f.-c. sandstone with minor silt		vcss: schistosed 64.00-65.50m: many qvt											
67.35		50°			m- <i>css</i> (70%), silt (30%)							1	0+	3		
69.00		40° S ₁	schistosed		schistosed											
70		55°			fss (40%), m- <i>css</i> (40%) silt (20%)											
72.00		35° S ₁	schistosed lapilli tuff		frag: essential $\phi = 5 \times 20$ mm (max)											
		50° S ₁				3	1	1					2			
75.00		50°	m. sandstone with silt		mss (60%), silt-bk sh (40%)											
76.75		50°	v.c. sandstone	yel gn	schistosed											
80		30° S ₁	schistosed lapilli tuff	gn gy	frag: elongated, essential $\phi = 2 \times 10$ mm (max) 1-4 cm q-ep vein at 80.20m, boundary is a 0.8cm cut qv.											
		50° S ₁				2							2			
		50° S ₁														
		40° S ₁	schistosed v.c. sandstone with <i>css</i> and lap. tf		with some <i>css</i> and lapilli tuff epvt. rich at 89.00-90.00m											
		50° S ₁				1									0.00	0.02
85.00		55° S ₁														
90																

付図 2 ボーリング柱状図(32)

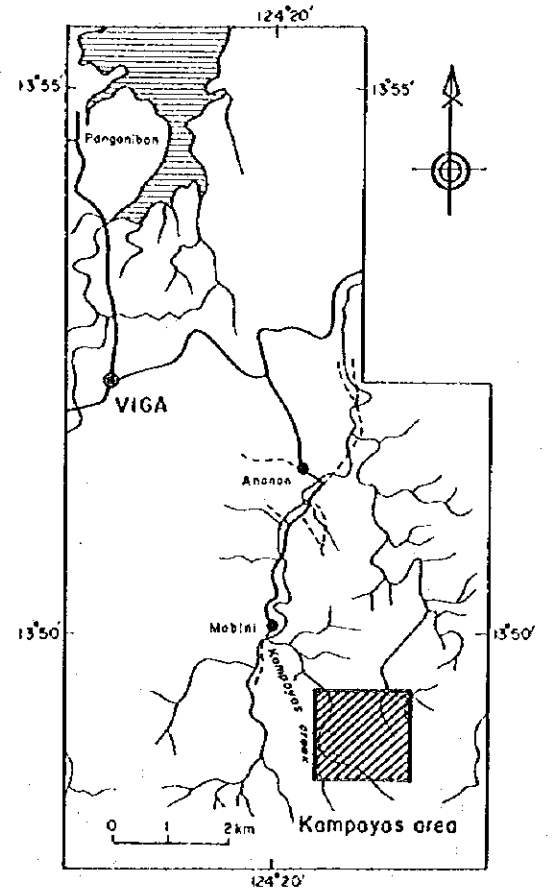
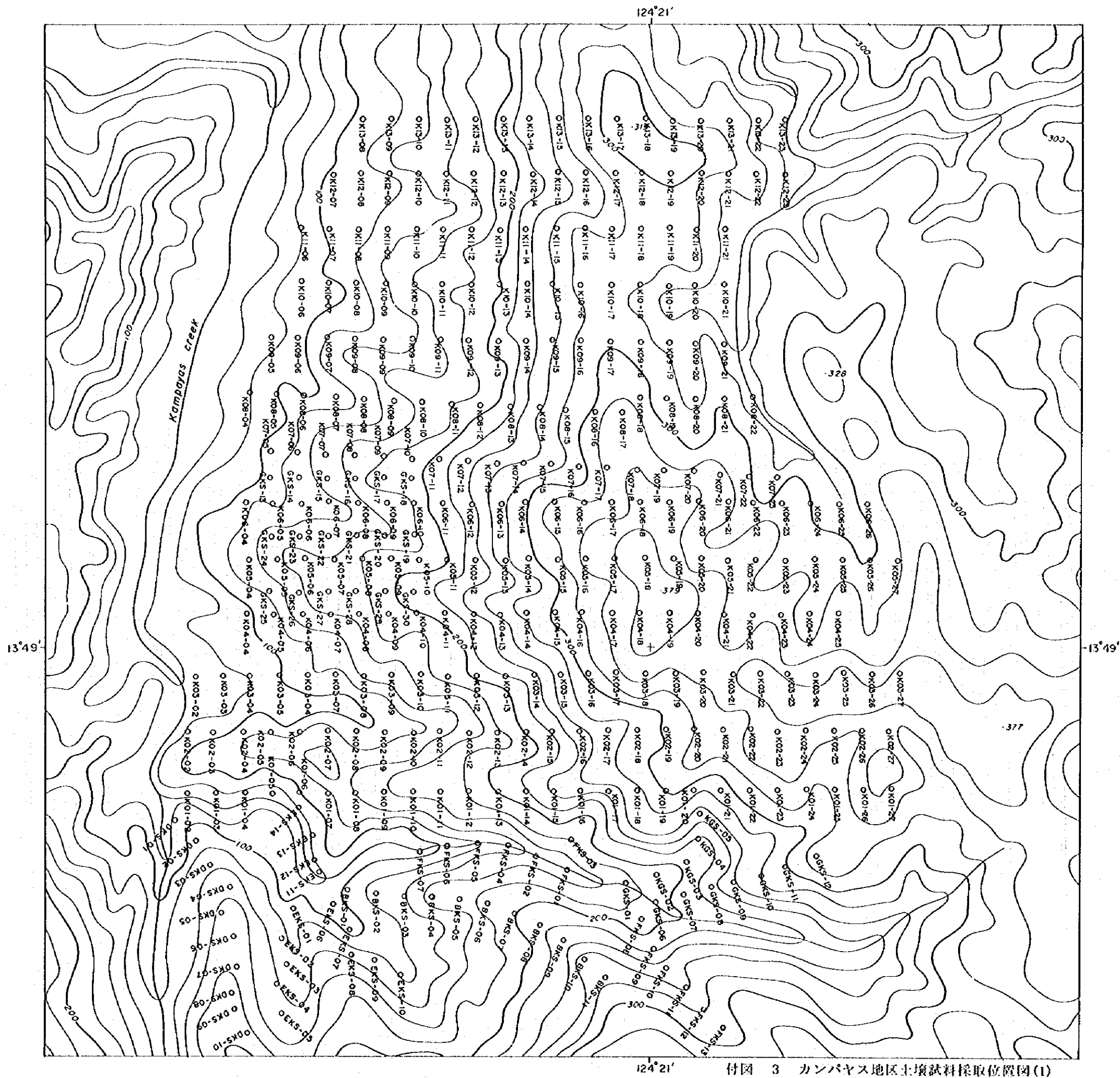
MJPC - 12(3)

N50°E, -60° 90.00-100.30m

Platform 5
Altitude 172.50m

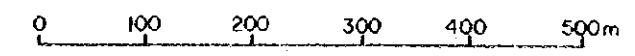
Depth(m)	geologic column	Bed/Sch.	Rock name	color	Description	Alteration and Mineralization				Fracture		Assay		Lab. test		
						V	S	Ep	Py	Fr	CR (%)	Au (g/t)	Cu (%)			
92.55		<45° S ₁	schistosed v.c. sandstone with css and lap. lf	gn gy	at least 2 episodes of veining with 0.2-1.2 cm 1) 60°-70° 2) 20°-40° some are epidotized and contain py	1		3								
99.30		<50° S ₁				3	0+	2.5			0.00	0.02				
100-		<35° S ₁														
100.30		<60° S ₁														
		<45° S ₁	lapilli tuff	yel gn	schistosed	1		3.5								

付図 2 ボーリング柱状図(33)
A-50

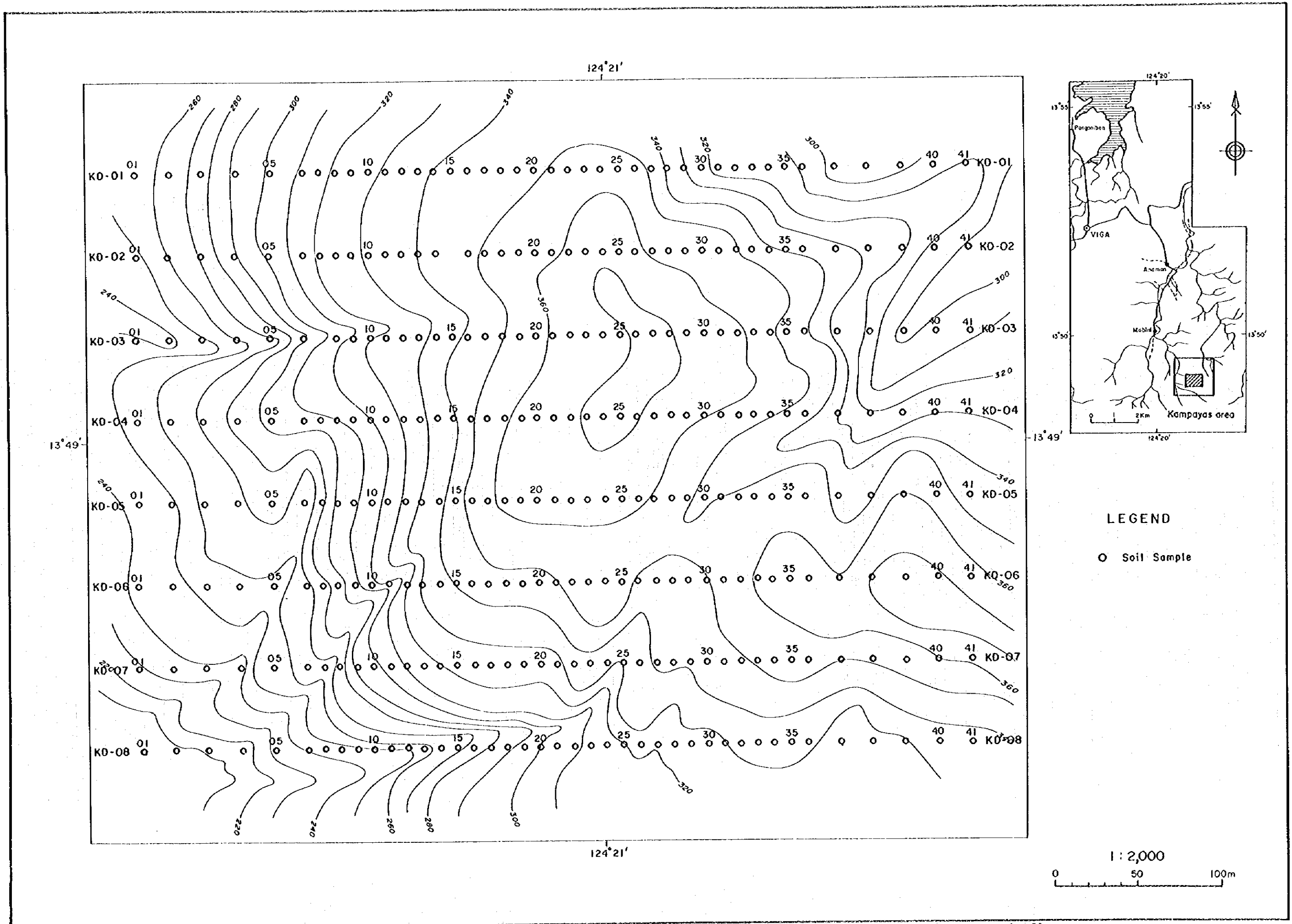


LEGEND

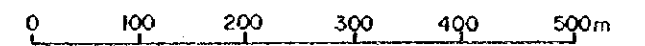
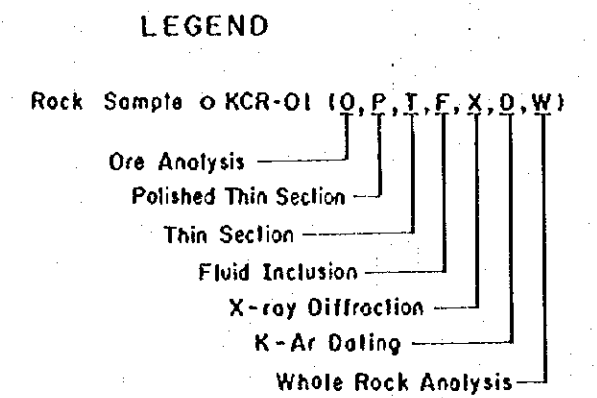
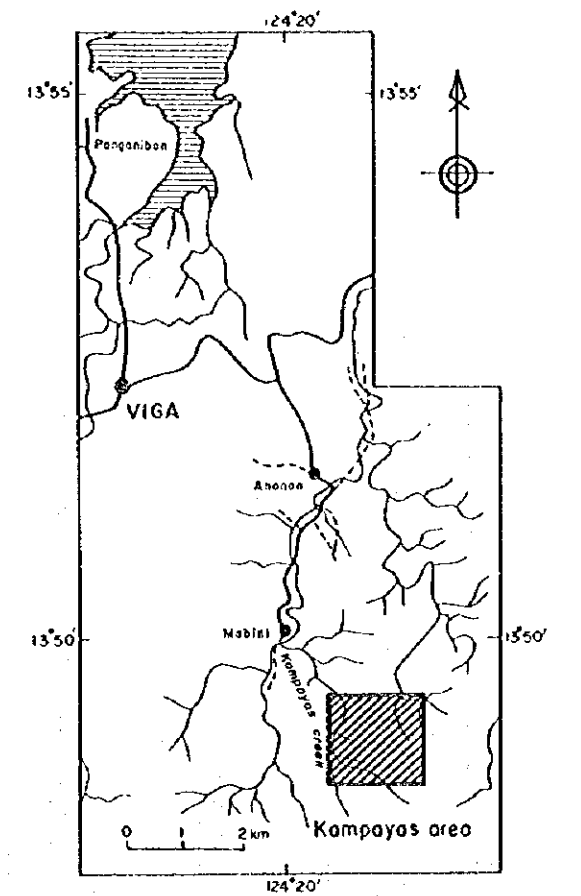
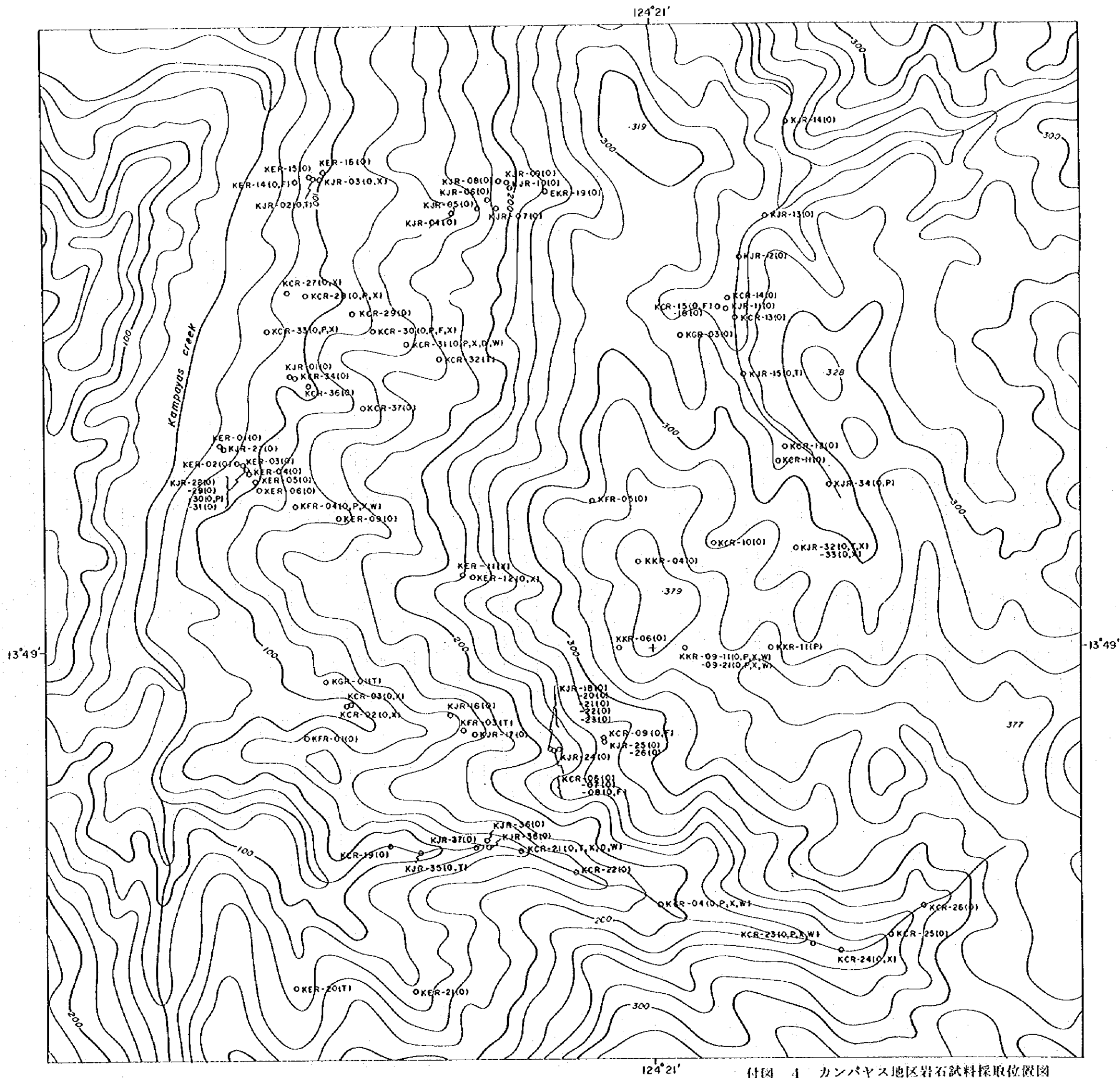
○K01-02 Soil Sample



付図 3 カンパヤス地区土壤試料採取位置図(1)



付図 3 カンパヤス地区土壌試料採取位置図(2)



付図 4 カンパヤス地区岩石試料採取位置図



JICA