Table A-1 Microscopic Observation (Thin Section)

(Igneous Rocks)

										cess iner	•				cond iner	•	
Sample No.	Area	Rock Name	Texture	Quartz	Potash feldspar	Plagioclase	Biotite	Sphene	Apatite	Zircon	Monazite	Opaque minerals	Sericite	Secondary quartz	Ch lori te	Epidote	Opaque minerals
CF 17 CF 27 CF 41 CF 48 CF 18 CF 22 CF 25 CF 27	00000000	granite granite granite granite granite granite granite granite	porphyritic porphyritic porphyritic porphyritic porphyritic porphyritic porphyritic porphyritic	0000000	0000000	00000000	00000000			•	•	•	00.00		00.00		

(Metamorphic Rocks)

Sample No.	Area	Rock Name	Texture	Quar tz	Plagioclase	Biotite	Muscovite	Tremololite	Ch lo ri te	Apatite	Zircon	Opaque minerals	Organic material	Seri ci te
CF 17 Y 15 Y 53 Y 54	C a-1 a-1 a-1	greisen hornfels graphite phyllite phyllite	granoblastic nematoblastic nematoblastic granoblastic	0000	0	0	0	00	0	0	•	0	00	0

 little

Table. A-2 Microscopic Observation (Polished section)

Pemarks Remarks	Quartz ⊘, hematite veinlet	O Gangue minerals O	Cangue minerals O	Quartz ②	Quartz @, euhedral pyrite dissemination	Quartz (0, Rutile?
Hematite Atition		4	0			
Pyrite	·	7	7		•	
Chalcopyrite	•					
Occurrence	Quartz vein	Goethite-hematite ore	Goethite-hematite ore	Quartz vein	Quartz vein	unknown mineral
Sample No.	F26	Y02	Y26	¥57	¥60	CY52
No	-	2	8	ħ	r.	9

 \odot abundant \bigcirc common \triangle rare \circ very rare ? uncertain

A-54

Table A-3 Assay results

ဥရက္က ထင္ဘ ေ ဖ (Soil samples of the trench in the Area a-1) 228283 828282 Sample No. (mdd) S trench in the Area a-1) (Soil samples of the

(Rock samples of the trench in the Area a-1)

(Panning samples of the trench in the Area a-1)

(mdd.)

(mdd)

(mdd)

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A--56

(Rock Samples)

(Rock Samples)	(September)							.	:				. *									(m <u>d</u>
Sample No.	Location	Rock name	Au	Pg.	ಕ	ą.	ន	å	;3 ≥	æ	£	^T a	Э	E	.g	8	æ	a	5	\$2	3	22
1385	Arrea a-1	T376 Area a-1 banded sandstone	Ø.03	0.05	7	82	Ж	页	æ	īν.	0	Ø	-	7.0	र्घ	83	2.5	ħ.Ο.	0.3	1.3	0.2	=
71.173	ફ	ferruginous phyllite	0.017	0.30	œ	2 5	ß	8	57	<u>5</u>	to	8	t ~-	S)	×	Į,	رج د.	0.5	υ, O	9,	0.3	₽
1572	\$	fine sandstone	0.005	0.03	m	27	5	R	ω	_Γ	0,	0	₽	0.7	ω	ῶ	ű.	0.5	\$ -	9.0	0.1	vo
1	ફ	ferruginous phyllite	3.247	0.10	77	88	δ	ន	ω	٤	tō	Ø	m	0.6	œ	₩.	0.7	Ö	oʻ.	D.	0.3	Ξ
Z492	ક	altered phyllite	0.011	8	64	176	ß	R	œ	Ŋ	ಬ	0	δ	12.0	ω	₹	77.0	1.0	8,	<u>,</u>	0.5	<u>6</u>
T/T/6	ģ	phyllite with quartz veins 0.00		0.30	₽	৪	ล	₽	83	77	₽	Ŋ	.at	0.F	₹	ន	0	0.2	0.9	2.1	0.5	~
TTRUS	ફ	ફ	0.003	6.8	22	8	श्व	2	⋈	ري	4	8	v	0.0	ਨ	¥	7.	0.2	0.9	<u>.</u>	η.Ο	₽
T7H78	ક	Š.	<0.003	0.03	at .	79	61	Ŋ	8	ς.	8	Ø	L -	16.0	2	7	. 6	0.5	-	##. -	0.6	헍
75E	ફ	quartzose sandstone	7.789	9.0	⇒	20 80 80	R ~	7202.	83	৪	œ	Ø	Ş	2.0	Ę=	콨	6.	0.2	6.1	8.1	8.1	<u>6</u> .
11082	ડ	kaolinized phyllite	0.013	0.10	ಭ	Fr.	ľ	§	57	ι.	83	Ø	∞	20.0	В	. &	4,5	6.0	1,6	#. #	1.0	. ₹

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	Occurrence	quartz vein w=20cm	quartz vein w=55cm 0.	quartz vein w=20cm	ferruginous phyllite	quartz vein w=500cm (0	quartz vein w=30cm	quartz vein w=15cm	quartz vein w=10cm	kaolinite zone	quartz vein w=10cm	quartz vein w=5cm	quartz vein w=3cm <0	quartz-tourmaline vein w=15cm <0	() () () () () () () () () ()	pegnatite <0	9	quartz vein
	Au Ag	0.05	0.0 0.03	0.10	003 0.05	0.0 0.03	0.0	0.0	0.0	03-1.10	003 0.10	0.03	003	0.0	30.05	0.0 0.05	.003 0.05	0.00 0.05
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	ng:	60.1	0.1	6		6.1	8.1	6.1	0.2	1.7	8	1.	0.	† O	1.7	0.6	1.5	0.7
ĺ	£	6.1	6.	8	3.3	7.0	6.1	â	\$	0.6	8.	1.3	0,1	0.8	-	л. О	<u></u>	0.3
	Ş	0.2	0.1	0.1	5.7	0.4	0.1	0.3	-	3.6	0.0	2.9	3.0	3.5	1 6	1.6	3.2	7
(modd)	3	6.	6.	6.7	0.9	8	6.	6	0.2	0.5	ô.	0.5	7.0	 8.	9.0	0.2	0.5	9
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Table. A-4 Results of chemical analysis of drilling core

i.	. içar	24.,	٠.				
	Remarks	depth 0.3-1.5m	depth 4.6-6.1m	depth 12.2-12.8m	depth 18.3-19.8m	Changkat Jong	
)	Igloss	18.70	15.95	9.00	10.05	11.00	
	K20	1.88	1.66	0.67	0.91	1.50	
•	Na ₂ O	0.15	0.19	0.07	90.0	90.0	
	CaO	0.04	0.15	0.02	0.06	<0.01	
-	Mgo	0.43	1.26	0.17	0.18	0.56	
	Fe ₂ 0 ₃	2.23	4.73	0.77	0.87	4.03	
	A1203	26.21	16.70	20.33	22.67	24.49	
	TiO_2	0.79	0.60	0.70	1.06	0.91	
	SiO2	48.71	58.00	67.42	63.21	57.20	
	Sample No.	MJMP-1/S1	MJMP-1/S2	MJMP-1/S3	MJMP-1/S4	MJMPX	States of the state of the stat
	No.		N	m	=	ſυ.	

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Tablef A-5 Results of X-ray diffraction analysis

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Name of mineral Sample No.	Kaolinite	Smectite	Muscovite	Illite	Mica/Smectite Mixed-layer	Ch lori te	Quartz	Plagioclase	K-feldspar	Go et hi te	Hematite	Pyrite	Jarosi te	Gy ps um	An hy drite	Gibbsi te
Y 02	-				41.		0			0						
Y 11	0		0													
Y 16	0						- N					(1) (2)				
Y 20	0				•		***			3,						
Y 25	0	•	•	٠	0		0									
Y 26							0				0) (1)				
CY 20			0				0									
CY 38			0			0	0	Δ	Δ					-		
CA 13		•	0			Δ	0	Δ	٠							
Y 64	0		•		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Δ					, . ,				
T6R1	0	•	•				Δ									
T7R5	0		Δ		Δ		0			-						
Y 66	0		Δ	•	0	-		•	•			:				
MJMP-1/S1	0	•	•				0	• ?	•						• ?	Δ
MJMP-1/S2	Δ	•	•				0	•?	• ?			•	•	0	• ?	• ?
MJMP-1/S3	0		•				0	• ?							• ?	
MJMP-1/S4	0		٠				0	• ?								
МЈМРХ	0	0	•				0	• ?								

 \triangle rare

very rare

[○] common

Table A-6 Results of chemical analysis of soil in the Area a-1 (1)

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Analysis	¤	D D III	1.1	ςς Σ	cn cn	83	 	-2	39	0+	က	8-	20	1.7	o	2.5	30	(c)	. 6.3 6.3	91	<u>0</u>	44 (43	130	e.	£0	2.2	20	. 91	1.2	1.3 6.	12	** 1	O. 1	- 0		. e.	5	17.	2.1	7	თ ლ	60 62 63	63 i	30	20	17	n t	+ 1 0	- o	<u> </u>
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	Sample	No.	0 + 0 0	0420	0422	0424	0426	6.00	0000	0.43.2 0.43.2	1010	9:10	50 11 12 12	0 1 1	0442	**************************************	0.80	0.81.2	0814	0316	0818	0820	0822	**************************************	0828	0828	0830	0832	0834	0836	0838	0.80	0812	+ + 50	p (4	9 6 6	0800	4880	1212	1214	1216	1218	1220	1222	1221	1226	1223	222	7777	50 1236
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Table A-6 Results of chemical analysis of soil in the Area a-1 (2)

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list of Granhamical Analysist

Table A-6 Results of chemical analysis of soil in the Area a-1 (4)

List of Geochemical Analysis(4)

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Table A-6 Results of chemical analysis of soil in the Area a-1 (5)

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Table A-6 Results of chemical analysis of soil in the Area a-1 (6)

List of Geochemical Analysis (6)

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Table A-6 Results of chemical analysis of soil in the Area a-1 (8)

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Table A-6 Results of chemical analysis of soil in the Area a-1 (9)

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Table A-6 Results of chemical analysis of soil in the Area a-1 (10)

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Table A-6 Results of chemical analysis of soil in the Area a-1 (11)

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able A-6 Results of chemical analysis of soil in the Area a-1 (12)

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Results of chemical analysis of soil in the Area a-2

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Table A-8 Results of chemical analysis of soil in the Area a-3 (1)

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Table A-8 Results of chemical analysis of soil in the Area a-3 (2)

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Table A-8 Results of chemical analysis of soil in the Area a-3 (3)

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Table A-9 Results of chemical analysis of soil in the Area c(1)

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Table A-9 Results of chemical analysis of soil in the Area c(2)

List of Geochomical Sualysis(2)

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Table A-9 Results of chemical analysis of soil in the Area c (3)

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Table A-9 Results of chemical analysis of soil in the Area c (4)

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Table A-9 Results of chemical analysis of soil in the Area c(5)

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