

## 卷末資料一覽表

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採取岩石・鉱石試料一覧表及びルートマップ用略語一覧表  
Abreviatura para lista de muestras y mapa de ruta

ig	ignimbrite	ignimbrita	10cm-w	10cm wide	10cm de ancho
rhy	rhyolite	riolita	10cm-d	10cm deep	10cm de hondo
da	dacite	dacita	10cm-l	10cm long	10cm de largo
qp	quartz porphyry	porfido cuarcifero	10cm-h	10cm high	10cm de alto
gr	granite	granito	v	vein	veta
and	andesite	andesita	vlt	veinlet	venilla
por	porphyry	porfiritita	net	network	stockwork
dio	diorite	diorita	sk	skarn	eskarn
bsl	basalt	basalto	dis	dissemination	disseminacion
dol	dolerite	dolerita	imp	impregnation	impregnacion
gbr	gabbro	gabro	seg	segregation	segregacion
rhy-	rhyolitic	rioritica	silic	silicic	silicio
da-	dacitic	dacitica	wht	white	blanco
gr-	granitic	granitica	gry	gray	gris
and-	andesitic	andesitica	brn	brown	pardo
dio-	dioritic	intermedia	blk	black	negro
bsl-	basaltic	basaltica	yel	yellow	amarillo
tf	tuff	toba	grn	green	verde
lptf	lapilli tuff	toba lapilli	red	red	rojo
tbr	tuff breccia	brecha tobacea	blu	blue	azul
vbr	volcanic breccia	brecha volcanica	gry-	grayish	grisaceo
aglo	agglomerate	aglomerado	brn-	brownish	pardoso
cgl	conglomerate	conglomerado	yel-	yellowish	amarillento
ss	sandstone	arenisca	red-	reddish	rojizo
ms	mudstone	marga	grn-	greenish	verdoso
sh	shale	lutita	blu-	bluish	azulado
ss/ms	alternation of ss and ms	alternacion de arenisca y marga	p-	pale	palido
ls	limestone	caliza	lgt-	light	ligero
dls	dolostone	dolomita	drk-	dark	oscuro
snd-	sandy	arenoso	py	pyrite	pirita
mud-	muddy		gln	galena	galena
alt	altered	alteracion	sph	sphalerite	esfalerita
s-alt	strongly altered	alteracion fuerte	cpy	chalcopyrite	calcopirita
m-alt	moderately altered	alteracion media	qtz	quartz	cuarzo
w-alt	weakly altered	alteracion debil	Cu-ox	Cu oxide	oxido de cobre
arg	argillized	argilizacion	ep	epidote	epidota
s-arg	strongly argillized	argilizacion fuerte	kaol	kaolin	kaolinita
m-arg	moderately argillized	argilizacion media	mon	montmorillonite	montmorillonita
w-arg	weakly argillized	argilizacion debil	hem	hematite	hematita
sil	silicified	silicificacion	chl	chlorite	clorita
s-sil	strongly silicified	silicificacion fuerte	cc	calcite	calcita
m-sil	moderately silicified	silicificacion media	K-fel	K-feldspar	feldespato potasico
w-sil	weakly silicified	silicificacion debil	pl	plagioclase	plagioclasa
weath	weathered	intemperisada	px	pyroxene	piroxeno
s-weath	strongly weathered	intemperisada fuerte	ol	olivine	olivina
m-weath	moderately weathered	intemperisada media	limo	limonite	limonita
w-weath	weakly weathered	intemperisada debil	gnt	garnet	granate
vcsgr	very coarse grained	muy gruesa	bio	biotite	biotita
csg	coarse grained	gruesa	hrn	hornblede	hornblenda
mdg	medium grained	media	mus	muscovite	muscovita
fng	fine grained	fina			
vfng	very fine grained	muy fina			

A. 採取岩石試料一覽表(1)

No.	Sample	Coordinate (UTM)		Laboratory works (件数)							Rock Facies	Remarks		
		E(m)	N(m)	G	T	X	P	O	F	K				
1	H001 V	493477	1572130	1	0	0	0	0	0	0	0	0	blk schist	
2	H002 V	493477	1572130	1	0	0	0	0	0	0	0	0	seg qtz v w-limo	
3	H003 V	494480	1562946	1	0	0	0	0	0	0	0	0	ig	
4	H004 V	493591	1564806	1	0	0	0	0	0	0	0	0	qtz cgl	
5	H005 V	493160	1564977	1	0	0	0	0	0	0	0	0	qtz cgl	
6	H006 V	494666	1561343	1	0	0	0	0	0	0	0	0	ig	
7	H007 V	494379	1559820	1	0	0	0	0	0	0	0	0	brn fng ss	
8	H008 V	494486	1559505	1	0	0	0	0	0	0	0	0	brn csg ss	
9	H009 V	494504	1559405	1	0	0	0	0	0	0	0	0	brn mdg ss	
10	H010 V	494600	1562887	1	0	0	0	0	0	0	0	0	ig	
11	H011 V	491670	1560054	1	0	0	0	0	0	0	0	0	brn fng ss	
12	H012 V	492333	1559686	1	0	0	0	0	0	0	0	0	brn mdg ss	
13	H013 V	493214	1559434	1	0	0	0	0	0	0	0	0	brn mdg ss	
14	H014 V	491656	1561663	1	0	0	0	0	0	0	0	0	brn mdg ss	
15	H015 V	493929	1562933	1	0	0	0	0	0	0	0	0	ig	
16	H016 V	493376	1562861	1	0	0	0	0	0	0	0	0	ig	
17	H017 V	492667	1561949	1	0	0	0	0	0	0	0	0	gry-brn fng ss	
18	H018 V	494410	1554140	1	0	0	0	0	0	0	0	0	ig	
19	H019 V	494786	1554819	1	0	0	0	0	0	0	0	0	ig(qtz poor)	
20	H020 V	494096	1555143	1	0	0	0	0	0	0	0	0	ig(qtz poor)	
21	H021 V	493321	1554987	1	0	0	0	0	0	0	0	0	brn fng ss	
22	H022 V	493717	1555967	1	0	0	0	0	0	0	0	0	brn fng ss	
23	H023 V	492950	1555861	1	0	0	0	0	0	0	0	0	brn fng ss	
24	H024 V	492460	1555173	1	0	0	0	0	0	0	0	0	brn fng ss	
25	H025 V	491986	1554707	1	0	0	0	0	0	0	0	0	brn fng ss	
26	H026 V	493210	1556822	1	0	0	0	0	0	0	0	0	wht mdg ss	
27	H027 V	492893	1557101	1	0	0	0	0	0	0	0	0	brn fng ss	
28	H028 V	492200	1557400	1	0	0	0	0	0	0	0	0	brn fng ss	
29	H029 V	491609	1555405	1	0	0	0	0	0	0	0	0	brn fng ss	
30	H030 V	490549	1555870	1	0	0	0	0	0	0	0	0	gry-brn fng ss	
31	H031 V	489519	1556229	1	0	0	0	0	0	0	0	0	ig	
32	L001 V	490542	1571961	1	0	0	0	0	0	0	0	0	alt ss	
33	L003 V	490542	1571961	1	0	1	0	0	0	0	0	0	alt ss	
34	L004 V	490542	1571961	1	0	0	0	0	0	0	0	0	alt sh	
35	L006 V	490542	1571961	1	0	0	0	0	0	0	0	0	blk sh	
36	L007 V	490542	1571961	1	1	1	0	0	0	0	0	0	alt and	
37	L008 V	490675	1572036	1	0	0	0	0	0	0	0	0	alt ss	

G:Geochemical assay, T:Thin section, X:X-ray diffraction, P:Polished section, O:Ore assay, F:Fluid inclusion, K:K-Ar dating

A. 採取岩石試料一覽表(2)

No.	Sample	Coordinate (UTM)		Laboratory works (件数)										Rock Facies	Remarks			
		E(m)	N(m)	G	T	X	P	O	F	K								
38	L010 V	490829	1571864	1	0	0	0	0	0	0	0	0	0	0	0	0	ss/sh	
39	L011 V	490829	1571864	1	1	1	0	0	0	0	0	0	0	0	0	0	alt and	
40	L012 V	491168	1571895	1	0	0	0	0	0	0	0	0	0	0	0	0	ss/sh	
41	L013 V	491026	1571523	1	0	1	0	0	0	0	0	0	0	0	0	0	ss/sh py	
42	L014 V	491026	1571523	1	1	1	0	0	0	0	0	0	0	0	0	0	alt granophyre	
43	L015 V	491026	1571523	1	0	0	0	0	0	0	0	0	0	0	0	0	ss/sh py	
44	L016 V	491026	1571523	1	0	0	0	0	0	0	0	0	0	0	0	0	csg ss	
45	L018 V	491133	1571695	1	0	0	0	0	0	0	0	0	0	0	0	0	sh	
46	L019 V	491731	1571929	1	0	0	0	0	0	0	0	0	0	0	0	0	ss/sh	
47	L020 V	491834	1572008	1	0	0	0	0	0	0	0	0	0	0	0	0	ss	
48	L021 V	491949	1572071	1	0	0	0	0	0	0	0	0	0	0	0	0	alt por limo	
49	L022 V	492041	1572156	1	1	1	0	0	0	0	0	0	0	0	0	0	alt and	
50	L024 V	492660	1572340	1	0	0	0	0	0	0	0	0	0	0	0	0	sh	
51	L026 V	494000	1572593	1	0	0	0	0	0	0	0	0	0	0	0	0	csg ss	
52	L027 V	494013	1572724	1	0	0	0	0	0	0	0	0	0	0	0	0	ss/sh with carbonate	
53	L028 V	494612	1573155	1	0	0	0	0	0	0	0	0	0	0	0	0	alt por carbonate	
54	L029 V	494150	1573417	1	0	0	0	0	0	0	0	0	0	0	0	0	ss/sh	
55	L030 V	493996	1571567	1	0	0	0	0	0	0	0	0	0	0	0	0	weath ss py	
56	L031 V	494343	1571523	1	1	1	0	0	0	0	0	0	0	0	0	0	alt qtz diorite porphyrite	
57	L032 V	494154	1570990	1	0	0	0	0	0	0	0	0	0	0	0	0	ss/sh	
58	L033 V	494151	1570750	1	0	0	0	0	0	0	0	0	0	0	0	0	alt por	
59	L034 V	494025	1570126	1	0	0	0	0	0	0	0	0	0	0	0	0	csg to fng cgl	
60	L035 V	493880	1569076	1	0	0	0	0	0	0	0	0	0	0	0	0	csg ss	
61	L036 V	495056	1571755	1	0	1	0	0	0	0	0	0	0	0	0	0	bik schist with qtz	
62	L037 V	493235	1567740	1	0	0	0	0	0	0	0	0	0	0	0	0	ss	
63	L038 V	493235	1567740	1	0	0	0	0	0	0	0	0	0	0	0	0	ss	
64	L039 V	493235	1567740	1	0	0	0	0	0	0	0	0	0	0	0	0	cgl	
65	L045 V	493400	1567730	1	0	0	0	0	0	0	0	0	0	0	0	0	alt ss	
66	S001 V	486851	1564901	1	0	0	0	0	0	0	0	0	0	0	0	0	weath basic rock ep chl	
67	S002 V	486755	1564852	1	0	0	0	0	0	0	0	0	0	0	0	0	trachytic and	
68	S003 V	487375	1564725	1	0	0	0	0	0	0	0	0	0	0	0	0	and dyke	
69	S004 V	488121	1563312	1	0	0	0	0	0	0	0	0	0	0	0	0	red sh	
70	S005 V	488825	1563451	1	0	0	0	0	0	0	0	0	0	0	0	0	red sh	
71	S006 V	488802	1564174	1	0	0	0	0	0	0	0	0	0	0	0	0	grn sh/ss	
72	S007 V	488802	1564174	1	0	0	0	0	0	0	0	0	0	0	0	0	s-sil rock float	
73	S008 V	487575	1563500	1	0	0	0	0	0	0	0	0	0	0	0	0	red ss	
74	S009 V	487013	1563245	1	0	0	0	0	0	0	0	0	0	0	0	0	red ss	

G:Geochemical assay, T:Thin section, X:X-ray diffraction, O:Ore assay, F:Fluid inclusion, P:Polished section, K:K-Ar dating

A. 採取岩石試料一覽表(3)

No.	Sample	Coordinate (UTM)		Laboratory works (件数)							Rock Facies	Remarks	
		E(m)	N(m)	G	T	X	P	O	F	K			
75	S010 V	488851	1562270	1	0	0	0	0	0	0	0	red ss	
76	S011 V	486062	1561290	1	0	0	0	0	0	0	0	red ss	
77	S012 V	487705	1559902	1	0	0	0	0	0	0	0	wht clay old-adit	
78	S013 V	487705	1559902	1	0	0	0	0	0	0	0	wht clay old-adit	
79	S014 V	487735	1559805	1	0	0	0	0	0	0	0	red sh	
80	S015 V	487775	1560002	1	0	0	0	0	0	0	0	brecciated rock&cc-qtz	
81	Y002 V	492447	1570995	1	0	0	0	0	0	0	0	dk-gry csg ss	
82	Y003 V	492553	1571332	1	0	0	0	0	0	0	0	dk-gry fng ss to ms	
83	Y004 V	492622	1571565	1	0	0	0	0	0	0	0	dk-gry fng ss to ms	
84	Y005 V	490125	1571814	1	0	0	0	0	0	0	0	brn csg ss	
85	Y007 V	489733	1571485	1	0	0	0	0	0	0	0	lgt-gry and	
86	Y009 V	488767	1570844	1	0	1	0	0	0	0	0	lgt-gry to wht arg rock	
87	Y010 V	487317	1570867	1	0	1	0	0	0	0	0	lgt-yel-gry-wht arg rock	
88	Y011 V	487336	1570267	1	0	0	0	0	0	0	0	lgt-yel-brn w-arg ff	
89	Y012 V	489315	1570802	1	0	0	0	0	0	0	0	lgt-gry csg da	
90	Y014 V	495260	1570934	1	0	0	0	0	0	0	0	dk-gry fng ss to ms	
91	Y015 V	495263	1571567	1	0	1	0	0	0	0	0	wht clay	
92	Y016 V	495902	1564673	1	0	0	0	0	0	0	0	cgl	
93	Z001 V	488173	1562574	1	0	0	0	0	0	0	0	sh red	
94	Z002 V	489595	1561744	1	0	0	0	0	0	0	0	sh red	
95	Z003 V	489828	1561003	1	0	0	0	0	0	0	0	sh yel-brn weath?	
96	Z004 V	490662	1561295	1	0	0	0	0	0	0	0	ss red	
97	Z005 V	491181	1561006	1	0	0	0	0	0	0	0	sh red	
98	Z006 V	489131	1560855	1	0	0	0	0	0	0	0	sh red	
99	Z007 V	488200	1560778	1	0	0	0	0	0	0	0	sh red	
100	Z008 V	486432	1561918	1	0	0	0	0	0	0	0	sh red	
101	Z019 V	487680	1559055	1	1	0	0	0	0	0	0	alt dolerite	Z018VT
102	Z020 V	487680	1559055	1	0	0	0	0	0	0	0	sh red	
103	Z021 V	487680	1559055	1	0	0	0	0	0	0	0	cc qtz	
104	Z022 V	486904	1559288	1	0	0	0	0	0	0	0	ms red-brn	
105	Z023 V	486149	1555390	1	0	0	0	0	0	0	0	siltstone red	
106	Z024 V	486676	1555221	1	0	0	0	0	0	0	0	tf&qtz	
107	Z025 V	487393	1555577	1	0	0	0	0	0	0	0	ms red	
108	Z026 V	487672	1556341	1	0	0	0	0	0	0	0	sh red	
109	Z027 V	487372	1556949	1	0	0	0	0	0	0	0	sh red	
110	Z028 V	487843	1557373	1	0	0	0	0	0	0	0	sh red	
111	Z029 V	488539	1556281	1	0	0	0	0	0	0	0	sh red	

G:Geochemical assay, T:Thin section, X:X-ray diffraction, P:Polished section, O:Ore assay, F:Fluid inclusion, K:K-Ar dating

A. 採取岩石試料一覽表(4)

No.	Sample	Coordinate (UTM)		Laboratory works (件数)							Rock Facies	Remarks	
		E(m)	N(m)	G	T	X	P	O	F	K			
112	Z030 V	489436	1556223	1	0	0	0	0	0	0	0	sh gry-red	
113	C001 G	456101	1530404	1	0	0	0	0	0	0	0	da por	
114	C002 G	455958	1530122	1	0	0	0	0	0	0	0	da por py	
115	C003 G	456321	1530489	1	0	0	0	0	0	0	0	s-sil rock	
116	C004 G	456329	1532035	1	0	0	0	0	0	0	0	da por	
117	H032 G	466717	1522833	1	0	0	0	0	0	0	0	ig(da-)	
118	H033 G	466349	1522160	1	0	0	0	0	0	0	0	ig(da-) hem-brg	
119	H034 G	467577	1521847	1	0	0	0	0	0	0	0	drk-gry-and	
120	H035 G	468323	1521426	1	0	0	0	0	0	0	0	ig(da-) bio-brg	
121	H036 G	468701	1521191	1	0	0	0	0	0	0	0	lgt-gm tf	
122	H037 G	469026	1520989	1	0	0	0	0	0	0	0	ig	
123	H038 G	469648	1520858	1	0	0	0	0	0	0	0	lgt-gm and w-wealth	
124	H039 G	470084	1520929	1	0	0	0	0	0	0	0	grn-gry tf	
125	H040 G	470028	1521002	1	0	1	0	0	0	0	0	grn-gry tbr	
126	H041 G	469633	1521410	1	0	1	0	0	0	0	0	lgt-gm and	
127	H042 G	468614	1520675	1	0	1	0	0	0	0	0	lgt-gm and-lptf	
128	H043 G	466829	1523072	1	0	0	0	0	0	0	0	ig(da-)	
129	H044 G	466366	1523812	1	0	0	0	0	0	0	0	ig(da-)	
130	H045 G	466327	1524618	1	0	1	0	0	0	0	0	grn and-tbr m-chl	
131	H046 G	467509	1525081	1	0	0	0	0	0	0	0	ig bio-brg	
132	H047 G	467884	1525481	1	0	1	0	0	0	0	0	grn and-tbr m-chl	
133	H048 G	468726	1524962	1	0	0	0	0	0	0	0	bik and-tbr	
134	H049 G	469605	1523815	1	0	0	0	0	0	0	0	drk-gry and fresh	
135	H050 G	448850	1527992	1	0	0	0	0	0	0	0	lgt-gm da-lptf	
136	H051 G	450932	1528016	1	0	0	0	0	0	0	0	wht da w-wealth	
137	H052 G	451484	1527921	1	0	0	0	0	0	0	0	and-lptf	
138	H053 G	452396	1527936	1	0	0	0	0	0	0	0	lgt-gry vcgn ss	
139	H054 G	452990	1527650	1	0	0	0	0	0	0	0	yel-gry cgn ss	
140	H055 G	449807	1527377	1	0	0	0	0	0	0	0	lgt-gry mdg ss	
141	H056 G	450440	1526480	1	0	0	0	0	0	0	0	lgt-gry fng ss	
142	H057 G	450175	1525416	1	0	0	0	0	0	0	0	brn cgl	
143	H058 G	449796	1525210	1	0	0	0	0	0	0	0	lgt-gm lptf	
144	H059 G	449206	1525003	1	0	0	0	0	0	0	0	brn lptf pmc-brg	
145	H060 G	450709	1525708	1	0	0	0	0	0	0	0	drk-gry and	
146	H061 G	451250	1524991	1	0	0	0	0	0	0	0	gry ms	
147	H062 G	452587	1525152	1	0	0	0	0	0	0	0	gry chert	
148	H063 G	453187	1524705	1	0	0	0	0	0	0	0	yel-brn ms	

G:Geochemical assay, T:Thin section, X:X-ray diffraction, P:Polished section, O:Ore assay, F:Fluid inclusion, K:K-Ar dating

A. 採取岩石試料一覽表(5)

No.	Sample	Coordinate (UTM)		Laboratory works (件数)							Rock Facies	Remarks			
		E(m)	N(m)	G	T	X	P	O	F	K					
149	H064 G	453025	1524083	1	0	0	0	0	0	0	0	0	0		
150	H065 G	453013	1523315	1	0	1	0	0	0	0	0	0	0	lgt-gry-grn and-tbr	
151	H066 G	452700	1522501	1	0	0	0	0	0	0	0	0	0	wht pnc-tf	
152	H067 G	453393	1520800	1	0	1	0	0	0	0	0	0	0	lgt-grn lptf	
153	H068 G	449148	1522634	1	0	1	0	0	0	0	0	0	0	lgt-grn lptf pnc-brg	
154	H069 G	448894	1523373	1	0	1	0	0	0	0	0	0	0	lgt-grn lptf pnc-brg	
155	H070 G	448890	1524423	1	0	0	0	0	0	0	0	0	0	lgt-gry lptf pnc-brg	
156	H071 G	449344	1522128	1	0	1	0	0	0	0	0	0	0	lgt-grn lptf pnc-brg	
157	H072 G	450204	1521926	1	0	0	0	0	0	0	0	0	0	lgt-grn lptf pnc-brg	
158	H073 G	450600	1521889	1	0	1	0	0	0	0	0	0	0	lgt-grn lptf pnc-brg	
159	H074 G	450832	1522286	1	0	0	0	0	0	0	0	0	0	wht tf	
160	H075 G	451500	1521862	1	0	0	0	0	0	0	0	0	0	lgt-red tf	
161	H076 G	451858	1521914	1	0	1	0	0	0	0	0	0	0	grn lptf pnc-brg	
162	H077 G	452335	1522137	1	0	0	0	0	0	0	0	0	0	lgt-gry lptf	
163	H078 G	453670	1520463	1	0	0	0	0	0	0	0	0	0	lgt-gry or lgt-grn lptf pnc-brg	
164	H079 G	453507	1519904	1	0	0	0	0	0	0	0	0	0	lgt-grn lptf pnc-brg w-weather	
165	H080 G	454116	1519497	1	0	0	0	0	0	0	0	0	0	wht tf	
166	H081 G	454665	1519468	1	0	0	0	0	0	0	0	0	0	wht tf	
167	H082 G	456272	1519220	1	0	0	0	0	0	0	0	0	0	drk-gry and	
168	H083 G	457204	1519617	1	0	0	0	0	0	0	0	0	0	lgt-gry or lgt-grn mdg ss	
169	H084 G	457766	1519565	1	0	0	0	0	0	0	0	0	0	lgt-grn tf	
170	L046 G	449299	1535115	1	0	0	0	0	0	0	0	0	0	ig weath	
171	L047 G	449299	1535115	1	0	0	0	0	0	0	0	0	0	ig weath	
172	L048 G	449110	1535550	1	0	0	0	0	0	0	0	0	0	ig breach	
173	L049 G	449105	1535627	1	0	0	0	0	0	0	0	0	0	alt ss limo 1m	
174	L051 G	449482	1535903	1	0	0	0	0	0	0	0	0	0	ig breach	
175	L052 G	449788	1536248	1	0	0	0	0	0	0	0	0	0	ig	
176	L053 G	449951	1536347	1	0	0	0	0	0	0	0	0	0	ig	
177	L054 G	449951	1536347	1	0	0	0	0	0	0	0	0	0	ig	
178	L055 G	451055	1537860	1	0	1	0	0	0	0	0	0	0	ig	
179	L056 G	451110	1538000	1	0	0	0	0	0	0	0	0	0	ig	
180	L057 G	451171	1538170	1	0	0	0	0	0	0	0	0	0	ig	
181	L058 G	465840	1514771	1	1	0	0	0	0	0	0	0	0	and	
182	L059 G	465836	1515016	1	0	1	0	0	0	0	0	0	0	alt da chl-rich	
183	L060 G	465621	1515500	1	0	0	0	0	0	0	0	0	0	alt and	
184	L061 G	465633	1515800	1	0	0	0	0	0	0	0	0	0	and	
185	L062 G	465602	1516375	1	0	0	0	0	0	0	0	0	0	and por	

G:Geochemical assay, T:Thin section, X:X-ray diffracton, P:Polished section, O:Ore assay, F:Fluid inclusion, K:K-Ar dating

A. 採取岩石試料一覽表(6)

No.	Sample	Coordinate (UTM)		Laboratory works (件数)										Rock Facies	Remarks		
		E(m)	N(m)	G	T	X	P	O	F	K							
186	L063	G	465825	1516484	1	0	0	0	0	0	0	0	0	0	0	and por	
187	L064	G	465709	1516664	1	0	0	0	0	0	0	0	0	0	0	and por	
188	L065	G	465440	1516937	1	0	1	0	0	0	0	0	0	0	0	red clay&and	
189	L066	G	465350	1517206	1	0	0	0	0	0	0	0	0	0	0	and	
190	L067	G	465058	1517649	1	0	0	0	0	0	0	0	0	0	0	bsl dyke 4m	
191	L068	G	465150	1517951	1	0	0	0	0	0	0	0	0	0	0	da breccia	
192	L069	G	464771	1519077	1	0	0	0	0	0	0	0	0	0	0	and	
193	L070	G	459213	1519310	1	0	0	0	0	0	0	0	0	0	0	da	
194	L071	G	459213	1519310	1	0	0	0	0	0	0	0	0	0	0	da	
195	L072	G	461364	1519193	1	0	0	0	0	0	0	0	0	0	0	da	
196	L073	G	463030	1518861	1	0	1	0	0	0	0	0	0	0	0	da	
197	L074	G	463432	1518598	1	0	0	0	0	0	0	0	0	0	0	weath da limo	
198	L075	G	463524	1518527	1	0	0	0	0	0	0	0	0	0	0	weath da red-brn	
199	L076	G	464011	1518176	1	0	0	0	0	0	0	0	0	0	0	weath da gry	
200	L077	G	464011	1518176	1	0	0	0	0	0	0	0	0	0	0	weath da lgt-gry	
201	L078	G	464011	1518176	1	0	1	0	0	0	0	0	0	0	0	weath da red-brn	
202	L079	G	464011	1518176	1	0	0	0	0	0	0	0	0	0	0	weath da lgt-gry	
203	L080	G	464534	1518334	1	0	0	0	0	0	0	0	0	0	0	weath da red-brn	
204	L081	G	464747	1518482	1	0	0	0	0	0	0	0	0	0	0	da	
205	L082	G	462069	1518904	1	0	0	0	0	0	0	0	0	0	0	da	
206	L083	G	461826	1518600	1	0	0	0	0	0	0	0	0	0	0	da	
207	L084	G	461548	1518370	1	0	0	0	0	0	0	0	0	0	0	da	
208	L151	G	459770	1532850	0	1	1	0	1	0	1	0	0	0	0	alt ig float	
209	L152	G	459652	1533261	0	1	1	0	1	0	1	0	0	0	0	alt ig	
210	L153	G	460550	1534500	1	0	0	0	0	0	0	0	0	0	0	alt ig weath	
211	L154	G	462250	1533500	1	1	1	0	0	0	0	0	0	0	0	alt ig	
212	L155	G	462000	1533900	1	0	0	0	0	0	0	0	0	0	0	ig limo	
213	L156	G	461000	1534150	1	1	1	0	0	0	0	0	0	0	0	ig felsic	
214	L157	G	463334	1521299	1	1	0	0	0	0	0	0	0	0	0	bsl	
215	L158	G	463851	1521061	1	0	0	0	0	0	0	0	0	0	0	ig weath	
216	L159	G	464550	1520735	1	0	1	0	0	0	0	0	0	0	0	ig	
217	L160	G	464550	1520735	1	0	0	0	0	0	0	0	0	0	0	ig	
218	L161	G	464550	1520735	1	0	0	0	0	0	0	0	0	0	0	cgl	
219	L162	G	469507	1514391	1	0	1	0	0	0	0	0	0	0	0	and fng	
220	L163	G	469507	1514391	1	0	0	0	0	0	0	0	0	0	0	and	
221	L164	G	469507	1514391	1	0	1	0	0	0	0	0	0	0	0	and weath	
222	L165	G	468354	1513197	1	0	0	0	0	0	0	0	0	0	0	and weath	

G:Geochemical assay, T:Thin section, X:X-ray diffraction, P:Polished section, O:Ore assay, F:Fluid inclusion, K:K-Ar dating



A. 採取岩石試料一覽表(7)

No.	Sample	Coordinate (UTM)		Laboratory works (件数)										Rock Facies	Remarks	
		E(m)	N(m)	G	T	X	P	O	F	K						
223	L166 G	468354	1513197	1	0	0	0	0	0	0	0	0	0	0	tf	
224	L167 G	467296	1513279	1	0	0	0	0	0	0	0	0	0	0	and fresh	
225	L168 G	466852	1513229	1	0	1	0	0	0	0	0	0	0	0	and weath	
226	L169 G	466660	1516074	1	0	0	0	0	0	0	0	0	0	0	da weath	
227	L170 G	466660	1516074	1	1	0	0	0	0	0	0	0	0	0	bsl fresh	
228	L171 G	466352	1515053	1	0	1	0	0	0	0	0	0	0	0	da-aglo chl	
229	L172 G	466267	1514744	1	0	0	0	0	0	0	0	0	0	0	and weath	
230	L173 G	466560	1516718	1	0	0	0	0	0	0	0	0	0	0	bsl fresh	
231	L174 G	466758	1516100	1	0	0	0	0	0	0	0	0	0	0	bsl fresh	
232	L175 G	465204	1514312	1	0	1	0	0	0	0	0	0	0	0	and-tf	
233	L176 G	469581	1519821	1	0	0	0	0	0	0	0	0	0	0	ig weath	
234	L177 G	467210	1518335	1	0	0	0	0	0	0	0	0	0	0	ig	
235	L178 G	466834	1519502	1	0	0	0	0	0	0	0	0	0	0	ig	
236	L179 G	466035	1519502	1	0	0	0	0	0	0	0	0	0	0	deb.	
237	S016 G	460046	1532989	1	0	0	0	0	0	0	0	0	0	0	and-tf arg	
238	S017 G	460345	1532434	1	0	0	0	0	0	0	0	0	0	0	da-tf arg	
239	S018 G	460861	1531574	1	0	0	0	0	0	0	0	0	0	0	da-tf arg	
240	S019 G	461383	1530991	1	0	0	0	0	0	0	0	0	0	0	and-tf	
241	S020 G	461217	1530316	1	0	0	0	0	0	0	0	0	0	0	and-tf arg	
242	S021 G	460285	1529965	1	0	0	0	0	0	0	0	0	0	0	ig	
243	S022 G	460685	1531900	1	0	0	0	0	0	0	0	0	0	0	da-tf old-adit	
244	S023 G	459706	1529348	1	0	0	0	0	0	0	0	0	0	0	ig	
245	S024 G	459455	1528437	1	0	0	0	0	0	0	0	0	0	0	ig	
246	S025 G	459572	1527824	1	0	0	0	0	0	0	0	0	0	0	ig	
247	S026 G	459864	1533392	1	0	0	0	0	0	0	0	0	0	0	ig	
248	S027 G	459894	1533706	1	0	0	0	0	0	0	0	0	0	0	volcanic cgl arg	
249	S028 G	459417	1533350	1	0	0	0	0	0	0	0	0	0	0	ig	
250	S029 G	458682	1532987	1	1	0	0	0	0	0	0	0	0	0	alt ig	S030GT
251	S031 G	458224	1533174	1	1	0	0	0	0	0	0	0	0	0	alt lptf	S032GT
252	S033 G	457681	1533023	1	0	0	0	0	0	0	0	0	0	0	and-rock sil	
253	S035 G	457231	1532867	1	0	0	0	0	0	0	0	0	0	0	and-rock	
254	S036 G	460360	1534317	1	0	0	0	0	0	0	0	0	0	0	ig	
255	S037 G	460564	1534980	1	0	0	0	0	0	0	0	0	0	0	ig	
256	S038 G	461108	1535627	1	0	0	0	0	0	0	0	0	0	0	ig	
257	S039 G	461878	1535859	1	0	0	0	0	0	0	0	0	0	0	ig	
258	S040 G	456206	1532551	1	0	0	0	0	0	0	0	0	0	0	bsl	
259	S042 G	456206	1532551	1	0	0	0	0	0	0	0	0	0	0	da-por sil	

G:Geochemical assay, T:Thin section, X:X-ray diffraction, P:Polished section, O:Ore assay, F:Fluid inclusion, K:K-Ar dating

A. 採取岩石試料一覽表(8)

No.	Sample	Coordinate (UTM)		Laboratory works (件数)							Rock Facies	Remarks	
		E(m)	N(m)	G	T	X	P	O	F	K			
260	S043 G	455822	1532294	1	0	0	0	0	0	0	0	bsl	
261	S044 G	456051	1531850	1	0	0	0	0	0	0	0	da dyke sil	
262	S045 G	455081	1532197	1	0	0	0	0	0	0	0	ig	
263	S046 G	454509	1531819	1	0	0	0	0	0	0	0	ig	
264	S047 G	453370	1531604	1	0	0	0	0	0	0	0	sil rock limo	
265	S048 G	453363	1531586	1	0	0	0	0	0	0	0	sil rock limo	
266	Y017 G	461347	1516700	1	0	0	0	0	0	0	0	lgt-gry to wht w-arg tf	
267	Y018 G	461058	1514683	1	0	0	0	0	0	0	0	lgt-gry wht w-arg tf	
268	Y019 G	462990	1514800	1	0	0	0	0	0	0	0	lgt-gry to wht bio-brg w-arg tf	
269	Y020 G	466287	1513466	1	0	0	0	0	0	0	0	gry tbr	
270	Y021 G	463024	1519425	1	0	0	0	0	0	0	0	blk fng hem and	
271	Y022 G	462849	1519720	1	0	0	0	0	0	0	0	drk-pur-gry fng and	
272	Z037 G	461840	1530643	1	1	0	0	0	0	0	1	alt da	Z038GK,Z039GT
273	Z040 G	461761	1530516	1	0	1	0	0	0	0	0	da por	Z041GX
274	Z045 G	461582	1530456	1	0	0	0	0	0	0	0	and por	
275	Z052 G	461477	1530466	1	1	0	0	0	0	0	0	alt da-lptf	Z051GT
276	Z053 G	461384	1530444	1	0	0	0	0	0	0	0	wht clay&hem	
277	Z058 G	461036	1530421	1	1	0	0	0	0	0	0	ig	
278	Z059 G	461006	1530419	1	0	0	0	0	0	0	0	ls & py	
279	Z060 G	460977	1530400	1	0	0	0	0	0	0	0	sil-rock with grn Cu	
280	H085 Y	515335	1534948	1	0	0	0	0	0	0	0	wht da-tf bio-brg	
281	H086 Y	515900	1534495	1	0	0	0	0	0	0	0	wht lptf	
282	H087 Y	516035	1534185	1	0	0	0	0	0	0	0	wht lptf or wht tf	
283	H088 Y	516064	1533501	1	0	0	0	0	0	0	0	brn tf	
284	H089 Y	516400	1533069	1	0	0	0	0	0	0	0	wht da-tf	
285	H090 Y	516320	1532525	1	0	0	0	0	0	0	0	drk-gry and w-limo	
286	H091 Y	516376	1532241	1	0	0	0	0	0	0	0	wht tf	
287	H099 Y	522790	1533601	1	0	0	0	0	0	0	0	wht tf	
288	H100 Y	522537	1533237	1	0	0	0	0	0	0	0	wht tf pmc-brg	
289	H101 Y	523193	1533061	1	0	0	0	0	0	0	0	wht tf pmc-brg	
290	H102 Y	522980	1534253	1	0	0	0	0	0	0	0	lgt-brm-wht lptf w-wealth	
291	H103 Y	523213	1534639	1	0	0	0	0	0	0	0	wht da-tf bio-brg	
292	H104 Y	523263	1536010	1	0	0	0	0	0	0	0	lgt-gry rhy	
293	H105 Y	523248	1535978	1	0	0	0	0	0	0	0	wht or gry qtz vit	
294	H106 Y	523480	1535753	1	0	1	0	0	0	0	0	lgt-yel-grn ff	
295	H107 Y	523394	1535902	1	0	0	0	0	0	0	0	gry and	
296	H108 Y	522723	1536603	1	0	0	0	0	0	0	0	wht-gry ff	

G:Geochemical assay, T:Thin section, X:X-ray diffraction, P:Polished section, O:Ore assay, F:Fluid inclusion, K:K-Ar dating

A. 採取岩石試料一覽表(9)

No.	Sample	Coordinate (UTM)		Laboratory works (件数)							Rock Facies	Remarks	
		E(m)	N(m)	G	T	X	P	O	F	K			
297	H109 Y	522235	1537218	1	0	0	0	0	0	0	0	lgt-yel mdg tf-ss	
298	H110 Y	522065	1537741	1	0	0	0	0	0	0	0	wht snd-tf	
299	H111 Y	521422	1538976	1	0	0	0	0	0	0	0	lgt-yel csg ss cgl-brg	
300	H112 Y	521056	1539411	1	0	0	0	0	0	0	0	wht da-tf	
301	H113 Y	520887	1539751	1	0	0	0	0	0	0	0	wht da-tf	
302	H114 Y	521295	1540138	1	0	0	0	0	0	0	0	csg ss to cgl	
303	H115 Y	521751	1540365	1	0	0	0	0	0	0	0	wht da-tf	
304	H116 Y	522520	1540404	1	0	0	0	0	0	0	0	wht da-tf	
305	H117 Y	522998	1540584	1	0	0	0	0	0	0	0	wht da-tf	
306	H118 Y	523706	1540847	1	0	0	0	0	0	0	0	da-tf pmc-brg	
307	H119 Y	520457	1539722	1	0	0	0	0	0	0	0	cgl	
308	H120 Y	520083	1539788	1	0	0	0	0	0	0	0	wht da-tf	
309	H121 Y	517804	1540751	1	0	0	0	0	0	0	0	wht tf	
310	H122 Y	517194	1540678	1	0	0	0	0	0	0	0	wht tf	
311	H123 Y	517084	1540551	1	0	1	0	0	0	0	0	tf w-limo	
312	H124 Y	517084	1540551	1	0	1	0	0	0	0	0	alt wht rock with w-limo	
313	H126 Y	517084	1540551	1	0	1	0	0	0	0	0	alt wht rock with w-limo	
314	H127 Y	517084	1540551	1	0	0	0	0	0	0	0	alt wht rock with w-limo	
315	H128 Y	516974	1540458	1	0	0	0	0	0	0	0	wht tf w-limo	
316	H129 Y	517036	1540534	1	0	0	0	0	0	0	0	wht tf w-limo	
317	H130 Y	517206	1540820	1	0	0	0	0	0	0	0	brn tf	
318	H131 Y	516711	1540483	1	0	0	0	0	0	0	0	wht tf w-limo	
319	H132 Y	516449	1540051	1	0	0	0	0	0	0	0	wht tf	
320	H133 Y	516112	1539735	1	0	0	0	0	0	0	0	wht tf	
321	H134 Y	515964	1539064	1	0	0	0	0	0	0	0	wht lptf	
322	H135 Y	516046	1540826	1	0	0	0	0	0	0	0	lgt-brn tf&Cu-oxide?	
323	H136 Y	516002	1540960	1	0	0	0	0	0	0	0	brn tf	
324	H137 Y	515320	1541422	1	0	0	0	0	0	0	0	gry and	
325	H138 Y	516003	1542035	1	0	0	0	0	0	0	0	lgt-brn tf	
326	H139 Y	516515	1542047	1	0	0	0	0	0	0	0	wht tf	
327	H140 Y	516544	1542646	1	0	0	0	0	0	0	0	wht lptf	
328	H141 Y	516245	1543000	1	0	0	0	0	0	0	0	wht tf	
329	H142 Y	514270	1544000	1	0	0	0	0	0	0	0	gry and	
330	H143 Y	514859	1542900	1	0	0	0	0	0	0	0	lgt-gry and	
331	H144 Y	514860	1542895	1	0	0	0	0	0	0	0	wht tf	
332	H145 Y	515146	1540046	1	0	1	0	0	0	0	0	and	
333	H146 Y	515146	1540046	1	0	0	0	0	0	0	0	and	

G:Geochemical assay, T:Thin section, X:X-ray diffraction, P:Polished section, O:Ore assay, F:Fluid inclusion, K:K-Ar dating

A. 採取岩石試料一覽表(10)

No.	Sample	Coordinate (UTM)		Laboratory works (件数)							Rock Facies	Remarks	
		E(m)	N(m)	G	T	X	P	O	F	K			
334	H148 Y	515133	1540166	1	0	1	0	0	0	0	0	gry and w-ep	
335	H150 Y	515104	1540258	1	0	0	0	0	0	0	0	gry and w-ep	
336	H151 Y	514954	1540253	1	0	1	0	0	0	0	0	and	
337	H152 Y	514954	1540253	1	0	0	0	0	0	0	0	and	
338	H155 Y	514827	1540184	1	0	0	0	0	0	0	0	and	
339	H156 Y	514827	1540184	1	0	1	0	0	0	0	0	and	
340	H157 Y	515040	1539636	1	0	1	0	0	0	0	0	and	
341	H158 Y	514050	1540033	1	0	0	0	0	0	0	0	and	
342	H159 Y	514815	1539831	1	0	1	0	0	0	0	0	gry and	
343	H160 Y	514917	1539957	1	0	0	0	0	0	0	0	lgt-grn and	
344	H163 Y	515281	1541752	1	0	1	0	0	0	0	0	lgt-grn and	
345	H164 Y	515524	1541348	1	0	0	0	0	0	0	0	gry and	
346	H165 Y	515040	1542407	1	0	1	0	0	0	0	0	gry and	
347	L180 Y	506763	1518659	1	0	0	0	0	0	0	0	lgt-grn lptf	
348	L181 Y	506488	1518659	1	0	0	0	0	0	0	0	alt ig weath	
349	L182 Y	505901	1518390	1	0	0	0	0	0	0	0	alt ig weath	
350	L183 Y	505366	1518407	1	0	1	0	0	0	0	0	ig	
351	L184 Y	505199	1518971	1	0	0	0	0	0	0	0	ig limo	
352	L185 Y	505545	1519124	1	0	0	0	0	0	0	0	ig	
353	L186 Y	504881	1519320	1	0	0	0	0	0	0	0	alt ig weath	
354	L187 Y	504539	1520138	1	1	1	0	0	0	0	0	alt tf	
355	L188 Y	504407	1520581	1	0	0	0	0	0	0	0	ig reddish	
356	L189 Y	504407	1520581	1	0	0	0	0	0	0	0	ig gry	
357	L190 Y	504403	1520615	1	0	1	0	0	0	0	0	alt v	
358	L191 Y	504103	1520831	1	0	0	0	0	0	0	0	tbr	
359	L192 Y	503615	1521081	1	0	0	0	0	0	0	0	ig silic	
360	L193 Y	503495	1521293	1	0	0	0	0	0	0	0	ig limo	
361	L194 Y	502682	1521688	1	0	0	0	0	0	0	0	tbr	
362	L195 Y	502682	1521688	1	0	1	0	0	0	0	0	fissure	
363	L196 Y	502101	1521631	1	0	0	0	0	0	0	0	ig	
364	L197 Y	502101	1521631	1	0	0	0	0	0	0	0	bsl float	
365	L198 Y	502093	1521738	1	0	0	0	0	0	0	0	fissure	
366	L199 Y	502093	1521738	1	0	1	0	0	0	0	0	ig kaol	
367	L200 Y	502116	1521943	1	0	1	0	0	0	0	0	fissure kaol	
368	L201 Y	502098	1522140	1	0	1	0	0	0	0	0	ig kaol	
369	L202 Y	502077	1522261	1	0	0	0	0	0	0	0		
370	L203 Y	502561	1522243	1	0	0	0	0	0	0	0	tbr	

G:Geochemical assay, T:Thin section, X:X-ray diffraction, P:Polished section, O:Ore assay, F:Fluid inclusion, K:K-Ar dating

A. 採取岩石試料一覽表(11)

No.	Sample	Coordinate (UTM)		Laboratory works (件数)							Rock Facies	Remarks	
		E(m)	N(m)	G	T	X	P	O	F	K			
371	L204 Y	502774	1522226	1	0	1	0	0	0	0	0	volcanic rock	
372	L205 Y	502774	1522226	1	0	0	0	0	0	0	0	igneous	
373	L206 Y	503121	1522616	1	0	0	0	0	0	0	0	igneous	
374	L207 Y	502911	1522845	1	0	0	0	0	0	0	0	ig	
375	L208 Y	502887	1522902	1	0	0	0	0	0	0	0	ig	
376	L209 Y	503044	1522700	1	0	0	0	0	0	0	0	cgl	
377	L210 Y	503044	1522700	1	0	1	0	0	0	0	0	tbr	
378	L211 Y	500843	1521827	1	0	0	0	0	0	0	0	ig	
379	L212 Y	501508	1521724	1	0	0	0	0	0	0	0	ig	
380	L213 Y	500832	1521931	1	0	0	0	0	0	0	0	ig	
381	L214 Y	502936	1523122	1	0	0	0	0	0	0	0	tbr	
382	L215 Y	502934	1523277	1	0	0	0	0	0	0	0	tbr	
383	L216 Y	502934	1523277	1	0	1	0	0	0	0	0	wht v	
384	L217 Y	502737	1523449	1	0	0	0	0	0	0	0	tbr	
385	L218 Y	502357	1523431	1	0	0	0	0	0	0	0	tbr	
386	L219 Y	502153	1523472	1	0	0	0	0	0	0	0	tbr limo	
387	L220 Y	502373	1523628	1	0	1	0	0	0	0	0	tbr	
388	L221 Y	502366	1523963	1	0	0	0	0	0	0	0	tbr	
389	L222 Y	501907	1524577	1	0	0	0	0	0	0	0	and-tbr	
390	L223 Y	501688	1525053	1	0	0	0	0	0	0	0	tbr reddish	
391	L224 Y	501583	1525944	1	0	1	0	0	0	0	0	tbr wht	
392	L225 Y	501389	1526680	1	0	0	0	0	0	0	0	tbr wht	
393	L226 Y	501573	1526982	1	0	0	0	0	0	0	0	tbr wht	
394	L227 Y	502000	1527278	1	0	0	0	0	0	0	0	da-tbr	
395	L228 Y	502641	1527699	1	0	0	0	0	0	0	0	and-tbr	
396	L229 Y	502693	1528366	1	0	1	0	0	0	0	0	and-tbr weath	
397	L231 Y	502665	1525709	1	0	0	0	0	0	0	0	ss? blk	
398	L232 Y	502972	1529306	1	0	0	0	0	0	0	0	tbr	
399	L233 Y	502868	1530226	1	0	1	0	0	0	0	0	and-tbr	
400	L234 Y	502868	1530226	1	0	0	0	0	0	0	0	and-tbr limo	
401	L235 Y	503185	1530367	1	0	0	0	0	0	0	0	da-tbr	
402	L236 Y	503328	1531122	1	0	0	0	0	0	0	0	and-tbr	
403	L237 Y	503242	1531522	1	0	0	0	0	0	0	0	tbr blk	
404	L238 Y	503242	1531522	1	0	0	0	0	0	0	0	tbr wht	
405	L239 Y	503311	1532312	1	0	1	0	0	0	0	0	tbr wht	
406	L240 Y	503293	1532820	1	0	0	0	0	0	0	0	tbr	
407	L241 Y	503590	1533400	1	0	0	0	0	0	0	0	and dyke	

G:Geochemical assay, T:Thin section, X:X-ray diffraction, P:Polished section, O:Ore assay, F:Fluid inclusion, K:K-Ar dating

A. 採取岩石試料一覽表(12)

No.	Sample	Coordinate (UTM)		Laboratory works (件数)								Rock Facies	Remarks	
		E(m)	N(m)	G	T	X	P	O	F	K				
408	L242	Y	503760	1533525	1	0	0	0	0	0	0	0	tbr	
409	L243	Y	503771	1534275	1	0	0	0	0	0	0	0	and-tbr	
410	L244	Y	503552	1535143	1	0	1	0	0	0	0	0	and-tbr	
411	L245	Y	505502	1527128	1	0	1	0	0	0	0	0	and	
412	L246	Y	505828	1527128	1	0	0	0	0	0	0	0	tbr	
413	L247	Y	505828	1527246	1	0	0	0	0	0	0	0	and-tbr	
414	L248	Y	504730	1526611	1	0	1	0	0	0	0	0	tbr	
415	L249	Y	502759	1527599	1	0	0	0	0	0	0	0	tbr	
416	L250	Y	503752	1530440	1	0	0	0	0	0	0	0		
417	L251	Y	503111	1527039	1	0	0	0	0	0	0	0	and	
418	L262	Y	501690	1535447	1	0	0	0	0	0	0	0	alt tbr	
419	L263	Y	502326	1535050	1	0	0	0	0	0	0	0	alt tbr	
420	L264	Y	501823	1537296	1	0	0	0	0	0	0	0	alt tbr	
421	L265	Y	501542	1537238	1	0	0	0	0	0	0	0	alt tbr	
422	L266	Y	501522	1538137	1	0	1	0	0	0	0	0	alt tbr	
423	L267	Y	501160	1536256	1	0	0	0	0	0	0	0	alt tbr limo	
424	L268	Y	501513	1535001	1	0	1	0	0	0	0	0	alt tbr gossan	
425	L269	Y	501115	1536800	1	0	0	0	0	0	0	0	alt tbr	
426	L270	Y	501218	1537162	1	0	1	0	0	0	0	0	alt tbr limo	
427	L271	Y	501158	1536240	1	0	0	0	0	0	0	0	alt tbr	
428	L272	Y	501158	1536240	1	0	0	0	0	0	0	0	alt tbr silic	
429	L273	Y	501274	1535159	0	0	0	0	1	0	0	0	qtz float	
430	L290	Y	501480	1532510	1	0	0	0	0	0	0	0	alt tbr silic	
431	L291	Y	501480	1532510	1	0	0	0	0	0	0	0	alt tbr	
432	L292	Y	501480	1532510	1	0	0	0	0	0	0	0	alt tbr	
433	L293	Y	501480	1532510	1	0	0	0	0	0	0	0	silic sinter	
434	L294	Y	501914	1532216	1	0	1	0	0	0	0	0	alt tbr	
435	L295	Y	500806	1539181	1	1	0	0	0	0	0	0	and	
436	L296	Y	500806	1539181	1	0	0	0	0	0	0	0	alt bsl limo	
437	L297	Y	500806	1539181	1	0	0	0	0	0	0	0	alt tbr	
438	L298	Y	500544	1532051	1	0	0	0	0	0	0	0	alt tbr	
439	L302	Y	511146	1537211	1	0	1	0	0	0	0	0	alt and bio-brg	
440	L303	Y	509760	1536008	1	0	0	0	0	0	0	0	and red	
441	L304	Y	509760	1536008	1	0	0	0	0	0	0	0	and gry	
442	L305	Y	509205	1535821	1	0	0	0	0	0	0	0	alt tbr	
443	S049	Y	496297	1534630	1	0	0	0	0	0	0	0	ig	
444	S050	Y	499867	1534923	1	0	0	0	0	0	0	0	lparite	

G:Geochemical assay, T:Thin section, X:X-ray diffraction, P:Polished section, O:Ore assay, F:Fluid inclusion, K:K-Ar dating

A. 採取岩石試料一覽表(13)

No.	Sample	Coordinate (UTM)		Laboratory works (件数)							Rock Facies	Remarks	
		E(m)	N(m)	G	T	X	P	O	F	K			
445	S051 Y	496100	1535766	1	0	0	0	0	0	0	0	and-vbr red-brn	
446	S052 Y	497049	1536070	1	0	0	0	0	0	0	0	bsl lava	
447	S053 Y	497297	1536495	1	0	0	0	0	0	0	0	and lava	
448	S054 Y	497528	1537155	1	0	0	0	0	0	0	0	bsl lava	
449	S055 Y	498081	1537540	1	0	0	0	0	0	0	0	tf pmc-brg	
450	S056 Y	498384	1538458	1	0	0	0	0	0	0	0	tf pmc-brg	
451	S057 Y	498345	1539410	1	0	0	0	0	0	0	0	weath and	
452	S058 Y	501025	1542820	1	0	0	0	0	0	0	0	bsl lava	
453	S059 Y	500935	1540900	1	0	0	0	0	0	0	0	da-tbr	
454	S060 Y	500299	1540303	1	0	0	0	0	0	0	0	tf pmc-brg	
455	S061 Y	499624	1540285	1	0	0	0	0	0	0	0	tf pmc-brg	
456	S062 Y	498836	1540360	1	0	0	0	0	0	0	0	kaol-tf	
457	S063 Y	497931	1540896	1	0	0	0	0	0	0	0	kaol-tf	
458	S064 Y	498875	1541143	1	0	0	0	0	0	0	0	rhy dyke wht	
459	S065 Y	504887	1533052	1	0	0	0	0	0	0	0	obsidian to perlite	
460	S066 Y	504887	1533052	1	0	0	0	0	0	0	0	obsidian to perlite	
461	S067 Y	504887	1533052	1	0	0	0	0	0	0	0	banded rhy hard speculite	
462	S068 Y	504909	1533206	1	0	0	0	0	0	0	0	tf pmc-brg	
463	S069 Y	504950	1533262	1	0	0	0	0	0	0	0	tf pmc-brg	
464	S070 Y	505076	1533339	1	0	0	0	0	0	0	0	weath perlite blk	
465	S072 Y	505317	1533872	1	0	0	0	0	0	0	0	obsidian in pmc-brg tf	
466	S073 Y	503697	1535927	1	0	0	0	0	0	0	0	obsidian in pmc-brg tf	
467	S074 Y	503080	1536389	1	0	0	0	0	0	0	0	tf pmc-brg bio-brg	
468	S075 Y	503052	1537034	1	0	0	0	0	0	0	0	tf pmc-brg	
469	S076 Y	503986	1537488	1	0	0	0	0	0	0	0	tf pmc-brg	
470	S077 Y	504604	1537560	1	0	0	0	0	0	0	0	tf pmc-brg	
471	S078 Y	504027	1538150	1	0	0	0	0	0	0	0	ig	
472	S079 Y	503406	1538289	1	0	0	0	0	0	0	0	ig	
473	S080 Y	503030	1538441	1	0	0	0	0	0	0	0	tf pmc-brg	
474	S081 Y	502317	1538797	1	0	0	0	0	0	0	0	tf pmc-brg lithic-fragment	
475	S082 Y	502110	1538360	1	1	0	0	0	0	0	0	ig	S083YT
476	S084 Y	501889	1538390	1	0	0	0	0	0	0	0	silic rhy	
477	S085 Y	502465	1539457	1	0	0	0	0	0	0	0	ig bio-brg	
478	S086 Y	501771	1539754	1	0	0	0	0	0	0	0	tf pmc-brg	
479	S087 Y	501149	1540328	1	0	0	0	0	0	0	0	tf pmc-brg	
480	Z065 Y	494654	1529433	1	0	0	0	0	0	0	0	tf pmc-brg	
481	Z066 Y	494131	1529557	1	0	0	0	0	0	0	0	da-tf	

G:Geochemical assay, T:Thin section, X:X-ray diffraction, P:Polished section, O:Ore assay, F:Fluid inclusion, K:K-Ar dating

A. 採取岩石試料一覽表(14)

No.	Sample	Coordinate (UTM)		Laboratory works (件数)							Rock Facies	Remarks			
		E(m)	N(m)	G	T	X	P	O	F	K					
482	Z067	Y	494122	1529942	1	0	0	0	0	0	0	0	0	and	
483	Z068	Y	494071	1530818	1	0	0	0	0	0	0	0	0	tf pmc-brg	
484	Z069	Y	494087	1531629	1	0	0	0	0	0	0	0	0	ig	
485	Z070	Y	494437	1532385	1	0	0	0	0	0	0	0	0	ig	
486	Z071	Y	494782	1533100	1	0	0	0	0	0	0	0	0	ig	
487	Z072	Y	495465	1532368	1	0	0	0	0	0	0	0	0	ig	
488	Z073	Y	495079	1533930	1	0	0	0	0	0	0	0	0	ig	
489	Z074	Y	494487	1541090	1	0	0	0	0	0	0	0	0	ig	
490	Z075	Y	495163	1540609	1	0	0	0	0	0	0	0	0	ig	
491	Z076	Y	494087	1539867	1	0	0	0	0	0	0	0	0	ig	
492	Z077	Y	494074	1538664	1	0	0	0	0	0	0	0	0	ig	
493	Z078	Y	494233	1537517	1	0	0	0	0	0	0	0	0	ig	
494	Z079	Y	493956	1537007	1	0	0	0	0	0	0	0	0	ig	
495	Z080	Y	494356	1535428	1	0	0	0	0	0	0	0	0	and	
496	Z081	Y	494952	1535032	1	0	0	0	0	0	0	0	0	and	
497	Z082	Y	510334	1531712	1	0	0	0	0	0	0	0	0	tf pmc-brg	
498	Z083	Y	510772	1531452	1	0	0	0	0	0	0	0	0	ig	
499	Z084	Y	511130	1531310	1	0	0	0	0	0	0	0	0	tf pmc-brg	
500	Z085	Y	511515	1531234	1	0	0	0	0	0	0	0	0	tf pmc-brg	
501	Z086	Y	510666	1532179	1	0	0	0	0	0	0	0	0	tf pmc-brg	
502	Z087	Y	510425	1532628	1	0	0	0	0	0	0	0	0	tf pmc-brg	
503	Z088	Y	510595	1533046	1	0	0	0	0	0	0	0	0	tbr	
504	Z089	Y	509925	1533493	1	0	0	0	0	0	0	0	0	da-tf weath	
505	Z090	Y	509651	1533430	1	0	0	0	0	0	0	0	0	bsl	
506	Z091	Y	508810	1533447	1	0	0	0	0	0	0	0	0	bsl	
507	Z092	Y	508213	1532890	1	0	0	0	0	0	0	0	0	weath tf	
508	Z093	Y	508100	1532042	1	0	0	0	0	0	0	0	0	tf	
509	Z094	Y	507734	1531323	1	0	0	0	0	0	0	0	0	tf	
510	Z095	Y	508347	1530949	1	0	0	0	0	0	0	0	0	tf	
511	Z096	Y	508384	1533753	1	0	0	0	0	0	0	0	0	da-tf	
512	Z097	Y	508186	1534302	1	0	0	0	0	0	0	0	0	tf	
513	Z098	Y	508260	1534491	1	0	0	0	0	0	0	0	0	tf	
514	Z099	Y	506613	1534360	1	0	0	0	0	0	0	0	0	tf	
515	Z100	Y	505113	1534833	1	0	0	0	0	0	0	0	0	tf	
516	Z101	Y	504583	1534868	1	0	0	0	0	0	0	0	0	tf	
517	Z102	Y	508727	1535661	1	0	0	0	0	0	0	0	0	tf	
518	Z103	Y	509465	1535690	1	0	0	0	0	0	0	0	0	tf	

G:Geochemical assay, T:Thin section, X:X-ray diffraction, P:Polished section, O:Ore assay, F:Fluid inclusion, K:K-Ar dating



A. 採取岩石試料一覽表(15)

No.	Sample	Coordinate (UTM)		Laboratory works (件数)							Rock Facies	Remarks	
		E(m)	N(m)	G	T	X	P	O	F	K			
519	Z104 Y	509785	1536003	1	0	0	0	0	0	0	0	fng tf&Mn-oxide	
520	Z105 Y	510349	1536267	1	0	0	0	0	0	0	0	tf pmc-brg	
521	Z106 Y	510814	1537132	1	0	0	0	0	0	0	0	tf pmc-brg	
522	Z107 Y	511690	1537172	1	0	0	0	0	0	0	0	tf pmc-brg	
523	Z108 Y	512006	1537390	1	0	0	0	0	0	0	0	tf pmc-brg	
524	Z109 Y	508770	1535864	1	0	0	0	0	0	0	0	tf pmc-brg	
525	Z110 Y	508593	1536493	1	0	0	0	0	0	0	0	tf pmc-brg	
526	Z111 Y	508140	1537170	1	0	0	0	0	0	0	0	tf pmc-brg	
527	Z112 Y	508093	1537921	1	0	0	0	0	0	0	0	tf pmc-brg	
528	Z113 Y	508181	1538213	1	0	0	0	0	0	0	0	tf pmc-brg	
529	Z114 Y	507983	1538831	1	0	0	0	0	0	0	0	tf pmc-brg	
530	Z115 Y	507578	1539430	1	0	0	0	0	0	0	0	tf pmc-brg	
531	Z116 Y	507004	1540102	1	0	0	0	0	0	0	0	tf pmc-brg	
532	Z117 Y	507234	1540754	1	0	0	0	0	0	0	0	tf pmc-brg	
533	Z118 Y	506743	1541182	1	0	0	0	0	0	0	0	tf pmc-brg lithic-fragment-rich	
534	Z119 Y	506268	1540990	1	0	0	0	0	0	0	0	tf pmc-brg limo	
535	Z120 Y	505612	1540716	1	0	0	0	0	0	0	0	tf pmc-brg	
536	Z121 Y	505411	1540261	1	0	0	0	0	0	0	0	tf pmc-brg	
537	Z122 Y	504776	1540261	1	0	0	0	0	0	0	0	tf pmc-brg	
538	Z123 Y	504575	1540751	1	0	0	0	0	0	0	0	tf pmc-brg	
539	Z124 Y	503493	1541062	1	0	0	0	0	0	0	0	ig	
540	Z125 Y	503301	1541647	1	0	0	0	0	0	0	0	tf pmc-brg	
541	Z126 Y	503014	1541208	1	0	0	0	0	0	0	0	tf red	
542	Z127 Y	502752	1540661	1	0	0	0	0	0	0	0	tf pmc-brg	
543	Z128 Y	502575	1540145	1	0	0	0	0	0	0	0	tf pmc-brg	
544	H182 A	545095	1552757	1	0	0	0	0	0	0	0	blk schist	
545	H183 A	544870	1553021	1	0	0	0	0	0	0	0	cgl	
546	H184 A	544908	1553182	1	0	0	0	0	0	0	0	lgt-gry fng ss	
547	H185 A	544426	1553504	1	0	0	0	0	0	0	0	lgt-gry fng ss	
548	H186 A	543814	1553571	1	0	0	0	0	0	0	0	lgt-gry fng ss	
549	H187 A	543814	1553571	1	0	0	0	0	0	0	0	qtz seg v	
550	H188 A	543601	1553963	1	0	0	0	0	0	0	0	cgl	
551	H189 A	542908	1554209	1	0	0	0	0	0	0	0	grn-gry fng ss	
552	H190 A	541573	1554306	1	0	0	0	0	0	0	0	lgt-gry or brn fng ss	
553	H201 A	545517	1559874	1	0	0	0	0	0	0	0	lgt-gry to wht fng ss	
554	H202 A	546002	1558372	1	0	0	0	0	0	0	0	gry sh	
555	H203 A	545911	1559220	1	0	0	0	0	0	0	0	gry sh	

G:Geochemical assay, T:Thin section, X:X-ray diffraction, P:Polished section, O:Ore assay, F:Fluid inclusion, K:K-Ar dating

A. 採取岩石試料一覽表(16)

No.	Sample	Coordinate (UTM)		Laboratory works (件数)							Rock Facies	Remarks
		E(m)	N(m)	G	T	X	P	O	F	K		
556	H206 A	545428	1560335	1	0	0	0	0	0	0	(lgt-)gry sh	
557	H207 A	545474	1560295	1	0	0	0	0	0	0	lgt-gry fng ss	
558	H208 A	545473	1560293	1	0	0	0	0	0	0	qtz net	
559	H211 A	544905	1558977	1	0	1	0	0	0	0	wht fng ss	
560	H214 A	545165	1559191	1	0	0	0	0	0	0	ss m-limo	
561	H216 A	545166	1559180	1	0	1	0	0	0	0	ss m-limo	
562	H217 A	545583	1558816	1	0	0	0	0	0	0	gry to blk sh	
563	H218 A	545847	1559329	1	0	0	0	0	0	0	grn-gry and	
564	H219 A	545327	1560762	1	0	0	0	0	0	0	gry vng ss	
565	H220 A	545121	1561325	1	0	0	0	0	0	0	lgt-gry to wht fng ss	
566	H221 A	544675	1561558	1	0	0	0	0	0	0	lgt-gry to wht fng ss	
567	H222 A	543678	1560946	1	0	0	0	0	0	0	wht fng ss	
568	H223 A	544048	1560710	1	0	0	0	0	0	0	gry sh	
569	H224 A	543582	1560439	1	0	0	0	0	0	0	lgt-gry vng ss	
570	H225 A	542877	1560474	1	0	0	0	0	0	0	lgt-gry (v)fng ss	
571	H226 A	542395	1559956	1	0	0	0	0	0	0	lgt-gry to wht fng ss	
572	H227 A	541933	1559758	1	0	0	0	0	0	0	lgt-gry sh	
573	H228 A	540386	1559730	1	0	0	0	0	0	0	yel-wht fng ss	
574	H229 A	540386	1559730	1	0	0	0	0	0	0	qtz net	
575	H230 A	539604	1559580	1	0	0	0	0	0	0	wht fng ss	
576	H231 A	539604	1559580	1	0	0	0	0	0	0	wht or blk qtz net	
577	H232 A	539367	1560555	1	0	0	0	0	0	0	gry fng ss	
578	H233 A	538952	1561900	1	0	0	0	0	0	0	lgt-gry fng ss	
579	H234 A	538781	1561161	1	0	0	0	0	0	0	(lgt-)gry fng ss	
580	H235 A	538781	1561161	1	0	0	0	0	0	0	qtz net	
581	L307 A	554156	1562327	1	0	0	0	0	0	0	ss sil ep	
582	L308 A	554156	1562327	1	0	0	0	0	0	0	ss&qtz v	
583	L309 A	553453	1561907	1	0	0	0	0	0	0	sh arg	
584	L310 A	553453	1561907	1	0	0	0	0	0	0	ss silic	
585	L311 A	553453	1561907	1	0	0	0	0	0	0	sh	
586	L312 A	553220	1561540	1	0	0	0	0	0	0	sh	
587	L313 A	553000	1561034	1	0	0	0	0	0	0	sh	
588	L314 A	552862	1560595	1	0	0	0	0	0	0	ss	
589	L315 A	552862	1560595	1	0	0	0	0	0	0	sh	
590	L316 A	552732	1560360	1	0	0	0	0	0	0	ss silic ep	
591	L317 A	552327	1559693	1	0	0	0	0	0	0	ss silic limo	
592	L318 A	552151	1558827	1	0	0	0	0	0	0	ss limo	

G:Geochemical assay, T:Thin section, X:X-ray diffraction, P:Polished section, O:Ore assay, F:Fluid inclusion, K:K-Ar dating

A. 採取岩石試料一覽表(17)

No.	Sample	Coordinate (UTM)		Laboratory works (件数)							Rock Facies	Remarks
		E(m)	N(m)	G	T	X	P	O	F	K		
593	L319 A	552151	1558827	1	0	0	0	0	0	0	sh	
594	L320 A	553768	1561787	1	0	0	0	0	0	0	sh	
595	L321 A	552937	1561836	1	0	0	0	0	0	0	ss silic	
596	L322 A	552153	1559913	1	0	0	0	0	0	0	ss	
597	L324 A	554006	1561771	1	0	0	0	0	0	0	ss silic	
598	L325 A	554006	1561771	1	0	0	0	0	0	0	ss silic	
599	L326 A	554006	1561771	1	0	0	0	0	0	0	ss silic	
600	L327 A	554006	1561771	1	0	0	0	0	0	0	ss silic	
601	L328 A	554006	1561771	1	0	0	0	0	0	0	ss silic	
602	L329 A	554006	1561771	1	0	0	0	0	0	0	ss silic	
603	L330 A	554006	1561771	1	0	0	0	0	0	0	ss silic	
604	L331 A	554006	1561771	1	0	0	0	0	0	0	ss silic	
605	L332 A	554006	1561771	1	0	0	0	0	0	0	ss silic	
606	L335 A	552089	1558608	1	0	0	0	0	0	0	ss silic	
607	L336 A	551421	1558506	1	0	0	0	0	0	0	ss silic	
608	L337 A	551040	1558794	1	0	0	0	0	0	0	ss silic	
609	L338 A	550834	1558861	1	0	0	0	0	0	0	blk sh	
610	L339 A	550834	1558861	1	0	0	0	0	0	0	ss	
611	L340 A	550992	1559210	1	0	0	0	0	0	0	ss	
612	L341 A	550267	1558663	1	0	0	0	0	0	0	ss	
613	L342 A	550174	1558371	1	0	0	0	0	0	0	sh	
614	L343 A	550000	1557513	1	0	0	0	0	0	0	ss	
615	L344 A	549710	1557092	1	0	0	0	0	0	0	ss	
616	L345 A	548887	1556385	1	0	0	0	0	0	0	ss limo	
617	L346 A	548326	1556045	1	0	0	0	0	0	0	sh silic	
618	L347 A	548326	1556045	1	0	1	0	0	0	0	clay	
619	L349 A	548116	1556500	1	0	0	0	0	0	0	blk sh	
620	L350 A	544945	1558429	1	0	0	0	0	0	0	sh	
621	L351 A	545945	1558429	1	0	0	0	0	0	0	sh	
622	L352 A	545610	1557967	1	0	0	0	0	0	0	ss	
623	L353 A	545610	1557967	1	0	0	0	0	0	0	sh	
624	L354 A	546629	1557444	1	0	0	0	0	0	0	sh	
625	L355 A	554662	1557547	1	0	0	0	0	0	0	sh	
626	L356 A	546797	1557377	1	0	0	0	0	0	0	ss&ls	
627	L357 A	546945	1556854	1	0	0	0	0	0	0	ss	
628	L358 A	547200	1556500	1	0	0	0	0	0	0	sh	
629	L359 A	547200	1556500	1	0	0	0	0	0	0	ss	

G:Geochemical assay, T:Thin section, X:X-ray diffraction, P:Polished section, O:Ore assay, F:Fluid inclusion, K:K-Ar dating

A. 採取岩石試料一覽表(18)

No.	Sample	Coordinate (UTM)		Laboratory works (件数)							Rock Facies	Remarks	
		E(m)	N(m)	G	T	X	P	O	F	K			
630	L360 A	547688	1556545	1	0	0	0	0	0	0	0	ss	
631	L443 A	544942	1559205	1	0	0	0	0	0	0	0	ss silic	
632	L444 A	544942	1559205	1	0	0	0	0	0	0	0	ss silic	
633	L445 A	544942	1559205	1	0	0	0	0	0	0	0	ss	
634	L446 A	544942	1559205	1	0	0	0	0	0	0	0	ss	
635	L449 A	545133	1559205	1	0	0	0	0	0	0	0	ss silic	
636	L450 A	545133	1559205	1	0	0	0	0	0	0	0	ss	
637	L452 A	545133	1559205	1	0	0	0	0	0	0	0	ss	
638	L454 A	545133	1559205	1	0	0	0	0	0	0	0	ss	
639	L456 A	545133	1559205	1	0	0	0	0	0	0	0	ss	
640	L457 A	545133	1559205	1	0	0	0	0	0	0	0	ss	
641	L459 A	545133	1559205	1	0	0	0	0	0	0	0	ss silic	
642	S088 A	556270	1553219	1	0	0	0	0	0	0	0	sh brn	
643	S089 A	555629	1553208	1	0	0	0	0	0	0	0	sh brn	
644	S090 A	555372	1553826	1	0	0	0	0	0	0	0	sh brn w-sil	
645	S091 A	555217	1553828	1	0	0	0	0	0	0	0	weath gr	
646	S092 A	554790	1554163	1	0	0	0	0	0	0	0	weath sh phyllitic	
647	S093 A	555106	1553223	1	0	0	0	0	0	0	0	cgl	
648	S094 A	547695	1553591	1	0	0	0	0	0	0	0	phyllitic sh blk silic	
649	S095 A	548776	1552662	1	0	0	0	0	0	0	0	weath gr fractured	
650	S096 A	549822	1553008	1	0	0	0	0	0	0	0	weath gr	
651	S097 A	550276	1553111	1	0	0	0	0	0	0	0	weath gr	
652	S098 A	550560	1553010	1	1	1	0	0	0	0	1	gabbro	
653	S101 A	550877	1553180	1	0	0	0	0	0	0	0	sh blk	
654	Z129 A	556246	1554318	1	0	0	0	0	0	0	0	sh (semi-schist?)	
655	Z130 A	555803	1554373	1	0	0	0	0	0	0	0	sh	
656	Z131 A	556028	1554877	1	0	1	0	0	0	0	0	cgl w-sil	
657	Z132 A	555840	1555086	1	0	1	0	0	0	0	0	siltstone	
658	Z133 A	555487	1555338	1	0	1	0	0	0	0	0	ss	
659	Z134 A	555646	1555625	1	0	0	0	0	0	0	0	sh blk	
660	Z135 A	556100	1555618	1	0	0	0	0	0	0	0	phyllitic sh	
661	Z136 A	555250	1555229	1	0	0	0	0	0	0	0	cgl	
662	Z137 A	554470	1555539	1	0	0	0	0	0	0	0	sh blk	
663	Z138 A	553820	1556173	1	0	0	0	0	0	0	0	cgl	
664	Z139 A	554045	1556354	1	0	0	0	0	0	0	0	cgl	
665	Z140 A	553900	1556839	1	0	1	0	0	0	0	0	sh gry	
666	Z141 A	554417	1552789	1	0	1	0	0	0	0	0	sh blk	

G:Geochemical assay, T:Thin section, X:X-ray diffraction, P:Polished section, O:Ore assay, F:Fluid inclusion, K:K-Ar dating

A. 採取岩石試料一覽表(19)

No.	Sample	Coordinate (UTM)		Laboratory works (件数)							Rock Facies	Remarks	
		E(m)	N(m)	G	T	X	P	O	F	K			
667	Z142 A	553720	1553054	1	0	0	0	0	0	0	0	cgl	
668	Z143 A	553034	1553011	1	0	0	0	0	0	0	0	sh brn	
669	Z144 A	553225	1553058	1	1	1	0	0	0	0	0	felsite	Z145AT
670	Z146 A	553227	1553140	1	0	1	0	0	0	0	0	da	
671	Z147 A	552594	1552751	1	0	0	0	0	0	0	0	cgl	
672	Z148 A	551671	1553372	1	0	0	0	0	0	0	0	ss	
673	H236 H	512300	1578300	1	0	0	0	0	0	0	0	yel-wht fng ss w-weath	
674	H237 H	512332	1577735	1	0	0	0	0	0	0	0	yel-wht vcsgr ss to cgl w-weath	
675	H238 H	512394	1577368	1	0	0	0	0	0	0	0	qtz vlets <10cm-w	
676	H239 H	512294	1577368	1	0	0	0	0	0	0	0	dk-gry and	
677	H240 H	512780	1577175	1	0	0	0	0	0	0	0	gry and	
678	H241 H	512533	1576904	1	0	0	0	0	0	0	0	brn da	
679	H243 H	512990	1576755	1	0	0	0	0	0	0	0	wht da	
680	H244 H	512716	1576346	1	0	0	0	0	0	0	0	gry-wht pmc-brg ff	
681	H246 H	513608	1576417	1	0	0	0	0	0	0	0	wht ff	
682	H247 H	514320	1576441	1	0	0	0	0	0	0	0	wht ff	
683	H248 H	512085	1576184	1	0	0	0	0	0	0	0	wht ff	
684	H249 H	511510	1575870	1	0	0	0	0	0	0	0	wht ff	
685	H250 H	511080	1575803	1	0	0	0	0	0	0	0	wht ff	
686	H251 H	510562	1575834	1	0	0	0	0	0	0	0	wht ff	
687	H252 H	510184	1576371	1	0	0	0	0	0	0	0	wht ff	
688	H253 H	509153	1576156	1	0	0	0	0	0	0	0	wht ff pmc-brg	
689	H254 H	507995	1576497	1	0	0	0	0	0	0	0	wht ff	
690	H255 H	507233	1576388	1	0	0	0	0	0	0	0	grn-wht ms	
691	H256 H	510999	1569527	1	0	0	0	0	0	0	0	wht ff	
692	H257 H	511301	1569111	1	0	0	0	0	0	0	0	wht ff	
693	H258 H	511700	1568900	1	0	0	0	0	0	0	0	wht ff	
694	H259 H	512254	1568750	1	0	0	0	0	0	0	0	wht ff bio-brg	
695	H260 H	512752	1569111	1	0	0	0	0	0	0	0	wht ff bio-brg	
696	H261 H	513689	1569252	1	0	0	0	0	0	0	0	wht ff	
697	H262 H	514040	1568910	1	0	0	0	0	0	0	0	wht ff	
698	H263 H	514451	1568626	1	0	0	0	0	0	0	0	wht ff pmc-brg	
699	H264 H	514887	1568403	1	0	0	0	0	0	0	0	wht ff	
700	H265 H	514887	1568403	1	0	0	0	0	0	0	0	cc net	
701	H266 H	515372	1567971	1	0	0	0	0	0	0	0	wht ff	
702	H267 H	515689	1567475	1	0	0	0	0	0	0	0	wht ff	
703	H268 H	515461	1567191	1	0	0	0	0	0	0	0	wht ff bio-brg	

G:Geochemical assay, T:Thin section, X:X-ray diffraction, P:Polished section, O:Ore assay, F:Fluid inclusion, K:K-Ar dating

A. 採取岩石試料一覽表(20)

No.	Sample	Coordinate (UTM)		Laboratory works (件数)								Rock Facies	Remarks		
		E(m)	N(m)	G	T	X	P	O	F	K					
704	H269 H	515934	1566899	1	0	0	0	0	0	0	0	0	0	wht tf	
705	H270 H	515501	1566495	1	0	0	0	0	0	0	0	0	0	wht tf	
706	H271 H	515593	1566112	1	0	0	0	0	0	0	0	0	0	lgt-gry fng ss	
707	H272 H	515414	1565734	1	0	0	0	0	0	0	0	0	0	brn ms	
708	H273 H	515343	1565096	1	0	0	0	0	0	0	0	0	0	lgt-gry mdg ss	
709	H274 H	515093	1564874	1	0	0	0	0	0	0	0	0	0	lgt-gry ms	
710	H275 H	515015	1564078	1	0	1	0	0	0	0	0	0	0	brn ms&wht clay	
711	H276 H	514903	1563781	1	0	0	0	0	0	0	0	0	0	wht da-tf	
712	H277 H	514559	1563427	1	0	0	0	0	0	0	0	0	0	wht da-tf	
713	H278 H	514494	1562893	1	0	0	0	0	0	0	0	0	0	wht tf	
714	H279 H	514494	1562893	1	0	1	0	0	0	0	0	0	0	qtz? vlet <2cm-w gouge	
715	H280 H	514494	1562893	1	0	0	0	0	0	0	0	0	0	sheared wht tf	
716	H281 H	507000	1563400	1	0	0	0	0	0	0	0	0	0	wht tf	
717	H282 H	507100	1564840	1	0	0	0	0	0	0	0	0	0	wht tf	
718	H283 H	507948	1564800	1	0	0	0	0	0	0	0	0	0	wht tf	
719	H284 H	508251	1565250	1	0	0	0	0	0	0	0	0	0	wht tf	
720	H285 H	508571	1565700	1	0	0	0	0	0	0	0	0	0	wht tf	
721	H286 H	508700	1566000	1	0	0	0	0	0	0	0	0	0	wht tf	
722	H287 H	509568	1564148	1	0	0	0	0	0	0	0	0	0	wht tf	
723	H288 H	509387	1563097	1	0	0	0	0	0	0	0	0	0	wht tf	
724	L361 H	516697	1577878	1	0	0	0	0	0	0	0	0	0	and weath	
725	L362 H	516870	1578080	1	0	0	0	0	0	0	0	0	0	sh arg	
726	L379 H	517068	1578151	1	0	0	0	0	0	0	0	0	0	sh silic	
727	L380 H	523219	1559471	1	0	0	0	0	0	0	0	0	0	ig	
728	L381 H	523076	1560541	1	0	0	0	0	0	0	0	0	0	ig	
729	L382 H	522981	1560785	1	0	0	0	0	0	0	0	0	0	ig	
730	L383 H	522577	1561182	1	0	0	0	0	0	0	0	0	0	ig silic	
731	L384 H	523000	1561332	1	0	0	0	0	0	0	0	0	0	ig	
732	L385 H	523094	1561502	1	0	0	0	0	0	0	0	0	0	tbr	
733	L386 H	523094	1561502	1	0	0	0	0	0	0	0	0	0	and	
734	L387 H	522337	1561572	1	0	0	0	0	0	0	0	0	0	tbr	
735	L388 H	523485	1562111	1	0	0	0	0	0	0	0	0	0	and weath	
736	L389 H	523420	1562676	1	0	0	0	0	0	0	0	0	0	fissure limo	
737	L390 H	523420	1562676	1	0	0	0	0	0	0	0	0	0	and red-brn	
738	L391 H	523440	1562779	1	0	0	0	0	0	0	0	0	0	and limo	
739	L392 H	523610	1563310	1	0	0	0	0	0	0	0	0	0	and weath	
740	L393 H	523626	1563382	1	0	0	0	0	0	0	0	0	0	and limo	

G:Geochemical assay, T:Thin section, X:X-ray diffraction, P:Polished section, O:Ore assay, F:Fluid inclusion, K:K-Ar dating

A. 採取岩石試料一覽表(21)

No.	Sample	Coordinate (UTM)		Laboratory works (件数)							Rock Facies	Remarks	
		E(m)	N(m)	G	T	X	P	O	F	K			
741	L394 H	523506	1563526	1	0	0	0	0	0	0	0	and limo	
742	L396 H	523000	1564043	1	0	0	0	0	0	0	0	and limo	
743	L397 H	522373	1564180	1	0	0	0	0	0	0	0	ig silic	
744	L398 H	521692	1564297	1	0	0	0	0	0	0	0	and	
745	L401 H	521692	1564297	1	0	0	0	0	0	0	0	brecciated and	
746	L402 H	521642	1564494	1	0	0	0	0	0	0	0	and weath	
747	L403 H	521306	1564379	1	0	0	0	0	0	0	0	and weath	
748	L404 H	521306	1564379	1	0	0	1	0	0	0	0	and&qtz vit	
749	L406 H	523663	1561605	1	0	0	0	0	0	0	0	da	
750	L407 H	524489	1561871	1	0	0	0	0	0	0	0	ss	
751	L408 H	524804	1561707	1	0	0	0	0	0	0	0	ss-tf	
752	L409 H	514716	1561379	1	0	0	0	0	0	0	0	da	
753	L410 H	524150	1561298	1	0	0	0	0	0	0	0	ig	
754	L411 H	523916	1562548	1	0	0	0	0	0	0	0	tbr	
755	L412 H	521061	1564509	1	0	0	0	0	0	0	0	and	
756	L413 H	521061	1564509	1	0	0	0	0	0	0	0	and silic	
757	L414 H	521061	1564509	1	0	0	0	0	0	0	0	and silic limo	
758	L415 H	521061	1564509	1	0	0	0	0	0	0	0	and silic	
759	L418 H	521061	1564509	1	0	0	0	0	0	0	0	and silic limo	
760	L420 H	521061	1564509	1	0	0	0	0	0	0	0	and weath	
761	L421 H	520558	1564360	1	0	0	0	0	0	0	0	and	
762	L422 H	520116	1564109	1	0	0	0	0	0	0	0	and red-brn	
763	L423 H	519746	1564128	1	0	0	0	0	0	0	0	and limo	
764	L424 H	519585	1564180	1	0	0	0	0	0	0	0	and	
765	L426 H	519585	1564180	1	0	0	0	0	0	0	0	and	
766	L427 H	519461	1563926	1	0	0	1	0	0	0	0	and silic	
767	L428 H	519000	1563584	1	0	0	0	0	0	0	0	and	
768	L429 H	518194	1563419	1	0	0	0	0	0	0	0	ig	
769	L430 H	517554	1563102	1	0	0	0	0	0	0	0	ig	
770	L431 H	517268	1562834	1	0	0	0	0	0	0	0	ig	
771	L432 H	516315	1562434	1	0	0	0	0	0	0	0	ig pinkish	
772	L433 H	514506	1561793	1	0	0	0	0	0	0	0	cgl	
773	L434 H	519970	1567411	1	0	0	0	0	0	0	0	tbr	
774	L435 H	520125	1567337	1	0	0	0	0	0	0	0	tbr	
775	L436 H	520125	1567337	1	0	0	0	0	0	0	0	cgl	
776	L437 H	520301	1566848	1	0	0	0	0	0	0	0	cc-qtz v 10cm	
777	L438 H	520301	1566848	1	0	0	0	0	0	0	0	and arg	

G:Geochemical assay, T:Thin section, X:X-ray diffraction, P:Polished section, O:Ore assay, F:Fluid inclusion, K:K-Ar dating

A. 採取岩石試料一覽表(22)

No.	Sample	Coordinate (UTM)		Laboratory works (件数)							Rock Facies	Remarks	
		E(m)	N(m)	G	T	X	P	O	F	K			
778	L439 H	520480	1566441	1	0	0	0	0	0	0	0	and	
779	L440 H	521013	1565991	1	0	0	0	0	0	0	0	tbr	
780	L441 H	521682	1565211	1	0	0	0	0	0	0	0	tbr	
781	L442 H	521642	1564920	1	0	0	0	0	0	0	0	and	
782	S102 H	525310	1571073	1	1	0	0	0	0	0	1	alt and	S103HT,S104HK
783	S105 H	524805	1571037	1	0	0	0	0	0	0	0	gr-rock	
784	S106 H	524561	1570377	1	0	1	0	0	0	0	0	and grn chl ep	
785	S107 H	524622	1570243	1	0	0	0	0	0	0	0	and-vbr	
786	S112 H	524480	1570012	1	1	1	0	0	0	0	0	alt and	S111HT
787	S113 H	524286	1569703	1	0	0	0	0	0	0	0	bsl	
788	S114 H	524280	1569464	1	0	0	0	0	0	0	0	sh red/cgl	
789	S115 H	524036	1569458	1	0	0	0	0	0	0	0	sh red/ss	
790	S116 H	523428	1569015	1	0	0	0	0	0	0	0	sh red	
791	S117 H	523090	1568842	1	0	0	0	0	0	0	0	cgl red	
792	S118 H	522857	1568039	1	0	0	0	0	0	0	0	sh red	
793	S119 H	522808	1567464	1	0	0	0	0	0	0	0	cgl red	
794	S120 H	522956	1567325	1	0	1	0	0	0	0	0	and lave grn	
795	S121 H	518453	1573627	1	0	0	0	0	0	0	0	sil rock(sh?)	
796	S122 H	518339	1573494	1	0	1	0	0	0	0	0	sil sh phyllitic	
797	S123 H	518472	1573368	1	0	0	0	0	0	0	0	phyllitic sil-sh	
798	S124 H	518669	1573259	1	0	1	0	0	0	0	0	sil-quartzite	
799	S125 H	518677	1573122	1	0	0	0	0	0	0	0	phyllite	
800	S126 H	518784	1573041	1	0	1	0	0	0	0	0	phyllite	
801	S127 H	518662	1572822	1	0	0	0	0	0	0	0	phyllite	
802	S128 H	518501	1572742	1	0	0	0	0	0	0	0	sh to blk slate	
803	S129 H	518724	1572462	1	0	1	0	0	0	0	0	semi schist	
804	S130 H	518540	1572018	1	0	0	0	0	0	0	0	phyllite-schist	
805	S131 H	519196	1572005	1	0	1	0	0	0	0	0	bsl	
806	S132 H	519302	1571691	1	0	1	0	0	0	0	0	meta-and	
807	S133 H	519504	1571704	1	0	1	0	0	0	0	0	meta-and	
808	S134 H	519571	1571739	1	0	0	0	0	0	0	0	clayey schist	
809	S135 H	520302	1571509	1	0	0	0	0	0	0	0	schist blk	
810	S136 H	520810	1571583	1	0	0	0	0	0	0	0	schist blk fractured	
811	S137 H	521187	1571637	1	0	1	0	0	0	0	0	schist	
812	S138 H	521515	1571665	1	0	0	0	0	0	0	0	schist	
813	S139 H	521944	1571710	1	0	0	0	0	0	0	0	schist	
814	S140 H	522408	1571885	1	1	1	0	0	0	0	0	meta-and	S141HT

G:Geochemical assay, T:Thin section, X:X-ray diffraction, P:Polished section, O:Ore assay, F:Fluid inclusion, K:K-Ar dating



A. 採取岩石試料一覽表(23)

No.	Sample	Coordinate (UTM)		Laboratory works (件数)							Rock Facies	Remarks		
		E(m)	N(m)	G	T	X	P	O	F	K				
815	S142	H	522418	1571952	1	0	1	0	0	0	0	0	meta-bsl	
816	S143	H	523098	1571877	1	0	1	0	0	0	0	0	meta-porphyrific rock	
817	S144	H	523550	1571563	1	0	1	0	0	0	0	0	meta-bsl	
818	S145	H	523725	1571732	1	0	0	0	0	0	0	0	and-tbr	
819	S146	H	524037	1572060	1	0	1	0	0	0	0	0	and	
820	S147	H	524080	1572089	1	0	1	0	0	0	0	0	and	
821	S148	H	524647	1572103	1	0	1	0	0	0	0	0	and to bsl	
822	S149	H	525009	1572279	1	0	1	0	0	0	0	0	and to bsl	
823	S150	H	525340	1572163	1	0	1	0	0	0	0	0	and to bsl	
824	Z149	H	518612	1577442	1	0	0	0	0	0	0	0	weath tf	
825	Z150	H	518172	1577340	1	0	0	0	0	0	0	0	weath tf	
826	Z151	H	517084	1577085	1	0	0	0	0	0	0	0	siltstone	
827	Z152	H	517055	1576465	1	0	0	0	0	0	0	0	ss sil	
828	Z153	H	516862	1576040	1	0	0	0	0	0	0	0	sh w-sil	
829	Z154	H	516820	1575573	1	0	0	0	0	0	0	0	ss sil	
830	Z155	H	516639	1575572	1	0	0	0	0	0	0	0	phyllite	
831	Z156	H	516584	1575130	1	0	0	0	0	0	0	0	sh sil	
832	Z157	H	516623	1574480	1	0	0	0	0	0	0	0	phyllite w-sil	
833	Z158	H	516885	1574070	1	0	0	0	0	0	0	0	and	
834	Z159	H	517103	1573543	1	0	0	0	0	0	0	0	sh blk	
835	Z160	H	515919	1573765	1	0	1	0	0	0	0	0	bsl	
836	Z161	H	516120	1573440	1	0	0	0	0	0	0	0	bsl	
837	Z162	H	515947	1573101	1	0	0	0	0	0	0	0	bsl	
838	Z163	H	515790	1573110	1	0	1	0	0	0	0	0	bsl limo	
839	Z164	H	515479	1572446	1	0	0	0	0	0	0	0	ss/red sh	
840	Z165	H	515060	1572416	1	0	0	0	0	0	0	0	da-tf	
841	Z166	H	514572	1572246	1	0	0	0	0	0	0	0	da-tf	
842	Z167	H	514033	1571780	1	0	0	0	0	0	0	0	da-tf	
843	Z168	H	513724	1571363	1	0	0	0	0	0	0	0	da-tf	
844	Z169	H	513397	1570902	1	0	0	0	0	0	0	0	tf pmc-brg	
845	Z170	H	513232	1570356	1	0	0	0	0	0	0	0	tf pmc-brg	
846	Z171	H	513311	1569850	1	0	0	0	0	0	0	0	tf pmc-brg	
847	Z172	H	519834	1559046	1	0	0	0	0	0	0	0	tf pmc-brg	
848	Z173	H	519746	1559266	1	0	0	0	0	0	0	0	tf pmc-brg	
849	Z174	H	519912	1559585	1	0	0	0	0	0	0	0	tf pmc-brg	
850	Z175	H	520067	1559938	1	0	0	0	0	0	0	0	tf pmc-brg&calcedony	
851	Z176	H	520252	1560257	1	0	0	0	0	0	0	0	rhy-tf	

G:Geochemical assay, T:Thin section, X:X-ray diffraction, P:Polished section, O:Ore assay, F:Fluid inclusion, K:K-Ar dating

A. 採取岩石試料一覽表(24)

No.	Sample	Coordinate (UTM)		Laboratory works (件数)										Rock Facies	Remarks
		E(m)	N(m)	G	T	X	P	O	F	K					
852	Z177 H	520691	1560450	1	0	0	0	0	0	0	0	0	0	tf pmc-brg	
853	Z178 H	520847	1560455	1	0	0	0	0	0	0	0	0	0	tf pmc-brg	
854	Z179 H	521033	1560437	1	0	0	0	0	0	0	0	0	0	tf pmc-brg	
855	Z181 H	519385	1559226	1	0	0	0	0	0	0	0	0	0	tf pmc-brg	
856	Z182 H	519248	1559421	1	0	0	0	0	0	0	0	0	0	tf pmc-brg	
857	Z183 H	519018	1559600	1	0	0	0	0	0	0	0	0	0	rhy-tf	
858	Z184 H	518536	1560056	1	0	0	0	0	0	0	0	0	0	tf pmc-brg	
859	Z185 H	518322	1560329	1	0	0	0	0	0	0	0	0	0	tf pmc-brg	
860	Z186 H	518215	1560424	1	0	0	0	0	0	0	0	0	0	cgl red	
861	Z187 H	517964	1560634	1	0	0	0	0	0	0	0	0	0	cgl red	
862	Z188 H	517702	1560644	1	0	0	0	0	0	0	0	0	0	cgl red	
863	Z189 H	517361	1560702	1	0	0	0	0	0	0	0	0	0	tf pmc-brg	
864	Z190 H	517282	1560582	1	0	0	0	0	0	0	0	0	0	red ss/red sh	
865	Z191 H	516316	1560660	1	0	0	0	0	0	0	0	0	0	ash	
866	Z192 H	515835	1560799	1	0	0	0	0	0	0	0	0	0	rhy-tf	
867	Z193 H	515212	1560598	1	0	0	0	0	0	0	0	0	0	sh red	
868	Z194 H	514708	1560912	1	0	0	0	0	0	0	0	0	0	tf pmc-brg	
869	Z195 H	514915	1560504	1	0	0	0	0	0	0	0	0	0	rhy-tf	
870	Z196 H	515319	1560200	1	0	0	0	0	0	0	0	0	0	tf pmc-brg	
871	Z197 H	516338	1559209	1	0	0	0	0	0	0	0	0	0	sh red/cgl	
872	Z198 H	516457	1559075	1	0	0	0	0	0	0	0	0	0	tf pmc-brg	
873	Z199 H	516747	1559175	1	0	0	0	0	0	0	0	0	0	tf pmc-brg	
874	Z200 H	517000	1559187	1	0	0	0	0	0	0	0	0	0	tf pmc-brg	
875	Z201 H	517220	1559001	1	0	0	0	0	0	0	0	0	0	tf pmc-brg	
876	H166 C	489083	1607403	1	0	0	0	0	0	0	0	0	0	gry and w-weath	
877	H167 C	490588	1607540	1	0	0	0	0	0	0	0	0	0	wht tf bio-brg	
878	H168 C	489867	1608114	1	0	0	0	0	0	0	0	0	0	wht tf	
879	H169 C	489867	1608114	1	0	0	0	0	0	0	0	0	0	qtz film&wht tf	
880	H170 C	490708	1608612	1	0	0	0	0	0	0	0	0	0	lgt-brn-gry and	
881	H171 C	490634	1608600	1	0	0	0	0	0	0	0	0	0	wht tf	
882	H172 C	489667	1609725	1	0	0	0	0	0	0	0	0	0	gry and	
883	H173 C	487884	1609307	1	0	0	0	0	0	0	0	0	0	and w-weath	
884	H174 C	488660	1608958	1	0	0	0	0	0	0	0	0	0	gry and	
885	H175 C	487958	1607483	1	0	0	0	0	0	0	0	0	0	gry and w-weath	
886	H176 C	489878	1606666	1	0	0	0	0	0	0	0	0	0	gry-brn ss mdg to csg	
887	H177 C	492868	1606012	1	0	0	0	0	0	0	0	0	0	wht tf w-weath	
888	H178 C	493229	1606250	1	0	0	0	0	0	0	0	0	0	wht tf pmc-brg	

G:Geochemical assay, T:Thin section, X:X-ray diffraction, P:Polished section, O:Ore assay, F:Fluid inclusion, K:K-Ar dating

A. 採取岩石試料一覽表(25)

No.	Sample	Coordinate (UTM)		Laboratory works (件数)							Rock Facies	Remarks	
		E(m)	N(m)	G	T	X	P	O	F	K			
889	H179 C	493360	1606000	1	0	0	0	0	0	0	0	wht tf	
890	H180 C	492697	1605566	1	0	0	0	0	0	0	0	wht tf pmc-brg	
891	H181 C	490877	1603923	1	0	0	0	0	0	0	0	wht rhy	
892	H289 C	498162	1611787	1	0	0	0	0	0	0	0	wht tf pmc-brg	
893	H290 C	498617	1611186	1	0	0	0	0	0	0	0	wht tf	
894	H291 C	498633	1610635	1	0	0	0	0	0	0	0	wht tf	
895	H292 C	498266	1610100	1	0	0	0	0	0	0	0	wht tf	
896	H293 C	498381	1609414	1	0	0	0	0	0	0	0	lgt-brn-gry ms	
897	H294 C	498507	1609051	1	0	0	0	0	0	0	0	wht tf	
898	H295 C	498333	1608546	1	0	0	0	0	0	0	0	wht tf	
899	H296 C	498150	1608100	1	0	0	0	0	0	0	0	wht tf	
900	H297 C	498800	1607750	1	0	0	0	0	0	0	0	wht tf	
901	H298 C	498378	1607332	1	0	0	0	0	0	0	0	wht tf	
902	H299 C	498499	1606769	1	0	0	0	0	0	0	0	(gry-)wht tf pmc-brg	
903	H300 C	497982	1606445	1	0	0	0	0	0	0	0	wht tf pmc-brg	
904	H301 C	497538	1606193	1	0	0	0	0	0	0	0	wht tf pmc-brg	
905	H302 C	497259	1606733	1	0	0	0	0	0	0	0	(gry-)wht tf pmc-brg	
906	H303 C	496750	1606774	1	0	0	0	0	0	0	0	(gry-)wht tf pmc-brg	
907	H304 C	496108	1607039	1	0	0	0	0	0	0	0	brn-wht tf	
908	H305 C	495633	1606931	1	0	0	0	0	0	0	0	wht tf	
909	H306 C	495138	1606706	1	0	0	0	0	0	0	0	wht tf pmc-brg	
910	H307 C	495059	1606317	1	0	0	0	0	0	0	0	wht tf w-limo	
911	H308 C	495428	1606039	1	0	0	0	0	0	0	0	wht ls	
912	H309 C	495428	1606039	1	0	0	0	0	0	0	0	(lgt-)gry ls	
913	H310 C	495316	1606060	1	0	0	0	0	0	0	0	wht tf pmc-brg	
914	H311 C	494432	1605879	1	0	0	0	0	0	0	0	wht tf	
915	H312 C	494003	1605741	1	0	0	0	0	0	0	0	wht tf fng	
916	H313 C	488453	1604619	1	0	0	0	0	0	0	0	wht tf	
917	H314 C	488549	1604910	1	0	0	0	0	0	0	0	wht tf	
918	H315 C	487425	1605009	1	0	0	0	0	0	0	0	wht tf	
919	H316 C	486764	1604603	1	0	0	0	0	0	0	0	wht tf	
920	H317 C	485976	1604703	1	0	0	0	0	0	0	0	wht tf	
921	H318 C	484262	1604161	1	0	0	0	0	0	0	0	wht tf csg pmc-brg	
922	H319 C	478114	1603279	1	0	0	0	0	0	0	0	wht tf	
923	H320 C	477530	1603760	1	0	0	0	0	0	0	0	wht tf	
924	H321 C	477030	1604311	1	0	1	0	0	0	0	0	yel-wht tf	
925	H322 C	476791	1606448	1	0	0	0	0	0	0	0	brn tf	

G:Geochemical assay, T:Thin section, X:X-ray diffraction, P:Polished section, O:Ore assay, F:Fluid inclusion, K:K-Ar dating

A. 採取岩石試料一覽表(26)

No.	Sample	Coordinate (UTM)		Laboratory works (件数)							Rock Facies	Remarks	
		E(m)	N(m)	G	T	X	P	O	F	K			
926	H323 C	476558	1607083	1	0	0	0	0	0	0	0	gry ls	
927	H324 C	475962	1607296	1	0	1	0	0	0	0	0	lgt-gry tf	
928	H325 C	475965	1607432	1	0	0	0	0	0	0	0	(lgt-)gry ls	
929	H326 C	475106	1607687	1	0	0	0	0	0	0	0	gry ls	
930	H327 C	474688	1607811	1	0	1	0	0	0	0	0	gm-gry and-tf	
931	H328 C	474148	1607722	1	0	0	0	0	0	0	0	gry ls	
932	H329 C	483159	1603591	1	0	0	0	0	0	0	0	wht da-tf	
933	H330 C	483358	1604493	1	0	0	0	0	0	0	0	wht tf bio-brg	
934	H331 C	489278	1608954	1	0	0	0	0	0	0	0	and	
935	H332 C	488948	1610054	1	0	0	0	0	0	0	0	and	
936	H333 C	488396	1610631	1	0	0	0	0	0	0	0	gry and	
937	H334 C	488562	1610944	1	0	0	0	0	0	0	0	lgt-gry ls	
938	H335 C	488256	1611600	1	0	0	0	0	0	0	0	lgt-gry ls	
939	H336 C	488212	1612221	1	0	0	0	0	0	0	0	gry fng ss	
940	H337 C	488108	1612633	1	0	0	0	0	0	0	0	gry and	
941	H338 C	488081	1612757	1	0	0	0	0	0	0	0	wht tf	
942	L476 C	486559	1613680	1	0	0	0	0	0	0	0	fissure	
943	L477 C	486559	1613680	1	0	0	0	0	0	0	0	ss silic	
944	L478 C	486559	1613680	1	0	0	0	0	0	0	0	ss silic	
945	L479 C	486559	1613680	1	0	0	0	0	0	0	0	ss silic	
946	L493 C	486559	1613680	0	1	1	1	1	1	0	0	brecciated qtz v	
947	L494 C	486559	1613680	1	0	0	0	0	0	0	0	ss silic	
948	L495 C	486559	1613680	1	0	0	0	0	0	0	0	ss silic	
949	L496 C	486559	1613680	1	0	0	0	0	0	0	0	ss silic	
950	L497 C	486559	1613680	1	0	0	0	0	0	0	0	ss silic	
951	L498 C	486559	1613680	1	0	0	0	0	0	0	0	ss silic	
952	L499 C	486559	1613680	1	0	0	0	0	0	0	0	ss silic	
953	L500 C	486559	1613680	1	0	0	0	0	0	0	0	da weath	
954	L502 C	486559	1613680	1	0	0	1	0	0	0	0	ss silic	
955	L503 C	486616	1613967	1	1	0	0	0	0	0	0	ls	
956	L504 C	486616	1613967	1	1	1	0	0	0	0	1	da-tf	
957	L505 C	487646	1613893	1	0	0	0	0	0	0	0	da	
958	L506 C	486511	1614357	1	0	0	0	0	0	0	0	ls	
959	L507 C	489100	1614555	1	0	0	0	0	0	0	0	ls	
960	L508 C	489100	1614555	1	0	0	0	0	0	0	0	ls	
961	L509 C	489588	1614976	1	0	0	0	0	0	0	0	ss chl ep	
962	L510 C	490105	1614799	1	0	0	0	0	0	0	0	ss	

G:Geochemical assay, T:Thin section, X:X-ray diffraction, P:Polished section, O:Ore assay, F:Fluid inclusion, K:K-Ar dating

A. 採取岩石試料一覽表(27)

No.	Sample	Coordinate (UTM)		Laboratory works (件数)							Rock Facies	Remarks	
		E(m)	N(m)	G	T	X	P	O	F	K			
963	L511 C	490105	1614799	1	0	0	0	0	0	0	0	ss limo	
964	L512 C	486498	1614127	1	0	0	0	0	0	0	0	tf	
965	S151 C	475825	1619864	1	0	0	0	0	0	0	0	tf pmc-brg	
966	S152 C	476123	1619536	1	0	0	0	0	0	0	0	tf pmc-brg	
967	S153 C	476788	1619089	1	0	0	0	0	0	0	0	tf pmc-brg	
968	S155 C	477305	1618823	1	1	0	0	0	0	0	0	alt ig	S154CG
969	S156 C	477590	1619128	1	0	0	0	0	0	0	0	rhy-tf	
970	S157 C	484448	1617643	1	0	0	0	0	0	0	0	tf pmc-brg	
971	S158 C	484235	1617283	1	0	0	0	0	0	0	0	tf pmc-brg	
972	S159 C	483768	1617244	1	0	0	0	0	0	0	0	tf pmc-brg	
973	S160 C	484612	1617115	1	0	0	0	0	0	0	0	tf pmc-brg	
974	S161 C	485220	1616023	1	0	0	0	0	0	0	0	tf pmc-brg	
975	S162 C	485492	1615623	1	0	0	0	0	0	0	0	tf pmc-brg	
976	S163 C	485627	1615105	1	0	0	0	0	0	0	0	tf pmc-brg	
977	S164 C	485928	1614397	1	0	0	0	0	0	0	0	tf pmc-brg	
978	S165 C	485977	1613960	1	0	0	0	0	0	0	0	tf pmc-brg	
979	S166 C	485704	1613492	1	0	0	0	0	0	0	0	tf pmc-brg	
980	S167 C	485743	1613245	1	0	0	0	0	0	0	0	rhy	
981	S168 C	485579	1612776	1	0	0	0	0	0	0	0	sh blk	
982	S169 C	485074	1612290	1	0	0	0	0	0	0	0	weath and	
983	S170 C	484917	1611702	1	0	0	0	0	0	0	0	tf pmc-brg	
984	S171 C	484821	1611219	1	0	1	0	0	0	0	0	and-tbr	
985	S172 C	485040	1610651	1	0	1	0	0	0	0	0	and-tbr	
986	S173 C	485411	1610275	1	1	1	0	0	0	0	0	alt da	S174CK,S175CT,S176CX
987	S177 C	485821	1610218	1	0	0	0	0	0	0	0	rhy-rock	
988	S178 C	486827	1609887	1	0	0	0	0	0	0	0	da-tf	
989	Z202 C	477901	1611889	1	0	0	0	0	0	0	0	ig	
990	Z203 C	477990	1612293	1	0	0	0	0	0	0	0	tf pmc-brg	
991	Z204 C	478375	1612419	1	0	0	0	0	0	0	0	tf pmc-brg	
992	Z205 C	478460	1612500	1	1	0	0	0	0	0	0	ls	Z206CT
993	Z207 C	478536	1612522	1	0	0	0	0	0	0	0	sh	
994	Z208 C	478692	1612582	1	0	0	0	0	0	0	0	ig	
995	Z209 C	479067	1612760	1	0	0	0	0	0	0	0	ls	
996	Z210 C	479151	1612781	1	0	1	0	0	0	0	0	ls limo	Z211CX
997	Z212 C	479373	1612695	0	1	0	0	0	0	0	0	ig&calcedony	
998	Z213 C	479563	1612452	1	0	0	0	0	0	0	0	ig	
999	Z214 C	480035	1612516	1	0	0	0	0	0	0	0	tf pmc-brg	

G:Geochemical assay, T:Thin section, X:X-ray diffraction, P:Polished section, O:Ore assay, F:Fluid inclusion, K:K-Ar dating

A. 採取岩石試料一覽表(28)

No.	Sample	Coordinate (UTM)		Laboratory works (件数)							Rock Facies	Remarks		
		E(m)	N(m)	G	T	X	P	O	F	K				
1000	Z215 C	480489	1612559	1	0	0	0	0	0	0	0	0	tf pmc-brg	
1001	Z216 C	480880	1612235	1	0	0	0	0	0	0	0	0	tf pmc-brg	
1002	Z217 C	481183	1611795	1	0	0	0	0	0	0	0	0	tf pmc-brg	
1003	Z218 C	481483	1611185	1	0	1	0	0	0	0	0	0	rhy-tf	
1004	Z219 C	481831	1611459	1	1	1	0	0	0	0	0	0	bsl	Z220CT,Z220CX
1005	Z221 C	482334	1611404	1	0	0	0	0	0	0	0	0	tf pmc-brg	
1006	Z222 C	482837	1610419	1	0	0	0	0	0	0	0	0	sh	
1007	Z223 C	482355	1609781	1	1	1	0	0	0	0	0	0	siltstone	Z224CT
1008	Z225 C	481870	1609566	1	0	0	0	0	0	0	0	0	cgl red	
1009	Z226 C	481506	1609647	1	0	0	0	0	0	0	0	0	siltstone wht	

G:Geochemical assay, T:Thin section, X:X-ray diffraction, P:Polished section, O:Ore assay, F:Fluid inclusion, K:K-Ar dating

B. 採取鉍石試料一覽表(1)

No.	Sample	Coordinate (UTM)		Laboratory works (件数)							Rock Facies	Remarks
		E (m)	N (m)	G	T	X	P	O	F	K		
1	L002 V	490542	1571961	0	0	1	0	1	0	0	v	
2	L005 V	490542	1571961	0	0	1	0	1	0	0	fissure	
3	L009 V	490829	1571864	0	0	1	0	1	0	0	gossan silic	
4	L017 V	491026	1571523	0	0	0	0	1	0	0	qtz	
5	L023 V	492350	1572186	0	0	1	0	1	0	0	ss/sh gossan limo	
6	L025 V	492704	1572130	0	0	1	0	1	0	0	sh gossan limo	
7	L040 V	493235	1567740	0	0	1	0	1	0	0	py Pb?	
8	L041 V	493235	1567740	0	0	1	0	1	0	0	alt por py	
9	L042 V	493235	1567740	0	1	1	1	1	0	0	alt ss py	
10	L043 V	493235	1567740	0	0	0	0	1	0	0	alt ss py	
11	L044 V	493235	1567740	0	0	0	0	1	0	0	alt ss Mn	
12	Y001 V	491165	1571617	0	0	1	0	1	0	0	drk-gry py-rich arg rock	
13	Y006 V	490125	1571814	0	0	0	0	1	0	0	qtz v	
14	Y008 V	489733	1571485	0	0	0	0	1	1	0	qtz v	
15	Y013 V	489988	1571767	0	0	0	0	1	1	0	qtz v	
16	Z009 V	489275	1559655	0	0	0	0	1	0	0	sh red	
17	Z010 V	489275	1559655	0	0	1	0	1	0	0	qtz cc limo	Z011VX
18	Z014 V	489190	1560315	0	0	0	0	1	0	0	sh gry with grn-Cu	
19	Z015 V	489190	1560315	0	0	1	0	1	0	0	qtz cc limo	Z016VX
20	Z017 V	489190	1560315	0	0	0	0	1	0	0	slag?	
21	L050 G	449105	1535627	0	0	0	0	1	0	0	and dyke 0.4m	
22	L085 G	459770	1532850	0	0	1	0	1	0	0	ore silic	
23	L086 G	459770	1532850	0	0	1	0	1	0	0	ore silic	
24	L087 G	459770	1532850	0	0	1	0	1	0	0	ore silic	
25	L088 G	459770	1532850	0	0	1	0	1	1	0	ore silic	
26	L089 G	459770	1532850	0	0	0	0	1	0	0	ore silic	
27	L090 G	459770	1532850	0	0	1	0	1	0	0	ore silic	
28	L091 G	459770	1532850	0	0	0	0	1	0	0	ore silic	
29	L092 G	459770	1532850	0	0	1	0	1	0	0	ore silic	
30	L093 G	459770	1532850	0	0	0	0	1	0	0	ore silic	
31	L094 G	459770	1532850	0	0	0	0	1	0	0	ore silic	
32	L095 G	459770	1532850	0	0	0	0	1	0	0	ore silic	
33	L096 G	459770	1532850	0	0	1	1	1	0	0	ore silic	
34	L097 G	459770	1532850	0	0	0	0	1	0	0	ore silic	
35	L098 G	459770	1532850	0	1	1	0	1	0	0	alt ig	
36	L099 G	459770	1532850	0	0	0	0	1	0	0	ore silic	
37	L100 G	459770	1532850	0	0	1	0	1	0	0	ore silic	

G:Geochemical assay, T:Thin section, X:X-ray diffraction, P:Polished section, O:Ore assay, F:Fluid inclusion, K:K-Ar dating

B. 採取鉍石試料一覽表(2)

No.	Sample	Coordinate (UTM)		Laboratory works (件数)							Rock Facies	Remarks
		E(m)	N(m)	G	T	X	P	O	F	K		
38	L101 G	459770	1532850	0	0	0	0	1	0	0	ore silic	
39	L102 G	459770	1532850	0	1	1	1	1	0	0	kaol	
40	L103 G	459770	1532850	0	0	0	0	1	0	0	ore silic	
41	L104 G	459770	1532850	0	0	1	0	1	0	0	ore silic	
42	L105 G	459770	1532850	0	0	1	0	1	0	0	ore silic	
43	L106 G	459770	1532850	0	1	0	1	0	0	0	ore arg	
44	L107 G	459770	1532850	0	1	1	0	1	0	0	kaol	
45	L108 G	459770	1532850	0	0	0	0	1	0	0	ore silic	
46	L109 G	459770	1532850	0	0	0	0	1	0	0	ore silic	
47	L110 G	459770	1532850	0	0	0	0	1	0	0	ore arg	
48	L111 G	459770	1532850	0	1	1	1	1	0	0	kaol	
49	L112 G	459770	1532850	0	0	0	0	1	0	0	ore silic	
50	L113 G	459770	1532850	0	0	0	0	1	0	0	ore silic	
51	L114 G	459770	1532850	0	0	0	0	1	0	0	ore silic	
52	L115 G	459770	1532850	0	0	1	0	1	0	0	ore arg	
53	L116 G	459770	1532850	0	0	0	0	1	0	0	ore arg	
54	L117 G	459770	1532850	0	0	0	0	1	0	0	ore arg	
55	L118 G	459770	1532850	0	0	1	0	1	0	0	ore arg	
56	L119 G	459770	1532850	0	1	1	1	1	0	0	alt and	
57	L120 G	459770	1532850	0	0	0	0	1	0	0	ore limo	
58	L121 G	459770	1532850	0	0	0	0	1	0	0	ore silic limo	
59	L122 G	459770	1532850	0	0	1	0	1	0	0	ore silic	
60	L123 G	459770	1532850	0	0	1	0	1	0	0	ore silic	
61	L124 G	459770	1532850	0	1	1	0	1	0	0	alt and	
62	L125 G	459770	1532850	0	1	1	1	1	0	0	alt ig	
63	L126 G	459770	1532850	0	0	1	0	1	0	0	ore silic	
64	L127 G	459770	1532850	0	0	1	0	1	0	0	ore silic	
65	L128 G	459770	1532850	0	0	1	0	1	0	0	ore silic	
66	L129 G	459770	1532850	0	0	1	0	1	0	0	ore silic	
67	L130 G	459770	1532850	0	0	1	0	1	0	0	ore silic	
68	L131 G	459770	1532850	0	0	1	1	1	0	0	ore py	
69	L132 G	459770	1532850	0	0	1	0	1	0	0	ore silic	
70	L133 G	459770	1532850	0	0	0	0	1	0	0	ore silic	
71	L134 G	459770	1532850	0	0	1	0	1	0	0	ore silic	
72	L135 G	459770	1532850	0	0	1	0	1	0	0	ore arg	
73	L136 G	459770	1532850	0	0	0	0	1	0	0	ore arg	
74	L137 G	459770	1532850	0	0	0	0	1	0	0	ore arg	

G:Geochemical assay, T:Thin section, X:X-ray diffraction, P:Polished section, O:Ore assay, F:Fluid inclusion, K:K-Ar dating



B. 採取鉍石試料一覽表(3)

No.	Sample	Coordinate (UTM)		Laboratory works (件数)										Rock Facies	Remarks
		E(m)	N(m)	G	T	X	P	O	F	K					
75	L138 G	459770	1532850	0	0	1	1	1	0	0	0	0	0	ore py	
76	L139 G	459770	1532850	0	0	0	0	0	1	0	0	0	0	ore silic	
77	L140 G	459770	1532850	0	0	1	0	1	0	0	0	0	0	ore silic	
78	L141 G	459770	1532850	0	0	0	0	0	1	0	0	0	0	ore silic	
79	L142 G	459770	1532850	0	0	1	0	1	0	1	0	0	0	ore silic	
80	L143 G	459770	1532850	0	0	1	0	1	0	1	0	0	0	ore silic	
81	L144 G	459770	1532850	0	0	1	0	1	0	1	0	0	0	ore silic	
82	L145 G	459770	1532850	0	0	0	0	0	1	0	0	0	0	ore silic	
83	L146 G	459770	1532850	0	0	1	0	1	0	1	0	0	0	ore silic	
84	L147 G	459770	1532850	0	0	0	0	0	1	0	1	0	0	ore silic	
85	L148 G	459770	1532850	0	0	1	0	1	0	1	0	0	0	ore silic	
86	L149 G	459770	1532850	0	0	0	0	0	1	0	1	0	0	ore silic	
87	L150 G	459770	1532850	0	0	1	1	1	0	1	0	0	0	ore float	
88	S034 G	457681	1533023	0	0	0	0	0	1	0	1	0	0	and-rock arg	
89	Z031 G	461796	1530668	0	0	0	0	0	1	0	1	0	0	sil breccia hanging wall	
90	Z032 G	461796	1530668	0	0	0	0	0	1	0	1	0	0	wht clay v	
91	Z033 G	461796	1530668	0	0	0	0	0	1	0	1	0	0	s-sil rock foot wall	
92	Z034 G	461800	1530658	0	0	0	0	0	1	0	1	0	0	and?	
93	Z035 G	461833	1530660	0	0	1	0	1	0	1	0	0	0	and?	Z036GX
94	Z042 G	461630	1530441	0	0	0	0	1	1	0	1	0	0	Mn-oxide	Z043GP
95	Z046 G	461540	1530453	0	0	1	1	1	0	1	0	0	0	Pb-Zn ore float	Z047GP
96	Z048 G	461540	1530453	0	1	1	1	1	0	1	0	0	0	sil-rock (da) with grn-Cu py	Z049GP, Z050GT
97	Z054 G	461384	1530444	0	0	0	0	1	1	0	1	0	0	grn-Cu gln?	Z055GP
98	Z056 G	461036	1530421	0	0	1	0	1	0	1	0	0	0	grn-Cu gln?	
99	Z061 G	460871	1530469	0	2	0	1	1	0	1	0	0	0	sil-breccia (tf) & grn-Cu Zn?	Z062G, Z063GT, Z064GT, Z061GT(0~1)
100	H125 Y	517084	1540551	0	0	1	0	1	0	1	0	0	0	blk qtz v	
101	H149 Y	515133	1540166	0	0	0	0	1	0	1	0	0	0	qtz v py imp N75WV70cm-w	
102	H153 Y	514954	1540253	0	0	0	0	1	0	1	0	1	0	qtz waste	
103	H154 Y	514827	1540184	0	0	0	0	1	0	1	0	0	0	qtz waste	
104	H161 Y	515024	1540055	0	0	0	0	1	0	1	0	0	0	qtz waste	
105	H162 Y	515127	1541667	0	0	0	0	1	0	1	0	0	0	qtz waste	
106	L230 Y	502695	1528631	0	0	0	0	1	0	1	0	0	0	fissure limo	
107	L252 Y	501737	1535435	0	0	0	0	1	0	1	0	0	0	alt tbr	
108	L253 Y	501737	1535435	0	0	0	0	1	0	1	0	0	0	alt tbr	
109	L254 Y	501737	1535435	0	0	1	0	1	0	1	0	0	0	alt tbr	
110	L255 Y	501737	1535435	0	0	0	0	1	0	1	0	0	0	alt tbr	
111	L256 Y	501737	1535435	0	0	0	0	1	0	1	0	0	0	alt tbr	

G:Geochemical assay, T:Thin section, X:X-ray diffraction, P:Polished section, O:Ore assay, F:Fluid inclusion, K:K-Ar dating

B. 採取鉍石試料一覽表(4)

No.	Sample	Coordinate (UTM)		Laboratory works (件数)							Rock Facies	Remarks
		E(m)	N(m)	G	T	X	P	O	F	K		
112	L257 Y	501737	1535435	0	0	1	0	1	0	0	alt tbr	
113	L258 Y	501737	1535435	0	0	0	0	1	0	0	alt tbr	
114	L259 Y	501737	1535435	0	0	1	0	1	0	0	v 10cm	
115	L260 Y	501737	1535435	0	0	1	0	1	0	0	v 20cm	
116	L261 Y	501737	1535435	0	0	0	0	1	0	0	stream ss	
117	L274 Y	501480	1532510	0	0	1	0	1	0	0	alt tbr silic	
118	L275 Y	501480	1532510	0	0	1	0	1	0	0	alt tbr silic	
119	L276 Y	501480	1532510	0	0	0	0	1	0	0	alt tbr silic	
120	L277 Y	501480	1532510	0	0	0	0	1	0	0	alt tbr silic	
121	L278 Y	501480	1532510	0	0	1	0	1	0	0	alt tbr silic	
122	L279 Y	501480	1532510	0	0	0	0	1	0	0	alt tbr silic	
123	L280 Y	501480	1532510	0	0	0	0	1	0	0	alt tbr silic	
124	L281 Y	501480	1532510	0	0	0	0	1	0	0	alt tbr silic	
125	L282 Y	501480	1532510	0	0	0	0	1	0	0	alt tbr silic	
126	L283 Y	501480	1532510	0	0	0	0	1	0	0	alt tbr silic	
127	L284 Y	501480	1532510	0	0	1	0	1	0	0	alt tbr silic	
128	L285 Y	501480	1532510	0	0	0	0	1	0	0	alt tbr silic	
129	L286 Y	501480	1532510	0	0	0	0	1	0	0	alt tbr silic	
130	L287 Y	501480	1532510	0	0	1	0	1	0	0	alt tbr silic	
131	L288 Y	501480	1532510	0	0	0	0	1	0	0	alt tbr silic	
132	L289 Y	501480	1532510	0	0	1	0	1	0	0	alt tbr silic	
133	L299 Y	502645	1532025	0	0	0	0	1	0	0	waste sand	
134	L300 Y	502645	1532025	0	0	0	0	1	0	0	silic rock	
135	L301 Y	502645	1532025	0	0	0	0	1	0	0	sand	
136	L306 Y	504887	1533052	0	0	1	1	1	0	0	ore Cerro Grande	
137	H204 A	544933	1558983	0	0	1	0	1	0	0	s-sil rock around old pit	
138	H205 A	544933	1558983	0	0	0	1	1	0	0	waste ore rich in py	
139	H209 A	544930	1559065	0	0	1	0	1	0	1	waste ore	
140	H210 A	544930	1559065	0	0	1	0	1	0	0	qtz around old pit	
141	H212 A	545045	1558872	1	0	0	0	0	0	0	gry sh	
142	H213 A	545102	1559201	0	0	1	0	1	0	0	waste ss m-limo	
143	H215 A	545170	1559185	0	0	1	0	1	0	0	v clay?	
144	L323 A	554006	1561771	1	0	0	0	0	0	0	ss silic	
145	L333 A	554006	1561771	0	0	0	0	1	0	0	qtz v	
146	L334 A	554006	1561771	0	0	0	1	1	1	0	qtz v	
147	L348 A	548326	1556045	0	0	0	0	1	0	0	sh	
148	L447 A	544942	1559205	0	1	1	1	1	1	0	brecciated qtz vein	

G:Geochemical assay, T:Thin section, X:X-ray diffracton, P:Polished section, O:Ore assay, F:Fluid inclusion, K:K-Ar dating

B. 採取鉍石試料一覽表(5)

No.	Sample	Coordinate (UTM)		Laboratory works (件数)										Rock Facies	Remarks		
		E(m)	N(m)	G	T	X	P	O	F	K							
149	L448 A	544942	1559205	0	0	0	0	1	0	0	0	0	0	0	0	ss 15-20cm	
150	L451 A	545133	1559205	0	0	0	0	0	1	0	0	0	0	0	0	ss	
151	L453 A	545133	1559205	0	0	0	0	0	1	0	0	0	0	0	0	ss	
152	L455 A	545133	1559205	0	0	0	0	0	1	0	0	0	0	0	0	ss	
153	L458 A	545133	1559205	0	0	0	0	0	1	0	0	0	0	0	0	ss	
154	L363 H	517191	1578166	0	1	0	0	1	0	0	0	0	0	0	0	ss silic&sk	
155	L364 H	517191	1578166	0	0	0	0	0	1	0	0	0	0	0	0	ore py gln sph	
156	L365 H	517191	1578166	0	1	1	1	1	0	0	0	0	0	0	0	fng ss chl ep	
157	L366 H	517191	1578166	0	0	0	0	0	1	0	0	0	0	0	0	ss silic	
158	L367 H	517191	1578166	0	0	0	0	2	1	0	0	0	0	0	0	ore py gln sph	H367HP(0~1)
159	L368 H	517191	1578166	0	0	0	0	1	1	0	0	0	0	0	0	ss silic&sk	
160	L369 H	517191	1578166	0	0	0	0	1	1	0	0	0	0	0	0	ore py gln sph	
161	L370 H	517191	1578166	0	0	0	0	0	2	1	0	0	0	0	0	ore py gln sph	H370HP(0~1)
162	L371 H	517191	1578166	0	0	0	0	0	3	1	0	0	0	0	0	sk chl ep	H371HP(0~2)
163	L372 H	517191	1578166	0	0	0	0	0	1	1	0	0	0	0	0	ore py gln sph	
164	L373 H	517191	1578166	0	0	0	0	0	0	1	0	0	0	0	0	ss silic	
165	L374 H	517191	1578166	0	0	0	0	0	1	1	0	0	0	0	0	ore py gln sph	
166	L375 H	517191	1578166	0	1	1	1	1	1	0	0	0	0	0	0	sk&sh silic chl	
167	L376 H	517191	1578166	0	0	0	0	0	0	1	0	0	0	0	0	ore py gln sph	
168	L377 H	517191	1578166	0	0	0	0	0	1	1	0	0	0	0	0	ss silic ep	
169	L378 H	517191	1578166	0	0	1	5	1	0	0	0	0	0	0	0	ore py gln sph	L378HP(0~4)
170	L399 H	521692	1564297	0	0	0	0	0	1	0	0	0	0	0	0	and limo	
171	L400 H	521692	1564297	0	0	1	1	1	1	1	0	0	0	0	0	qtz v 10cm	
172	L405 H	521306	1564379	0	0	0	0	1	1	1	0	0	0	0	0	qtz v 10cm	
173	L416 H	521061	1564509	0	0	0	0	0	0	1	0	0	0	0	0	and silic limo	
174	L417 H	521061	1564509	0	0	0	0	0	0	1	0	0	0	0	0	and silic limo	
175	L419 H	521061	1564509	0	0	0	0	0	0	1	0	0	0	0	0	and silic limo	
176	L425 H	519585	1564180	0	0	0	0	0	1	1	0	0	0	0	0	qtz v 20cm	
177	S108 H	524480	1570012	0	0	1	1	1	1	1	0	0	0	0	0	qz v S40WV	S109HP,S109HF,S110HX
178	L460 C	486559	1613680	0	0	0	0	0	0	1	0	0	0	0	0	ss silic	
179	L461 C	486559	1613680	0	0	0	0	0	0	1	0	0	0	0	0	ss silic	
180	L462 C	486559	1613680	0	0	1	1	1	1	0	0	0	0	0	0	ss silic	
181	L463 C	486559	1613680	0	0	0	0	0	0	1	0	0	0	0	0	ss silic	
182	L464 C	486559	1613680	0	0	0	0	0	0	1	0	0	0	0	0	ss silic	
183	L465 C	486559	1613680	0	0	0	0	0	0	1	0	0	0	0	0	ss silic	
184	L466 C	486559	1613680	0	1	1	1	1	1	0	0	0	0	0	0	brecciated qtz v	
185	L467 C	486559	1613680	0	0	0	0	0	0	1	0	0	0	0	0	ss silic	

G:Geochemical assay, T:Thin section, X:X-ray diffraction, P:Polished section, O:Ore assay, F:Fluid inclusion, K:K-Ar dating

B. 採取鉍石試料一覽表(6)

No.	Sample	Coordinate (UTM)		Laboratory works (件数)							Rock Facies	Remarks
		E (m)	N (m)	G	T	X	P	O	F	K		
186	L468 C	486559	1613680	0	0	0	1	1	0	0	ss silic	
187	L469 C	486559	1613680	0	0	0	0	1	0	0	ss silic	
188	L470 C	486559	1613680	0	0	0	0	1	0	0	ss silic	
189	L471 C	486559	1613680	0	0	0	0	1	0	0	ss silic	
190	L472 C	486559	1613680	0	0	0	0	1	0	0	ss silic	
191	L473 C	486559	1613680	0	0	0	0	1	0	0	ss silic	
192	L474 C	486559	1613680	0	0	0	0	1	0	0	ss silic	
193	L475 C	486559	1613680	0	0	0	0	1	0	0	ss silic	
194	L480 C	486559	1613680	0	0	0	0	1	0	0	fissure silic	
195	L481 C	486559	1613680	0	0	1	0	1	0	0	ss silic	
196	L482 C	486559	1613680	0	0	0	0	1	0	0	ss silic	
197	L483 C	486559	1613680	0	0	0	0	1	0	0	ss silic	
198	L484 C	486559	1613680	0	0	0	0	1	0	0	ss silic	
199	L485 C	486559	1613680	0	0	0	0	1	0	0	ss silic	
200	L486 C	486559	1613680	0	0	0	0	1	0	0	ss silic	
201	L487 C	486559	1613680	0	0	0	0	1	0	0	ss silic	
202	L488 C	486559	1613680	0	0	0	0	1	0	0	ss silic	
203	L489 C	486559	1613680	0	0	0	0	1	0	0	ss silic	
204	L490 C	486559	1613680	0	0	0	0	1	0	0	ss silic	
205	L491 C	486559	1613680	0	0	0	0	1	0	0	ss silic	
206	L492 C	486559	1613680	0	0	0	0	1	0	0	ss silic	
207	L501 C	486559	1613680	0	0	1	3	1	0	0	ore	L501HP(0~2)

G:Geochemical assay, T:Thin section, X:X-ray diffracton, P:Polished section, O:Ore assay, F:Fluid inclusion, K:K-Ar dating



C. 採取沢砂試料一覽表(2)

No.	Sample	Sampling location			Altitude(m)	Width (m)	Depth (cm)	Class tributo	River			Sampling side			Sample																
		UTM(m)		Color					O	T	C	D	F	M	S	R	C	L	Y	R	B	Yes	No	Contami	Sand amount			Organic amount			
		E	N																						Muddy	Med.	Sandy	small	Med.	Large	
37	z001	V	487519	1563400	1250	0.5	10	2		o				o											o			o			
38	z002	V	487013	1562991	1200	2	20	3		o				o														o			o
39	z003	V	488173	1562574	1230	0.5	5	1		o				o														o			o
40	z004	V	487680	1559055	1430	0.5	5	1		o				o														o			o
41	z005	V	484940	1558821	1160	0.5	5	2		o				o														o			o
42	z006	V	484443	1556191	1150	1	5	2		o				o														o			o
43	a021	G	470000	1521120	480	7.00	20	2		o				o														o			o
44	a023	G	469760	1521620	510	8.00	20	2		o				o														o			o
45	a024	G	469640	1521620	510	5.00	10	1		o				o														o			o
46	a025	G	468620	1520650	560	7.00	dry	1		dry				dry														o			o
47	a026	G	469580	1523820	710	4.00	15	1		o				o														o			o
48	a029	G	448780	1528100	320	4.2	dry	1		dry				dry														o			o
49	a030	G	450450	1528100	275	1.4	dry	1		dry				dry														o			o
50	a031	G	451460	1528100	280	20	60	3		o				o														o			o
51	a032	G	452500	1528000	280	10	dry	2		dry				dry														o			o
52	a033	G	453150	1527700	265	10	dry	2		dry				dry														o			o
53	a034	G	452950	1527600	245	25	60	3		o				o														o			o
54	a035	G	449750	1525300	310	4	10	1		o				o														o			o
55	a036	G	449275	1524900	310	8	100	2		o				o														o			o
56	a037	G	449300	1524825	310	10	30	2		o				o														o			o
57	a038	G	450650	1525450	310	25	25	3		o				o														o			o
58	a039	G	451275	1524950	320	4	10	1		o				o														o			o
59	a040	G	452650	1524975	360	3	10	1		o				o														o			o
60	a042	G	449180	1522650	340	6	25	1		o				o														o			o
61	a043	G	449350	1523500	340	8	20	2		o				o														o			o
62	a044	G	450500	1522200	550	2	15	1		o				o														o			o
63	a046	G	454150	1519400	390	5	20	1		o				o														o			o
64	a047	G	454140	1519550	390	3	dry	1		dry				dry														o			o
65	a049	G	458140	1519450	130	40	60	3		o				o														o			o
66	C001	G	456101	1530404	355	3	50	3		o				o														o			o
67	C002	G	455958	1530122	355	3	50	3		o				o														o			o
68	s007	G	460425	1531500	1255	1	dry	1		dry				dry														o			o
69	s008	G	457822	1533077	835	2	15	1		o				o														o			o
70	s009	G	455981	1532450	480	1.5	dry	1		dry				dry														o			o
71	s010	G	455800	1532450	470	3	15	2		o				o														o			o
72	s011	G	456050	1531745	420	2	10	1		o				o														o			o

Color(river){O:opaque, T:transparent, C:colored}, Current{D:dark&Fast, F:fast, M:medium, S:slow}, Sampling side{R:right, C:center, L:left}, Color(sample){Y:yellow, R:red, B:brown}

C. 採取泥砂試料一覽表(3)

No.	Sample	Sampling location		River					Sampling side					Sample												
		UTM(m)		Altitude(m)	Width(m)	Depth(cm)	Class tributary	Color			Current	side			Color			Contami		Sand amount			Organic amount			
		E	N					O	T	C		D	F	M	S	R	C	L	Y	R	B	Yes	No	Muddy	Med.	Sandy
73	s012	G	453420	1531604	405	3	20	2		o			o								o				o	
74	s013	G	453305	1531550	410	1.5	5	1		o			o												o	
75	y012	G	448690	1534270	730	2.5	dry	1		dry				dry											o	
76	y013	G	450070	1535870	860	2.0	dry	1		dry				dry											o	
77	y014	G	448950	1536690	830	2.0	dry	1		dry				dry											o	
78	y015	G	451047	1537867	935	2.0	10	1		o															o	
79	y017	G	461270	1516820	235	5.0	dry	2		dry				dry											o	
80	y018	G	461107	1514680	215	3.0	dry	1		dry				dry											o	
81	y019	G	462921	1515013	180	2.0	15	2		o															o	
82	y020	G	462878	1513090	100	4.0	dry	1		dry				dry											o	
83	y021	G	466125	1513498	130	4.0	20	3		o															o	
84	y022	G	458290	1519564	115	20.0	100	3		o															o	
85	y023	G	459282	1519376	175	2.5	20	2		o															o	
86	y024	G	463024	1519425	435	2.0	10	2		o															o	
87	y025	G	462751	1519880	430	1.0	dry	1		dry				dry											o	
88	y026	G	462650	1519840	420	2.0	10	3		o															o	
89	y027	G	461548	1518370	375	3.0	dry	1		dry				dry											o	
90	y028	G	462985	1518957	445	3.0	dry	1		dry				dry											o	
91	y029	G	462240	1533500	1080	2.0	10	1		o															o	
92	y030	G	461020	1534320	1165	1.5	dry	1		dry				dry											o	
93	y031	G	461090	1534280	1180	1.0	dry	1		dry				dry											o	
94	y032	G	466610	1519801	515	3.0	10	1		o															o	
95	y033	G	466790	1519620	510	1.5	dry	1		dry				dry											o	
96	y034	G	466033	1520735	620	2.0	dry	1		dry				dry											o	
97	y035	G	463450	1520920	600	1.0	dry	1		dry				dry											o	
98	y036	G	464558	1520736	705	2.0	dry	1		dry				dry											o	
99	y037	G	465018	1517689	475	1.5	dry	1		dry				dry											o	
100	y038	G	469370	1514405	250	1.5	10	2		o															o	
101	y039	G	468320	1513186	195	1.5	dry	1		dry				dry											o	
102	y040	G	467204	1513300	155	2.0	dry	1		dry				dry											o	
103	y041	G	466590	1516718	200	3.0	15	3		o															o	
104	y042	G	466758	1516125	180	2.0	dry	2		dry				dry											o	
105	y043	G	466603	1515294	155	3.0	dry	1		dry				dry											o	
106	y044	G	465180	1514341	195	2.0	dry	1		dry				dry											o	
107	y045	G	465529	1516380	395	1.5	dry	1		dry				dry											o	
108	a050	Y	514950	1535000	1150	6	15	1		o															o	

Color(river){O:opaque, T:transparent, C:colored}, Current(D:dark&Fast, F:fast, M:medium, S:slow), Sampling side(R:right, C:center, L:left), Color(sample){Y:yellow, R:red, B:brown}

C. 採取沢砂試料一覽表(4)

No.	Sample	Sampling location		River								Sampling side						Sample						
		UTM(m)		Altitude(m)	Width (m)	Depth (cm)	Class tributo	Color		Current		R	C	L	Y	R	B	Contami		Sand amount		Organic amount		
		E	N					O	T	C	D							F	M	S	Yes	No	Muddy	Med.
109	a051	Y	516250	1533225	920	2	dry	1	dry	dry	dry	o												
110	a052	Y	516375	1532595	850	3	dry	1	dry	dry	dry	o												
111	a061	Y	522725	1532025	420	7	dry	2	dry	dry	dry	o												
112	a062	Y	522750	1533750	430	5	dry	1	dry	dry	dry	o												
113	a063	Y	522475	1533375	440	3	20	1	o	o	o	o												
114	a064	Y	523575	1534775	410	10	20	2	o	o	o	o												
115	a065	Y	523725	1534700	425	20	20	2	o	o	o	o												
116	a066	Y	523175	1535975	440	7	dry	2	dry	dry	dry	o												
117	a067	Y	523275	1536025	440	8	40	2	o	o	o	o												
118	a068	Y	521800	1537700	535	8	20	3	o	o	o	o												
119	a069	Y	522160	1538150	510	9	10	2	o	o	o	o												
120	a070	Y	521575	1538825	540	5	dry	2	dry	dry	dry	o												
121	a071	Y	521475	1539025	540	4	20	1	o	o	o	o												
122	a072	Y	521625	1540525	600	3	dry	1	dry	dry	dry	o												
123	a073	Y	522300	1540475	590	4	dry	1	dry	dry	dry	o												
124	a074	Y	522510	1540525	690	10	20	3	o	o	o	o												
125	a075	Y	523625	1540850	630	6	dry	2	o	o	o	o												
126	a076	Y	520175	1539700	640	4	dry	2	dry	dry	dry	o												
127	a077	Y	516950	1540375	970	7	dry	1	dry	dry	dry	o												
128	a078	Y	517250	1540850	840	4	dry	1	dry	dry	dry	o												
129	a079	Y	516100	1539875	980	5	15	1	o	o	o	o												
130	a080	Y	515850	1539000	1020	7	20	2	o	o	o	o												
131	a081	Y	516075	1540675	960	5	10	1	o	o	o	o												
132	a082	Y	515250	1541225	980	6	dry	1	dry	dry	dry	o												
133	a083	Y	515200	1541350	980	8	20	1	o	o	o	o												
134	a084	Y	516625	1541900	780	8	20	1	o	o	o	o												
135	a085	Y	516500	1542300	810	10	20	3	o	o	o	o												
136	a086	Y	515100	1543325	900	4	10	1	o	o	o	o												
137	a087	Y	514700	1543000	960	5	25	2	o	o	o	o												
138	s014	Y	496247	1534660	985	2	20	2	o	o	o	o												
139	s015	Y	496233	1534807	1000	2.5	30	1	o	o	o	o												
140	s016	Y	495867	1534923	970	1	20	1	o	o	o	o												
141	s017	Y	496100	1536766	1100	1.5	dry	1	dry	dry	dry	o												
142	s018	Y	496062	1535716	1060	1	dry	1	dry	dry	dry	o												
143	s019	Y	497049	1536070	1050	1	dry	1	dry	dry	dry	o												
144	s020	Y	497264	1536209	1060	1	dry	1	dry	dry	dry	o												

Color(river){O:opaque, T:transparent, C:colored}, Current(D:dark&Fast, F:fast, M:medium, S:slow}, Sampling side(R:right, C:center, L:left), Color(sample){Y:yellow, R:red, B:brown}





C. 採取泥砂試料一覽表(6)

No.	Sample	Sampling location				River							Sampling side					Sample								
		UTM(m)		Altitude(m)	Width (m)	Depth (cm)	Class tributo	Color		Current			R	C	L	Y	R	B	Contami		Sand amount			Organic amount		
		E	N					O	T	C	D	F							M	S	Yes	No	Muddy	Med.	Sandy	small
181	y062	Y 501580	1525930	1330	2.0	dry	1	dry	dry	dry	dry	o	o	o	o	o	o	o	o	o	o	o	o			
182	y063	Y 501340	1526750	1330	2.0	20	2	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o			
183	y064	Y 501545	1527000	1335	2.0	dry	1	dry	dry	dry	o	o	o	o	o	o	o	o	o	o	o	o	o			
184	y065	Y 505860	1527224	1460	2.0	10	3	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o			
185	y066	Y 504710	1526580	1430	2.0	20	1	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o			
186	y067	Y 503100	1527024	1380	2.0	20	1	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o			
187	y068	Y 502720	1527520	1370	3.0	20	3	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o			
188	y069	Y 502575	1527861	1375	1.5	dry	1	dry	dry	dry	o	o	o	o	o	o	o	o	o	o	o	o	o			
189	y070	Y 503030	1528160	1380	1.0	dry	1	dry	dry	dry	o	o	o	o	o	o	o	o	o	o	o	o	o			
190	y071	Y 502805	1529555	1410	1.5	dry	1	dry	dry	dry	o	o	o	o	o	o	o	o	o	o	o	o	o			
191	y072	Y 503730	1530400	1455	1.5	10	1	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o			
192	y073	Y 503945	1530162	1490	1.0	15	1	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o			
193	y074	Y 503520	1531938	1450	3.0	dry	2	dry	dry	dry	o	o	o	o	o	o	o	o	o	o	o	o	o			
194	y075	Y 503505	1532800	1390	2.0	dry	1	dry	dry	dry	o	o	o	o	o	o	o	o	o	o	o	o	o			
195	y076	Y 503455	1533456	1370	1.5	dry	1	dry	dry	dry	o	o	o	o	o	o	o	o	o	o	o	o	o			
196	y077	Y 501510	1535470	1080	1.5	10	1	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o			
197	y078	Y 501505	1535000	1080	4.0	50	3	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o			
198	y079	Y 501155	1536025	1005	2.0	dry	1	dry	dry	dry	o	o	o	o	o	o	o	o	o	o	o	o	o			
199	y080	Y 501070	1536793	1010	1.5	10	1	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o			
200	y081	Y 501475	1532480	1360	1.0	5	1	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o			
201	y082	Y 500600	1532040	1330	3.0	20	2	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o			
202	y083	Y 510800	1537111	1480	1.5	15	1	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o			
203	y084	Y 509790	1536015	1235	5.0	50	3	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o			
204	y085	Y 509436	1535880	1235	3.0	30	3	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o			
205	y086	Y 508404	1535320	1280	2.5	20	3	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o			
206	z007	Y 494554	1529333	835	0.5	10	3	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o			
207	z008	Y 494780	1529341	835	1	50	3	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o			
208	z009	Y 494409	1529625	825	2.5	15	3	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o			
209	z010	Y 495465	1532368	905	2	15	3	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o			
210	z011	Y 495079	1533930	920	4	30	3	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o			
211	z012	Y 494487	1541090	830	1.5	10	3	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o			
212	z013	Y 494850	1541095	830	1	15	2	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o			
213	z014	Y 495163	1540609	865	1	10	1	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o			
214	z015	Y 494089	1539867	805	5	dry	1	dry	dry	dry	o	o	o	o	o	o	o	o	o	o	o	o	o			
215	z016	Y 494074	1538664	805	0.5	5		o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o			
216	z017	Y 494194	1538184	880	3	dry	1	dry	dry	dry	o	o	o	o	o	o	o	o	o	o	o	o	o			

Color(river){O:opaque, T:transparent, C:colored}, Current{D:dark&Fast, F:fast, M:medium, S:slow}, Sampling side{R:right, C:center, L:left}, Color(sample){Y:yellow, R:red, B:brown}

C. 採取沢砂試料一覽表(7)

No.	Sample	Sampling location		River			Sampling side				Sample												
		UTM(m)		Altitude(m)	Width (m)	Depth (cm)	Class tributo	Color			Current	Contami		Sand amount		Organic amount							
		E	N					O	T	C		D	F	M	S	Y	R	B	Yes	No	Muddy	Med.	Sandy
217	z018	Y	494233	1537517	925	6	dry	1	dry	dry	dry	dry	o	o	o	o	o	o	o	o	o	o	o
218	z019	Y	510284	1531712	1290	2	dry	1	dry	dry	dry	o	o	o	o	o	o	o	o	o	o	o	o
219	z020	Y	510127	1531683	1320	1	o	1	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o
220	z021	Y	510129	1531583	1345	0.8	10	1	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o
221	z022	Y	510772	1531452	1340	0.2	5	1	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o
222	z023	Y	509925	1533493	1380	0.5	5	1	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o
223	z024	Y	507721	1534295	1360	2	dry	1	dry	dry	dry	o	o	o	o	o	o	o	o	o	o	o	o
224	z025	Y	508260	1534491	1375	7	dry	1	dry	dry	dry	o	o	o	o	o	o	o	o	o	o	o	o
225	z026	Y	507663	1534564	1345	1	5	1	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o
226	z027	Y	506759	1534419	1335	1	5	2	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o
227	z028	Y	505113	1534833	1335	2	10	1	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o
228	z029	Y	509076	1535760	1255	1	15	3	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o
229	z030	Y	509365	1536060	1245	0.5	10	1	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o
230	z031	Y	509785	1536003	1230	2.5	15	3	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o
231	z032	Y	510814	1537132	1475	0.5	5	1	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o
232	z033	Y	512006	1537390	1465	4	10	2	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o
233	z034	Y	508093	1537921	1295	3	25	3	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o
234	a108	A	544850	1553350	760	60.0	40	5	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o
235	a109	A	543781	1553260	790	5.0	10	2	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o
236	a111	A	543650	1553550	800	15.0	20	5	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o
237	a112	A	542800	1554300	760	10.0	25	5	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o
238	a113	A	541650	1554450	790	10.0	15	2	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o
239	a114	A	541600	1554400	790	8.0	40	5	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o
240	a115	A	540200	1555080	800	8.0	30	5	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o
241	a116	A	545900	1552450	750	8.0	dry	1	dry	dry	dry	o	o	o	o	o	o	o	o	o	o	o	o
242	a117	A	548200	1556450	690	10.0	30	3	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o
243	a124	A	545000	1558900	1080	7.0	dry	1	dry	dry	dry	o	o	o	o	o	o	o	o	o	o	o	o
244	a125	A	544990	1558750	1080	6.0	15	2	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o
246	a127	A	545750	1559450	960	7.0	30	3	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o
247	a130	A	545520	1560425	1000	3.0	dry	1	dry	dry	dry	o	o	o	o	o	o	o	o	o	o	o	o
248	a131	A	545450	1560450	995	6.0	20	2	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o
249	a132	A	545325	1560775	1015	4.0	10	2	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o
250	a133	A	545335	1560825	1015	6.0	30	1	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o
251	a134	A	544100	1561225	1045	3.0	5	1	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o
252	a135	A	542475	1559875	1105	8.0	dry	1	dry	dry	dry	o	o	o	o	o	o	o	o	o	o	o	o
245	a126	A	545750	1559350	960	4.0	15	2	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o

Color(river){O:opaque, T:transparent, C:colored}, Current(D:dark&amp;Fast, F:fast, M:medium, S:slow), Sampling side(R:right, C:center, L:left), Color(sample){Y:yellow, R:red, B:brown}



C. 採取沢砂試料一覽表(9)

No.	Sample	Sampling location		River						Sampling side						Sample						
		UTM(m)		Altitude(m)	Width (m)	Depth (cm)	Class tributo	Color		S R	C L	Y R	B	Color	Contami	Muddy	Sand	Med.		Organic amount		
		E	N					O	T									C	D	F	M	S
289	y103 A	549205	1556622	675	2.0	dry	1	dry														
290	y104 A	548505	1556324	680	3.5	15	3															
291	y105 A	548560	1556175	685	8.0	20	3															
292	y106 A	548340	1555905	700	2.0	dry	2	dry														
293	y107 A	545620	1558040	970	1.5	5	1															
294	y108 A	546660	1557510	870	2.0	dry	1	dry														
295	y109 A	546920	1556820	780	2.0	dry	1	dry														
296	y110 A	547200	1556610	735	2.0	dry	1	dry														
297	y111 A	548182	1556521	710	2.0	dry	1	dry														
298	y112 A	547170	1554373	710	8.0	30	3															
299	z035 A	555487	1555338	750	1	10	1															
300	z036 A	556100	1555618	725	5	dry	1	dry														
301	z037 A	554417	1552715	625	1.5	10	3															
302	z038 A	554328	1552789	635	0.5	5	3															
303	z039 A	554548	1553155	625	3	dry	1	dry														
304	z040 A	553220	1553054	655	4	dry	1	dry														
305	z041 A	553034	1553011	670	2	dry	1	dry														
306	z042 A	552718	1552947	670	5	dry	1	dry														
307	z043 A	552597	1552503	685	0.5	5	1															
308	z044 A	552644	1552858	685	0.5	5	2															
309	z045 A	551671	1553372	745	1	10	1															
310	a144 H	512525	1578100	1140	3.0	10	2															
311	a146 H	512500	1577725	1100	4.0	10	2															
312	a147 H	512825	1577075	1120	2.0	dry	1	dry														
313	a148 H	511300	1575500	1030	8.0	dry	1	dry														
314	a149 H	511400	1575600	1025	10.0	10	1															
315	a150 H	509150	1576200	900	6.0	dry	1	dry														
316	a151 H	506150	1576400	910	4.0	dry	1	dry														
317	a152 H	506100	1576550	910	10.0	30	3															
318	a153 H	512850	1569150	840	5.0	dry	1	dry														
319	a154 H	514450	1568700	770	6.0	dry	1	dry														
320	a156 H	514950	1568400	750	4.0	dry	1	dry														
321	a157 H	515700	1567450	720	4.0	dry	2	dry														
322	a159 H	515700	1566750	690	6.0	dry	3	dry														
323	a160 H	515850	1566850	680	5.0	dry	1	dry														
324	a162 H	515350	1565100	660	8.0	dry	3	dry														

Color(river){O:opaque, T:transparent, C:colored}, Current{D:dark&Fast, F:fast, M:medium, S:slow}, Sampling side{R:right, C:center, L:left}, Color(sample){Y:yellow, R:red, B:brown}

C. 採取沢砂試料一覽表(10)

No.	Sample	Sampling location			River				Sampling side					Sample																					
		UTM(m)		Altitude(m)	Width (m)	Depth (cm)	Class tributo	Color			Current			L	C	R	Color			Yes	No	Sand amount			Organic amount										
		E	N	O				T	C	D	F	M	S				Y	R	B			Muddy	Med.	Sandy	small	Med.	Large								
325	a163 H	514800	1563200	640	8.0	dry	1	dry	dry	dry																									
326	a164 H	514650	1563450	640	10.0	dry	3	dry	dry	dry																									
327	a165 H	514300	1561850	620	4.0	20	1	o	o	o																									
328	s053 H	524622	1570243	735	2	10	2	o	o	o																									
329	s054 H	524630	1570131	735	1	15	1	o	o	o																									
330	s055 H	524286	1569703	735	1	10	1	o	o	o																									
331	s056 H	524280	1569400	735	1.5	10	2	o	o	o																									
332	s057 H	523320	1569050	750	1	dry	1	dry	dry	dry																									
333	s058 H	523290	1568842	780	1	dry	1	dry	dry	dry																									
334	s059 H	522857	1568019	790	1	dry	1	dry	dry	dry																									
335	s060 H	522708	1567464	910	1.5	5	1	o	o	o																									
336	s061 H	522850	1567200	910	2	20	2	o	o	o																									
337	s062 H	522956	1567325	910	1.5	5	1	o	o	o																									
338	s063 H	518501	1572742	800	1.5	10	2	o	o	o																									
339	s064 H	518400	1572720	800	2.5	10	2	o	o	o																									
340	s065 H	518540	1572018	775	2.5	5	2	o	o	o																									
341	s066 H	519302	1571691	760	2	dry	2	dry	dry	dry																									
342	s067 H	519504	1571704	760	1	10	1	o	o	o																									
343	s068 H	520003	1571808	760	1	dry	1	dry	dry	dry																									
344	s069 H	520457	1571509	740	1	dry	1	dry	dry	dry																									
345	s070 H	520810	1571683	730	1	dry	1	dry	dry	dry																									
346	s071 H	522405	1571885	730	1.5	10	2	o	o	o																									
347	s072 H	522478	1571952	710	0.5	5	2	o	o	o																									
348	s073 H	523550	1571563	700	1	dry	1	dry	dry	dry																									
349	s074 H	524090	1572090	690	1.5	10	2	o	o	o																									
350	s075 H	525009	1572279	670	2	10	2	o	o	o																									
351	y113 H	516670	1577879	1470	1.5	10	1	o	o	o																									
352	y114 H	523170	1560780	1080	1.0	10	1	o	o	o																									
353	y115 H	522505	1561950	970	1.0	10	1	o	o	o																									
354	y116 H	524310	1561920	1055	2.0	15	1	o	o	o																									
355	y117 H	524400	1561960	1055	1.0	5	1	o	o	o																									
356	y118 H	524925	1561780	1035	2.5	20	3	o	o	o																									
357	y119 H	520140	1567345	1050	1.5	10	3	o	o	o																									
358	y120 H	520180	1566780	1075	1.0	5	2	o	o	o																									
359	y121 H	520300	1566846	1075	1.0	10	1	o	o	o																									
360	y122 H	520455	1566431	1090	1.0	5	1	o	o	o																									

Color(river){O:opaque, T:transparent, C:colored}, Current{D:dark&Fast, F:fast, M:medium, S:slow}, Sampling side{R:right, C:center,L:left}, Color(sample){Y:yellow, R:red, B:brown}

C. 採取沢砂試料一覧表(11)

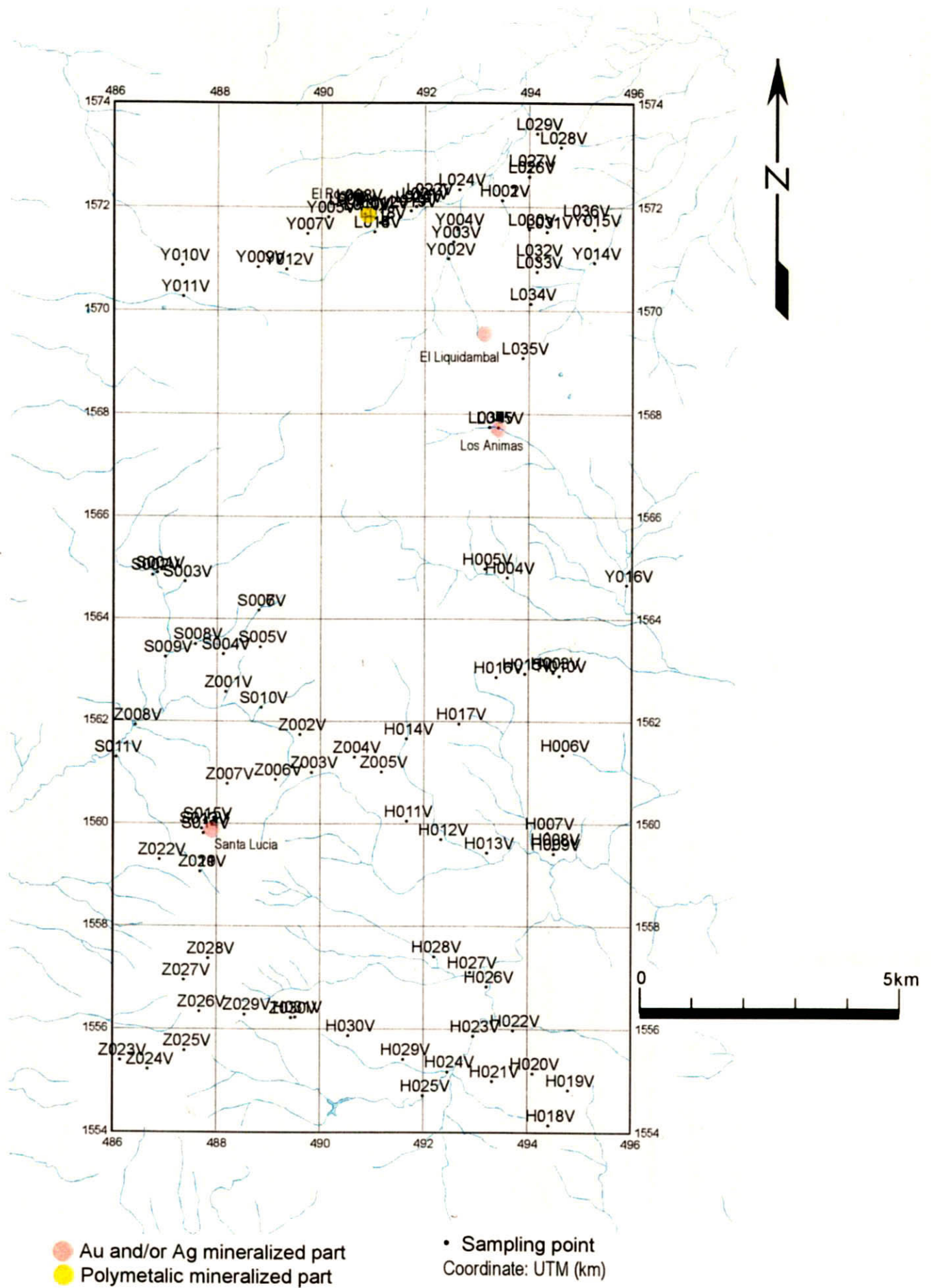
No.	Sample	Sampling location		River						Sampling side							Sample																						
		UTM(m)		Altitude(m)	Width (m)	Depth (cm)	Class tributo	Color			Current	S R C L	Y R B	Color	Contami		Muddy	Sand amount	Organic amount																				
		E	N					O	T	C					D	F			M	S	Yes	No	Med.	Sandy	small	Med.	Large												
361	y123	H	518490	1563260	800	dry	1	dry																															
362	y124	H	516330	1562436	670	dry	2	dry																															
363	y125	H	514526	1561780	620	dry	2	dry																															
364	z046	H	515719	1573765	895	dry	1	dry																															
365	z047	H	515805	1573920	895	dry	1	dry																															
366	z048	H	516120	1573440	885	dry	1	dry																															
367	z049	H	515947	1573101	870	dry	1	dry																															
368	z050	H	515479	1572446	860	dry	1	dry																															
369	z051	H	515060	1572416	875	dry	1	dry																															
370	z052	H	514572	1572249	920	dry	1	dry																															
371	z053	H	514033	1571780	905	dry	1	dry																															
372	z054	H	513724	1571363	905	dry	2	dry																															
373	z055	H	513232	1570356	890	dry	1	dry																															
374	a088	C	490800	1608850	860	dry	1	dry																															
375	a089	C	490650	1608850	850	dry	1	dry																															
376	a091	C	488225	1608900	875	dry	1	dry																															
377	a092	C	490600	1605900	805	dry	1	dry																															
378	a093	C	491000	1606450	810	dry	2	dry																															
379	a094	C	489100	1607450	820	dry	1	dry																															
380	a095	C	487950	1607400	890	dry	1	dry																															
381	a097	C	489675	1606400	820	dry	1	dry																															
382	a098	C	489850	1606600	820	dry	1	dry																															
383	a099	C	492025	1606550	820	dry	1	dry																															
384	a100	C	493350	1606100	820	dry	2	dry																															
385	a102	C	493500	1604050	800	dry	1	dry																															
386	a103	C	491825	1604950	790	dry	2	dry																															
387	a104	C	491750	1605150	795	dry	1	dry																															
388	a105	C	491650	1605050	795	dry	2	dry																															
389	a106	C	491025	1604400	790	dry	2	dry																															
390	a166	C	498450	1606600	1000	dry	1	dry																															
391	a167	C	484300	1604350	790	dry	1	dry																															
392	s076	C	475825	1619864	785	dry	1	dry																															
393	s077	C	477305	1618823	750	dry	3	dry																															
394	s078	C	477590	1619078	750	dry	3	dry																															
395	s079	C	483750	1618825	630	dry	1	dry																															
396	s080	C	484211	1617401	650	dry	3	dry																															

Color(river){O:opaque, T:transparent, C:colored}, Current{D:dark&Fast, F:fast, M:medium, S:slow}, Sampling side{R:right, C:center, L:left}, Color(sample){Y:yellow, R:red, B:brown}

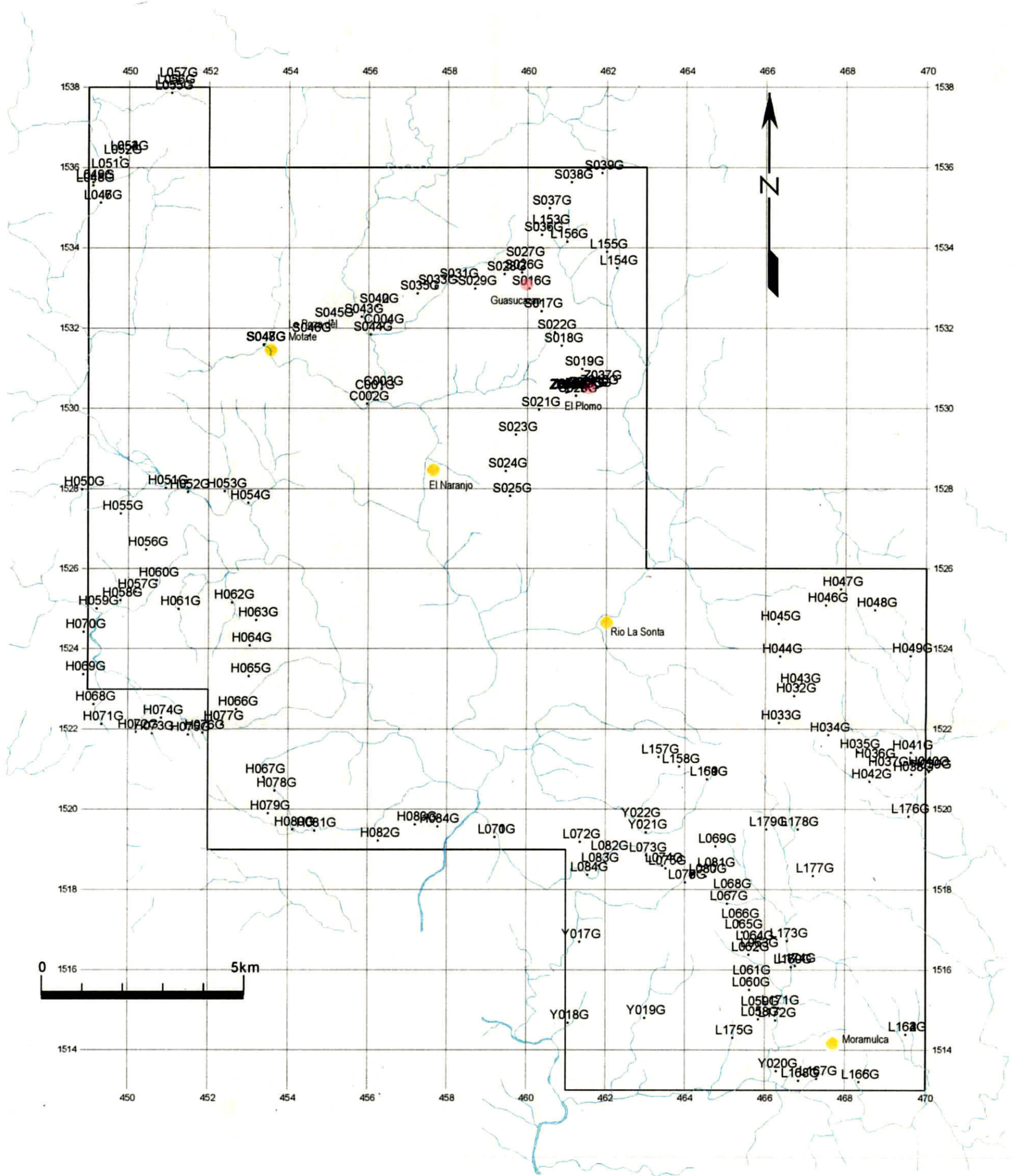
C. 採取沢砂試料一覽表(12)

No.	Sample	Sampling location				River							Sampling side							Sample											
		UTM(m)		Altitude(m)	Width (m)	Depth (cm)	Class tributo	Color			Current	Color			R	C	L	Y	R	B	Contami Yes	No	Sand amount			Organic amount					
		E	N					O	T	C		D	F	M									S	Muddy	Med.	Sandy	small	Med.	Large		
397	s081 C	483768	1617244	660	2.5	10	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
398	s082 C	485977	1613970	780	1.5	5	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
399	s083 C	485579	1612776	815	0.5	5	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
400	y126 C	486400	1613609	810	3.0	20	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
401	y127 C	489060	1614580	835	1.5	10	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
402	y128 C	489960	1614936	755	3.0	dry	1	dry	dry	dry	dry	dry	dry	dry	dry	dry	dry	dry	dry	dry	dry	dry	dry	dry	dry	dry	dry	dry	dry	dry	dry
403	y129 C	477820	1603440	755	3.5	20	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
404	y130 C	476750	1605500	805	2.5	10	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
405	y131 C	476800	1605630	805	1.0	10	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
406	y132 C	482260	1603250	775	3.5	20	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0





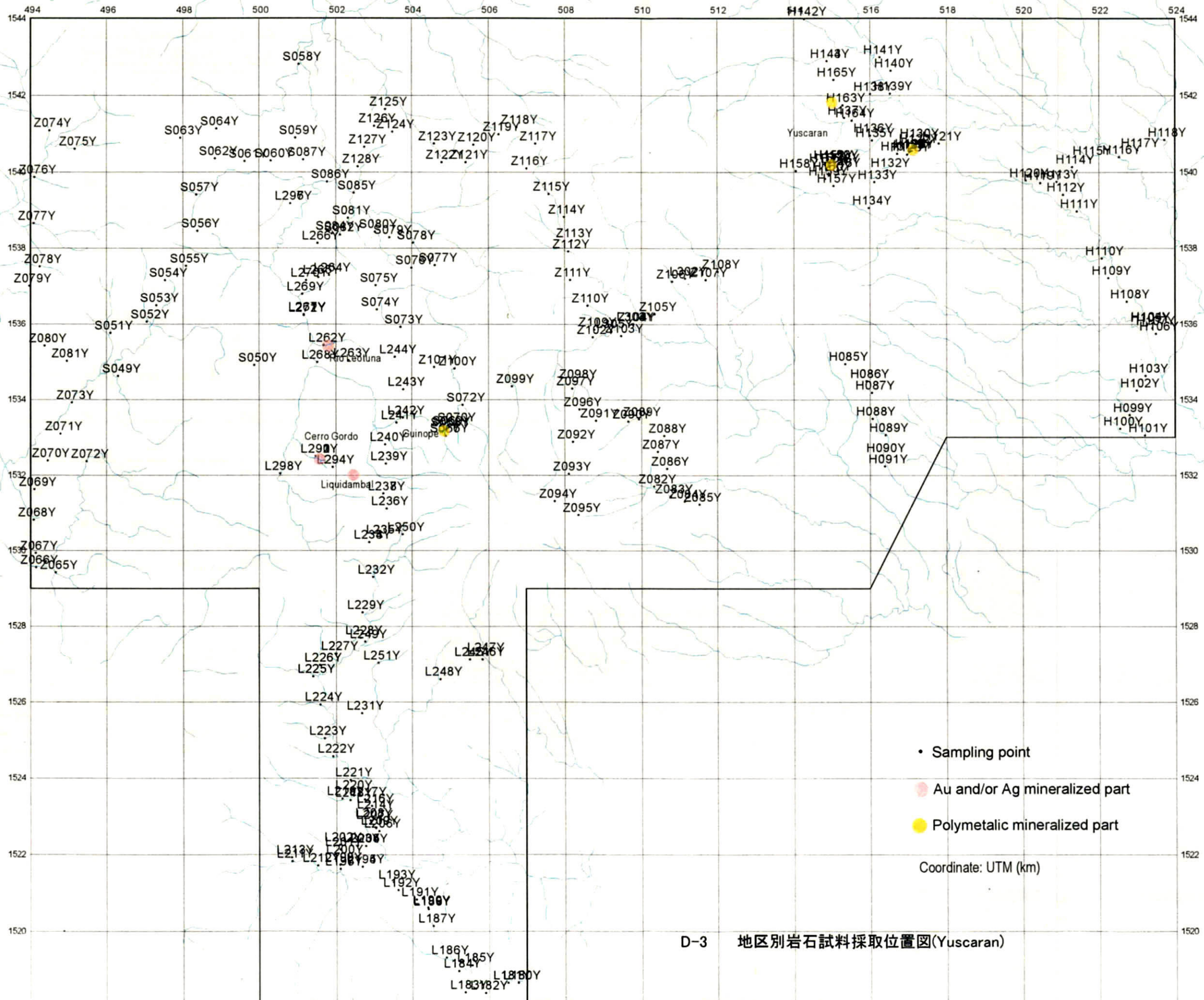
D-1 地区別岩石試料採取位置図(Valle de Angeles)



- Sampling point
- Au and/or Ag mineralized part
- Polymetallic mineralized part

Coordinate: UTM (km)

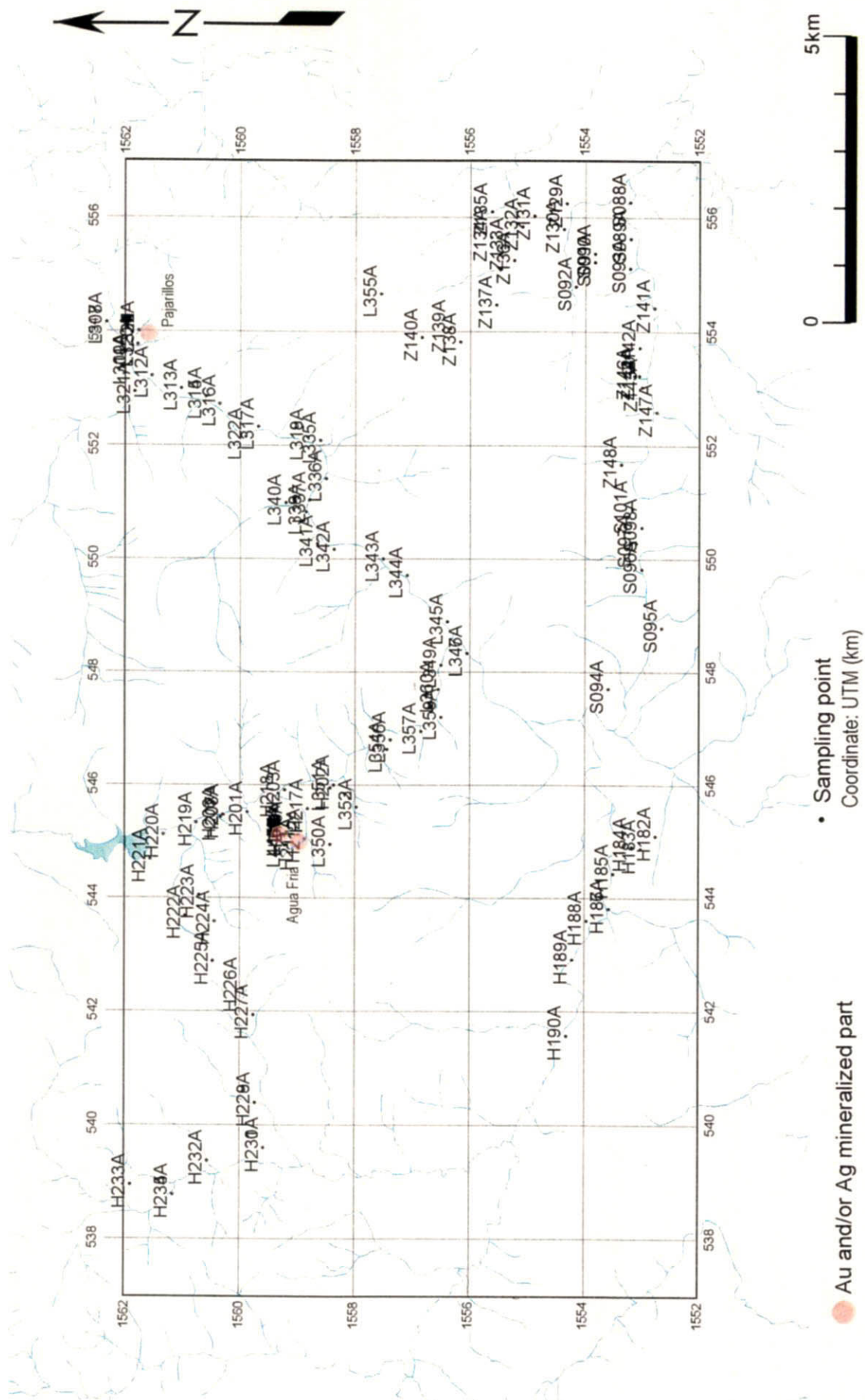
D-2 地区別岩石試料採取位置図(Guasucaran)



- Sampling point
- Au and/or Ag mineralized part
- Polymetallic mineralized part

Coordinate: UTM (km)

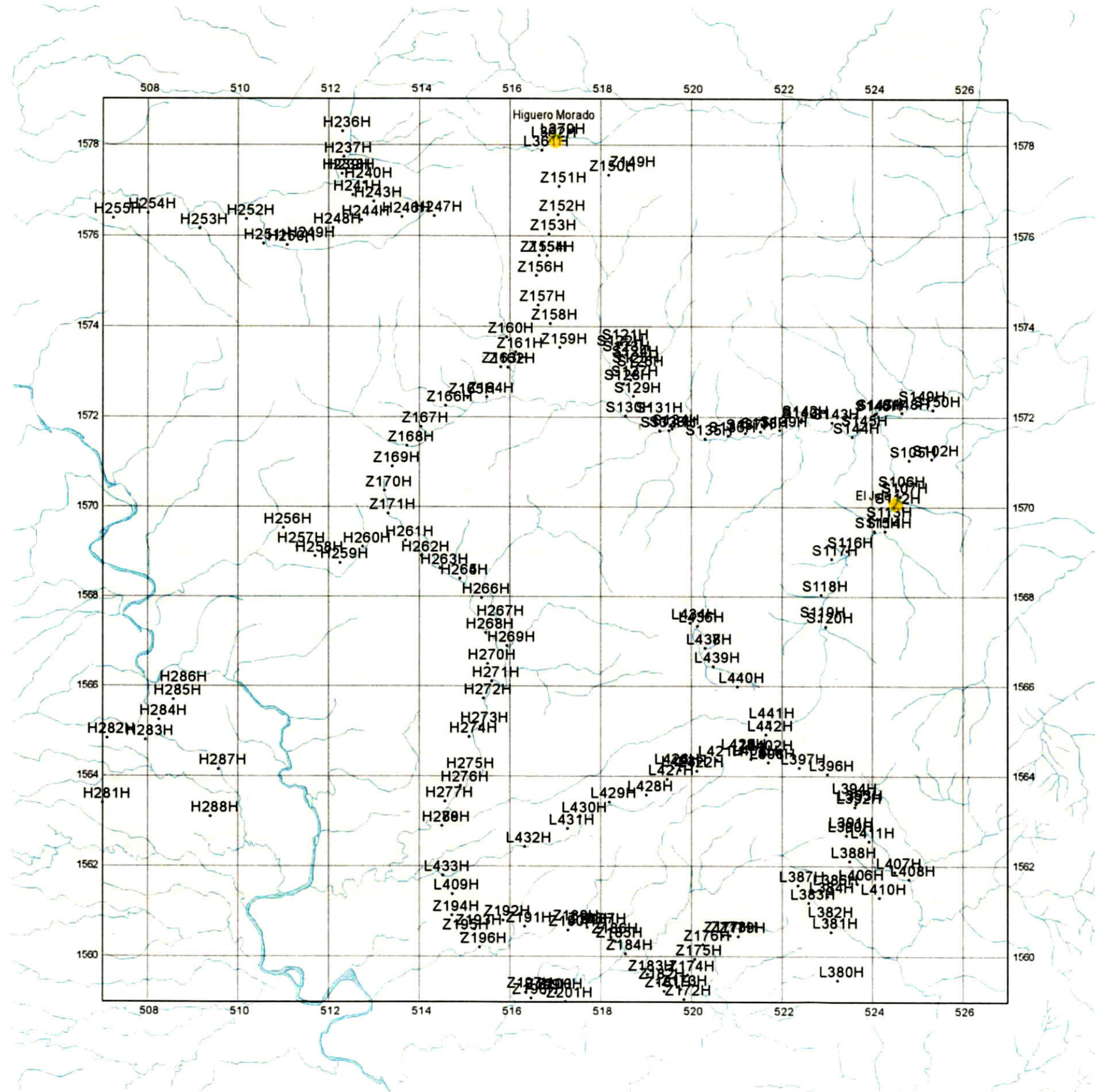
D-3 地区別岩石試料採取位置図(Yuscaran)



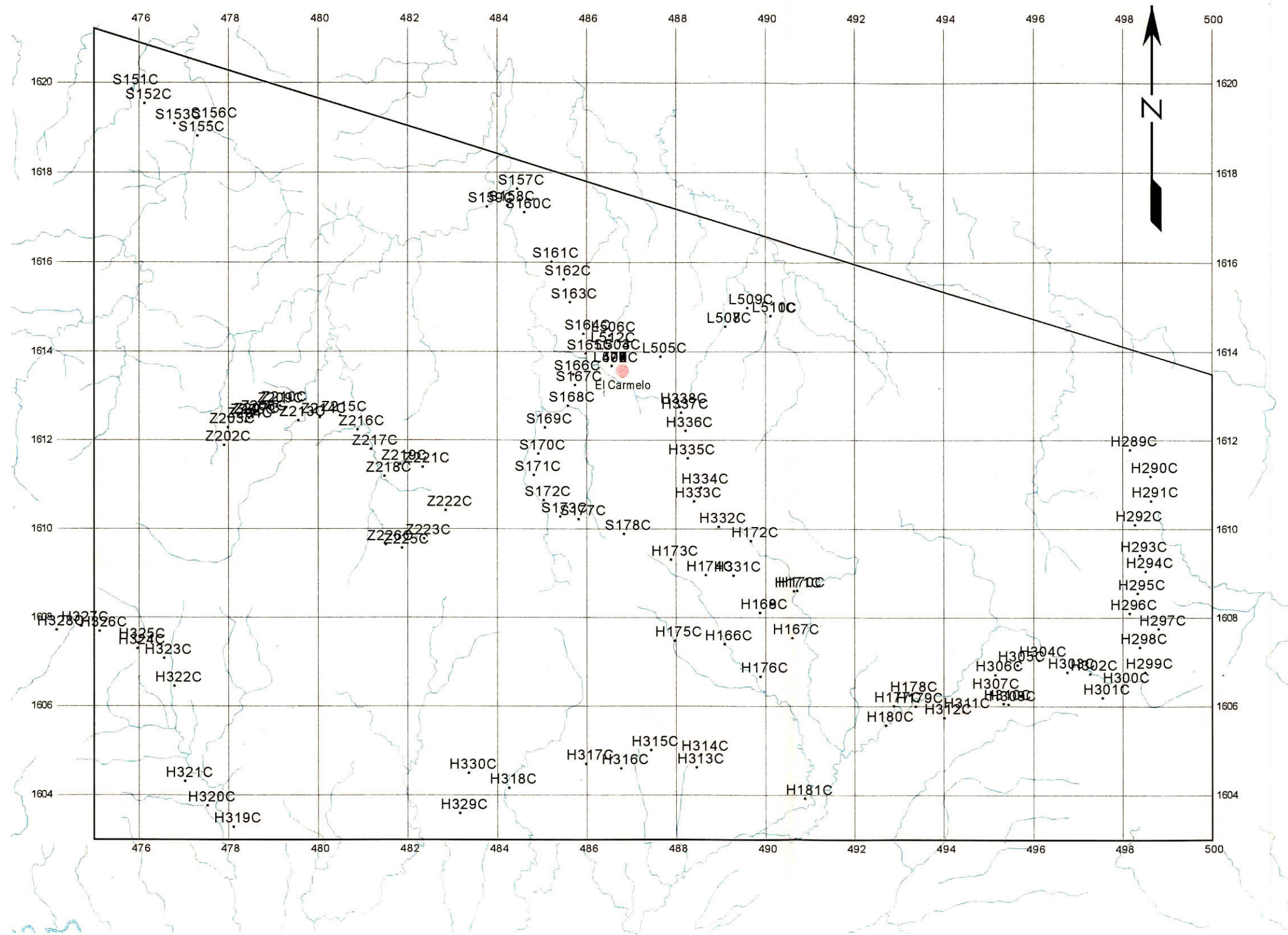
• Sampling point  
Coordinate: UTM (km)

● Au and/or Ag mineralized part

D-4 地区別岩石試料採取位置図(Agua Fria)



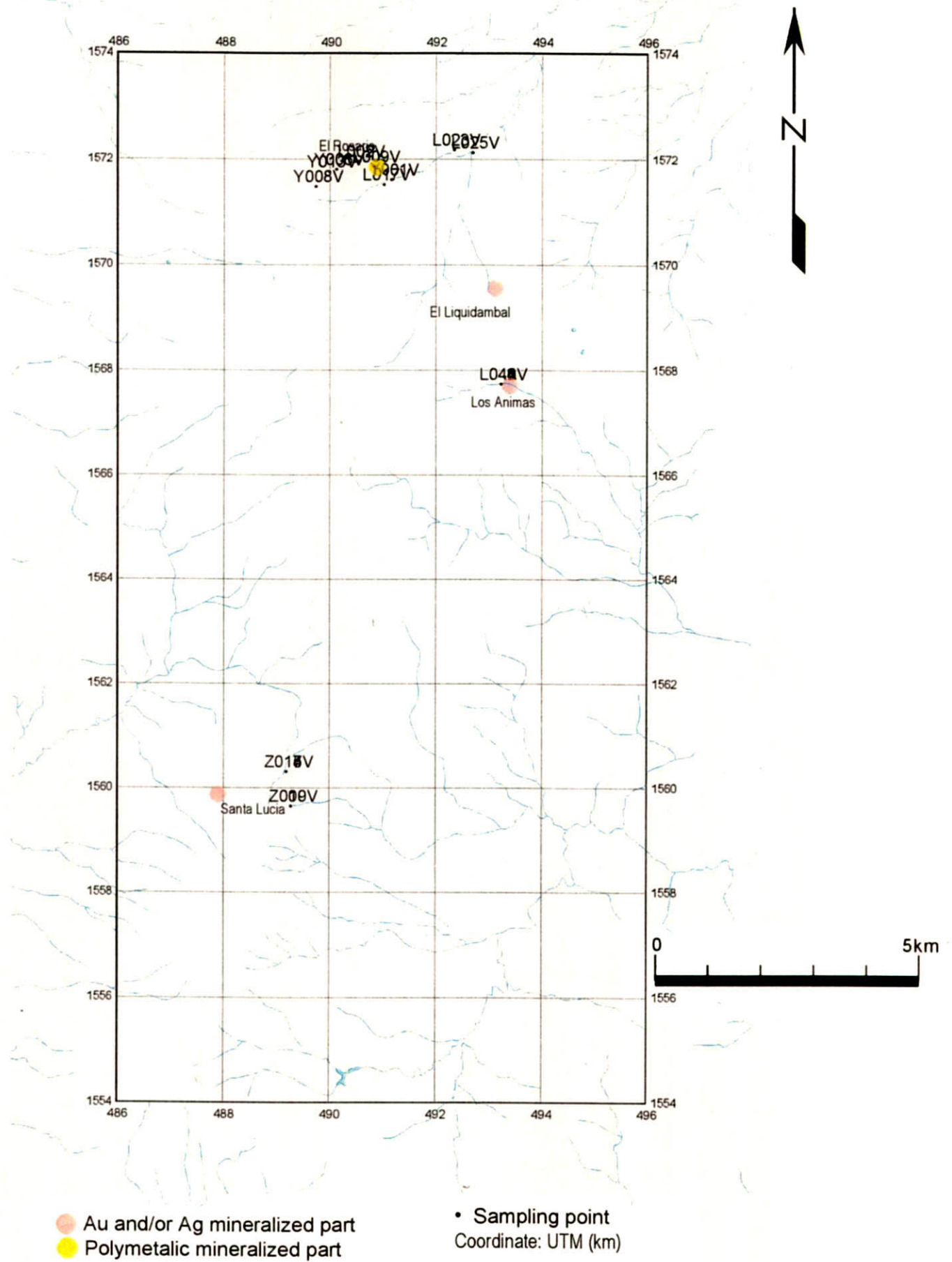
D-5 地区別岩石試料採取位置図(Higuero Morado)



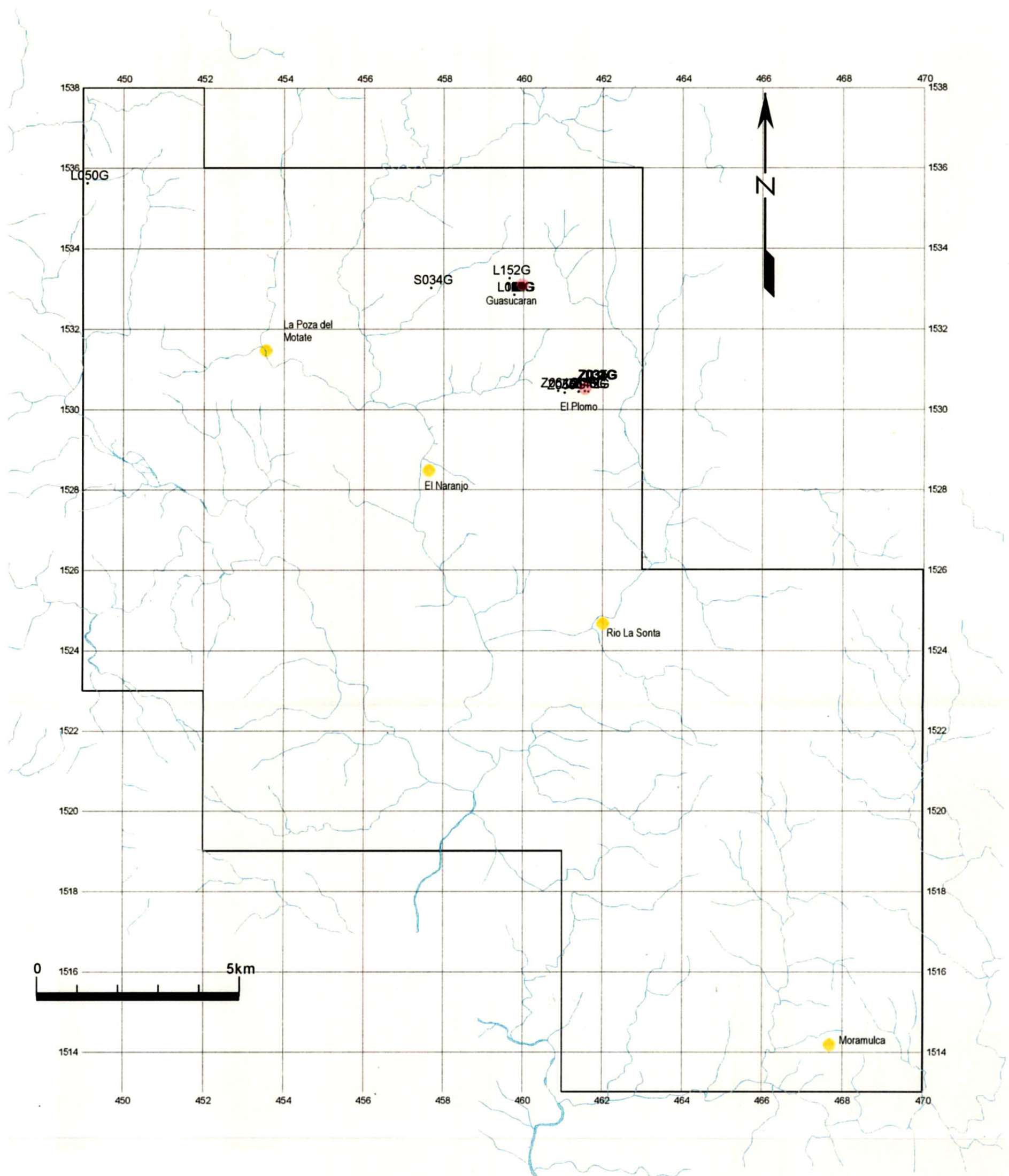
- Sampling point
  - Au and/or Ag mineralized part
- Coordinate: UTM (km)

D-6 地区別岩石試料採取位置図(Cedros)





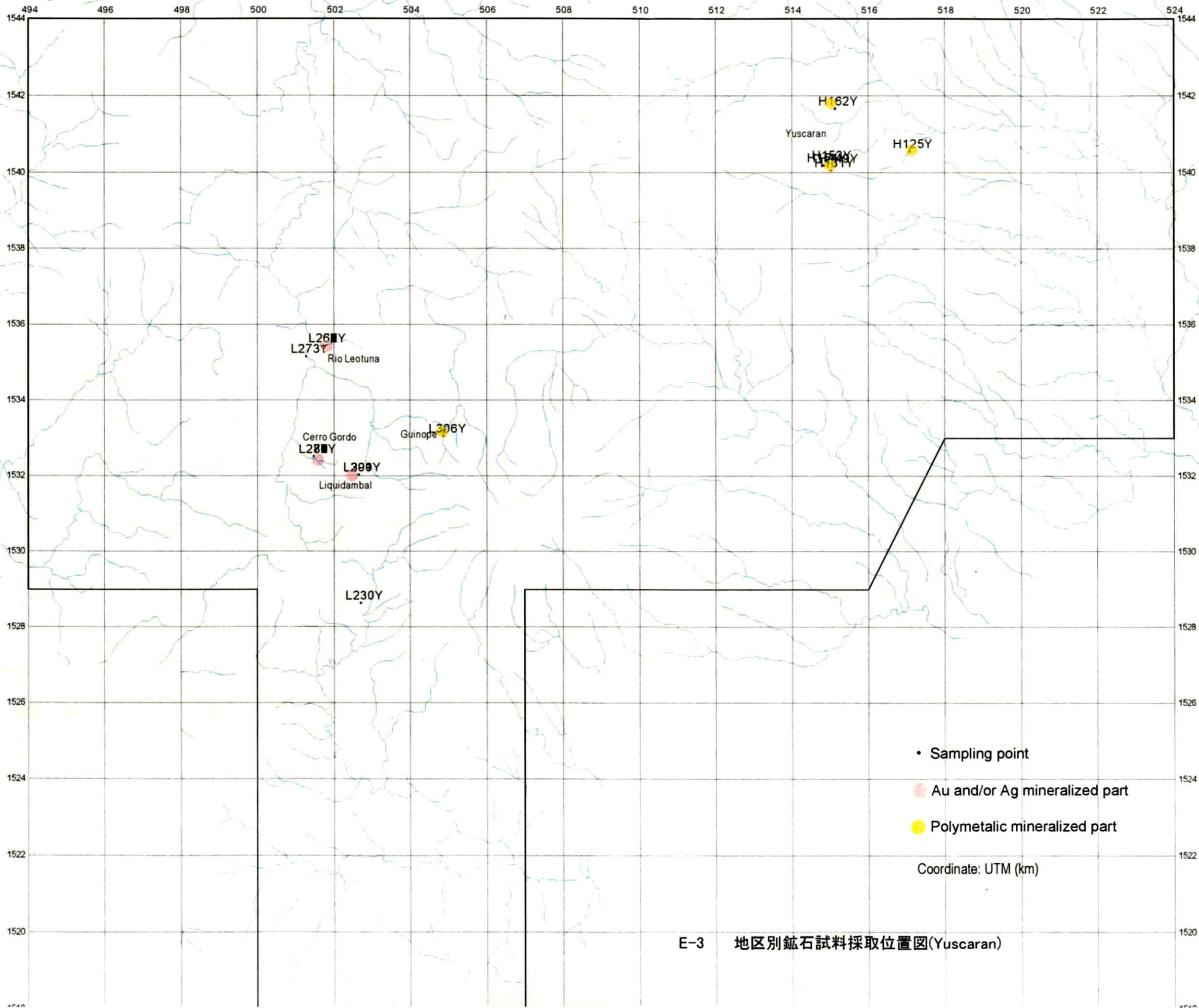
E-1 地区別鉱石試料採取位置図(Valle de Angeles)



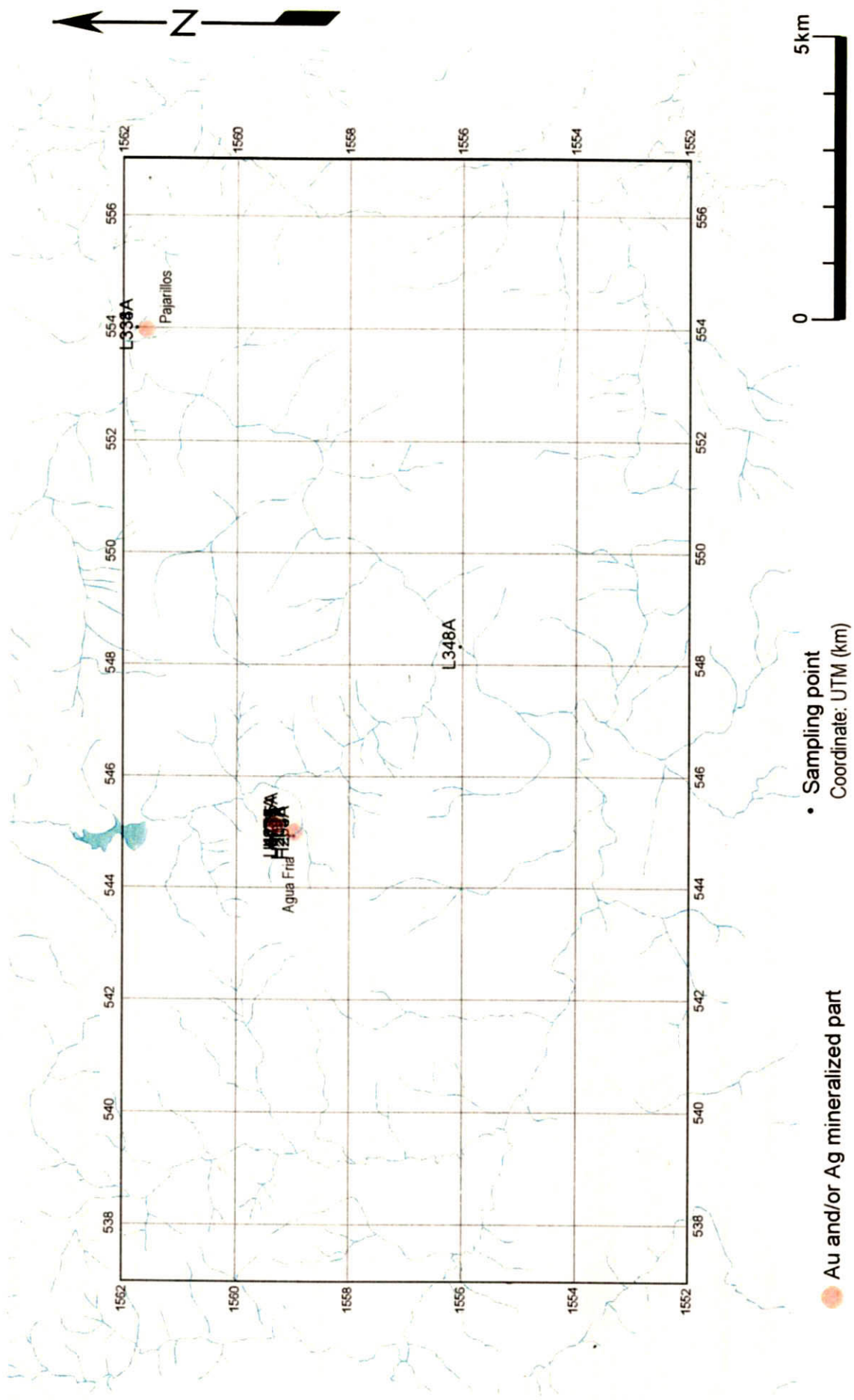
- Sampling point
- Au and/or Ag mineralized part
- Polymetallic mineralized part

Coordinate: UTM (km)

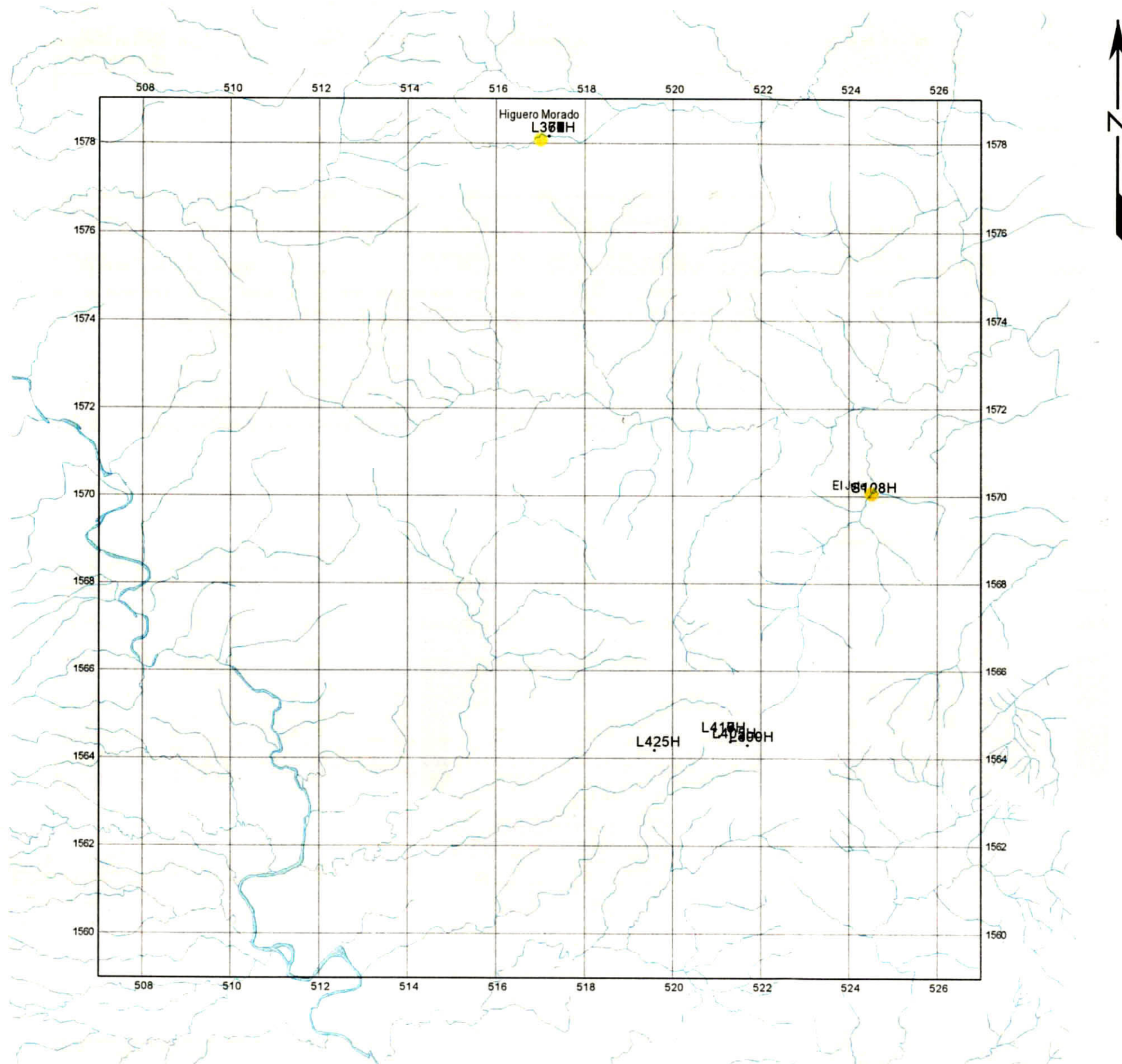




E-3 地区別鉱石試料採取位置図(Yuscaran)



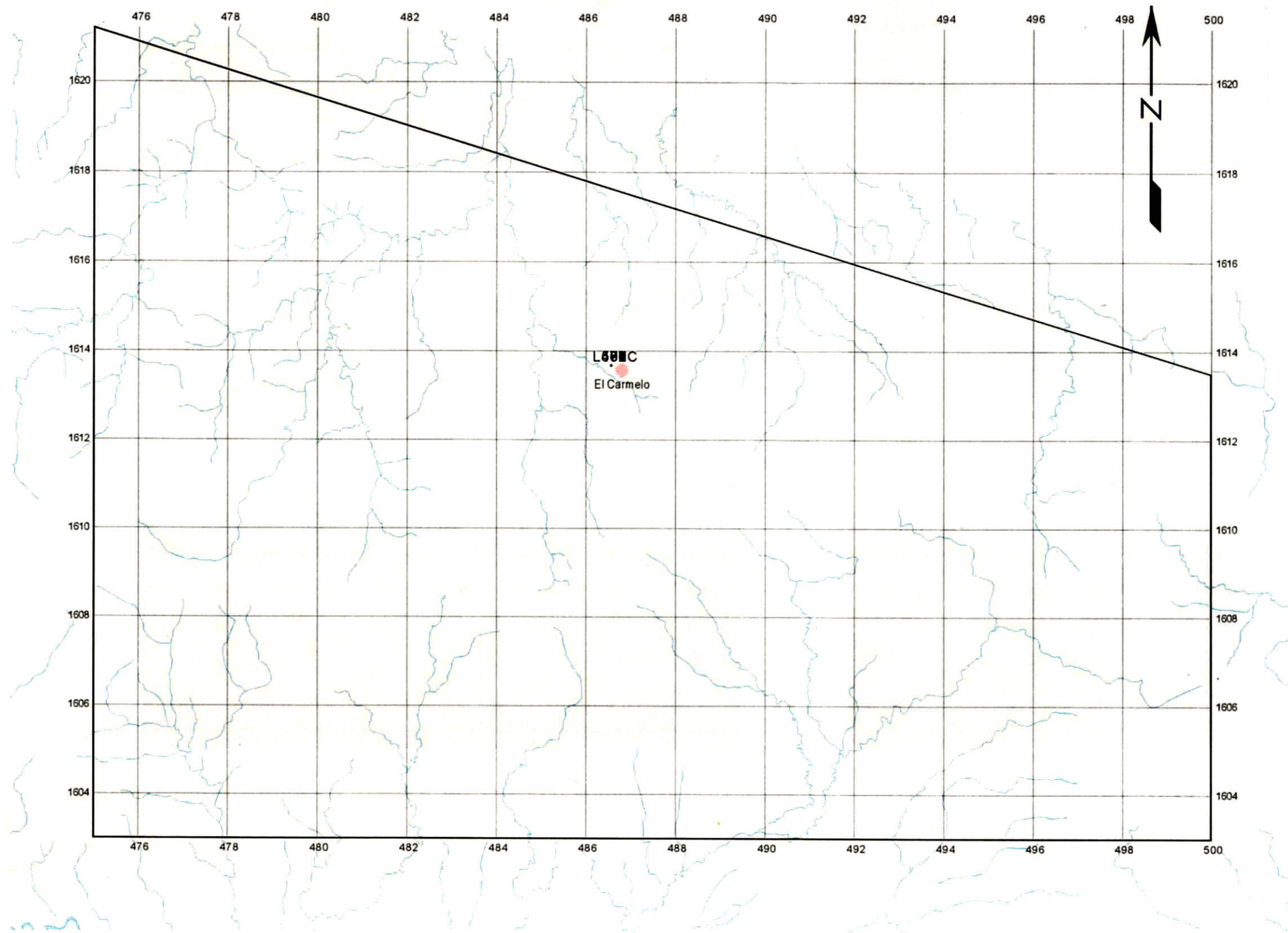
E-4 地区別鉛石試料採取位置図(Agua Fria)



- Sampling point
  - Polymetallic mineralized part
- Coordinate: UTM (km)



E-5 地区別鉍石試料採取位置図(Higuero Morado)



- Sampling point
  - Au and/or Ag mineralized part
- Coordinate: UTM (km)

E-6 地区別鉍石試料採取位置図(Cedros)

