

APENDICES

Apc.1 Croquis des puits de KPIT-1 à KPIT-58 et de SPIT-1 à SPIT-11

KPIT-1 (Final depth : 3m)

Local coordination : N5500 W0

Scale	Depth (m)	Column	Horizon	Description	Sample
1	1.4m		soft carapace	<ul style="list-style-type: none"> reddish brown colored with a lot of Fe nodules (ϕ 5-25mm) not so hard matrix : reddish brown, loose, medium grained soil 	KPIT1-1 (0-1m)
2			clay carapace	<ul style="list-style-type: none"> reddish brown colored with a lot of Fe nodules (ϕ 5-100mm) not so hard matrix : reddish brown, loose, medium grained soil and light gray clay 	KPIT1-2 (1-2m)
3					
4					


KPIT-3 (Final depth : 5m)

Local coordination : N4500 W0

Scale	Depth (m)	Column	Horizon	Description	Sample
1	1.65m 2.2m 3.3m		carapace	<ul style="list-style-type: none"> reddish brown colored not so hard with a lot of Fe nodules (ϕ 5-15mm) matrix : reddish brown, loose, medium grained soil 	KPIT3-1 (0-1m)
2			soft carapace	<ul style="list-style-type: none"> reddish brown colored, soft with a little Fe nodules (ϕ 5mm\pm) matrix : reddish brown, small amount of clay bearing 	KPIT3-2 (1-2m)
3			mottled zone	<ul style="list-style-type: none"> brownish yellow colored very soft not containing Fe nodules with yellow colored clay and reddish brown colored soil 	KPIT3-3 (2-3m)
4			saprolite	<ul style="list-style-type: none"> purplish brown, partly yellow colored soft rock texture : clear with fine grained schistose rock, pelitic schist 	KPIT3-4 (3-4m)

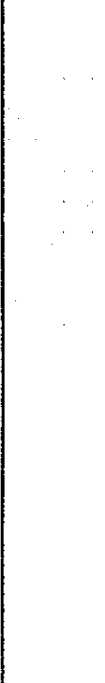
KPIT-4 (Final depth : 4.2m)

Local coordination : N4000 W0

Scale	Depth (m)	Column	Horizon	Description	Sample
1	1.4m		hard carapace	<ul style="list-style-type: none"> •reddish brown colored •hard •Fe nodules rich (ϕ 5-20mm) •matrix : reddish brown, hard •amount ratio : Fe nodule/matrix = 5 	KPIT4-1 (0-1m)
2			saprolite	<ul style="list-style-type: none"> •yellowish light gray-greenish light gray colored •soft •rock texture : clear, schistose texture, fine grained schist, pelitic schist •partly green colored schistose rock, green schist? •schistosity : N13° E70° E 	KPIT4-2 (1-2m)
3	KPIT4-3 (2-3m)				
4	KPIT4-4 (3-4m)				
	4.2m				KPIT4-5 (4-4.2m)




KPIT-5 (Final depth : 4.7m)

Local coordination : N3500 E0

Scale	Depth (m)	Column	Horizon	Description	Sample
1	4.7m		saprolite	<ul style="list-style-type: none"> •greenish gray-light yellow colored •no nodule •many clay, fine-very fine grain •schistosity : schist (pelitic schist) 	KPIT5-1 (0-1m)
2				<ul style="list-style-type: none"> •brown-gray colored •clay rich •schistosity : schist 	KPIT5-2 (1-2m)
3				<ul style="list-style-type: none"> •brown-gray colored •clay rich •schistosity : schist 	KPIT5-3 (2-3m)
4				<ul style="list-style-type: none"> •yellowish light gray colored •clay rich •schistosity : schist 	KPIT5-4 (3-4m)
				KPIT5-5 (4-4.7m)	




KPIT-6 (Final depth : 5m)

Local coordination : N3000 W0

Scale	Depth (m)	Column	Horizon	Description	Sample
1	1.8m		hard carapace	<ul style="list-style-type: none"> reddish brown colored with many nodules (ϕ 3-40mm) Fe-rich nodules with clear texture 	KPIT6-1 (0-1m)
2				<ul style="list-style-type: none"> reddish brown colored Fe-rich nodules with clear texture, rubble crop 	KPIT6-2 (1-2m)
2	2.6m		mottled zone	<ul style="list-style-type: none"> reddish brown, partly yellowish brown colored no nodule clay rich with unclear texture 	KPIT6-3 (1-3m)
3				<ul style="list-style-type: none"> yellowish brown - light brown colored clay rich with unclear texture 	KPIT6-4 (1-4m)
4			saprolite	<ul style="list-style-type: none"> light grayish yellow - light brown colored clay rich with unclear texture 	KPIT6-5 (1-5m)


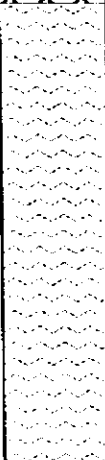
KPIT-7 (Final depth : 5m)

Local coordination : N2500 W0

Scale	Depth (m)	Column	Horizon	Description	Sample
1	1.25m		carapace	<ul style="list-style-type: none"> reddish brown colored not so hard with Fe nodules (ϕ 2-3mm) matrix : brown 	KPIT7-1 (0-1m)
2				<ul style="list-style-type: none"> yellowish light gray colored reddish brown spot (ϕ 10-15mm) and light yellow clay matrix soft 	KPIT7-2 (1-2m)
3	2.50m		mottled zone	<ul style="list-style-type: none"> pale greenish gray-yellow brown colored fine grained rock, partly dolerite texture 4-5m : rock texture clear 	KPIT7-3 (2-3m)
4				<ul style="list-style-type: none"> light grayish yellow - light brown colored clay rich with unclear texture 	KPIT7-4 (3-4m)
4			saprolite	<ul style="list-style-type: none"> light grayish yellow - light brown colored clay rich with unclear texture 	KPIT7-5 (4-5m)



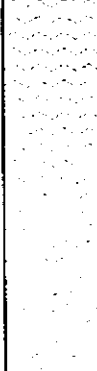
KPIT-8 (Final depth : 5m)

Local coordination : N2000 W0

Scale	Depth (m)	Column	Horizon	Description	Sample
			soil		
1	1.7m		hard carapace	<ul style="list-style-type: none"> reddish dark brown colored hard Fe nodules bearing (ϕ 5mm) matrix : compact, reddish brown colored, cement 	KPIT8-1 (0-1m)
2				<ul style="list-style-type: none"> yellowish light gray - light gray colored fine grained rock original rock texture : unclear sand stone or shale ? 	KPIT8-2 (1-2m)
3			saprolite	<ul style="list-style-type: none"> pale greenish light gray colored with gabbroic texture hornblende and plagioclase (ϕ 3-4mm) 	KPIT8-3 (2-3m)
4					KPIT8-4 (3-4m)
					KPIT8-5 (4-5m)

KPIT-9 (Final depth : 5.2m)

Local coordination : N1500 W0

Scale	Depth (m)	Column	Horizon	Description	Sample
	0.1m		soil	<ul style="list-style-type: none"> dark gray colored original soil 	KPIT9-1 (0-1m)
1	2.3m		carapace	<ul style="list-style-type: none"> reddish brown-brown colored not so hard Fe nodules bearing (ϕ 3-7mm) matrix : brown-yellowish brown colored, soft soil partly hard carapace and crust, very hard 	KPIT9-2 (1-2m)
2				<ul style="list-style-type: none"> greenish light gray colored argillaceous alteration rock texture : unclear 	KPIT9-3 (2-3m)
3			saprolite	<ul style="list-style-type: none"> yellow brown- light gray colored soft rock texture : clear fine grained biotite-granodiorite 	KPIT9-4 (3-4m)
4					KPIT9-5 (4-5.2m)

KPIT-11 (Final depth : 5m)

Local coordination : N500 W0

Scale	Depth (m)	Column	Horizon	Description	Sample
1			carapace	<ul style="list-style-type: none"> •reddish brown colored •not so hard •Fe-nodules abundant (ϕ 5-10mm) •matrix : reddish brown, medium grained sand 	KPIT11-1 (0-1m)
2	1.75m			clay carapace	<ul style="list-style-type: none"> •reddish brown and yellow, mottled •soft, clay rich •Fe-nodules rare-poor (ϕ 3mm\pm)
3	3.0m		mottled zone		<ul style="list-style-type: none"> •reddish brown-white colored •white clay dominant, very soft
4				<ul style="list-style-type: none"> •light gray-yellowish brown colored •soft, clay rich •no rock texture 	KPIT11-4 (3-4m)

KPIT-12 (Final depth : 5m)

Local coordination : N0 W0

Scale	Depth (m)	Column	Horizon	Description	Sample
1			carapace	<ul style="list-style-type: none"> •reddish brown colored •not so hard •with a lot of Fe-nodules (ϕ 5-20mm) •matrix : reddish brown, loose, medium grained soil 	KPIT12-1 (0-1m)
2				<ul style="list-style-type: none"> •reddish brown colored •not so hard •with Fe-nodules (ϕ 2-5mm) •matrix : medium grained soil •with a little clay 	KPIT12-2 (1-2m)
3			soft carapace	<ul style="list-style-type: none"> •reddish brown colored •soft •with Fe-nodules (ϕ 2-10mm) •matrix : soft soil and medium grained soil 	KPIT12-3 (2-3m)
4	4.0m 4.1m			<ul style="list-style-type: none"> •reddish brown colored •soft •with Fe-nodules (ϕ 2-10mm) •matrix : soft soil and medium grained soil 	KPIT12-4 (3-4.1m)

KPIT-13 (Final depth : 4.7m)

Local coordination : S1000 W0

Scale	Depth (m)	Column	Horizon	Description	Sample	
1	0.3m	[Diagram]	alluvium	<ul style="list-style-type: none"> •dark-reddish brown colored, with a lot of Fe nodules •reddish-dark brown colored •not so hard 	KPIT13-1 (0-1m)	
			carapace	<ul style="list-style-type: none"> •with a lot of Fe-nodules (ϕ 5-10mm) •matrix : reddish brown, loose, medium grained soil 		
	2	1.2m	[Diagram]	soft carapace	<ul style="list-style-type: none"> •reddish brown colored •soft •with a lot of Fe-nodules (ϕ 2-5mm) •small amount of clay •matrix : reddish brown, medium grained 	KPIT13-2 (1-2m)
						KPIT13-3 (2-3m)
						KPIT13-4 (3-4m)
4	4.7m	[Diagram]			KPIT13-5 (4-4.7m)	

KPIT-14 (Final depth : 5m)

Local coordination : S1500 W0

Scale	Depth (m)	Column	Horizon	Description	Sample
1		[Diagram]	carapace	<ul style="list-style-type: none"> •reddish brown colored •not so hard •with a lot of Fe-nodules (ϕ 3-15mm) •matrix : reddish brown 	KPIT14-1 (0-1m)
				<ul style="list-style-type: none"> •reddish (-yellowish) brown colored •with Fe-nodules (ϕ 1-5mm) •matrix : reddish brown •2.1-2.2m : transparent-translucent quartz vein 	KPIT14-2 (1-2m)
3	2.3m	[Diagram]	mottled zone	<ul style="list-style-type: none"> •reddish-yellowish brown colored •with yellow colored clay (kaolinite ?) •with a small amount of Fe-nodules •soft 	KPIT14-3 (2-3m)
					KPIT14-4 (3-4m)
4	4.9m	[Diagram]	saprolite	<ul style="list-style-type: none"> •purplish brown - light gray colored •with clear schist texture •pelitic schist 	KPIT14-5 (4-5m)

KPIT-15 (Final depth : 5.2m)

Local coordination : S2000 W0

Scale	Depth (m)	Column	Horizon	Description	Sample
1 2 3 4	0.15m		alluvium	<ul style="list-style-type: none"> reddish brown-light gray colored, with Fe nodules and silt light gray colored soft with small amount of Fe-nodules ($\phi \leq 5\text{mm}$) rock texture, clear fine grained schistose rock, felsic schist white clay bearing 	KPIT15-1 (0-1m)
			saprolite	<ul style="list-style-type: none"> with quartz limonite disseminated without Fe-nodules 	KPIT15-2 (1-2m)
				<ul style="list-style-type: none"> quartz fragments bearing ($\phi 1-3\text{mm}$) crack with white clay fine grained 	KPIT15-3 (2-3m)
					KPIT15-4 (3-4m)
					KPIT15-5 (4-5.2m)

KPIT-16 (Final depth : 4.5m)

Local coordination : S2500 W0

Scale	Depth (m)	Column	Horizon	Description	Sample
1 2 3 4	1.5m		carapace	<ul style="list-style-type: none"> yellowish-reddish brown colored not so hard with small amount of Fe-nodules ($\phi \leq 5\text{mm}$) matrix : reddish brown silt 	KPIT16-1 (0-1m)
			saprolite	<ul style="list-style-type: none"> yellowish brown - light gray colored soft with Fe-nodules ($\phi \leq 2\text{mm}$) matrix : yellowish brown - light gray colored soil 	KPIT16-2 (1-2m)
				<ul style="list-style-type: none"> light gray colored soft no texture reddish brown colored, limonite disseminated soil rock texture : weak texture, volcanic? 	KPIT16-3 (2-3m)
					KPIT16-4 (3-4m)
					KPIT16-5 (4-4.5m)

KPIT-17 (Final depth : 4.7m)

Local coordination : S3000 W0

Scale	Depth (m)	Column	Horizon	Description	Sample
1	1m		carapace	<ul style="list-style-type: none"> reddish brown with a lot of Fe-nodules (ϕ 2-10mm) rock texture : clear 	KPIT17-1 (0-1m)
			soft carapace	<ul style="list-style-type: none"> reddish brown with a lot of Fe-nodules matrix : little clay rock texture : clear 	KPIT17-2 (1-2m)
<ul style="list-style-type: none"> reddish brown, partly yellowish brown with a lot of Fe-nodules 	KPIT17-3 (2-3m)				
	KPIT17-4 (3-4m)				
	KPIT17-5 (4-4.7m)				
	4.7m				

KPIT-18 (Final depth : 5m)

Local coordination : S600 W0

Scale	Depth (m)	Column	Horizon	Description	Sample
1	0.5m		alluvium	<ul style="list-style-type: none"> dark-reddish brown colored with silt soil and Fe-nodules 	KPIT18-1 (0-1m)
			carapace	<ul style="list-style-type: none"> reddish brown colored not so hard with a lot of Fe-nodules (ϕ 3-5mm) matrix : reddish brown colored, loose, medium grained soil 	KPIT18-2 (1-2m)
2	1.8m		soft carapace	<ul style="list-style-type: none"> reddish brown colored soft with a lot of Fe-nodules (ϕ 5-15mm) matrix : reddish brown colored, small amount of clay 	KPIT18-3 (2-3m)
3	3.6m		saprolite	<ul style="list-style-type: none"> light gray colored with small amount of Fe-nodules (ϕ 1-3mm) matrix : soft 	KPIT18-4 (3-4m)
4		<ul style="list-style-type: none"> light gray colored very soft rock texture : clear 		KPIT18-5 (4-5m)	

KPIT-19 (Final depth : 4.9m)

Local coordination : N2312 W700

Scale	Depth (m)	Column	Horizon	Description	Sample
1	1.1m		soft carapace	<ul style="list-style-type: none"> reddish brown colored with a lot of Fe-nodules (ϕ 10-20mm) matrix : loose, soft, reddish brown colored soil 	KPIT19-1 (0-1m)
2			soft carapace with saprolite breccia	<ul style="list-style-type: none"> reddish brown colored carapace : containing a few white clay saprolite breccia : ϕ 20-30mm, fine grained with schistose texture 	KPIT19-2 (1-2m)
3	2.5m		saprolite	<ul style="list-style-type: none"> purplish brown colored fine grained rock, showing clear schistose texture meta-sandstone and schistose pelitic rock 	KPIT19-3 (2-3m)
4					
	4.9m				KPIT19-5 (4-4.9m)

KPIT-20 (Final depth : 4.8m)

Local coordination : N2250 W800

Scale	Depth (m)	Column	Horizon	Description	Sample
1	2.5m		carapace with saprolite breccia	<ul style="list-style-type: none"> reddish brown colored not so hard with Fe-nodules (ϕ 1-2mm) and saprolite boulder (ϕ 5-10cm) saprolite boulder : purplish-reddish brown colored, fine grained, psammitic rock? 	KPIT20-1 (0-1m)
2					
3	2.5m		saprolite	<ul style="list-style-type: none"> purplish-reddish brown colored brecciated saprolite (ϕ 10cm\pm) rock texture : unclear psammitic rock?, weak schistosity hematite-goethite rich 	KPIT20-3 (2-3m)
4					
	4.8m				KPIT20-5 (4-4.8m)

KPIT-21 (Final depth : 5m)

Local coordination : N2250 W750

Scale	Depth (m)	Column	Horizon	Description	Sample
1	1.9m		carapace	<ul style="list-style-type: none"> reddish brown colored with a lot of Fe-nodules (ϕ 1-10mm) matrix : hard nodule : matrix =7:3 	KPIT21-1 (0-1m)
2			soft carapace	<ul style="list-style-type: none"> reddish brown colored matrix : soft, with a little Fe-nodules with little clay 	KPIT21-2 (1-2m)
3	2.8m		saprolite	<ul style="list-style-type: none"> light-yellowish brown colored rock texture : schistose with white clay film 	KPIT21-3 (2-3m)
4				<ul style="list-style-type: none"> light-yellowish brown colored rock texture : schistose with white clay film 	KPIT21-4 (3-4m)
					KPIT21-5 (4-5m)

KPIT-23 (Final depth : 5m)

Local coordination : N2250 W650

Scale	Depth (m)	Column	Horizon	Description	Sample	
1	3.0m		soil	<ul style="list-style-type: none"> brown-yellowish brown colored cemented, compact nodule rich (ϕ 5-20mm) 	KPIT23-1 (0-1m)	
2			hard carapace			KPIT23-2 (1-2m)
3			carapace	<ul style="list-style-type: none"> reddish brown colored matrix : hard, cemented nodule (ϕ 1-5mm) : matrix =7:3 	KPIT23-3 (2-3m)	
4					KPIT23-4 (3-4m)	
					KPIT23-5 (4-5m)	

KPIT-24 (Final depth : 4.8m)

Local coordination : N2250 W600

Scale	Depth (m)	Column	Horizon	Description	Sample
1			carapace	<ul style="list-style-type: none"> •reddish brown colored •with a lot of Fe-nodules (ϕ 5-20mm) •matrix : loose, red colored soil •with some boulders of hard carapace (ϕ 3-10cm) •depth : 2.5-3m, containing small amount of clay •depth : 3-4m, carapace- soft carapace with white clay 	KPIT24-1 (0-1m)
2					KPIT24-2 (1-2m)
3					KPIT24-3 (2-3m)
4	4.0m				KPIT24-4 (3-4m)
	4.8m		mottled zone	<ul style="list-style-type: none"> •reddish brown colored clay •soft, no Fe-nodules •with white clay spot 	KPIT24-5 (4-4.8m)

KPIT-25 (Final depth : 4.5m)

Local coordination : N2187.5 W800

Scale	Depth (m)	Column	Horizon	Description	Sample
1			soft carapace	<ul style="list-style-type: none"> •reddish brown colored •matrix : reddish brown colored •no cement •with a little Fe nodules 	KPIT25-1 (0-1m)
2	1.8m		mottled zone	<ul style="list-style-type: none"> •reddish brown colored, partly light brown-blue colored •soft •Fe nodules, rare •rock texture : unclear 	KPIT25-2 (1-2m)
3	2.0m		saprolite	<ul style="list-style-type: none"> •light purple colored, partly brown colored •no nodule •rock texture : unclear •soft •schist : schistosity 	KPIT25-3 (2-3m)
4					KPIT25-4 (3-4m)
	4.5m				KPIT25-5 (4-4.5m)

KPIT-26 (Final depth : 5m)

Local coordination : N2187.5 W750

Scale	Depth (m)	Column	Horizon	Description	Sample
1			carapace	<ul style="list-style-type: none"> •reddish brown colored •with a lot of Fe-nodules (ϕ 2-20mm) •nodules : matrix = 1:1 •rock texture : clear 	KPIT26-1 (0-1m)
					KPIT26-2 (1-2m)
2	2.1m				
3			soft carapace	<ul style="list-style-type: none"> •reddish brown colored •with Fe-nodules •matrix : reddish brown colored •nodules : matrix = 2:3 •partly mottled texture •soft 	KPIT26-3 (2-3m)
					KPIT26-4 (3-4m)
4	4.0m				
			soft carapace weathered	<ul style="list-style-type: none"> •reddish brown colored, partly yellowish colored •with a little Fe-nodules •most part : mottled texture •soft, weathered 	KPIT26-5 (4-5m)

KPIT-27 (Final depth : 4.6m)

Local coordination : N2187.5 W700

Scale	Depth (m)	Column	Horizon	Description	Sample
1			soft carapace	<ul style="list-style-type: none"> •reddish brown colored •soft •Fe nodules, rich, ϕ 5-50mm •matrix : reddish brown colored soil, loose 	KPIT27-1 (0-1m)
					KPIT27-2 (1-2m)
2					
3	3.0m		clay carapace	<ul style="list-style-type: none"> •reddish brown colored •soft •Fe nodules, rare •matrix : reddish brown colored soil and yellow colored clay 	KPIT27-3 (2-3m)
					KPIT27-4 (3-4m)
	3.3m		mottled zone	<ul style="list-style-type: none"> •yellow and reddish brown colored, soft, without nodules •matrix : reddish brown colored soil and yellow colored clay 	
4	3.8m		saprolite	<ul style="list-style-type: none"> •pale yellow colored, soft •no nodule •rock texture : unclear 	KPIT27-5 (4-4.6m)
	4.6m				

KPIT-28 (Final depth : 5m)

Local coordination : N2193 W652

Scale	Depth (m)	Column	Horizon	Description	Sample
1	1.5m		carapace	<ul style="list-style-type: none"> •reddish brown colored •no cement •with Fe-nodules •nodules : matrix = 2:3 •rock texture : clear 	KPIT28-1 (0-1m)
2				<ul style="list-style-type: none"> •reddish brown colored, partly yellowish brown colored •without Fe-nodules •clay rich •rock texture : unclear 	KPIT28-2 (1-2m)
3	4.5m		mottled zone		KPIT28-3 (2-3m)
4					KPIT28-4 (3-4m)
			saprolite	<ul style="list-style-type: none"> •brown-yellow colored, without Fe-nodules •schistosity : clear 	KPIT28-5 (4-5m)


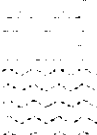
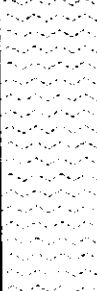
KPIT-30 (Final depth : 4m)

Local coordination : N2125 W750

Scale	Depth (m)	Column	Horizon	Description	Sample
1	4.0m		carapace	<ul style="list-style-type: none"> •reddish brown colored •with Fe nodules (φ 1-7mm) •matrix with cement •nodules : matrix = 7:3 	KPIT30-1 (0-1m)
2					KPIT30-2 (1-2m)
3					KPIT30-3 (2-3m)
4					KPIT30-4 (3-4m)

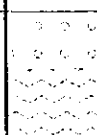
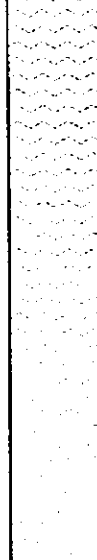
KPIT-31 (Final depth : 5m)

Local coordination : N2125 W700

Scale	Depth (m)	Column	Horizon	Description	Sample
1			soft carapace	<ul style="list-style-type: none"> •reddish brown colored •with Fe-nodules (ϕ 4-5mm) •nodules ; matrix = 7:3 •hard 	KPIT31-1 (0-1m)
					KPIT31-2 (1-2m)
2	2.0m		mottled zone	<ul style="list-style-type: none"> •matrix : clay rich •brown colored •light brown-yellowish brown colored •with white clay film •schistosity : clear 	KPIT31-3 (2-3m)
	2.4m				KPIT31-4 (3-4m)
3			saprolite		KPIT31-5 (4-5m)
4	4.0m				

KPIT-32 (Final depth : 5m)

Local coordination : N2125 W650

Scale	Depth (m)	Column	Horizon	Description	Sample
1	0.4m		soft carapace	<ul style="list-style-type: none"> •light brown colored, clay rich •with Fe nodules (ϕ 1-5mm) •gray colored •rock texture : schistosity •with white clay film 	KPIT32-1 (0-1m)
					KPIT32-2 (1-2m)
2			saprolite		KPIT32-3 (2-3m)
3					KPIT32-4 (3-4m)
4					KPIT32-5 (4-5m)

KPIT-33 (Final depth : 5m)

Local coordination : N2125 W600

Scale	Depth (m)	Column	Horizon	Description	Sample
1	1.8m		carapace	<ul style="list-style-type: none"> reddish brown colored with Fe-nodules (ϕ 1-5mm) ratio of nodules : more than 70% matrix : cement 	KPIT33-1 (0-1m)
2			soft carapace	<ul style="list-style-type: none"> reddish brown colored with Fe-nodules (ϕ 1-9mm) matrix : hard 	KPIT33-2 (1-2m)
3	2.8m		clay carapace	<ul style="list-style-type: none"> light brown-reddish brown colored with Fe-nodules clay rich 	KPIT33-3 (2-3m)
4	3.7m		mottled zone	<ul style="list-style-type: none"> light brown colored matrix : clay rich, with Fe-hydroxides 	KPIT33-4 (3-4m)
					KPIT33-5 (4-5m)

KPIT-34 (Final depth : 5m)

Local coordination : N2062.5 W850

Scale	Depth (m)	Column	Horizon	Description	Sample
1	2.3m		carapace	<ul style="list-style-type: none"> reddish brown colored with Fe nodules (ϕ 1-5mm) ratio of nodules : more than 70% matrix : cement 	KPIT34-1 (0-1m)
2			saprolite	<ul style="list-style-type: none"> light gray-bluish gray colored rock texture : schistosity with clay film 	KPIT34-2 (1-2m)
3					KPIT34-3 (2-3m)
4					KPIT34-4 (3-4m)
					KPIT34-5 (4-5m)

KPIT-35 (Final depth : 5m)

Local coordination : N2062.5 W800

Scale	Depth (m)	Column	Horizon	Description	Sample
1			carapace	<ul style="list-style-type: none"> •reddish brown colored •with Fe-nodules (ϕ 1-5mm) •ratio of nodules : more than 70% •matrix : cement 	KPIT35-1 (0-1m)
2					KPIT35-2 (1-2m)
3					KPIT35-3 (2-3m)
4	3.0m		saprolite	<ul style="list-style-type: none"> •light gray-bluish gray colored •rock texture : schistosity •with white clay film 	KPIT35-4 (3-4m)
	KPIT35-5 (4-5m)				

KPIT-36 (Final depth : 5m)

Local coordination : N2062.5 W750

Scale	Depth (m)	Column	Horizon	Description	Sample
1	1.4m		carapace	<ul style="list-style-type: none"> •reddish brown colored •with a lot of Fe nodules (ϕ 5-15mm) •not so hard •matrix : reddish brown, loose, medium grained soil, with small amount of yellow colored clay 	KPIT36-1 (0-1m)
2					KPIT36-2 (1-2m)
3					KPIT36-3 (2-3m)
4	3.9m		saprolite	<ul style="list-style-type: none"> •yellowish brown colored •with yellow colored clay •very soft •rock texture : not clear 	KPIT36-4 (3-4m)
	KPIT36-5 (4-5m)				

KPIT-37 (Final depth : 5m)

Local coordination : N2062.5 W700

Scale	Depth (m)	Column	Horizon	Description	Sample
1	2.2m		soft carapace	<ul style="list-style-type: none"> •light brown colored •with a lot of Fe-nodules (ϕ 5-30mm) •matrix : light brown colored, medium grained soil, loose •containing quartz : ϕ 10mm •soft 	KPIT37-1 (0-1m)
2				<ul style="list-style-type: none"> •reddish brown colored •with Fe-nodules (ϕ 5mm) : poor •soft •matrix : reddish brown colored, medium grained soil, loose with small amount of yellow colored clay 	KPIT37-2 (1-2m)
3	4.3m		clay carapace	<ul style="list-style-type: none"> •yellowish brown colored, very soft •no Fe-nodules •with reddish brown colored soil and yellow colored clay 	KPIT37-3 (2-3m)
4				<ul style="list-style-type: none"> •yellowish brown colored, very soft •no Fe-nodules •with reddish brown colored soil and yellow colored clay 	KPIT37-4 (3-4m)
			mottled zone	<ul style="list-style-type: none"> •yellowish brown colored, very soft •no Fe-nodules •with reddish brown colored soil and yellow colored clay 	KPIT37-5 (4-5m)

KPIT-38 (Final depth : 5m)

Local coordination : N2062.5 W650

Scale	Depth (m)	Column	Horizon	Description	Sample
1	1.5m		clay carapace	<ul style="list-style-type: none"> •light brown colored •with a little Fe nodules (ϕ 5-10mm) •soft •matrix : light brown colored, medium grained soil, with small amount of yellow colored clay 	KPIT38-1 (0-1m)
2				<ul style="list-style-type: none"> •pale yellow colored •no Fe nodules •with yellow and white colored clay •rock texture : clear •granodiorite : hornblende, plagioclase, biotite, identified 	KPIT38-2 (1-2m)
3			saprolite	<ul style="list-style-type: none"> •granodiorite : hornblende, plagioclase, biotite, identified 	KPIT38-3 (2-3m)
4				<ul style="list-style-type: none"> •granodiorite : hornblende, plagioclase, biotite, identified 	KPIT38-4 (3-4m)
				<ul style="list-style-type: none"> •granodiorite : hornblende, plagioclase, biotite, identified 	KPIT38-5 (4-5m)

KPIT-39 (Final depth : 5m)

Local coordination : N2000 W900

Scale	Depth (m)	Column	Horizon	Description	Sample
1	2.0m		carapace	<ul style="list-style-type: none"> •reddish brown colored •with Fe-nodules (ϕ 1-5mm) •matrix : cement, hard •ratio of nodules : more than 70% 	KPIT39-1 (0-1m)
2			soft carapace	<ul style="list-style-type: none"> •reddish brown colored •with Fe-nodules (ϕ 1-2mm) •cement, hard 	KPIT39-2 (1-2m)
3	2.9m		saprolite	<ul style="list-style-type: none"> •light brown-light gray colored •rock texture : schistosity •with white clay film 	KPIT39-3 (2-3m)
4					KPIT39-4 (3-4m)
					KPIT39-5 (4-5m)

KPIT-40 (Final depth : 5m)

Local coordination : N2000 W850

Scale	Depth (m)	Column	Horizon	Description	Sample
1	2.0m		carapace	<ul style="list-style-type: none"> •reddish brown colored •with Fe nodules (ϕ 1-5mm) •ratio of nodules : more than 70% •matrix : cement, hard 	KPIT40-1 (0-1m)
2			saprolite	<ul style="list-style-type: none"> •light brown-light gray colored •rock texture : schistosity •with white clay film 	KPIT40-2 (1-2m)
3	KPIT40-3 (2-3m)				
4					KPIT40-4 (3-4m)
					KPIT40-5 (4-5m)

KPIT-41 (Final depth : 5m)

Local coordination : N2000 W800

Scale	Depth (m)	Column	Horizon	Description	Sample
				<ul style="list-style-type: none"> • gray colored • light brown-gray colored • rock texture : schistosity • soft 	KPIT41-1 (0-1m)
1			saprolite		KPIT41-2 (1-2m)
2					KPIT41-3 (2-3m)
3					KPIT41-4 (3-4m)
4					KPIT41-5 (4-5m)

KPIT-42 (Final depth : 5m)

Local coordination : N2000 W750

Scale	Depth (m)	Column	Horizon	Description	Sample
				<ul style="list-style-type: none"> • purplish brown colored • soft-very soft • white-yellow colored clay and purplish brown colored soil • rock texture : not clear, fine grained schistose rock, pelitic schist 	KPIT42-1 (0-1m)
1			saprolite		KPIT42-2 (1-2m)
2					KPIT42-3 (2-3m)
3					KPIT42-4 (3-4m)
4					KPIT42-5 (4-5m)

KPIT-43 (Final depth : 5m)

Local coordination : N2000 W700

Scale	Depth (m)	Column	Horizon	Description	Sample
1	1.6m		soft carapace	<ul style="list-style-type: none"> reddish brown colored with a lot of Fe-nodules (ϕ 5-50mm) matrix : reddish brown colored, loose, medium grained soil not so hard 	KPIT43-1 (0-1m)
2			clay carapace	<ul style="list-style-type: none"> reddish brown colored, soft Fe-nodules rare matrix : reddish brown colored, with small amount of yellow colored clay 	KPIT43-2 (1-2m)
3	2.4m		mottled zone	<ul style="list-style-type: none"> yellowish brown colored very soft not containing Fe-nodules yellow colored clay and reddish brown colored soil 	KPIT43-3 (2-3m)
4	3.8m		saprolite	<ul style="list-style-type: none"> reddish brown colored, partly white colored very soft rock texture : not clear yellow-white colored clay rich 	KPIT43-4 (3-4m)
					KPIT43-5 (4-5m)

KPIT-44 (Final depth : 5m)

Local coordination : N2000 W650

Scale	Depth (m)	Column	Horizon	Description	Sample
1	1.2m		soil	<ul style="list-style-type: none"> light gray colored 	KPIT44-1 (0-1m)
2			saprolite	<ul style="list-style-type: none"> light gray-yellowish gray colored saprolite shows granite texture (quartz grain : ϕ 0.5-1mm) with a lot of feldspars replaced by white clay 	KPIT44-2 (1-2m)
3					KPIT44-3 (2-3m)
4					KPIT44-4 (3-4m)
					KPIT44-5 (4-5m)

KPIT-45 (Final depth : 5m)

Local coordination : N1937.5 W800

Scale	Depth (m)	Column	Horizon	Description	Sample
1	2.0m		carapace	<ul style="list-style-type: none"> reddish brown colored with a lot of Fe-nodules (ϕ 4-5mm) matrix : cement, hard ratio of nodules : more than 70% 	KPIT45-1 (0-1m)
2			clay carapace	<ul style="list-style-type: none"> brown colored without Fe-nodules cement 	KPIT45-2 (1-2m)
3	4.1m			saprolite	<ul style="list-style-type: none"> light brown-light gray colored schist : pelitic rock texture : schistosity
4			KPIT45-4 (3-4m)		
					KPIT45-5 (4-5m)

KPIT-46 (Final depth : 4.75m)

Local coordination : N1875 W900

Scale	Depth (m)	Column	Horizon	Description	Sample
1	1.70m		carapace	<ul style="list-style-type: none"> reddish brown colored with a lot of Fe-nodules ratio of nodules : 10% matrix : reddish brown colored rock texture : clear without cement 	KPIT46-1 (0-1m)
2			mottled zone	<ul style="list-style-type: none"> light gray-brown colored without Fe-nodules rock texture : unclear clay rich 	KPIT46-2 (1-2m)
3	4.75m	saprolite		<ul style="list-style-type: none"> yellowish light gray colored without Fe-nodules rock texture : clear clay rich saprolite shows granite texture 	KPIT46-3 (2-3m)
4			KPIT46-4 (3-4m)		
					KPIT46-5 (4-4.75m)

KPIT-47 (Final depth : 5m)

Local coordination : N1875 W850

Scale	Depth (m)	Column	Horizon	Description	Sample
1	1.0m		carapace	<ul style="list-style-type: none"> •reddish brown colored •with Fe-nodules (φ 1-2mm) •matrix : hard 	KPIT47-1 (0-1m)
2			soft carapace	<ul style="list-style-type: none"> •reddish brown colored •with Fe-nodules •matrix : medium hard 	KPIT47-2 (1-2m)
3	3.0m		clay carapace	<ul style="list-style-type: none"> •reddish brown colored •with Fe-nodules (φ 1-2mm) •matrix : clay rich 	KPIT47-3 (2-3m)
4			mottled zone	<ul style="list-style-type: none"> •light brown colored •clay rich •with a little Fe-nodules 	KPIT47-4 (3-4m)
	4.8m				KPIT47-5 (4-5m)

KPIT-48 (Final depth : 5m)

Local coordination : N1875 W800

Scale	Depth (m)	Column	Horizon	Description	Sample
1	2.0m		carapace	<ul style="list-style-type: none"> •reddish brown colored •with Fe-nodules (φ 1-5mm) •matrix : very hard 	KPIT48-1 (0-1m)
2			soft carapace	<ul style="list-style-type: none"> •reddish brown colored •with Fe-nodules (φ 1-2mm) •matrix : soft, with a little clay 	KPIT48-2 (1-2m)
3	4.8m		clay carapace	<ul style="list-style-type: none"> •clay rich •with red Fe-hydroxides 	KPIT48-3 (2-3m)
4					
					KPIT48-5 (4-5m)

KPIT-49 (Final depth : 5m)

Local coordination : N1875 W750

Scale	Depth (m)	Column	Horizon	Description	Sample
1	1.0m		soft carapace	<ul style="list-style-type: none"> reddish brown colored with a lot of Fe-nodules (ϕ 5-40mm) matrix : reddish brown colored, loose, medium grained soil soft 	KPIT49-1 (0-1m)
2	1.7m		mottled zone	<ul style="list-style-type: none"> reddish brown colored, soft without Fe-nodules matrix : reddish brown colored, with a little white-yellow colored clay 	KPIT49-2 (1-2m)
3				<ul style="list-style-type: none"> purplish brown colored without Fe-nodules very soft with white and yellow colored clay and purplish brown colored soil 	KPIT49-3 (2-3m)
4			saprolite		KPIT49-4 (3-4m)
	4.8m				KPIT49-5 (4-5m)

KPIT-A (Final depth : 5m)

Local coordination : N2195 W800

Scale	Depth (m)	Column	Horizon	Description	Sample
1				<ul style="list-style-type: none"> reddish brown colored with Fe-nodules ratio of nodules : 60% rock texture : clear no cement 	KPIT A-1 (0-1m)
2			carapace		KPIT A-2 (1-2m)
3	2.7m			<ul style="list-style-type: none"> brown colored without Fe-nodules rock texture : unclear 	KPIT A-3 (2-3m)
4			mottled zone		KPIT A-4 (3-4m)
4	3.9m		saprolite	<ul style="list-style-type: none"> purple colored fine texture (sand stone) without Fe-nodules schistosity 	KPIT A-5 (4-5m)

KPIT-B (Final depth : 5m)

Local coordination : N2100 W800

Scale	Depth (m)	Column	Horizon	Description	Sample
1	1.0m		carapace	<ul style="list-style-type: none"> •reddish brown colored •with Fe-nodules •rock texture : clear •without cement 	KPIT B-1 (0-1m)
2	3.3m		mottled zone	<ul style="list-style-type: none"> •brownish light purple colored, partly brownish yellow colored •without Fe-nodules •rock texture : unclear •partly including rock fragment of schist 	KPIT B-2 (1-2m)
3				KPIT B-3 (2-3m)	
4				saprolite	<ul style="list-style-type: none"> •purple colored •fine texture •rock texture : schistosity
	KPIT B-5 (4-5m)				

KPIT-C (Final depth : 5m)

Local coordination : N2100 W750

Scale	Depth (m)	Column	Horizon	Description	Sample
1	2.6m 3.0m		clay carapace	<ul style="list-style-type: none"> •brownish yellow colored •with Fe-nodules •ratio of nodules : less than 10% •fine texture 	KPIT C-1 (0-1m)
2				KPIT C-2 (1-2m)	
3			mottled zone	<ul style="list-style-type: none"> •brown-purple colored •without Fe-nodules, rock texture : unclear 	KPIT C-3 (2-3m)
4			saprolite	<ul style="list-style-type: none"> •purple-yellow colored •fine sand texture •without Fe-nodules •very soft •schistosity 	KPIT C-4 (3-4m)
				KPIT C-5 (4-5m)	

KPIT-D (Final depth : 5m)

Local coordination : N2162.5 W680

Scale	Depth (m)	Column	Horizon	Description	Sample
1	1.2m		carapace	<ul style="list-style-type: none"> reddish brown colored with Fe-nodules rock texture : clear ratio of nodules : 70% 	KPIT D-1 (0-1m)
2	2.0m		mottled zone	<ul style="list-style-type: none"> reddish brown colored, partly yellowish brown colored without Fe-nodules rock texture : unclear clay rich, soft 	KPIT D-2 (1-2m)
3				<ul style="list-style-type: none"> brownish-light purple without Fe-nodules fine texture rock texture : schistosity 	KPIT D-3 (2-3m)
4			sapolite		KPIT D-4 (3-4m)
					KPIT D-5 (4-5m)


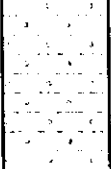

KPIT-50 (Final depth : 5m)

Local coordination : N2500 W500

Scale	Depth (m)	Column	Horizon	Description	Sample
1			clay carapace	<ul style="list-style-type: none"> reddish brown colored not so many nodule clay rich no cement 	KPIT50-1 (0-1m)
2	1.5m		mottled zone	<ul style="list-style-type: none"> yellowish brown-brownish red colored no nodule very soft with unclear texture 	KPIT50-2 (1-2m)
3	2.2m			<ul style="list-style-type: none"> light purple-light gray colored so soft with unclear texture 	KPIT50-3 (2-3m)
4			sapolite		KPIT50-4 (3-4m)
					KPIT50-5 (4-5m)

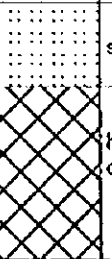
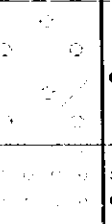
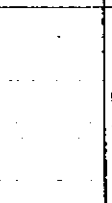
KPIT-51 (Final depth : 5m)

Local coordination : N2250 W500

Scale	Depth (m)	Column	Horizon	Description	Sample
1	1.8m		soil	•gray colored soil	KPIT51-1 (0-1m)
			hard carapace	•reddish brown-partly yellowish brown colored •matrix : cement •Fe rich nodule •so hard	
2	3.0m		clay carapace	•light gray-reddish brown colored •no cement •Fe nodule rare •clay rich	KPIT51-3 (2-3m)
3			mottled zone	•light gray-reddish brown colored •no nodule •no clay •with unclear texture	KPIT51-4 (3-4m)
4	4.7m		saprolite	•reddish brown colored, fine grain sand, unclear texture	KPIT51-5 (4-5m)

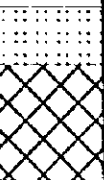


KPIT-52 (Final depth : 5m)

Local coordination : N2000 W500

Scale	Depth (m)	Column	Horizon	Description	Sample
1	0.6m		soil	•gray-yellowish brown colored •so many Fe-rich nodule	KPIT52-1 (0-1m)
			hard carapace	•reddish brown colored •matrix : cement, so hard to dig •Fe-rich nodules	
2	2.8m		carapace	•reddish brown colored •no cement •Fe-nodules < matrix (60%) •not so hard	KPIT52-3 (2-3m)
3			soft carapace	•reddish brown colored •not so many Fe-nodules •matrix > 60%	
4	4.7m		mottled zone	•reddish-yellowish brown colored •no nodule •clay rich •with unclear texture	KPIT52-4 (3-4m)
			saprolite	•yellowish brown-gray colored, unclear texture	KPIT52-5 (4-5m)

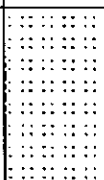
KPIT-53 (Final depth : 5m)

Local coordination : N1750 E500

Scale	Depth (m)	Column	Horizon	Description	Sample
1	0.4m		soil	<ul style="list-style-type: none"> •light gray-reddish brown colored •Fe nodules 10% 	KPIT53-1 (0-1m)
	1.2m		hard carapace	<ul style="list-style-type: none"> •reddish brown colored •matrix : cement •very hard •Fe nodules 	
2	2m		carapace	<ul style="list-style-type: none"> •reddish brown-light gray colored •matrix 40% •Fe rich nodules 10% 	KPIT53-2 (1-2m)
3	3m		mottled zone	<ul style="list-style-type: none"> •reddish brown-partly yellowish brown colored •no Fe nodule •clay rich •with unclear texture 	KPIT53-3 (2-3m)
4			saprolite	<ul style="list-style-type: none"> •reddish brown-partly yellowish brown colored •very soft •with schistose structure •with quartz veinlets 	KPIT53-4 (3-4m)

KPIT-54 (Final depth : 1.9m)

Local coordination : N1500 W500

Scale	Depth (m)	Column	Horizon	Description	Sample
1			alluvium	<ul style="list-style-type: none"> •light gray colored •with silt 	KPIT54-1 (0-1m)
2	1.3m			hard carapace	<ul style="list-style-type: none"> •reddish brown colored •matrix : cement •Fe-rich nodules
	1.9m				
3					
4					

KPIT-55 (Final depth : 5m)

Local coordination : N1250 W500

Scale	Depth (m)	Column	Horizon	Description	Sample
1	0.3m		soil	<ul style="list-style-type: none"> •dark gray colored •yellowish brown colored •very soft •with Fe nodule poor (ϕ 5mm) •matrix : reddish brown soil and light gray-pale yellow clay 	KPIT55-1 (0-1m)
			clay carapace		KPIT55-2 (1-2m)
2	3.1m				KPIT55-3 (2-3m)
3					
4			metled zone	<ul style="list-style-type: none"> •pale yellow, partly reddish brown colored •soft •no Fe nodules •light gray-pale yellow colored clay 	KPIT55-4 (3-4m)
					KPIT55-5 (4-5m)

KPIT-56 (Final depth : 5m)

Local coordination : N1000 W400

Scale	Depth (m)	Column	Horizon	Description	Sample
1	0.3m		soil		KPIT56-1 (0-1m)
			clay carapace	<ul style="list-style-type: none"> •yellowish brown colored •not so hard •with a little amount of Fe nodules (ϕ 5mm) •matrix : yellowish brown, soil and pale yellow clay 	KPIT56-2 (1-2m)
2	1.9m				
3			mottled zone	<ul style="list-style-type: none"> •yellowish light brown colored •soft •no Fe nodules •with a little amount of quartz (ϕ 5mm) •light gray colored clay and yellowish brown soil 	KPIT56-3 (2-3m)
3	3.0m				
4			saprolite	<ul style="list-style-type: none"> •light brown (partly yellowish brown) colored •soft •with clear texture •with pelitic schist 	KPIT56-4 (3-4m)
					KPIT56-5 (4-5m)

KPIT-57 (Final depth : 5m)

Local coordination : N750 W400

Scale	Depth (m)	Column	Horizon	Description	Sample
1	0.1m		soil	<ul style="list-style-type: none"> •yellowish brown colored •soft •with Fe nodule, poor •matrix : yellowish brown-light gray clay 	KPIT57-1 (0-1m)
			clay carapace		KPIT57-2 (1-2m)
2	2.8m		mottled zone	<ul style="list-style-type: none"> •brownish gray colored, soft •no Fe-nodules •light gray clay 	KPIT57-3 (2-3m)
3			3.4m		saprolite
4					

KPIT-58 (Final depth : 5m)

Local coordination : N500 W400

Scale	Depth (m)	Column	Horizon	Description	Sample
1	1.2m		soft carapace	<ul style="list-style-type: none"> •light gray colored •soft •with a lot of Fe-nodules •matrix : light gray soil 	KPIT58-1 (0-1m)
			clay carapace	<ul style="list-style-type: none"> •light gray-reddish brown clay and soil, soft •with Fe-nodule, poor •matrix : light gray clay 	KPIT58-2 (1-2m)
2	1.9m		mottled zone	<ul style="list-style-type: none"> •light gray-reddish brown colored •soft •no Fe-nodules •light gray clay and reddish brown soil 	KPIT58-3 (2-3m)
3					KPIT58-4 (3-4m)
4	4.0m		soft carapace	<ul style="list-style-type: none"> •reddish brown, partly light gray colored •soft •with Fe-nodules •matrix : reddish brown soil 	KPIT58-5 (4-5m)

SPIT-1 (Final depth : 5m)

Local coordination : N280 E0

Scale	Depth (m)	Column	Horizon	Description	Sample
1			soft carapace	<ul style="list-style-type: none"> •reddish brown colored •not so hard •soft carapace, without Fe-nodules (or rare Fe-nodules) •matrix : reddish brown ~ yellowish brown colored, fine grained material, including a small amount of white clay •with ϕ 0.5-1mm qz-grains 	SPIT1-1 (0-1m) Au: 4ppb
					SPIT1-2 (1-2m) Au: 5ppb
					SPIT1-3 (2-3m)
					SPIT1-4 (3-4m)
					SPIT1-5 (4-5m)

SPIT-2 (Final depth : 2.5m)

Local coordination : N500 E0

Scale	Depth (m)	Column	Horizon	Description	Sample
1			hard carapace	<ul style="list-style-type: none"> •0-0.5m : brown colored weathered hard carapace •0.5-1.5m : reddish brown colored hard carapace, contains a lot of Fe-nodules (ϕ 5-10mm), matrix : red or yellow cement •1.5-2.0m : very hard like a crust 	SPIT2-1 (0-0.5m)
					SPIT2-2 (0.5-1.0m)
					SPIT2-3 (1.0-1.5m)
					SPIT2-4 (1.5-2.0m)
					SPIT2-5 (2.0-2.5m)

SPIT-3 (Final depth : 5m)

Local coordination : N965 W35

Scale	Depth (m)	Column	Horizon	Description	Sample
1			hard carapace	<ul style="list-style-type: none"> • reddish brown-yellow brown colored • hard, very hard • with a lot of Fe-nodules • matrix : cement, yellow-reddish brown colored, hard • 0-1.0m : weathered carapace • including a lot of quartz grains (ϕ 1-2mm, subhedral) 	SPIT3-1 (0-1m)
2					SPIT3-2 (1-2m)
3					SPIT3-3 (2-3m)
4					SPIT3-4 (3-4m)
5					SPIT3-5 (4-5m)



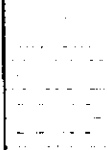
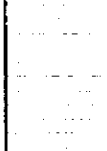

SPIT-4 (Final depth : 5m)

Local coordination : N1500 E150

Scale	Depth (m)	Column	Horizon	Description	Sample
1			carapace	<ul style="list-style-type: none"> • reddish brown colored • ϕ 2-3mm goethite nodule and ϕ 5mm hematite pitholith, a lot of hematite pitholith • matrix : brown colored soil with quartz grains 	SPIT4-1 (0-1m)
2	2m				SPIT4-2 (1-2m)
3	3m		clay carapace	<ul style="list-style-type: none"> • hematite nodule : irregular shaped, reddish brown colored ϕ 5-10mm • matrix : white clay mineral 	SPIT4-3 (2-3m)
4					SPIT4-4 (3-4m)
5			mottled zone	<ul style="list-style-type: none"> • white colored clay with reddish brown soil spot, soil spot ϕ 5-20mm 	SPIT4-5 (4-5m)

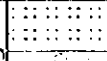
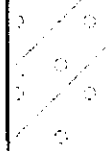
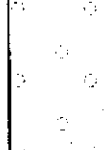
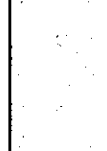
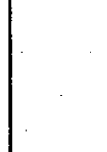

SPIT-5 (Final depth : 5m)

Local coordination : N2000 E1000

Scale	Depth (m)	Column	Horizon	Description	Sample
1	1m		hard carapace	<ul style="list-style-type: none"> reddish brown colored hard, completely consolidated φ 2mm goethite-nodules brown-yellowish brown colored cement 	SPIT5-1 (0-1m)
2	2m		carapace	<ul style="list-style-type: none"> brown-reddish brown colored not so hard φ 2mm goethite-nodules and φ 5mm red hematite patches brown-yellowish brown matrix 	SPIT5-2 (1-2m)
3			mottled zone	<ul style="list-style-type: none"> brown-light gray colored soft light gray colored clay soil with reddish brown colored soil patches with some quartz grains 	SPIT5-3 (2-3m)
4					SPIT5-4 (3-4m)
					SPIT5-5 (4-5m)



SPIT-6 (Final depth : 5m)

Local coordination : N2500 E900

Scale	Depth (m)	Column	Horizon	Description	Sample
1	0.3m		soil	<ul style="list-style-type: none"> fine grained, yellowish gray 	
1			carapace	<ul style="list-style-type: none"> reddish brown-brown colored, including a lot of Fe-nodules (φ 5-10mm) matrix : yellowish brown colored, hard cement partly very hard (2.5m~) 	SPIT6-1 (0.3-1m)
2					SPIT6-2 (1-2m)
3					SPIT6-3 (2-3m)
4					SPIT6-4 (3-4m)
					SPIT6-5 (4-5m)


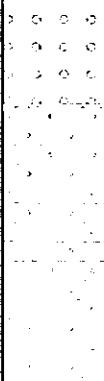
SPIT-7 (Final depth : 5m)

Local coordination : N3000 E750

Scale	Depth (m)	Column	Horizon	Description	Sample
1	1.4m		hard carapace	<ul style="list-style-type: none"> reddish brown colored very hard ϕ 2mm goethite-nodules crust-hard carapace, containing a lot of goethite nodules ϕ 3-8mm matrix : reddish brown hematite and yellow limonite cement, hard 	SPIT7-1 (0-1m)
2			carapace	<ul style="list-style-type: none"> reddish brown colored not so hard contain a few Fe-nodules (ϕ 2-4mm) matrix : reddish brown and yellow colored soft cement with a lot of quartz grains (ϕ 0.5-1mm) 	SPIT7-2 (1-2m)
3	4.1m			soft carapace	<ul style="list-style-type: none"> yellowish brown-reddish brown colored soft, no Fe-nodules matrix : reddish brown and yellow colored soft matrix, containing small amount of white clay
4			SPIT7-4 (3-4m)		
					SPIT7-5 (4-5m)

SPIT-8 (Final depth : 5m)

Local coordination : N3500 E500

Scale	Depth (m)	Column	Horizon	Description	Sample
1	1.50m		hard carapace	<ul style="list-style-type: none"> reddish brown colored hard contain a lot of Fe-nodules (ϕ 3-5mm) matrix : reddish brown colored, irregular shaped cement, and yellow colored cement 	SPIT8-1 (0-1m)
2			soft carapace	<ul style="list-style-type: none"> reddish brown colored not hard contain Fe-nodules (ϕ 2-4mm) matrix : reddish brown-yellow colored cement, soft 	SPIT8-2 (1-2m)
3	2.25m			clay carapace	<ul style="list-style-type: none"> reddish brown colored soft without Fe-nodules matrix : reddish brown colored, soft soil and white clay, with weak viscosity
4			SPIT8-4 (3-4m)		
	4.25m		motled zone	<ul style="list-style-type: none"> predominantly white clay with reddish brown irregular shaped spot (ϕ 5-10mm) 	SPIT8-5 (4-5m)

SPIT-9 (Final depth : 5m)

Local coordination : N4000 E100

Scale	Depth (m)	Column	Horizon	Description	Sample
1			carapace	<ul style="list-style-type: none"> •light brown colored •not so hard •contain a few Fe-nodules (ϕ 3mm) •matrix : reddish brown colored, irregular shaped spot, and surrounding pale yellow colored soil, not hard 	SPIT9-1 (0-1m)
				SPIT9-2 (1-2m)	
2				SPIT9-3 (2-3m)	
3				<ul style="list-style-type: none"> •reddish brown colored •with a small amount of white clay 	SPIT9-4 (3-4m)
4				SPIT9-5 (4-5m)	

SPIT-10 (Final depth : 5m)

Local coordination : N4500 E100

Scale	Depth (m)	Column	Horizon	Description	Sample
1			soft carapace	<ul style="list-style-type: none"> •yellow-brownish yellow colored •not so hard •ϕ 2-6mm goethite nodules and ϕ 3-4mm hematite pitholith •matrix : pale, yellow-gray colored, soft soil 	SPIT10-1 (0-1m)
				SPIT10-2 (1-2m)	
2	2m		clay carapace	<ul style="list-style-type: none"> •brownish yellow colored •soft •ϕ 5mm irregular shaped hematite spot, no goethite nodules •matrix : light gray-brownish gray, clayly soil, kaolinite? 	SPIT10-3 (2-3m)
3				SPIT10-4 (3-4m)	
4				<ul style="list-style-type: none"> •brown-reddish brown, matrix : not so hard •ϕ 3mm goethite nodules and hematite pitholith 	SPIT10-5 (4-5m)

SPIT-11 (Final depth : 5m)

Local coordination : N5000 E0

Scale	Depth (m)	Column	Horizon	Description	Sample
1			carapace	<ul style="list-style-type: none"> • brown-reddish brown colored • hard-medium hard • ϕ 4-7mm goethite and hematite pitholith • matrix : brown colored, medium hard 	SPIT11-1 (0-1m)
					SPIT11-2 (1-2m)
					SPIT11-3 (2-3m)
3	3m		soft carapace	<ul style="list-style-type: none"> • pale brown-light brown • not so hard • hematite pitholith with a few goethite nodules • matrix : gray clay and brown soil, not so hard 	SPIT11-4 (3-4m)
4					SPIT11-5 (4-5m)

Prospect		Sample No.	A	T	P	F	X	D	Depth (m)		UTM Coord.		Local Coord.		Au	Ag	Al	As
									from	to	Easting	Northing	Easting	Northing	ppb	ppm	%	ppm
Kekoro W	KPIT-1	KPIT-1-1	A	-	-	-	-	-	0	1	708.934	1,315.739	0	5,500	5	0.2	3.32	92
Kekoro W	KPIT-1	KPIT-1-2	A	-	-	-	-	-	1	2	708.934	1,315.739	0	5,500	2	0.4	3.14	96
Kekoro W	KPIT-1	KPIT-1-3	A	-	-	-	-	-	2	3	708.934	1,315.739	0	5,500	<1	0.2	3.73	114
Kekoro W	KPIT-3	KPIT-3-1	A	-	-	-	X	-	0	1	708.917	1,314.739	0	4,500	26	0.6	2.59	192
Kekoro W	KPIT-3	KPIT-3-2	A	-	-	-	X	-	1	2	708.917	1,314.739	0	4,500	10	0.2	2.60	162
Kekoro W	KPIT-3	KPIT-3-3	A	-	-	-	X	-	2	3	708.917	1,314.739	0	4,500	9	<0.2	2.44	62
Kekoro W	KPIT-3	KPIT-3-4	A	-	-	-	X	-	3	4	708.917	1,314.739	0	4,500	7	<0.2	1.80	54
Kekoro W	KPIT-3	KPIT-3-5	A	-	-	-	X	-	4	5	708.917	1,314.739	0	4,500	8	<0.2	1.63	60
Kekoro W	KPIT-4	KPIT-4-1	A	-	-	-	-	-	0	1	708.908	1,314.239	0	4,000	<1	0.6	2.47	188
Kekoro W	KPIT-4	KPIT-4-2	A	-	-	-	-	-	1	2	708.908	1,314.239	0	4,000	5	<0.2	3.69	104
Kekoro W	KPIT-4	KPIT-4-3	A	-	-	-	-	-	2	3	708.908	1,314.239	0	4,000	2	<0.2	3.23	22
Kekoro W	KPIT-4	KPIT-4-4	A	-	-	-	-	-	3	4	708.908	1,314.239	0	4,000	6	<0.2	3.35	28
Kekoro W	KPIT-4	KPIT-4-5	A	-	-	-	-	-	4	5	708.908	1,314.239	0	4,000	5	<0.2	3.28	18
Kekoro W	KPIT-5	KPIT-5-1	A	-	-	-	-	-	0	1	708.900	1,313.739	0	3,500	16	<0.2	3.88	10
Kekoro W	KPIT-5	KPIT-5-2	A	-	-	-	-	-	1	2	708.900	1,313.739	0	3,500	6	<0.2	4.22	14
Kekoro W	KPIT-5	KPIT-5-3	A	-	-	-	-	-	2	3	708.900	1,313.739	0	3,500	6	<0.2	3.70	14
Kekoro W	KPIT-5	KPIT-5-4	A	-	-	-	-	-	3	4	708.900	1,313.739	0	3,500	4	<0.2	4.35	12
Kekoro W	KPIT-5	KPIT-5-5	A	-	-	-	-	-	4	5	708.900	1,313.739	0	3,500	5	<0.2	3.77	14
Kekoro W	KPIT-6	KPIT-6-1	A	-	-	-	-	-	0	1	708.891	1,313.240	0	3,000	3	<0.2	4.36	50
Kekoro W	KPIT-6	KPIT-6-2	A	-	-	-	-	-	1	2	708.891	1,313.240	0	3,000	<1	0.4	4.27	54
Kekoro W	KPIT-6	KPIT-6-3	A	-	-	-	-	-	2	3	708.891	1,313.240	0	3,000	6	<0.2	5.90	<2
Kekoro W	KPIT-6	KPIT-6-4	A	-	-	-	-	-	3	4	708.891	1,313.240	0	3,000	4	<0.2	4.93	8
Kekoro W	KPIT-6	KPIT-6-5	A	-	-	-	-	-	4	5	708.891	1,313.240	0	3,000	3	<0.2	3.93	<2
Kekoro W	KPIT-7	KPIT-7-1	A	-	-	-	-	-	0	1	708.883	1,312.740	0	2,500	10	<0.2	2.99	18
Kekoro W	KPIT-7	KPIT-7-2	A	-	-	-	-	-	1	2	708.883	1,312.740	0	2,500	6	<0.2	3.17	4
Kekoro W	KPIT-7	KPIT-7-3	A	-	-	-	-	-	2	3	708.883	1,312.740	0	2,500	5	<0.2	3.56	<2
Kekoro W	KPIT-7	KPIT-7-4	A	-	-	-	-	-	3	4	708.883	1,312.740	0	2,500	7	<0.2	3.03	<2
Kekoro W	KPIT-7	KPIT-7-5	A	-	-	-	-	-	4	5	708.883	1,312.740	0	2,500	3	<0.2	3.42	4
Kekoro W	KPIT-8	KPIT-8-1	A	-	-	-	-	-	0	1	708.874	1,312.240	0	2,000	9	<0.2	5.13	24
Kekoro W	KPIT-8	KPIT-8-2	A	-	-	-	-	-	1	2	708.874	1,312.240	0	2,000	20	<0.2	5.35	12
Kekoro W	KPIT-8	KPIT-8-3	A	-	-	-	-	-	2	3	708.874	1,312.240	0	2,000	13	<0.2	4.28	28
Kekoro W	KPIT-8	KPIT-8-4	A	-	-	-	-	-	3	4	708.874	1,312.240	0	2,000	13	<0.2	3.75	66
Kekoro W	KPIT-8	KPIT-8-5	A	-	-	-	-	-	4	5	708.874	1,312.240	0	2,000	11	<0.2	3.68	56
Kekoro W	KPIT-9	KPIT-9-1	A	-	-	-	-	-	0	1	708.866	1,311.740	0	1,500	47	0.2	3.44	232
Kekoro W	KPIT-9	KPIT-9-2	A	-	-	-	-	-	1	2	708.866	1,311.740	0	1,500	40	0.2	2.88	330
Kekoro W	KPIT-9	KPIT-9-3	A	-	-	-	-	-	2	3	708.866	1,311.740	0	1,500	52	0.2	2.55	256
Kekoro W	KPIT-9	KPIT-9-4	A	-	-	-	-	-	3	4	708.866	1,311.740	0	1,500	38	<0.2	2.57	128
Kekoro W	KPIT-9	KPIT-9-5	A	-	-	-	-	-	4	5	708.866	1,311.740	0	1,500	52	<0.2	2.51	110
Kekoro W	KPIT-11	KPIT-11-1	A	-	-	-	-	-	0	1	708.849	1,310.740	0	500	24	0.6	3.19	408
Kekoro W	KPIT-11	KPIT-11-2	A	-	-	-	-	-	1	2	708.849	1,310.740	0	500	145	<0.2	3.03	426
Kekoro W	KPIT-11	KPIT-11-3	A	-	-	-	-	-	2	3	708.849	1,310.740	0	500	42	<0.2	1.97	236
Kekoro W	KPIT-11	KPIT-11-4	A	-	-	-	-	-	3	4	708.849	1,310.740	0	500	39	<0.2	1.38	126
Kekoro W	KPIT-11	KPIT-11-5	A	-	-	-	-	-	4	5	708.849	1,310.740	0	500	41	<0.2	1.49	200
Kekoro W	KPIT-12	KPIT-12-1	A	-	-	-	-	-	0	1	708.840	1,310.240	0	0	4	0.6	2.04	108
Kekoro W	KPIT-12	KPIT-12-2	A	-	-	-	-	-	1	2	708.840	1,310.240	0	0	3	0.2	2.06	78
Kekoro W	KPIT-12	KPIT-12-3	A	-	-	-	-	-	2	3	708.840	1,310.240	0	0	2	0.6	1.97	110
Kekoro W	KPIT-12	KPIT-12-4	A	-	-	-	-	-	3	4	708.840	1,310.240	0	0	2	<0.2	2.54	202
Kekoro W	KPIT-13	KPIT-13-1	A	-	-	-	-	-	0	1	708.823	1,309.240	0	-1,000	3	0.6	2.51	128
Kekoro W	KPIT-13	KPIT-13-2	A	-	-	-	-	-	1	2	708.823	1,309.240	0	-1,000	3	0.4	2.88	166
Kekoro W	KPIT-13	KPIT-13-3	A	-	-	-	-	-	2	3	708.823	1,309.240	0	-1,000	2	0.6	2.53	194
Kekoro W	KPIT-13	KPIT-13-4	A	-	-	-	-	-	3	4	708.823	1,309.240	0	-1,000	<1	<0.2	2.65	306
Kekoro W	KPIT-13	KPIT-13-5	A	-	-	-	-	-	4	5	708.823	1,309.240	0	-1,000	2	0.4	2.40	306
Kekoro W	KPIT-14	KPIT-14-1	A	-	-	-	-	-	0	1	708.814	1,308.740	0	-1,500	2	0.6	2.20	82
Kekoro W	KPIT-14	KPIT-14-2	A	-	-	-	-	-	1	2	708.814	1,308.740	0	-1,500	<1	0.6	2.20	78
Kekoro W	KPIT-14	KPIT-14-3	A	-	-	-	-	-	2	3	708.814	1,308.740	0	-1,500	9	<0.2	1.62	48
Kekoro W	KPIT-14	KPIT-14-4	A	-	-	-	-	-	3	4	708.814	1,308.740	0	-1,500	2	<0.2	1.15	42
Kekoro W	KPIT-14	KPIT-14-5	A	-	-	-	-	-	4	5	708.814	1,308.740	0	-1,500	4	<0.2	1.14	24
Kekoro W	KPIT-15	KPIT-15-1	A	-	-	-	-	-	0	1	708.806	1,308.240	0	-2,000	2	<0.2	2.64	24
Kekoro W	KPIT-15	KPIT-15-2	A	-	-	-	-	-	1	2	708.806	1,308.240	0	-2,000	5	<0.2	2.45	4
Kekoro W	KPIT-15	KPIT-15-3	A	-	-	-	-	-	2	3	708.806	1,308.240	0	-2,000	4	<0.2	2.44	4
Kekoro W	KPIT-15	KPIT-15-4	A	-	-	-	-	-	3	4	708.806	1,308.240	0	-2,000	3	<0.2	2.65	8
Kekoro W	KPIT-15	KPIT-15-5	A	-	-	-	-	-	4	5	708.806	1,308.240	0	-2,000	5	<0.2	2.88	12
Kekoro W	KPIT-16	KPIT-16-1	A	-	-	-	-	-	0	1	708.797	1,307.740	0	-2,500	53	<0.2	2.40	10
Kekoro W	KPIT-16	KPIT-16-2	A	-	-	-	-	-	1	2	708.797	1,307.740	0	-2,500	5	<0.2	2.30	10
Kekoro W	KPIT-16	KPIT-16-3	A	-	-	-	-	-	2	3	708.797	1,307.740	0	-2,500	5	<0.2	2.12	10
Kekoro W	KPIT-16	KPIT-16-4	A	-	-	-	-	-	3	4	708.797	1,307.740	0	-2,500	5	<0.2	2.13	10
Kekoro W	KPIT-16	KPIT-16-5	A	-	-	-	-	-	4	5	708.797	1,307.740	0	-2,500	6	<0.2	1.65	8
Kekoro W	KPIT-17	KPIT-17-1	A	-	-	-	-	-	0	1	708.789	1,307.240	0	-3,000	3	0.6	3.60	86

Prospect		Sample No	Ba	Be	Bi	Ca	Cd	Co	Cr	Cu	Fe	Ga	Hg	K	La	Mg
			ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	%	ppm	%
Kekoro W	KPIT-1	KPIT-1-1	20	0.5	<2	<0.01	<0.5	9	452	35	>15.00	10	<1	0.05	10	0.03
Kekoro W	KPIT-1	KPIT-1-2	20	0.5	<2	<0.01	<0.5	6	546	43	>15.00	20	<1	0.04	10	0.01
Kekoro W	KPIT-1	KPIT-1-3	20	0.5	<2	<0.01	<0.5	6	557	70	>15.00	20	<1	0.03	10	0.01
Kekoro W	KPIT-3	KPIT-3-1	30	<0.5	<2	<0.01	<0.5	3	663	40	>15.00	30	<1	0.03	<10	0.01
Kekoro W	KPIT-3	KPIT-3-2	60	0.5	<2	0.01	<0.5	5	579	49	>15.00	20	<1	0.05	10	0.02
Kekoro W	KPIT-3	KPIT-3-3	60	0.5	<2	0.02	<0.5	5	91	66	8.53	10	<1	0.08	50	0.03
Kekoro W	KPIT-3	KPIT-3-4	40	0.5	<2	0.01	<0.5	3	68	63	7.96	10	<1	0.12	50	0.05
Kekoro W	KPIT-3	KPIT-3-5	50	1.0	<2	<0.01	<0.5	4	66	65	7.28	<10	<1	0.17	40	0.05
Kekoro W	KPIT-4	KPIT-4-1	140	1.5	<2	0.05	<0.5	14	618	53	>15.00	30	<1	0.14	10	0.13
Kekoro W	KPIT-4	KPIT-4-2	340	1.0	<2	0.26	<0.5	18	266	51	9.09	20	<1	0.70	40	1.45
Kekoro W	KPIT-4	KPIT-4-3	340	0.5	<2	0.16	<0.5	14	96	60	5.04	10	<1	1.23	30	1.45
Kekoro W	KPIT-4	KPIT-4-4	450	0.5	<2	0.16	<0.5	15	102	72	5.19	20	<1	1.47	30	1.52
Kekoro W	KPIT-4	KPIT-4-5	470	0.5	<2	0.14	<0.5	11	90	64	5.10	20	<1	1.61	30	1.56
Kekoro W	KPIT-5	KPIT-5-1	130	0.5	<2	0.05	<0.5	16	74	62	4.98	10	<1	0.81	20	1.08
Kekoro W	KPIT-5	KPIT-5-2	110	0.5	<2	0.09	<0.5	15	94	59	4.95	10	<1	0.81	30	1.07
Kekoro W	KPIT-5	KPIT-5-3	120	0.5	<2	0.13	<0.5	16	104	74	4.97	10	<1	0.84	20	1.07
Kekoro W	KPIT-5	KPIT-5-4	180	0.5	<2	0.29	<0.5	17	103	75	4.81	10	<1	0.85	30	1.33
Kekoro W	KPIT-5	KPIT-5-5	130	0.5	<2	0.20	<0.5	16	119	58	4.62	10	<1	0.85	20	1.13
Kekoro W	KPIT-6	KPIT-6-1	40	<0.5	<2	0.04	<0.5	20	449	51	>15.00	20	<1	0.04	<10	0.05
Kekoro W	KPIT-6	KPIT-6-2	250	0.5	<2	0.07	<0.5	66	371	81	>15.00	20	<1	0.05	10	0.06
Kekoro W	KPIT-6	KPIT-6-3	230	1.0	<2	0.15	<0.5	42	146	142	8.01	10	<1	0.22	20	0.41
Kekoro W	KPIT-6	KPIT-6-4	170	0.5	<2	0.20	<0.5	23	137	134	8.90	10	<1	0.18	10	0.39
Kekoro W	KPIT-6	KPIT-6-5	110	<0.5	<2	0.22	<0.5	16	105	123	7.55	10	<1	0.19	10	0.49
Kekoro W	KPIT-7	KPIT-7-1	350	1.0	<2	0.15	<0.5	50	89	145	8.62	10	<1	0.22	20	0.31
Kekoro W	KPIT-7	KPIT-7-2	310	0.5	<2	0.31	<0.5	42	83	157	7.96	10	<1	0.29	10	0.60
Kekoro W	KPIT-7	KPIT-7-3	270	0.5	<2	0.37	<0.5	30	153	129	6.72	10	<1	0.25	10	0.65
Kekoro W	KPIT-7	KPIT-7-4	210	0.5	<2	0.41	<0.5	32	42	157	6.89	10	<1	0.34	10	0.75
Kekoro W	KPIT-7	KPIT-7-5	170	<0.5	<2	0.54	<0.5	29	109	125	6.60	10	<1	0.22	<10	1.21
Kekoro W	KPIT-8	KPIT-8-1	160	0.5	<2	0.30	<0.5	34	416	76	7.37	10	<1	0.33	10	0.90
Kekoro W	KPIT-8	KPIT-8-2	140	0.5	<2	0.35	<0.5	31	310	57	5.35	10	<1	0.36	20	2.01
Kekoro W	KPIT-8	KPIT-8-3	160	0.5	<2	0.37	<0.5	29	251	56	4.17	10	<1	0.37	10	2.24
Kekoro W	KPIT-8	KPIT-8-4	210	<0.5	<2	0.46	<0.5	24	227	45	3.96	10	<1	0.61	10	2.27
Kekoro W	KPIT-8	KPIT-8-5	170	<0.5	2	0.58	<0.5	22	200	41	3.94	10	<1	0.55	10	2.30
Kekoro W	KPIT-9	KPIT-9-1	70	0.5	<2	0.21	<0.5	25	371	74	13.05	10	<1	0.16	10	0.37
Kekoro W	KPIT-9	KPIT-9-2	170	1.0	<2	0.30	<0.5	34	512	77	>15.00	10	<1	0.08	10	0.30
Kekoro W	KPIT-9	KPIT-9-3	80	0.5	<2	0.27	<0.5	20	240	50	10.60	10	<1	0.20	10	0.60
Kekoro W	KPIT-9	KPIT-9-4	340	0.5	<2	0.18	<0.5	14	106	21	3.89	10	<1	0.76	30	1.14
Kekoro W	KPIT-9	KPIT-9-5	180	0.5	2	0.16	<0.5	9	101	17	3.57	10	<1	0.88	30	1.17
Kekoro W	KPIT-11	KPIT-11-1	70	0.5	<2	0.01	<0.5	10	930	53	>15.00	20	<1	0.04	<10	0.03
Kekoro W	KPIT-11	KPIT-11-2	50	0.5	<2	0.02	<0.5	5	714	81	>15.00	20	<1	0.05	20	0.05
Kekoro W	KPIT-11	KPIT-11-3	20	0.5	<2	<0.01	<0.5	3	332	60	10.90	10	<1	0.02	10	0.03
Kekoro W	KPIT-11	KPIT-11-4	10	0.5	<2	<0.01	<0.5	1	265	48	7.99	10	<1	0.01	10	0.02
Kekoro W	KPIT-11	KPIT-11-5	10	0.5	<2	<0.01	<0.5	1	266	49	8.74	10	<1	0.02	<10	0.02
Kekoro W	KPIT-12	KPIT-12-1	10	<0.5	<2	<0.01	<0.5	2	839	49	>15.00	20	<1	0.02	<10	0.01
Kekoro W	KPIT-12	KPIT-12-2	10	<0.5	<2	<0.01	<0.5	4	653	44	>15.00	20	<1	0.02	10	0.01
Kekoro W	KPIT-12	KPIT-12-3	10	<0.5	<2	<0.01	<0.5	1	613	51	>15.00	10	<1	0.01	10	<0.01
Kekoro W	KPIT-12	KPIT-12-4	20	<0.5	<2	<0.01	<0.5	1	627	83	>15.00	20	<1	0.02	10	<0.01
Kekoro W	KPIT-13	KPIT-13-1	20	0.5	<2	0.01	<0.5	3	1045	42	>15.00	30	<1	0.02	<10	0.01
Kekoro W	KPIT-13	KPIT-13-2	70	<0.5	<2	<0.01	<0.5	4	1030	47	>15.00	30	<1	0.02	10	0.01
Kekoro W	KPIT-13	KPIT-13-3	<10	<0.5	<2	<0.01	<0.5	1	1095	50	>15.00	30	<1	0.01	10	<0.01
Kekoro W	KPIT-13	KPIT-13-4	10	<0.5	<2	<0.01	<0.5	1	1090	50	>15.00	20	<1	0.01	10	<0.01
Kekoro W	KPIT-13	KPIT-13-5	10	0.5	<2	<0.01	<0.5	1	1000	58	>15.00	20	<1	0.01	10	<0.01
Kekoro W	KPIT-14	KPIT-14-1	30	<0.5	<2	0.01	<0.5	4	836	43	>15.00	30	<1	0.01	<10	0.01
Kekoro W	KPIT-14	KPIT-14-2	40	0.5	<2	0.02	<0.5	4	711	62	>15.00	20	<1	0.03	20	0.02
Kekoro W	KPIT-14	KPIT-14-3	100	<0.5	<2	<0.01	<0.5	6	239	81	8.40	10	<1	0.09	30	0.03
Kekoro W	KPIT-14	KPIT-14-4	130	0.5	<2	<0.01	<0.5	6	192	75	6.26	<10	<1	0.11	10	0.01
Kekoro W	KPIT-14	KPIT-14-5	110	1.0	<2	<0.01	<0.5	9	190	66	5.30	<10	<1	0.16	<10	0.02
Kekoro W	KPIT-15	KPIT-15-1	300	2.0	<2	0.13	<0.5	24	145	47	4.34	10	<1	0.99	50	1.12
Kekoro W	KPIT-15	KPIT-15-2	350	1.0	<2	0.06	<0.5	11	110	28	3.23	10	<1	1.18	30	1.16
Kekoro W	KPIT-15	KPIT-15-3	330	1.0	<2	0.05	<0.5	13	115	24	3.28	10	<1	1.16	30	1.13
Kekoro W	KPIT-15	KPIT-15-4	290	1.0	<2	0.06	<0.5	11	107	27	3.22	10	<1	1.10	30	1.08
Kekoro W	KPIT-15	KPIT-15-5	270	1.5	<2	0.08	<0.5	15	108	45	3.86	10	<1	1.16	20	1.22
Kekoro W	KPIT-16	KPIT-16-1	100	0.5	<2	0.05	<0.5	15	168	30	4.64	<10	<1	0.15	10	0.15
Kekoro W	KPIT-16	KPIT-16-2	80	0.5	<2	0.05	<0.5	13	132	32	4.35	10	<1	0.17	20	0.18
Kekoro W	KPIT-16	KPIT-16-3	50	0.5	<2	0.07	<0.5	9	112	33	4.90	<10	<1	0.16	20	0.19
Kekoro W	KPIT-16	KPIT-16-4	50	0.5	<2	0.07	<0.5	6	149	31	4.46	<10	<1	0.17	20	0.22
Kekoro W	KPIT-16	KPIT-16-5	50	0.5	<2	0.05	<0.5	7	127	28	4.11	<10	<1	0.13	10	0.17
Kekoro W	KPIT-17	KPIT-17-1	10	0.5	<2	0.01	<0.5	3	1095	62	>15.00	20	<1	0.03	<10	0.03

Prospect	Sample No.	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	Sb ppm	Sc ppm	Sr ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm	
Kekoro W	KPIT-1	KPIT-1-1	325	4	<0.01	15	400	14	<2	15	3	0.05	<10	<10	383	<10	18
Kekoro W	KPIT-1	KPIT-1-2	260	3	<0.01	13	430	14	6	16	3	0.05	<10	<10	468	<10	22
Kekoro W	KPIT-1	KPIT-1-3	195	3	<0.01	11	680	10	<2	22	3	0.04	<10	<10	478	<10	16
Kekoro W	KPIT-3	KPIT-3-1	235	6	<0.01	9	430	20	6	20	3	0.06	<10	<10	483	<10	8
Kekoro W	KPIT-3	KPIT-3-2	405	4	<0.01	12	300	26	4	19	6	0.05	<10	<10	392	<10	12
Kekoro W	KPIT-3	KPIT-3-3	410	1	<0.01	16	110	18	<2	9	10	0.03	<10	<10	122	<10	16
Kekoro W	KPIT-3	KPIT-3-4	265	1	<0.01	25	130	14	4	7	6	0.04	<10	<10	90	<10	22
Kekoro W	KPIT-3	KPIT-3-5	175	<1	<0.01	36	210	14	<2	6	5	0.02	<10	<10	65	<10	26
Kekoro W	KPIT-4	KPIT-4-1	675	5	<0.01	30	390	24	6	17	12	0.09	<10	<10	545	<10	30
Kekoro W	KPIT-4	KPIT-4-2	675	<1	0.03	71	170	8	2	11	48	0.11	<10	<10	205	<10	66
Kekoro W	KPIT-4	KPIT-4-3	450	<1	0.05	49	130	2	<2	12	31	0.16	<10	<10	102	<10	74
Kekoro W	KPIT-4	KPIT-4-4	560	<1	0.06	61	230	<2	<2	16	28	0.20	<10	<10	117	<10	84
Kekoro W	KPIT-4	KPIT-4-5	380	<1	0.07	51	280	<2	<2	14	23	0.24	<10	<10	103	<10	84
Kekoro W	KPIT-5	KPIT-5-1	295	<1	<0.01	46	170	<2	<2	6	18	0.09	<10	<10	68	<10	88
Kekoro W	KPIT-5	KPIT-5-2	305	<1	<0.01	45	110	8	<2	8	25	0.10	<10	<10	83	<10	84
Kekoro W	KPIT-5	KPIT-5-3	335	<1	0.02	45	120	6	<2	6	27	0.10	<10	<10	77	<10	90
Kekoro W	KPIT-5	KPIT-5-4	885	<1	0.04	54	420	2	<2	14	50	0.11	<10	<10	95	<10	152
Kekoro W	KPIT-5	KPIT-5-5	585	<1	0.03	45	230	2	<2	12	43	0.11	<10	<10	96	<10	114
Kekoro W	KPIT-6	KPIT-6-1	505	<1	<0.01	20	270	12	2	16	4	0.08	<10	<10	440	<10	32
Kekoro W	KPIT-6	KPIT-6-2	1760	<1	<0.01	26	200	18	<2	21	6	0.08	<10	<10	453	<10	36
Kekoro W	KPIT-6	KPIT-6-3	1145	<1	<0.01	77	210	14	<2	32	15	0.13	<10	<10	259	<10	102
Kekoro W	KPIT-6	KPIT-6-4	520	<1	0.01	57	50	10	<2	32	18	0.11	<10	<10	301	<10	94
Kekoro W	KPIT-6	KPIT-6-5	370	<1	<0.01	39	150	6	<2	28	14	0.12	<10	<10	252	<10	68
Kekoro W	KPIT-7	KPIT-7-1	1585	<1	<0.01	47	70	12	<2	30	11	0.11	<10	<10	268	<10	102
Kekoro W	KPIT-7	KPIT-7-2	1290	<1	<0.01	45	30	6	<2	31	15	0.14	<10	<10	236	<10	132
Kekoro W	KPIT-7	KPIT-7-3	775	<1	0.02	56	60	14	<2	23	19	0.13	<10	<10	210	<10	108
Kekoro W	KPIT-7	KPIT-7-4	1060	<1	0.03	41	130	10	<2	22	16	0.16	<10	<10	231	<10	96
Kekoro W	KPIT-7	KPIT-7-5	850	<1	0.03	57	220	<2	<2	25	22	0.13	<10	<10	158	<10	114
Kekoro W	KPIT-8	KPIT-8-1	920	<1	0.01	67	120	8	<2	23	24	0.14	<10	<10	179	<10	74
Kekoro W	KPIT-8	KPIT-8-2	815	<1	<0.01	67	40	6	<2	17	31	0.17	<10	<10	98	<10	98
Kekoro W	KPIT-8	KPIT-8-3	720	<1	0.01	62	70	<2	<2	9	39	0.17	<10	<10	80	<10	58
Kekoro W	KPIT-8	KPIT-8-4	535	<1	0.04	63	540	<2	<2	7	44	0.17	<10	<10	80	<10	50
Kekoro W	KPIT-8	KPIT-8-5	495	<1	0.07	64	670	<2	<2	8	55	0.18	<10	<10	84	<10	56
Kekoro W	KPIT-9	KPIT-9-1	430	<1	<0.01	54	160	16	<2	18	18	0.05	<10	<10	365	<10	60
Kekoro W	KPIT-9	KPIT-9-2	915	<1	<0.01	55	180	16	<2	18	17	0.06	<10	<10	483	<10	54
Kekoro W	KPIT-9	KPIT-9-3	345	<1	<0.01	54	90	10	<2	13	21	0.05	<10	<10	262	<10	70
Kekoro W	KPIT-9	KPIT-9-4	1040	<1	0.02	39	80	6	<2	8	26	0.12	<10	<10	96	<10	54
Kekoro W	KPIT-9	KPIT-9-5	640	<1	0.03	37	100	4	<2	7	21	0.13	<10	<10	84	<10	54
Kekoro W	KPIT-11	KPIT-11-1	520	5	<0.01	19	250	30	4	19	5	0.07	<10	<10	573	<10	28
Kekoro W	KPIT-11	KPIT-11-2	360	3	<0.01	20	190	24	2	20	10	0.05	<10	<10	380	<10	24
Kekoro W	KPIT-11	KPIT-11-3	125	<1	<0.01	24	130	12	<2	15	8	0.03	<10	<10	212	<10	24
Kekoro W	KPIT-11	KPIT-11-4	55	<1	<0.01	19	100	8	<2	14	3	0.03	<10	<10	172	<10	28
Kekoro W	KPIT-11	KPIT-11-5	85	<1	<0.01	21	130	10	<2	14	3	0.03	<10	<10	181	<10	26
Kekoro W	KPIT-12	KPIT-12-1	175	5	<0.01	8	260	16	8	21	3	0.05	<10	<10	444	<10	12
Kekoro W	KPIT-12	KPIT-12-2	245	3	<0.01	7	210	18	2	19	2	0.05	<10	<10	384	<10	12
Kekoro W	KPIT-12	KPIT-12-3	225	4	<0.01	5	210	18	8	20	3	0.05	<10	<10	451	<10	18
Kekoro W	KPIT-12	KPIT-12-4	230	6	<0.01	6	380	24	8	24	4	0.05	<10	<10	790	<10	20
Kekoro W	KPIT-13	KPIT-13-1	280	4	<0.01	12	320	22	2	21	4	0.07	<10	<10	591	<10	12
Kekoro W	KPIT-13	KPIT-13-2	425	4	<0.01	13	270	28	2	21	4	0.06	<10	<10	542	<10	14
Kekoro W	KPIT-13	KPIT-13-3	180	3	<0.01	9	300	22	2	23	3	0.06	<10	<10	569	<10	12
Kekoro W	KPIT-13	KPIT-13-4	175	4	<0.01	9	300	18	<2	22	1	0.06	<10	<10	530	<10	10
Kekoro W	KPIT-13	KPIT-13-5	245	4	<0.01	10	310	24	2	20	1	0.06	<10	<10	472	<10	16
Kekoro W	KPIT-14	KPIT-14-1	295	4	<0.01	10	280	26	<2	19	6	0.07	<10	<10	537	<10	10
Kekoro W	KPIT-14	KPIT-14-2	450	3	<0.01	15	220	22	2	19	9	0.06	<10	<10	454	<10	16
Kekoro W	KPIT-14	KPIT-14-3	415	<1	<0.01	18	110	16	<2	11	16	0.03	<10	<10	145	<10	22
Kekoro W	KPIT-14	KPIT-14-4	430	<1	<0.01	33	160	6	<2	6	8	0.01	<10	<10	108	<10	34
Kekoro W	KPIT-14	KPIT-14-5	295	<1	<0.01	40	270	2	<2	5	5	0.01	<10	<10	70	<10	44
Kekoro W	KPIT-15	KPIT-15-1	500	1	<0.01	53	160	24	<2	9	108	0.08	<10	<10	106	<10	138
Kekoro W	KPIT-15	KPIT-15-2	320	<1	<0.01	36	60	2	<2	10	22	0.14	<10	<10	78	<10	94
Kekoro W	KPIT-15	KPIT-15-3	340	<1	0.01	35	90	8	<2	9	29	0.14	<10	<10	73	<10	84
Kekoro W	KPIT-15	KPIT-15-4	285	<1	0.02	37	90	6	<2	8	25	0.13	<10	<10	67	<10	76
Kekoro W	KPIT-15	KPIT-15-5	310	<1	0.03	44	150	10	<2	10	31	0.12	<10	<10	85	<10	92
Kekoro W	KPIT-16	KPIT-16-1	555	<1	<0.01	18	110	14	<2	8	11	0.04	<10	<10	109	<10	30
Kekoro W	KPIT-16	KPIT-16-2	400	<1	<0.01	18	60	12	<2	9	10	0.04	<10	<10	97	<10	28
Kekoro W	KPIT-16	KPIT-16-3	210	<1	<0.01	17	50	10	<2	9	11	0.03	<10	<10	106	20	24
Kekoro W	KPIT-16	KPIT-16-4	150	<1	<0.01	17	50	6	<2	9	12	0.04	<10	<10	111	<10	26
Kekoro W	KPIT-16	KPIT-16-5	225	<1	<0.01	13	60	8	<2	8	8	0.03	<10	<10	108	<10	28
Kekoro W	KPIT-17	KPIT-17-1	200	3	<0.01	10	610	14	6	24	4	0.06	<10	<10	605	<10	18

Prospect	Sample No.	A	T	P	F	X	D	Depth (m)		UTM Coord.		Local Coord.		Au ppb	Ag ppm	Al %	As ppm
								from	to	Easting	Northing	Easting	Northing				
Kekoro W	KPIT-17	KPIT-17-2	A	-	-	-	-	1	2	708.789	1,307.240	0	-3,000	2	<0.2	3.72	70
Kekoro W	KPIT-17	KPIT-17-3	A	-	-	-	-	2	3	708.789	1,307.240	0	-3,000	<1	0.2	2.88	72
Kekoro W	KPIT-17	KPIT-17-4	A	-	-	-	-	3	4	708.789	1,307.240	0	-3,000	<1	0.2	2.85	72
Kekoro W	KPIT-17	KPIT-17-5	A	-	-	-	-	4	5	708.789	1,307.240	0	-3,000	3	0.2	2.71	72
Kekoro W	KPIT-18	KPIT-18-1	A	-	-	-	-	0	1	708.830	1,309.640	0	-600	4	0.2	2.44	116
Kekoro W	KPIT-18	KPIT-18-2	A	-	-	-	-	1	2	708.830	1,309.640	0	-600	6	0.4	2.41	96
Kekoro W	KPIT-18	KPIT-18-3	A	-	-	-	-	2	3	708.830	1,309.640	0	-600	6	<0.2	2.46	126
Kekoro W	KPIT-18	KPIT-18-4	A	-	-	-	-	3	4	708.830	1,309.640	0	-600	6	<0.2	2.10	94
Kekoro W	KPIT-18	KPIT-18-5	A	-	-	-	-	4	5	708.830	1,309.640	0	-600	5	<0.2	2.03	20
Kekoro W	KPIT-19	KPIT-19-1	A	-	-	-	-	0	1	708.180	1,312.564	-700	2,312	120	0.4	2.66	284
Kekoro W	KPIT-19	KPIT-19-2	A	-	-	-	-	1	2	708.180	1,312.564	-700	2,312	84	<0.2	2.05	116
Kekoro W	KPIT-19	KPIT-19-3	A	-	-	-	-	2	3	708.180	1,312.564	-700	2,312	88	<0.2	1.64	88
Kekoro W	KPIT-19	KPIT-19-4	A	-	-	-	-	3	4	708.180	1,312.564	-700	2,312	71	<0.2	1.65	124
Kekoro W	KPIT-19	KPIT-19-5	A	-	-	-	-	4	5	708.180	1,312.564	-700	2,312	145	<0.2	1.32	80
Kekoro W	KPIT-20	KPIT-20-1	A	-	-	-	-	0	1	708.078	1,312.503	-800	2,250	220	0.4	3.75	168
Kekoro W	KPIT-20	KPIT-20-2	A	-	-	-	-	1	2	708.078	1,312.503	-800	2,250	155	1.0	2.50	138
Kekoro W	KPIT-20	KPIT-20-3	A	-	-	-	-	2	3	708.078	1,312.503	-800	2,250	120	0.4	2.56	128
Kekoro W	KPIT-20	KPIT-20-4	A	-	-	-	-	3	4	708.078	1,312.503	-800	2,250	230	0.6	1.94	202
Kekoro W	KPIT-20	KPIT-20-5	A	-	-	-	-	4	5	708.078	1,312.503	-800	2,250	180	0.8	2.10	238
Kekoro W	KPIT-21	KPIT-21-1	A	-	-	-	-	0	1	708.128	1,312.502	-750	2,250	790	1.0	4.16	320
Kekoro W	KPIT-21	KPIT-21-2	A	-	-	-	-	1	2	708.128	1,312.502	-750	2,250	270	0.6	4.35	302
Kekoro W	KPIT-21	KPIT-21-3	A	-	-	-	-	2	3	708.128	1,312.502	-750	2,250	310	<0.2	2.36	146
Kekoro W	KPIT-21	KPIT-21-4	A	-	-	-	-	3	4	708.128	1,312.502	-750	2,250	130	<0.2	1.85	62
Kekoro W	KPIT-21	KPIT-21-5	A	-	-	-	-	4	5	708.128	1,312.502	-750	2,250	1,440	0.2	2.47	166
Kekoro W	KPIT-23	KPIT-23-1	A	-	-	-	-	0	1	708.228	1,312.501	-650	2,250	140	0.6	4.16	202
Kekoro W	KPIT-23	KPIT-23-2	A	-	-	-	-	1	2	708.228	1,312.501	-650	2,250	115	0.6	3.70	180
Kekoro W	KPIT-23	KPIT-23-3	A	-	-	-	-	2	3	708.228	1,312.501	-650	2,250	43	0.6	4.56	216
Kekoro W	KPIT-23	KPIT-23-4	A	-	-	-	-	3	4	708.228	1,312.501	-650	2,250	57	0.6	4.90	250
Kekoro W	KPIT-23	KPIT-23-5	A	-	-	-	-	4	5	708.228	1,312.501	-650	2,250	36	0.4	4.47	242
Kekoro W	KPIT-24	KPIT-24-1	A	-	-	-	-	0	1	708.278	1,312.500	-600	2,250	60	0.6	3.54	316
Kekoro W	KPIT-24	KPIT-24-2	A	-	-	-	-	1	2	708.278	1,312.500	-600	2,250	150	0.2	3.30	214
Kekoro W	KPIT-24	KPIT-24-3	A	-	-	-	-	2	3	708.278	1,312.500	-600	2,250	110	0.2	2.26	250
Kekoro W	KPIT-24	KPIT-24-4	A	-	-	-	-	3	4	708.278	1,312.500	-600	2,250	130	0.2	2.29	240
Kekoro W	KPIT-24	KPIT-24-5	A	-	-	-	-	4	5	708.278	1,312.500	-600	2,250	96	<0.2	1.93	160
Kekoro W	KPIT-25	KPIT-25-1	A	-	-	-	-	0	1	708.077	1,312.443	-800	2,190	240	0.4	4.32	290
Kekoro W	KPIT-25	KPIT-25-1	A	-	-	-	-	0	1	708.077	1,312.443	-800	2,190	220	0.2	3.85	208
Kekoro W	KPIT-25	KPIT-25-1	A	-	-	-	-	0	1	708.077	1,312.443	-800	2,190	185	0.2	2.96	276
Kekoro W	KPIT-25	KPIT-25-1	A	-	-	-	-	0	1	708.077	1,312.443	-800	2,190	220	0.6	2.15	846
Kekoro W	KPIT-25	KPIT-25-1	A	-	-	-	-	0	1	708.077	1,312.443	-800	2,190	290	0.6	2.21	562
Kekoro W	KPIT-26	KPIT-26-1	A	-	-	-	-	0	1	708.127	1,312.442	-750	2,190	210	0.8	4.26	416
Kekoro W	KPIT-26	KPIT-26-2	A	-	-	-	-	1	2	708.127	1,312.442	-750	2,190	180	1.0	4.61	544
Kekoro W	KPIT-26	KPIT-26-3	A	-	-	-	-	2	3	708.127	1,312.442	-750	2,190	195	0.6	4.62	336
Kekoro W	KPIT-26	KPIT-26-4	A	-	-	-	-	3	4	708.127	1,312.442	-750	2,190	230	0.6	3.20	306
Kekoro W	KPIT-26	KPIT-26-5	A	-	-	-	-	4	5	708.127	1,312.442	-750	2,190	260	0.6	2.48	554
Kekoro W	KPIT-27	KPIT-27-1	A	-	-	-	-	0	1	708.177	1,312.442	-700	2,190	180	0.6	3.45	354
Kekoro W	KPIT-27	KPIT-27-2	A	-	-	-	-	1	2	708.177	1,312.442	-700	2,190	640	<0.2	2.89	518
Kekoro W	KPIT-27	KPIT-27-3	A	-	-	-	-	2	3	708.177	1,312.442	-700	2,190	280	<0.2	2.45	162
Kekoro W	KPIT-27	KPIT-27-4	A	-	-	-	-	3	4	708.177	1,312.442	-700	2,190	92	<0.2	1.75	160
Kekoro W	KPIT-27	KPIT-27-5	A	-	-	-	-	4	5	708.177	1,312.442	-700	2,190	62	<0.2	1.88	152
Kekoro W	KPIT-28	KPIT-28-1	A	-	-	-	-	0	1	708.227	1,312.441	-650	2,190	220	0.8	5.71	436
Kekoro W	KPIT-28	KPIT-28-2	A	-	-	-	-	1	2	708.227	1,312.441	-650	2,190	230	0.2	3.43	428
Kekoro W	KPIT-28	KPIT-28-3	A	-	-	-	-	2	3	708.227	1,312.441	-650	2,190	270	1.4	2.72	386
Kekoro W	KPIT-28	KPIT-28-4	A	-	-	-	-	3	4	708.227	1,312.441	-650	2,190	660	<0.2	2.56	212
Kekoro W	KPIT-28	KPIT-28-5	A	-	-	-	-	4	5	708.227	1,312.441	-650	2,190	160	<0.2	1.93	166
Kekoro W	KPIT-30	KPIT-30-1	A	-	-	-	-	0	1	708.126	1,312.377	-750	2,125	250	0.8	3.64	538
Kekoro W	KPIT-30	KPIT-30-2	A	-	-	-	-	1	2	708.126	1,312.377	-750	2,125	420	0.8	3.74	528
Kekoro W	KPIT-30	KPIT-30-3	A	-	-	-	-	2	3	708.126	1,312.377	-750	2,125	230	0.2	3.90	464
Kekoro W	KPIT-30	KPIT-30-4	A	-	-	-	-	3	4	708.126	1,312.377	-750	2,125	330	0.2	2.10	496
Kekoro W	KPIT-31	KPIT-31-1	A	-	-	-	-	0	1	708.176	1,312.377	-700	2,125	270	0.4	2.03	280
Kekoro W	KPIT-31	KPIT-31-2	A	-	-	-	-	1	2	708.176	1,312.377	-700	2,125	2,360	<0.2	1.21	150
Kekoro W	KPIT-31	KPIT-31-3	A	-	-	-	-	2	3	708.176	1,312.377	-700	2,125	7,240	0.2	0.79	246
Kekoro W	KPIT-31	KPIT-31-4	A	-	-	-	-	3	4	708.176	1,312.377	-700	2,125	210	<0.2	0.56	128
Kekoro W	KPIT-31	KPIT-31-5	A	-	-	-	-	4	5	708.176	1,312.377	-700	2,125	520	<0.2	1.05	362
Kekoro W	KPIT-32	KPIT-32-1	A	-	-	-	-	0	1	708.226	1,312.376	-650	2,125	250	0.2	3.54	358
Kekoro W	KPIT-32	KPIT-32-2	A	-	-	-	-	1	2	708.226	1,312.376	-650	2,125	135	<0.2	2.97	408
Kekoro W	KPIT-32	KPIT-32-3	A	-	-	-	-	2	3	708.226	1,312.376	-650	2,125	130	<0.2	3.25	160
Kekoro W	KPIT-32	KPIT-32-4	A	-	-	-	-	3	4	708.226	1,312.376	-650	2,125	150	<0.2	3.12	268
Kekoro W	KPIT-32	KPIT-32-5	A	-	-	-	-	4	5	708.226	1,312.376	-650	2,125	210	<0.2	3.26	232

Prospect	Sample No.	Ba	Be	Bi	Ca	Cd	Co	Cr	Cu	Fe	Ga	Hg	K	La	Mg	
		ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	%	ppm	%	
Kekoro W	KPIT-17	KPIT-17-2	10	0.5	<2	<0.01	<0.5	3	932	54	>15.00	20	<1	0.03	10	0.02
Kekoro W	KPIT-17	KPIT-17-3	10	0.5	<2	<0.01	<0.5	1	739	41	>15.00	20	<1	0.03	10	0.01
Kekoro W	KPIT-17	KPIT-17-4	10	0.5	<2	<0.01	<0.5	<1	754	42	>15.00	20	<1	0.02	10	0.01
Kekoro W	KPIT-17	KPIT-17-5	10	0.5	<2	<0.01	<0.5	1	739	42	>15.00	20	<1	0.02	10	0.01
Kekoro W	KPIT-18	KPIT-18-1	10	0.5	<2	0.02	<0.5	6	569	68	>15.00	10	<1	0.03	<10	0.03
Kekoro W	KPIT-18	KPIT-18-2	10	0.5	<2	0.01	<0.5	7	500	73	>15.00	10	<1	0.01	10	0.03
Kekoro W	KPIT-18	KPIT-18-3	10	0.5	<2	0.01	<0.5	5	378	97	>15.00	20	<1	0.03	10	0.02
Kekoro W	KPIT-18	KPIT-18-4	70	0.5	<2	<0.01	<0.5	8	292	106	>15.00	10	<1	0.03	10	0.04
Kekoro W	KPIT-18	KPIT-18-5	130	1.5	<2	0.05	<0.5	17	88	69	5.76	10	<1	0.37	30	0.49
Kekoro W	KPIT-19	KPIT-19-1	240	0.5	<2	<0.01	<0.5	20	212	92	13.00	10	<1	0.03	10	0.02
Kekoro W	KPIT-19	KPIT-19-2	30	<0.5	<2	0.01	<0.5	8	114	58	9.97	10	<1	0.03	20	0.02
Kekoro W	KPIT-19	KPIT-19-3	10	<0.5	<2	0.03	<0.5	6	109	72	8.43	10	<1	0.02	10	0.01
Kekoro W	KPIT-19	KPIT-19-4	10	0.5	<2	0.01	<0.5	10	133	66	8.34	10	<1	0.01	10	<0.01
Kekoro W	KPIT-19	KPIT-19-5	30	<0.5	<2	<0.01	<0.5	4	110	45	6.19	10	<1	0.05	<10	<0.01
Kekoro W	KPIT-20	KPIT-20-1	<10	<0.5	<2	<0.01	<0.5	1	331	16	>15.00	30	<1	0.01	<10	0.01
Kekoro W	KPIT-20	KPIT-20-2	<10	<0.5	<2	<0.01	<0.5	<1	366	13	>15.00	30	<1	<0.01	<10	<0.01
Kekoro W	KPIT-20	KPIT-20-3	<10	<0.5	<2	<0.01	<0.5	<1	387	15	>15.00	20	<1	<0.01	<10	<0.01
Kekoro W	KPIT-20	KPIT-20-4	<10	<0.5	<2	<0.01	<0.5	<1	288	22	>15.00	20	<1	<0.01	<10	<0.01
Kekoro W	KPIT-20	KPIT-20-5	<10	<0.5	<2	<0.01	<0.5	<1	357	22	>15.00	20	<1	<0.01	<10	<0.01
Kekoro W	KPIT-21	KPIT-21-1	10	0.5	<2	<0.01	<0.5	3	425	21	>15.00	20	<1	0.01	<10	0.01
Kekoro W	KPIT-21	KPIT-21-2	10	<0.5	<2	<0.01	<0.5	3	473	30	>15.00	20	<1	0.02	10	0.01
Kekoro W	KPIT-21	KPIT-21-3	60	<0.5	<2	<0.01	<0.5	5	146	36	8.37	10	<1	0.04	30	0.02
Kekoro W	KPIT-21	KPIT-21-4	10	<0.5	<2	<0.01	<0.5	<1	122	20	6.73	10	<1	0.01	10	0.01
Kekoro W	KPIT-21	KPIT-21-5	10	<0.5	<2	<0.01	<0.5	1	231	23	10.70	10	<1	0.01	10	0.01
Kekoro W	KPIT-23	KPIT-23-1	40	<0.5	<2	0.02	<0.5	11	324	26	>15.00	20	<1	0.04	<10	0.03
Kekoro W	KPIT-23	KPIT-23-2	30	<0.5	<2	0.01	<0.5	11	261	21	>15.00	20	<1	0.01	<10	0.01
Kekoro W	KPIT-23	KPIT-23-3	10	<0.5	<2	0.02	<0.5	4	309	23	>15.00	20	<1	0.01	<10	0.01
Kekoro W	KPIT-23	KPIT-23-4	10	<0.5	<2	0.01	<0.5	1	288	18	>15.00	30	<1	0.01	<10	<0.01
Kekoro W	KPIT-23	KPIT-23-5	10	<0.5	<2	0.01	<0.5	6	306	28	>15.00	20	<1	0.01	<10	0.01
Kekoro W	KPIT-24	KPIT-24-1	10	<0.5	<2	<0.01	<0.5	6	398	24	>15.00	10	<1	0.03	<10	0.01
Kekoro W	KPIT-24	KPIT-24-2	10	<0.5	<2	0.01	<0.5	3	213	19	12.30	10	<1	0.03	10	0.02
Kekoro W	KPIT-24	KPIT-24-3	20	<0.5	<2	0.02	<0.5	2	197	23	12.10	10	<1	0.03	10	0.03
Kekoro W	KPIT-24	KPIT-24-4	10	<0.5	<2	0.03	<0.5	6	175	35	12.00	10	<1	0.03	10	0.02
Kekoro W	KPIT-24	KPIT-24-5	10	<0.5	<2	<0.01	<0.5	9	85	59	9.78	10	<1	0.03	20	<0.01
Kekoro W	KPIT-25	KPIT-25-1	10	<0.5	<2	<0.01	<0.5	3	237	18	>15.00	20	<1	0.03	<10	0.02
Kekoro W	KPIT-25	KPIT-25-1	10	<0.5	<2	<0.01	<0.5	3	209	25	14.60	20	<1	0.03	10	0.02
Kekoro W	KPIT-25	KPIT-25-1	10	<0.5	<2	<0.01	<0.5	1	200	19	>15.00	20	<1	0.02	<10	0.01
Kekoro W	KPIT-25	KPIT-25-1	<10	<0.5	<2	<0.01	<0.5	<1	292	54	>15.00	20	<1	0.01	10	<0.01
Kekoro W	KPIT-25	KPIT-25-1	<10	<0.5	<2	<0.01	<0.5	<1	317	45	>15.00	20	<1	0.01	<10	<0.01
Kekoro W	KPIT-26	KPIT-26-1	10	<0.5	<2	<0.01	<0.5	1	424	15	>15.00	20	<1	0.01	<10	0.01
Kekoro W	KPIT-26	KPIT-26-2	<10	<0.5	<2	<0.01	<0.5	1	469	19	>15.00	20	<1	0.01	<10	0.01
Kekoro W	KPIT-26	KPIT-26-3	<10	<0.5	<2	<0.01	<0.5	<1	449	17	>15.00	20	<1	0.01	<10	0.01
Kekoro W	KPIT-26	KPIT-26-4	160	<0.5	<2	<0.01	<0.5	9	349	34	>15.00	20	<1	0.02	10	0.01
Kekoro W	KPIT-26	KPIT-26-5	40	<0.5	<2	<0.01	<0.5	1	381	37	>15.00	20	<1	0.01	10	0.01
Kekoro W	KPIT-27	KPIT-27-1	30	<0.5	<2	<0.01	<0.5	4	381	15	>15.00	10	<1	0.03	<10	0.02
Kekoro W	KPIT-27	KPIT-27-2	10	0.5	<2	<0.01	<0.5	2	344	33	>15.00	20	<1	0.02	10	0.01
Kekoro W	KPIT-27	KPIT-27-3	70	<0.5	<2	0.02	<0.5	6	108	33	8.53	10	<1	0.04	20	0.04
Kekoro W	KPIT-27	KPIT-27-4	80	0.5	<2	<0.01	<0.5	5	147	34	7.60	10	<1	0.03	10	0.01
Kekoro W	KPIT-27	KPIT-27-5	90	0.5	2	<0.01	<0.5	4	95	40	7.63	10	<1	0.09	30	0.01
Kekoro W	KPIT-28	KPIT-28-1	70	<0.5	<2	0.03	<0.5	5	475	25	>15.00	20	<1	0.04	<10	0.04
Kekoro W	KPIT-28	KPIT-28-2	140	<0.5	<2	0.03	<0.5	20	274	36	13.75	20	<1	0.05	10	0.04
Kekoro W	KPIT-28	KPIT-28-3	160	<0.5	<2	0.04	<0.5	11	132	42	7.72	10	<1	0.07	30	0.08
Kekoro W	KPIT-28	KPIT-28-4	60	<0.5	<2	0.04	<0.5	3	115	29	5.89	10	<1	0.08	30	0.09
Kekoro W	KPIT-28	KPIT-28-5	60	<0.5	<2	0.02	<0.5	1	177	31	5.31	10	<1	0.14	10	0.15
Kekoro W	KPIT-30	KPIT-30-1	10	<0.5	<2	0.03	<0.5	3	506	21	>15.00	20	1	0.03	<10	0.02
Kekoro W	KPIT-30	KPIT-30-2	10	<0.5	<2	0.01	<0.5	1	528	21	>15.00	20	<1	0.02	<10	0.01
Kekoro W	KPIT-30	KPIT-30-3	10	<0.5	<2	0.01	<0.5	<1	425	28	>15.00	30	<1	0.01	<10	0.01
Kekoro W	KPIT-30	KPIT-30-4	10	<0.5	<2	0.02	<0.5	<1	310	39	14.20	20	<1	0.01	10	0.01
Kekoro W	KPIT-31	KPIT-31-1	40	<0.5	<2	0.01	<0.5	5	305	46	12.65	10	<1	0.03	10	0.01
Kekoro W	KPIT-31	KPIT-31-2	30	<0.5	<2	0.01	<0.5	1	129	28	6.73	10	<1	0.05	20	0.01
Kekoro W	KPIT-31	KPIT-31-3	30	<0.5	<2	0.02	<0.5	3	165	37	6.68	<10	<1	0.03	20	<0.01
Kekoro W	KPIT-31	KPIT-31-4	40	<0.5	<2	0.01	<0.5	1	116	29	4.89	<10	<1	0.03	30	<0.01
Kekoro W	KPIT-31	KPIT-31-5	50	0.5	<2	<0.01	<0.5	4	370	58	7.43	10	<1	0.02	30	0.01
Kekoro W	KPIT-32	KPIT-32-1	190	0.5	<2	<0.01	<0.5	9	303	32	11.60	20	<1	0.53	20	0.47
Kekoro W	KPIT-32	KPIT-32-2	250	1.0	<2	0.01	<0.5	25	128	52	5.22	10	<1	0.85	40	0.96
Kekoro W	KPIT-32	KPIT-32-3	340	0.5	<2	0.01	<0.5	12	140	14	4.01	10	<1	1.29	30	1.35
Kekoro W	KPIT-32	KPIT-32-4	430	1.5	<2	0.01	<0.5	27	135	23	4.29	10	<1	1.28	30	1.28
Kekoro W	KPIT-32	KPIT-32-5	450	1.5	<2	0.02	<0.5	25	145	33	4.31	10	<1	1.40	30	1.39

Prospect		Sample No.	Mn	Mo	Na	Ni	P	Pb	Sb	Sc	Sr	Ti	Tl	U	V	W	Zn
			ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm
Kekoro W	KPIT-17	KPIT-17-2	165	3	<0.01	9	530	10	<2	22	4	0.05	<10	<10	504	<10	16
Kekoro W	KPIT-17	KPIT-17-3	175	2	<0.01	7	430	10	<2	17	3	0.05	<10	<10	429	<10	10
Kekoro W	KPIT-17	KPIT-17-4	180	3	<0.01	6	450	16	2	18	4	0.05	<10	<10	472	<10	8
Kekoro W	KPIT-17	KPIT-17-5	170	3	<0.01	6	440	12	<2	17	4	0.05	<10	<10	480	<10	8
Kekoro W	KPIT-18	KPIT-18-1	210	3	<0.01	14	600	14	2	18	5	0.05	<10	<10	460	<10	32
Kekoro W	KPIT-18	KPIT-18-2	190	<1	<0.01	13	490	14	<2	18	5	0.03	<10	<10	409	<10	28
Kekoro W	KPIT-18	KPIT-18-3	215	3	<0.01	12	270	22	<2	19	5	0.05	<10	<10	414	<10	28
Kekoro W	KPIT-18	KPIT-18-4	380	1	<0.01	16	160	20	<2	18	7	0.01	<10	<10	352	<10	32
Kekoro W	KPIT-18	KPIT-18-5	180	<1	0.03	38	50	10	<2	13	15	0.06	<10	<10	111	<10	88
Kekoro W	KPIT-19	KPIT-19-1	1290	1	<0.01	37	220	12	2	12	5	0.01	<10	<10	242	<10	102
Kekoro W	KPIT-19	KPIT-19-2	305	4	<0.01	23	130	12	<2	11	5	0.03	<10	<10	150	<10	46
Kekoro W	KPIT-19	KPIT-19-3	175	1	<0.01	30	150	18	<2	12	7	0.05	<10	<10	143	<10	44
Kekoro W	KPIT-19	KPIT-19-4	130	<1	<0.01	45	130	8	<2	12	5	0.05	<10	<10	150	<10	54
Kekoro W	KPIT-19	KPIT-19-5	45	<1	<0.01	40	120	8	<2	7	4	0.04	<10	<10	111	<10	28
Kekoro W	KPIT-20	KPIT-20-1	100	<1	<0.01	5	160	6	2	11	2	0.05	<10	<10	241	<10	6
Kekoro W	KPIT-20	KPIT-20-2	80	<1	<0.01	5	200	4	2	12	1	0.07	<10	<10	282	<10	4
Kekoro W	KPIT-20	KPIT-20-3	80	<1	<0.01	4	200	6	<2	12	1	0.06	<10	<10	262	<10	4
Kekoro W	KPIT-20	KPIT-20-4	60	<1	<0.01	4	180	2	2	12	1	0.06	<10	<10	269	<10	8
Kekoro W	KPIT-20	KPIT-20-5	70	<1	<0.01	2	120	2	2	12	1	0.07	<10	<10	303	<10	6
Kekoro W	KPIT-21	KPIT-21-1	200	<1	<0.01	11	320	12	2	12	6	0.07	<10	<10	339	<10	18
Kekoro W	KPIT-21	KPIT-21-2	185	<1	<0.01	10	210	10	2	14	5	0.07	<10	<10	354	<10	16
Kekoro W	KPIT-21	KPIT-21-3	350	<1	<0.01	19	140	14	<2	10	16	0.05	<10	<10	134	<10	22
Kekoro W	KPIT-21	KPIT-21-4	200	<1	<0.01	10	100	14	<2	9	6	0.08	<10	<10	127	<10	14
Kekoro W	KPIT-21	KPIT-21-5	125	<1	<0.01	11	150	12	<2	11	9	0.08	<10	<10	197	<10	18
Kekoro W	KPIT-23	KPIT-23-1	380	<1	<0.01	15	310	8	<2	12	6	0.05	<10	<10	293	<10	28
Kekoro W	KPIT-23	KPIT-23-2	385	<1	<0.01	6	280	6	<2	14	5	0.07	<10	<10	261	<10	16
Kekoro W	KPIT-23	KPIT-23-3	250	<1	<0.01	8	190	8	<2	12	7	0.07	<10	<10	287	<10	18
Kekoro W	KPIT-23	KPIT-23-4	105	<1	<0.01	5	190	6	2	12	5	0.07	<10	<10	359	<10	14
Kekoro W	KPIT-23	KPIT-23-5	145	1	<0.01	14	170	6	<2	12	6	0.07	<10	<10	311	<10	48
Kekoro W	KPIT-24	KPIT-24-1	135	1	<0.01	15	230	4	<2	10	4	0.05	<10	<10	353	<10	30
Kekoro W	KPIT-24	KPIT-24-2	115	1	<0.01	11	120	8	<2	8	5	0.03	<10	<10	226	<10	12
Kekoro W	KPIT-24	KPIT-24-3	160	<1	<0.01	8	130	12	<2	11	7	0.03	<10	<10	244	<10	18
Kekoro W	KPIT-24	KPIT-24-4	190	2	<0.01	21	90	12	<2	10	8	0.04	<10	<10	210	<10	38
Kekoro W	KPIT-24	KPIT-24-5	165	6	<0.01	34	60	12	<2	9	5	0.04	<10	<10	139	<10	68
Kekoro W	KPIT-25	KPIT-25-1	120	1	<0.01	7	220	8	<2	9	3	0.05	<10	<10	242	<10	8
Kekoro W	KPIT-25	KPIT-25-1	115	1	<0.01	10	190	12	<2	10	4	0.04	<10	<10	216	<10	12
Kekoro W	KPIT-25	KPIT-25-1	85	3	<0.01	7	140	20	<2	8	4	0.05	<10	<10	245	<10	6
Kekoro W	KPIT-25	KPIT-25-1	55	4	<0.01	6	140	106	6	10	5	0.05	<10	<10	382	<10	10
Kekoro W	KPIT-25	KPIT-25-1	65	1	<0.01	6	110	8	<2	11	2	0.05	<10	<10	370	<10	6
Kekoro W	KPIT-26	KPIT-26-1	145	<1	<0.01	6	270	12	2	11	2	0.06	<10	<10	355	<10	10
Kekoro W	KPIT-26	KPIT-26-2	125	2	<0.01	8	250	6	2	12	2	0.07	<10	<10	405	<10	14
Kekoro W	KPIT-26	KPIT-26-3	125	<1	<0.01	7	230	4	<2	12	2	0.06	<10	<10	345	<10	12
Kekoro W	KPIT-26	KPIT-26-4	875	<1	<0.01	14	170	42	<2	14	3	0.06	<10	<10	279	<10	22
Kekoro W	KPIT-26	KPIT-26-5	260	2	<0.01	11	210	14	2	14	4	0.06	<10	<10	347	<10	22
Kekoro W	KPIT-27	KPIT-27-1	285	<1	<0.01	7	260	12	<2	11	4	0.05	<10	<10	306	<10	12
Kekoro W	KPIT-27	KPIT-27-2	145	<1	<0.01	9	410	12	<2	18	4	0.06	<10	<10	331	<10	16
Kekoro W	KPIT-27	KPIT-27-3	395	<1	<0.01	15	170	16	<2	12	9	0.03	<10	<10	151	<10	20
Kekoro W	KPIT-27	KPIT-27-4	375	<1	<0.01	21	200	30	<2	10	17	0.04	<10	<10	133	<10	32
Kekoro W	KPIT-27	KPIT-27-5	205	<1	<0.01	28	340	26	<2	9	72	0.04	<10	<10	116	<10	46
Kekoro W	KPIT-28	KPIT-28-1	390	1	<0.01	7	270	16	<2	12	7	0.07	<10	<10	377	<10	24
Kekoro W	KPIT-28	KPIT-28-2	835	<1	<0.01	20	150	18	2	13	9	0.06	<10	<10	249	<10	24
Kekoro W	KPIT-28	KPIT-28-3	905	<1	<0.01	20	120	18	<2	14	15	0.05	<10	<10	149	<10	30
Kekoro W	KPIT-28	KPIT-28-4	255	<1	<0.01	13	80	10	<2	13	15	0.06	<10	<10	115	<10	24
Kekoro W	KPIT-28	KPIT-28-5	105	<1	<0.01	12	40	8	<2	12	8	0.08	<10	<10	108	<10	30
Kekoro W	KPIT-30	KPIT-30-1	200	<1	<0.01	11	270	12	2	12	7	0.07	<10	<10	395	<10	16
Kekoro W	KPIT-30	KPIT-30-2	150	1	<0.01	6	230	14	6	12	4	0.08	<10	<10	418	<10	14
Kekoro W	KPIT-30	KPIT-30-3	150	<1	<0.01	7	180	8	2	13	5	0.08	<10	<10	398	<10	18
Kekoro W	KPIT-30	KPIT-30-4	155	1	<0.01	9	150	12	<2	12	5	0.06	<10	<10	288	<10	14
Kekoro W	KPIT-31	KPIT-31-1	215	<1	<0.01	19	180	16	2	12	6	0.06	<10	<10	275	<10	26
Kekoro W	KPIT-31	KPIT-31-2	115	<1	<0.01	17	160	12	2	9	13	0.06	<10	<10	115	<10	16
Kekoro W	KPIT-31	KPIT-31-3	145	2	<0.01	28	220	16	2	10	14	0.04	<10	<10	121	<10	22
Kekoro W	KPIT-31	KPIT-31-4	95	1	<0.01	13	190	22	<2	7	25	0.04	<10	<10	81	<10	10
Kekoro W	KPIT-31	KPIT-31-5	240	<1	<0.01	58	250	22	2	12	28	0.06	<10	<10	139	<10	50
Kekoro W	KPIT-32	KPIT-32-1	345	<1	<0.01	27	140	12	<2	13	19	0.13	<10	<10	233	<10	44
Kekoro W	KPIT-32	KPIT-32-2	350	<1	<0.01	40	210	18	<2	11	54	0.13	<10	<10	105	<10	140
Kekoro W	KPIT-32	KPIT-32-3	180	<1	<0.01	35	100	2	<2	12	43	0.19	<10	<10	97	<10	66
Kekoro W	KPIT-32	KPIT-32-4	480	<1	<0.01	39	130	6	<2	11	54	0.18	<10	<10	100	<10	84
Kekoro W	KPIT-32	KPIT-32-5	330	<1	<0.01	42	170	8	<2	12	69	0.21	<10	<10	101	<10	106

Prospect	Sample No.	A	T	P	F	X	D	Depth (m)		UTM Coord.		Local Coord.		Au	Ag	Al	As
								from	to	Eastings	Northing	Eastings	Northing	ppb	ppm	%	ppm
Kekoro W	KPIT-33	KPIT-33-1	A					0	1	708.276	1,312.375	-600	2,125	115	0.4	2.28	1,140
Kekoro W	KPIT-33	KPIT-33-2	A					1	2	708.276	1,312.375	-600	2,125	180	0.4	2.08	1,080
Kekoro W	KPIT-33	KPIT-33-3	A					2	3	708.276	1,312.375	-600	2,125	230	<0.2	1.05	834
Kekoro W	KPIT-33	KPIT-33-4	A					3	4	708.276	1,312.375	-600	2,125	640	0.4	0.81	586
Kekoro W	KPIT-33	KPIT-33-5	A					4	5	708.276	1,312.375	-600	2,125	230	<0.2	2.13	260
Kekoro W	KPIT-34	KPIT-34-1	A					0	1	708.025	1,312.314	-850	2,060	165	0.2	3.96	414
Kekoro W	KPIT-34	KPIT-34-2	A					1	2	708.025	1,312.314	-850	2,060	180	0.2	3.30	214
Kekoro W	KPIT-34	KPIT-34-3	A					2	3	708.025	1,312.314	-850	2,060	115	<0.2	1.38	100
Kekoro W	KPIT-34	KPIT-34-4	A					3	4	708.025	1,312.314	-850	2,060	83	<0.2	0.94	64
Kekoro W	KPIT-34	KPIT-34-5	A					4	5	708.025	1,312.314	-850	2,060	77	<0.2	1.25	106
Kekoro W	KPIT-35	KPIT-35-1	A					0	1	708.075	1,312.313	-800	2,060	260	0.2	2.74	484
Kekoro W	KPIT-35	KPIT-35-2	A					1	2	708.075	1,312.313	-800	2,060	250	1.0	3.41	458
Kekoro W	KPIT-35	KPIT-35-3	A					2	3	708.075	1,312.313	-800	2,060	84	<0.2	1.28	168
Kekoro W	KPIT-35	KPIT-35-4	A					3	4	708.075	1,312.313	-800	2,060	190	<0.2	1.06	190
Kekoro W	KPIT-35	KPIT-35-5	A					4	5	708.075	1,312.313	-800	2,060	190	<0.2	1.23	158
Kekoro W	KPIT-36	KPIT-36-1	A					0	1	708.125	1,312.312	-750	2,060	310	1.4	4.35	350
Kekoro W	KPIT-36	KPIT-36-2	A					1	2	708.125	1,312.312	-750	2,060	350	0.8	2.88	424
Kekoro W	KPIT-36	KPIT-36-3	A					2	3	708.125	1,312.312	-750	2,060	540	1.0	3.17	480
Kekoro W	KPIT-36	KPIT-36-4	A					3	4	708.125	1,312.312	-750	2,060	290	0.4	3.30	554
Kekoro W	KPIT-36	KPIT-36-5	A					4	5	708.125	1,312.312	-750	2,060	765	0.2	2.93	166
Kekoro W	KPIT-37	KPIT-37-1	A					0	1	708.175	1,312.312	-700	2,060	310	0.4	2.65	354
Kekoro W	KPIT-37	KPIT-37-2	A					1	2	708.175	1,312.312	-700	2,060	410	<0.2	3.60	436
Kekoro W	KPIT-37	KPIT-37-3	A					2	3	708.175	1,312.312	-700	2,060	400	<0.2	2.55	290
Kekoro W	KPIT-37	KPIT-37-4	A					3	4	708.175	1,312.312	-700	2,060	890	<0.2	2.12	270
Kekoro W	KPIT-37	KPIT-37-5	A					4	5	708.175	1,312.312	-700	2,060	440	<0.2	3.71	126
Kekoro W	KPIT-38	KPIT-38-1	A					0	1	708.225	1,312.311	-650	2,060	920	0.4	2.56	448
Kekoro W	KPIT-38	KPIT-38-2	A					1	2	708.225	1,312.311	-650	2,060	210	<0.2	2.93	308
Kekoro W	KPIT-38	KPIT-38-3	A					2	3	708.225	1,312.311	-650	2,060	155	<0.2	2.96	264
Kekoro W	KPIT-38	KPIT-38-4	A					3	4	708.225	1,312.311	-650	2,060	130	<0.2	3.12	334
Kekoro W	KPIT-38	KPIT-38-5	A					4	5	708.225	1,312.311	-650	2,060	240	<0.2	2.90	228
Kekoro W	KPIT-39	KPIT-39-1	A					0	1	707.974	1,312.255	-900	2,000	200	0.4	2.88	280
Kekoro W	KPIT-39	KPIT-39-2	A					1	2	707.974	1,312.255	-900	2,000	170	0.2	2.35	200
Kekoro W	KPIT-39	KPIT-39-3	A					2	3	707.974	1,312.255	-900	2,000	180	<0.2	1.65	70
Kekoro W	KPIT-39	KPIT-39-4	A					3	4	707.974	1,312.255	-900	2,000	95	<0.2	1.30	54
Kekoro W	KPIT-39	KPIT-39-5	A					4	5	707.974	1,312.255	-900	2,000	580	<0.2	1.09	32
Kekoro W	KPIT-40	KPIT-40-1	A					0	1	708.024	1,312.254	-850	2,000	350	0.4	3.14	572
Kekoro W	KPIT-40	KPIT-40-2	A					1	2	708.024	1,312.254	-850	2,000	310	<0.2	1.86	252
Kekoro W	KPIT-40	KPIT-40-3	A					2	3	708.024	1,312.254	-850	2,000	175	<0.2	1.45	224
Kekoro W	KPIT-40	KPIT-40-4	A					3	4	708.024	1,312.254	-850	2,000	125	<0.2	1.45	238
Kekoro W	KPIT-40	KPIT-40-5	A					4	5	708.024	1,312.254	-850	2,000	140	4.4	1.18	138
Kekoro W	KPIT-41	KPIT-41-1	A					0	1	708.074	1,312.253	-800	2,000	190	<0.2	1.18	444
Kekoro W	KPIT-41	KPIT-41-2	A					1	2	708.074	1,312.253	-800	2,000	66	<0.2	1.31	468
Kekoro W	KPIT-41	KPIT-41-3	A					2	3	708.074	1,312.253	-800	2,000	87	0.2	1.32	538
Kekoro W	KPIT-41	KPIT-41-4	A					3	4	708.074	1,312.253	-800	2,000	290	<0.2	1.08	142
Kekoro W	KPIT-41	KPIT-41-5	A					4	5	708.074	1,312.253	-800	2,000	330	<0.2	1.13	504
Kekoro W	KPIT-42	KPIT-42-1	A				X	0	1	708.124	1,312.252	-750	2,000	39	<0.2	1.05	136
Kekoro W	KPIT-42	KPIT-42-2	A				X	1	2	708.124	1,312.252	-750	2,000	78	<0.2	1.06	122
Kekoro W	KPIT-42	KPIT-42-3	A				X	2	3	708.124	1,312.252	-750	2,000	120	<0.2	1.03	124
Kekoro W	KPIT-42	KPIT-42-4	A				X	3	4	708.124	1,312.252	-750	2,000	210	<0.2	1.21	224
Kekoro W	KPIT-42	KPIT-42-5	A				X	4	5	708.124	1,312.252	-750	2,000	380	0.2	1.24	162
Kekoro W	KPIT-43	KPIT-43-1	A					0	1	708.174	1,312.252	-700	2,000	260	0.2	2.81	716
Kekoro W	KPIT-43	KPIT-43-2	A					1	2	708.174	1,312.252	-700	2,000	220	<0.2	2.55	204
Kekoro W	KPIT-43	KPIT-43-3	A					2	3	708.174	1,312.252	-700	2,000	86	<0.2	2.16	90
Kekoro W	KPIT-43	KPIT-43-4	A					3	4	708.174	1,312.252	-700	2,000	63	<0.2	2.02	96
Kekoro W	KPIT-43	KPIT-43-5	A					4	5	708.174	1,312.252	-700	2,000	47	<0.2	2.04	134
Kekoro W	KPIT-44	KPIT-44-1	A					0	1	708.224	1,312.251	-650	2,000	320	1.4	2.95	612
Kekoro W	KPIT-44	KPIT-44-2	A					1	2	708.224	1,312.251	-650	2,000	135	<0.2	3.55	356
Kekoro W	KPIT-44	KPIT-44-3	A					2	3	708.224	1,312.251	-650	2,000	69	<0.2	3.28	194
Kekoro W	KPIT-44	KPIT-44-4	A					3	4	708.224	1,312.251	-650	2,000	33	<0.2	3.17	218
Kekoro W	KPIT-44	KPIT-44-5	A					4	5	708.224	1,312.251	-650	2,000	25	<0.2	2.86	172
Kekoro W	KPIT-45	KPIT-45-1	A					0	1	708.073	1,312.193	-800	1,940	1,420	0.2	2.37	806
Kekoro W	KPIT-45	KPIT-45-2	A					1	2	708.073	1,312.193	-800	1,940	490	<0.2	2.16	720
Kekoro W	KPIT-45	KPIT-45-3	A					2	3	708.073	1,312.193	-800	1,940	300	<0.2	1.69	866
Kekoro W	KPIT-45	KPIT-45-4	A					3	4	708.073	1,312.193	-800	1,940	360	<0.2	1.82	474
Kekoro W	KPIT-45	KPIT-45-5	A					4	5	708.073	1,312.193	-800	1,940	360	<0.2	1.38	500
Kekoro W	KPIT-46	KPIT-46-1	A					0	1	707.972	1,312.130	-900	1,875	260	<0.2	3.05	282
Kekoro W	KPIT-46	KPIT-46-2	A					1	2	707.972	1,312.130	-900	1,875	195	<0.2	3.23	216
Kekoro W	KPIT-46	KPIT-46-3	A					2	3	707.972	1,312.130	-900	1,875	130	<0.2	2.97	238

Prospect	Sample No.	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm	Hg ppm	K %	La ppm	Mg %	
Kekoro W	KPIT-33	KPIT-33-1	460	1.5	<2	0.02	<0.5	78	552	146	>15.00	20	<1	0.04	20	0.03
Kekoro W	KPIT-33	KPIT-33-2	1,900	1.0	<2	0.02	<0.5	83	479	124	>15.00	10	<1	0.04	20	0.03
Kekoro W	KPIT-33	KPIT-33-3	50	0.5	<2	0.01	<0.5	6	281	91	11.75	10	<1	0.02	10	0.02
Kekoro W	KPIT-33	KPIT-33-4	310	0.5	<2	<0.01	<0.5	19	322	98	11.10	10	<1	0.01	10	0.01
Kekoro W	KPIT-33	KPIT-33-5	140	0.5	<2	0.01	<0.5	5	177	55	6.44	10	<1	0.52	30	0.44
Kekoro W	KPIT-34	KPIT-34-1	30	<0.5	<2	<0.01	<0.5	3	536	23	>15.00	20	1	0.02	<10	0.01
Kekoro W	KPIT-34	KPIT-34-2	30	<0.5	<2	0.01	<0.5	2	315	22	14.80	10	<1	0.02	10	0.02
Kekoro W	KPIT-34	KPIT-34-3	40	<0.5	<2	<0.01	<0.5	3	157	21	7.76	10	<1	0.01	10	0.01
Kekoro W	KPIT-34	KPIT-34-4	20	<0.5	2	<0.01	<0.5	1	231	20	7.36	10	<1	<0.01	10	<0.01
Kekoro W	KPIT-34	KPIT-34-5	10	0.5	<2	<0.01	<0.5	2	258	22	9.02	10	<1	<0.01	10	<0.01
Kekoro W	KPIT-35	KPIT-35-1	10	<0.5	<2	<0.01	<0.5	3	365	33	>15.00	20	<1	0.01	10	0.01
Kekoro W	KPIT-35	KPIT-35-2	10	<0.5	<2	<0.01	<0.5	1	423	29	>15.00	20	<1	0.01	10	<0.01
Kekoro W	KPIT-35	KPIT-35-3	10	0.5	<2	<0.01	<0.5	1	160	39	6.18	10	<1	<0.01	10	<0.01
Kekoro W	KPIT-35	KPIT-35-4	10	0.5	<2	<0.01	<0.5	1	167	42	6.05	10	<1	<0.01	10	<0.01
Kekoro W	KPIT-35	KPIT-35-5	40	0.5	<2	<0.01	<0.5	8	128	31	4.80	10	<1	0.02	10	<0.01
Kekoro W	KPIT-36	KPIT-36-1	60	<0.5	<2	<0.01	<0.5	8	323	29	>15.00	20	<1	0.05	10	0.04
Kekoro W	KPIT-36	KPIT-36-2	200	0.5	<2	0.01	<0.5	20	363	44	>15.00	20	<1	0.08	20	0.07
Kekoro W	KPIT-36	KPIT-36-3	150	0.5	<2	0.01	<0.5	9	379	43	>15.00	20	<1	0.03	10	0.02
Kekoro W	KPIT-36	KPIT-36-4	80	0.5	<2	0.01	<0.5	6	301	39	>15.00	10	<1	0.17	10	0.13
Kekoro W	KPIT-36	KPIT-36-5	210	0.5	<2	0.04	<0.5	11	133	43	6.42	10	<1	0.69	30	0.60
Kekoro W	KPIT-37	KPIT-37-1	110	0.5	<2	0.05	<0.5	8	333	35	14.80	10	<1	0.17	10	0.14
Kekoro W	KPIT-37	KPIT-37-2	80	0.5	<2	0.04	<0.5	9	361	43	14.95	10	<1	0.05	10	0.05
Kekoro W	KPIT-37	KPIT-37-3	110	0.5	<2	0.02	<0.5	30	181	45	10.45	10	<1	0.07	30	0.07
Kekoro W	KPIT-37	KPIT-37-4	100	0.5	2	0.01	<0.5	11	170	52	8.58	10	<1	0.16	30	0.14
Kekoro W	KPIT-37	KPIT-37-5	310	0.5	<2	<0.01	<0.5	13	138	53	5.52	10	<1	1.01	30	0.93
Kekoro W	KPIT-38	KPIT-38-1	160	1.0	<2	0.03	<0.5	16	206	48	12.15	10	<1	0.32	20	0.29
Kekoro W	KPIT-38	KPIT-38-2	180	1.0	2	0.03	<0.5	22	120	40	5.71	10	<1	0.45	40	0.50
Kekoro W	KPIT-38	KPIT-38-3	160	1.5	<2	0.03	<0.5	22	111	24	4.14	10	<1	0.80	30	0.91
Kekoro W	KPIT-38	KPIT-38-4	250	1.5	<2	0.02	<0.5	22	122	21	4.63	10	<1	1.05	40	1.17
Kekoro W	KPIT-38	KPIT-38-5	260	2.0	<2	0.02	<0.5	18	121	14	4.14	10	<1	1.06	30	1.20
Kekoro W	KPIT-39	KPIT-39-1	60	0.5	<2	0.02	<0.5	8	388	28	>15.00	10	<1	0.05	10	0.05
Kekoro W	KPIT-39	KPIT-39-2	60	<0.5	<2	0.01	<0.5	4	403	26	>15.00	20	<1	0.04	10	0.03
Kekoro W	KPIT-39	KPIT-39-3	110	<0.5	<2	<0.01	<0.5	8	160	23	8.02	10	<1	0.05	10	0.04
Kekoro W	KPIT-39	KPIT-39-4	50	<0.5	<2	0.01	<0.5	3	109	16	7.47	<10	<1	0.04	10	0.01
Kekoro W	KPIT-39	KPIT-39-5	30	<0.5	<2	0.01	<0.5	1	123	13	6.49	<10	<1	0.03	<10	0.02
Kekoro W	KPIT-40	KPIT-40-1	110	0.5	<2	0.01	<0.5	8	476	52	>15.00	10	<1	0.02	10	0.02
Kekoro W	KPIT-40	KPIT-40-2	120	0.5	<2	0.01	<0.5	19	131	62	7.54	10	<1	0.04	30	0.04
Kekoro W	KPIT-40	KPIT-40-3	50	0.5	<2	<0.01	<0.5	5	110	92	6.32	10	<1	0.08	20	0.04
Kekoro W	KPIT-40	KPIT-40-4	80	0.5	2	<0.01	<0.5	8	132	94	6.96	10	<1	0.08	10	0.04
Kekoro W	KPIT-40	KPIT-40-5	60	0.5	<2	<0.01	<0.5	6	104	49	5.36	10	<1	0.03	10	0.02
Kekoro W	KPIT-41	KPIT-41-1	190	0.5	<2	<0.01	<0.5	15	230	68	7.38	10	<1	0.04	30	0.03
Kekoro W	KPIT-41	KPIT-41-2	210	1.0	<2	<0.01	<0.5	22	178	63	6.77	10	<1	0.05	30	0.01
Kekoro W	KPIT-41	KPIT-41-3	550	1.5	4	<0.01	<0.5	36	189	81	7.27	10	<1	0.05	50	0.01
Kekoro W	KPIT-41	KPIT-41-4	80	0.5	<2	<0.01	<0.5	11	74	36	5.21	10	<1	0.01	20	<0.01
Kekoro W	KPIT-41	KPIT-41-5	390	1.5	4	<0.01	<0.5	17	187	75	7.40	10	<1	0.03	40	0.01
Kekoro W	KPIT-42	KPIT-42-1	110	0.5	<2	0.01	<0.5	21	129	43	5.66	<10	<1	0.12	20	0.03
Kekoro W	KPIT-42	KPIT-42-2	90	0.5	2	0.03	<0.5	8	141	29	5.52	<10	<1	0.09	20	0.01
Kekoro W	KPIT-42	KPIT-42-3	80	0.5	2	<0.01	<0.5	5	167	28	6.08	<10	<1	0.10	10	0.01
Kekoro W	KPIT-42	KPIT-42-4	40	0.5	2	<0.01	<0.5	4	325	35	6.57	10	<1	0.04	10	0.01
Kekoro W	KPIT-42	KPIT-42-5	310	0.5	<2	<0.01	<0.5	127	108	74	6.98	10	<1	0.11	20	0.03
Kekoro W	KPIT-43	KPIT-43-1	150	1.0	2	<0.01	<0.5	12	527	32	>15.00	10	<1	0.03	<10	0.03
Kekoro W	KPIT-43	KPIT-43-2	160	0.5	<2	<0.01	<0.5	21	163	25	6.22	10	<1	0.13	30	0.14
Kekoro W	KPIT-43	KPIT-43-3	160	0.5	<2	<0.01	<0.5	20	113	16	4.32	10	<1	0.55	30	0.61
Kekoro W	KPIT-43	KPIT-43-4	130	1.0	<2	<0.01	<0.5	16	110	14	4.08	<10	<1	0.48	30	0.56
Kekoro W	KPIT-43	KPIT-43-5	250	1.5	<2	<0.01	<0.5	21	112	16	4.70	10	<1	0.50	20	0.61
Kekoro W	KPIT-44	KPIT-44-1	710	1.5	4	0.01	<0.5	31	437	41	>15.00	10	<1	0.22	10	0.22
Kekoro W	KPIT-44	KPIT-44-2	200	2.5	<2	0.08	<0.5	21	500	34	8.20	10	<1	0.85	30	1.56
Kekoro W	KPIT-44	KPIT-44-3	240	2.0	<2	0.12	<0.5	22	467	36	4.95	10	<1	0.90	30	2.30
Kekoro W	KPIT-44	KPIT-44-4	340	1.5	2	0.18	<0.5	33	462	38	4.63	10	<1	0.98	20	2.55
Kekoro W	KPIT-44	KPIT-44-5	370	1.0	<2	0.22	<0.5	44	436	34	4.30	10	<1	0.96	20	2.53
Kekoro W	KPIT-45	KPIT-45-1	70	0.5	6	<0.01	<0.5	7	513	23	>15.00	20	<1	0.02	10	0.04
Kekoro W	KPIT-45	KPIT-45-2	30	<0.5	2	<0.01	<0.5	7	213	22	9.96	10	<1	0.01	10	0.01
Kekoro W	KPIT-45	KPIT-45-3	60	0.5	2	<0.01	<0.5	7	282	45	9.20	10	<1	0.01	10	0.01
Kekoro W	KPIT-45	KPIT-45-4	50	0.5	4	0.01	<0.5	6	176	31	7.30	10	<1	0.01	30	0.01
Kekoro W	KPIT-45	KPIT-45-5	40	0.5	2	<0.01	<0.5	4	180	33	7.07	10	<1	0.04	10	0.01
Kekoro W	KPIT-46	KPIT-46-1	140	1.5	<2	0.03	<0.5	14	162	29	8.97	10	<1	0.48	10	0.47
Kekoro W	KPIT-46	KPIT-46-2	160	1.0	<2	0.05	<0.5	11	111	22	4.54	10	<1	1.03	10	1.11
Kekoro W	KPIT-46	KPIT-46-3	220	1.5	<2	0.03	<0.5	13	107	17	4.21	10	<1	1.16	10	1.23

Prospect	Sample No.	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	Sb ppm	Sc ppm	Sr ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm	
Kekoro W	KPIT-33	KPIT-33-1	2410	2	<0.01	154	520	44	2	21	15	0.06	<10	<10	344	<10	436
Kekoro W	KPIT-33	KPIT-33-2	7730	4	<0.01	52	430	44	2	19	19	0.05	<10	<10	312	<10	62
Kekoro W	KPIT-33	KPIT-33-3	330	3	<0.01	35	240	16	2	15	10	0.05	<10	<10	271	<10	44
Kekoro W	KPIT-33	KPIT-33-4	1385	1	<0.01	55	250	34	2	15	7	0.06	<10	<10	264	<10	58
Kekoro W	KPIT-33	KPIT-33-5	210	<1	<0.01	30	110	28	<2	13	32	0.11	<10	<10	133	<10	74
Kekoro W	KPIT-34	KPIT-34-1	310	<1	<0.01	11	290	14	2	15	3	0.08	<10	<10	394	<10	18
Kekoro W	KPIT-34	KPIT-34-2	255	<1	<0.01	9	170	14	2	13	5	0.07	<10	<10	293	<10	10
Kekoro W	KPIT-34	KPIT-34-3	290	<1	<0.01	12	130	16	<2	11	4	0.07	<10	<10	156	<10	10
Kekoro W	KPIT-34	KPIT-34-4	180	<1	<0.01	15	130	14	<2	11	4	0.09	<10	<10	167	<10	10
Kekoro W	KPIT-34	KPIT-34-5	150	<1	<0.01	22	190	14	<2	14	2	0.09	<10	<10	179	<10	18
Kekoro W	KPIT-35	KPIT-35-1	145	2	<0.01	16	280	10	<2	14	5	0.07	<10	<10	355	<10	26
Kekoro W	KPIT-35	KPIT-35-2	130	<1	<0.01	10	250	8	<2	15	4	0.07	<10	<10	342	<10	24
Kekoro W	KPIT-35	KPIT-35-3	120	<1	<0.01	21	230	8	<2	12	1	0.05	<10	<10	139	<10	24
Kekoro W	KPIT-35	KPIT-35-4	75	<1	<0.01	24	210	8	2	13	1	0.06	<10	<10	142	<10	26
Kekoro W	KPIT-35	KPIT-35-5	255	<1	<0.01	21	170	10	2	11	2	0.04	<10	<10	113	<10	24
Kekoro W	KPIT-36	KPIT-36-1	320	<1	<0.01	12	210	6	2	14	6	0.08	<10	<10	315	<10	22
Kekoro W	KPIT-36	KPIT-36-2	1000	<1	<0.01	22	230	26	<2	14	10	0.07	<10	<10	364	<10	34
Kekoro W	KPIT-36	KPIT-36-3	715	<1	<0.01	18	250	18	2	14	8	0.07	<10	<10	368	<10	26
Kekoro W	KPIT-36	KPIT-36-4	225	<1	<0.01	24	370	12	2	15	7	0.08	<10	<10	275	<10	40
Kekoro W	KPIT-36	KPIT-36-5	305	<1	<0.01	26	80	12	<2	12	15	0.12	<10	<10	141	<10	48
Kekoro W	KPIT-37	KPIT-37-1	360	1	<0.01	14	240	14	2	13	17	0.07	<10	<10	280	<10	32
Kekoro W	KPIT-37	KPIT-37-2	340	<1	<0.01	23	210	22	<2	14	13	0.07	<10	<10	288	10	38
Kekoro W	KPIT-37	KPIT-37-3	660	<1	<0.01	23	130	32	2	14	17	0.07	<10	<10	191	<10	28
Kekoro W	KPIT-37	KPIT-37-4	450	<1	<0.01	20	110	20	<2	14	15	0.09	<10	<10	157	<10	32
Kekoro W	KPIT-37	KPIT-37-5	260	<1	<0.01	33	30	10	<2	15	19	0.20	<10	<10	116	10	68
Kekoro W	KPIT-38	KPIT-38-1	470	<1	<0.01	27	330	28	<2	15	27	0.09	<10	<10	198	<10	62
Kekoro W	KPIT-38	KPIT-38-2	720	<1	<0.01	22	70	28	<2	11	18	0.10	<10	<10	98	<10	78
Kekoro W	KPIT-38	KPIT-38-3	605	<1	<0.01	26	60	20	2	9	15	0.13	<10	<10	75	<10	122
Kekoro W	KPIT-38	KPIT-38-4	1080	<1	<0.01	31	90	16	<2	10	16	0.16	<10	<10	83	<10	132
Kekoro W	KPIT-38	KPIT-38-5	745	<1	0.01	32	80	16	<2	9	15	0.16	<10	<10	76	<10	112
Kekoro W	KPIT-39	KPIT-39-1	380	<1	<0.01	23	320	22	<2	13	8	0.06	<10	<10	312	<10	52
Kekoro W	KPIT-39	KPIT-39-2	265	<1	<0.01	17	180	28	<2	14	6	0.07	<10	<10	402	<10	30
Kekoro W	KPIT-39	KPIT-39-3	510	<1	<0.01	14	90	36	<2	11	7	0.07	<10	<10	151	<10	12
Kekoro W	KPIT-39	KPIT-39-4	330	<1	<0.01	9	80	24	<2	9	5	0.08	<10	<10	143	<10	8
Kekoro W	KPIT-39	KPIT-39-5	155	<1	<0.01	6	60	12	<2	8	4	0.07	<10	<10	121	<10	6
Kekoro W	KPIT-40	KPIT-40-1	590	2	<0.01	23	380	36	2	17	6	0.07	<10	<10	357	10	34
Kekoro W	KPIT-40	KPIT-40-2	660	<1	<0.01	26	210	28	<2	13	10	0.05	<10	<10	148	<10	24
Kekoro W	KPIT-40	KPIT-40-3	150	<1	<0.01	33	260	20	<2	11	6	0.04	<10	<10	115	<10	30
Kekoro W	KPIT-40	KPIT-40-4	375	<1	<0.01	33	290	36	<2	14	4	0.06	<10	<10	143	<10	30
Kekoro W	KPIT-40	KPIT-40-5	250	<1	<0.01	24	200	12	<2	11	5	0.06	<10	<10	112	<10	18
Kekoro W	KPIT-41	KPIT-41-1	820	<1	<0.01	38	300	22	<2	15	6	0.06	<10	<10	150	<10	32
Kekoro W	KPIT-41	KPIT-41-2	935	<1	<0.01	39	360	68	<2	16	5	0.05	<10	<10	149	<10	42
Kekoro W	KPIT-41	KPIT-41-3	2310	<1	<0.01	48	520	120	<2	19	7	0.04	<10	<10	154	<10	56
Kekoro W	KPIT-41	KPIT-41-4	405	<1	<0.01	17	150	8	<2	11	5	0.08	<10	<10	114	<10	18
Kekoro W	KPIT-41	KPIT-41-5	1550	1	<0.01	42	420	72	<2	16	8	0.06	<10	<10	151	<10	54
Kekoro W	KPIT-42	KPIT-42-1	300	<1	<0.01	29	200	8	<2	10	11	0.08	<10	<10	91	<10	38
Kekoro W	KPIT-42	KPIT-42-2	195	<1	<0.01	21	180	10	<2	9	14	0.09	<10	<10	91	<10	24
Kekoro W	KPIT-42	KPIT-42-3	100	<1	<0.01	20	180	14	<2	9	17	0.10	<10	<10	97	<10	22
Kekoro W	KPIT-42	KPIT-42-4	80	<1	<0.01	28	190	14	<2	12	8	0.09	<10	<10	142	<10	36
Kekoro W	KPIT-42	KPIT-42-5	1740	<1	<0.01	60	270	22	<2	13	12	0.09	<10	<10	108	<10	56
Kekoro W	KPIT-43	KPIT-43-1	585	1	<0.01	26	610	34	<2	21	5	0.07	<10	<10	341	10	48
Kekoro W	KPIT-43	KPIT-43-2	570	<1	<0.01	22	110	22	<2	12	10	0.07	<10	<10	113	<10	32
Kekoro W	KPIT-43	KPIT-43-3	365	<1	<0.01	19	70	14	<2	9	7	0.12	<10	<10	77	<10	38
Kekoro W	KPIT-43	KPIT-43-4	370	<1	<0.01	18	70	20	<2	8	6	0.08	<10	<10	71	<10	36
Kekoro W	KPIT-43	KPIT-43-5	745	<1	<0.01	20	110	16	<2	8	7	0.08	<10	<10	77	<10	42
Kekoro W	KPIT-44	KPIT-44-1	2460	<1	<0.01	28	340	44	<2	16	12	0.08	<10	<10	299	10	46
Kekoro W	KPIT-44	KPIT-44-2	280	<1	<0.01	110	160	16	2	13	20	0.15	<10	<10	179	<10	96
Kekoro W	KPIT-44	KPIT-44-3	185	<1	0.02	141	150	38	<2	12	24	0.22	<10	<10	117	<10	174
Kekoro W	KPIT-44	KPIT-44-4	465	<1	0.03	144	260	230	2	10	32	0.26	<10	<10	101	<10	172
Kekoro W	KPIT-44	KPIT-44-5	910	<1	0.03	152	190	46	<2	9	30	0.27	<10	<10	97	<10	172
Kekoro W	KPIT-45	KPIT-45-1	305	1	<0.01	16	270	22	4	18	3	0.08	<10	<10	374	10	32
Kekoro W	KPIT-45	KPIT-45-2	285	3	<0.01	11	160	22	2	16	3	0.05	<10	<10	256	<10	16
Kekoro W	KPIT-45	KPIT-45-3	490	1	<0.01	18	370	24	<2	23	5	0.06	<10	<10	273	<10	24
Kekoro W	KPIT-45	KPIT-45-4	285	1	0.01	14	250	20	<2	18	10	0.06	<10	<10	181	<10	20
Kekoro W	KPIT-45	KPIT-45-5	100	1	<0.01	16	390	14	<2	15	9	0.09	<10	<10	183	<10	18
Kekoro W	KPIT-46	KPIT-46-1	340	<1	<0.01	26	290	20	<2	13	17	0.09	<10	<10	131	<10	62
Kekoro W	KPIT-46	KPIT-46-2	345	<1	<0.01	20	80	12	<2	10	26	0.14	<10	<10	91	<10	64
Kekoro W	KPIT-46	KPIT-46-3	680	<1	<0.01	20	40	12	<2	9	17	0.16	<10	<10	84	<10	70

Prospect	Sample No.	A	T	P	F	X	D	Depth (m)		UTM Coord.		Local Coord.		Au ppb	Ag ppm	Al %	As ppm
								from	to	Eastings	Northing	Eastings	Northing				
Kekoro W	KPIT-46	KPIT-46-4	A	-	-	-	-	3	4	707.972	1,312.130	-900	1,875	140	<0.2	2.70	242
Kekoro W	KPIT-46	KPIT-46-5	A	-	-	-	-	4	5	707.972	1,312.130	-900	1,875	87	<0.2	3.11	222
Kekoro W	KPIT-47	KPIT-47-1	A	-	-	-	-	0	1	708.022	1,312.129	-850	1,875	240	0.2	2.89	662
Kekoro W	KPIT-47	KPIT-47-2	A	-	-	-	-	1	2	708.022	1,312.129	-850	1,875	150	<0.2	1.71	208
Kekoro W	KPIT-47	KPIT-47-3	A	-	-	-	-	2	3	708.022	1,312.129	-850	1,875	170	<0.2	1.34	186
Kekoro W	KPIT-47	KPIT-47-4	A	-	-	-	-	3	4	708.022	1,312.129	-850	1,875	145	<0.2	1.46	114
Kekoro W	KPIT-47	KPIT-47-5	A	-	-	-	-	4	5	708.022	1,312.129	-850	1,875	91	<0.2	1.32	88
Kekoro W	KPIT-48	KPIT-48-1	A	-	-	-	-	0	1	708.072	1,312.128	-800	1,875	160	0.6	3.27	604
Kekoro W	KPIT-48	KPIT-48-2	A	-	-	-	-	1	2	708.072	1,312.128	-800	1,875	250	0.2	2.60	498
Kekoro W	KPIT-48	KPIT-48-3	A	-	-	-	-	2	3	708.072	1,312.128	-800	1,875	140	<0.2	2.10	230
Kekoro W	KPIT-48	KPIT-48-4	A	-	-	-	-	3	4	708.072	1,312.128	-800	1,875	120	<0.2	1.79	266
Kekoro W	KPIT-48	KPIT-48-5	A	-	-	-	-	4	5	708.072	1,312.128	-800	1,875	96	<0.2	1.69	224
Kekoro W	KPIT-49	KPIT-49-1	A	-	-	-	-	0	1	708.122	1,312.128	-750	1,875	185	0.6	3.06	1,100
Kekoro W	KPIT-49	KPIT-49-2	A	-	-	-	-	1	2	708.122	1,312.128	-750	1,875	210	<0.2	1.73	510
Kekoro W	KPIT-49	KPIT-49-3	A	-	-	-	-	2	3	708.122	1,312.128	-750	1,875	230	<0.2	1.72	336
Kekoro W	KPIT-49	KPIT-49-4	A	-	-	-	-	3	4	708.122	1,312.128	-750	1,875	58	<0.2	1.54	304
Kekoro W	KPIT-49	KPIT-49-5	A	-	-	-	-	4	5	708.122	1,312.128	-750	1,875	61	<0.2	1.05	224
Kekoro W	KPIT-A	KPIT-A-1	A	-	-	-	-	0	1	708.066	1,312.379	-810	2,125	270	0.2	2.85	324
Kekoro W	KPIT-A	KPIT-A-2	A	-	-	-	-	1	2	708.066	1,312.379	-810	2,125	220	0.4	2.03	244
Kekoro W	KPIT-A	KPIT-A-3	A	-	-	-	-	2	3	708.066	1,312.379	-810	2,125	210	<0.2	1.73	124
Kekoro W	KPIT-A	KPIT-A-4	A	-	-	-	-	3	4	708.066	1,312.379	-810	2,125	110	<0.2	0.81	112
Kekoro W	KPIT-A	KPIT-A-5	A	-	-	-	-	4	5	708.066	1,312.379	-810	2,125	115	<0.2	1.06	128
Kekoro W	KPIT-B	KPIT-B-1	A	-	-	-	-	0	1	708.076	1,312.348	-800	2,095	860	0.2	2.79	370
Kekoro W	KPIT-B	KPIT-B-2	A	-	-	-	-	1	2	708.076	1,312.348	-800	2,095	1,260	<0.2	1.08	138
Kekoro W	KPIT-B	KPIT-B-3	A	-	-	-	-	2	3	708.076	1,312.348	-800	2,095	220	<0.2	1.25	106
Kekoro W	KPIT-B	KPIT-B-4	A	-	-	-	-	3	4	708.076	1,312.348	-800	2,095	220	<0.2	1.07	118
Kekoro W	KPIT-B	KPIT-B-5	A	-	-	-	-	4	5	708.076	1,312.348	-800	2,095	160	<0.2	1.30	158
Kekoro W	KPIT-C	KPIT-C-1	A	-	-	-	-	0	1	708.126	1,312.347	-750	2,095	370	<0.2	3.04	358
Kekoro W	KPIT-C	KPIT-C-2	A	-	-	-	-	1	2	708.126	1,312.347	-750	2,095	350	<0.2	1.14	162
Kekoro W	KPIT-C	KPIT-C-3	A	-	-	-	-	2	3	708.126	1,312.347	-750	2,095	105	<0.2	0.75	98
Kekoro W	KPIT-C	KPIT-C-4	A	-	-	-	-	3	4	708.126	1,312.347	-750	2,095	68	<0.2	1.11	96
Kekoro W	KPIT-C	KPIT-C-5	A	-	-	-	-	4	5	708.126	1,312.347	-750	2,095	64	<0.2	0.54	130
Kekoro W	KPIT-D	KPIT-D-1	A	-	-	-	-	0	1	708.187	1,312.411	-690	2,160	200	<0.2	2.31	658
Kekoro W	KPIT-D	KPIT-D-2	A	-	-	-	-	1	2	708.187	1,312.411	-690	2,160	290	<0.2	1.69	158
Kekoro W	KPIT-D	KPIT-D-3	A	-	-	-	-	2	3	708.187	1,312.411	-690	2,160	230	<0.2	0.94	116
Kekoro W	KPIT-D	KPIT-D-4	A	-	-	-	-	3	4	708.187	1,312.411	-690	2,160	76	<0.2	0.97	116
Kekoro W	KPIT-D	KPIT-D-5	A	-	-	-	-	4	5	708.187	1,312.411	-690	2,160	115	<0.2	1.22	184
Kekoro E	KPIT-50	KPIT-50-1	A	-	-	-	-	0	1	717.003	1,312.646	-500	2,500	8	<0.2	1.70	88
Kekoro E	KPIT-50	KPIT-50-2	A	-	-	-	-	1	2	717.003	1,312.646	-500	2,500	8	<0.2	1.44	52
Kekoro E	KPIT-50	KPIT-50-3	A	-	-	-	-	2	3	717.003	1,312.646	-500	2,500	4	<0.2	1.08	40
Kekoro E	KPIT-50	KPIT-50-4	A	-	-	-	-	3	4	717.003	1,312.646	-500	2,500	3	<0.2	1.06	24
Kekoro E	KPIT-50	KPIT-50-5	A	-	-	-	-	4	5	717.003	1,312.646	-500	2,500	4	<0.2	1.01	30
Kekoro E	KPIT-51	KPIT-51-1	A	-	-	-	-	0	1	716.994	1,312.396	-500	2,250	71	<0.2	2.53	102
Kekoro E	KPIT-51	KPIT-51-2	A	-	-	-	-	1	2	716.994	1,312.396	-500	2,250	62	<0.2	2.05	44
Kekoro E	KPIT-51	KPIT-51-3	A	-	-	-	-	2	3	716.994	1,312.396	-500	2,250	7	<0.2	1.58	32
Kekoro E	KPIT-51	KPIT-51-4	A	-	-	-	-	3	4	716.994	1,312.396	-500	2,250	6	<0.2	1.49	32
Kekoro E	KPIT-51	KPIT-51-5	A	-	-	-	-	4	5	716.994	1,312.396	-500	2,250	4	<0.2	1.35	28
Kekoro E	KPIT-52	KPIT-52-1	A	-	-	-	-	0	1	716.985	1,312.146	-500	2,000	3	0.2	2.50	134
Kekoro E	KPIT-52	KPIT-52-2	A	-	-	-	-	1	2	716.985	1,312.146	-500	2,000	5	<0.2	2.76	62
Kekoro E	KPIT-52	KPIT-52-3	A	-	-	-	-	2	3	716.985	1,312.146	-500	2,000	2	<0.2	2.39	52
Kekoro E	KPIT-52	KPIT-52-4	A	-	-	-	-	3	4	716.985	1,312.146	-500	2,000	5	<0.2	1.94	40
Kekoro E	KPIT-52	KPIT-52-5	A	-	-	-	-	4	5	716.985	1,312.146	-500	2,000	5	<0.2	1.38	30
Kekoro E	KPIT-53	KPIT-53-1	A	-	-	-	-	0	1	716.976	1,311.896	-500	1,750	7	<0.2	2.20	90
Kekoro E	KPIT-53	KPIT-53-2	A	-	-	-	-	1	2	716.976	1,311.896	-500	1,750	10	<0.2	2.28	50
Kekoro E	KPIT-53	KPIT-53-3	A	-	-	-	-	2	3	716.976	1,311.896	-500	1,750	8	<0.2	2.64	24
Kekoro E	KPIT-53	KPIT-53-4	A	-	-	-	-	3	4	716.976	1,311.896	-500	1,750	5	<0.2	3.09	22
Kekoro E	KPIT-53	KPIT-53-5	A	-	-	-	-	4	5	716.976	1,311.896	-500	1,750	5	<0.2	3.57	18
Kekoro E	KPIT-54	KPIT-54-1	A	-	-	-	-	0	1	716.968	1,311.647	-500	1,500	10	<0.2	2.36	26
Kekoro E	KPIT-54	KPIT-54-2	A	-	-	-	-	1	2	716.968	1,311.647	-500	1,500	8	0.6	2.45	70
Kekoro E	KPIT-55	KPIT-55-1	A	-	-	-	-	0	1	716.959	1,311.397	-500	1,250	24	<0.2	2.26	6
Kekoro E	KPIT-55	KPIT-55-2	A	-	-	-	-	1	2	716.959	1,311.397	-500	1,250	5	<0.2	2.95	16
Kekoro E	KPIT-55	KPIT-55-3	A	-	-	-	-	2	3	716.959	1,311.397	-500	1,250	3	<0.2	2.59	22
Kekoro E	KPIT-55	KPIT-55-4	A	-	-	-	-	3	4	716.959	1,311.397	-500	1,250	2	<0.2	2.53	16
Kekoro E	KPIT-55	KPIT-55-5	A	-	-	-	-	4	5	716.959	1,311.397	-500	1,250	2	<0.2	2.75	22
Kekoro E	KPIT-55	KPIT-55-Qz	A	-	-	-	F	1	2	716.959	1,311.397	-500	1,250				
Kekoro E	KPIT-56	KPIT-56-1	A	-	-	-	-	0	1	717.050	1,311.143	-400	1,000	6	<0.2	1.86	16
Kekoro E	KPIT-56	KPIT-56-2	A	-	-	-	-	1	2	717.050	1,311.143	-400	1,000	5	<0.2	2.18	38
Kekoro E	KPIT-56	KPIT-56-3	A	-	-	-	-	2	3	717.050	1,311.143	-400	1,000	3	<0.2	2.20	20

Prospect	Sample No	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm	Hg ppm	K %	La ppm	Mg %	
Kekoro W	KPIT-46	KPIT-46-4	160	1.0	<2	0.03	<0.5	12	105	17	3.66	10	<1	1.18	10	1.35
Kekoro W	KPIT-46	KPIT-46-5	200	1.5	<2	0.03	<0.5	13	115	24	4.05	10	<1	1.39	10	1.57
Kekoro W	KPIT-47	KPIT-47-1	60	0.5	2	0.01	<0.5	13	386	18	>15.00	10	<1	0.03	<10	0.03
Kekoro W	KPIT-47	KPIT-47-2	40	<0.5	2	0.04	<0.5	5	130	14	6.62	10	<1	0.04	10	0.04
Kekoro W	KPIT-47	KPIT-47-3	30	<0.5	2	0.03	<0.5	3	105	13	5.70	10	<1	0.03	20	0.03
Kekoro W	KPIT-47	KPIT-47-4	30	<0.5	<2	0.02	<0.5	3	95	17	4.72	10	<1	0.03	30	0.04
Kekoro W	KPIT-47	KPIT-47-5	30	<0.5	2	<0.01	<0.5	3	102	17	4.13	<10	<1	0.02	20	0.03
Kekoro W	KPIT-48	KPIT-48-1	10	<0.5	2	<0.01	<0.5	7	539	22	>15.00	10	<1	0.01	<10	0.01
Kekoro W	KPIT-48	KPIT-48-2	20	<0.5	4	<0.01	<0.5	4	224	13	11.60	20	<1	0.03	10	0.01
Kekoro W	KPIT-48	KPIT-48-3	30	<0.5	2	<0.01	<0.5	4	95	16	6.30	10	<1	0.04	20	0.02
Kekoro W	KPIT-48	KPIT-48-4	10	<0.5	4	<0.01	<0.5	3	105	16	6.90	10	<1	0.03	10	0.01
Kekoro W	KPIT-48	KPIT-48-5	10	<0.5	2	<0.01	<0.5	3	109	14	6.24	10	<1	0.03	10	0.01
Kekoro W	KPIT-49	KPIT-49-1	50	0.5	6	<0.01	<0.5	7	406	19	>15.00	20	<1	0.01	<10	0.01
Kekoro W	KPIT-49	KPIT-49-2	20	<0.5	<2	<0.01	<0.5	4	98	13	5.28	10	<1	0.02	10	0.01
Kekoro W	KPIT-49	KPIT-49-3	10	<0.5	2	<0.01	<0.5	2	101	11	4.30	10	<1	0.03	10	0.01
Kekoro W	KPIT-49	KPIT-49-4	10	<0.5	<2	<0.01	<0.5	1	96	11	4.67	<10	<1	0.03	10	0.01
Kekoro W	KPIT-49	KPIT-49-5	10	<0.5	2	<0.01	<0.5	1	106	9	3.78	<10	<1	0.02	10	0.01
Kekoro W	KPIT-A	KPIT-A-1	10	<0.5	<2	<0.01	<0.5	1	271	19	>15.00	20	<1	0.01	10	0.01
Kekoro W	KPIT-A	KPIT-A-2	<10	<0.5	<2	<0.01	<0.5	1	376	23	>15.00	30	<1	0.01	<10	<0.01
Kekoro W	KPIT-A	KPIT-A-3	10	<0.5	<2	0.02	<0.5	3	249	22	9.18	10	<1	0.01	10	0.01
Kekoro W	KPIT-A	KPIT-A-4	<10	<0.5	<2	0.01	<0.5	3	175	27	9.30	10	<1	<0.01	<10	<0.01
Kekoro W	KPIT-A	KPIT-A-5	<10	<0.5	<2	0.01	<0.5	4	264	40	9.89	10	<1	<0.01	<10	<0.01
Kekoro W	KPIT-B	KPIT-B-1	90	0.5	<2	<0.01	<0.5	4	318	35	14.90	20	<1	0.01	10	<0.01
Kekoro W	KPIT-B	KPIT-B-2	10	<0.5	<2	<0.01	<0.5	4	160	50	7.74	10	<1	0.01	10	<0.01
Kekoro W	KPIT-B	KPIT-B-3	20	<0.5	<2	0.01	<0.5	4	158	43	6.98	10	<1	0.01	10	<0.01
Kekoro W	KPIT-B	KPIT-B-4	10	<0.5	<2	0.01	<0.5	2	174	42	7.39	10	<1	<0.01	10	<0.01
Kekoro W	KPIT-B	KPIT-B-5	90	0.5	<2	<0.01	<0.5	4	158	37	6.96	10	<1	0.01	10	<0.01
Kekoro W	KPIT-C	KPIT-C-1	70	0.5	<2	0.01	<0.5	7	301	34	12.95	10	<1	0.04	10	0.02
Kekoro W	KPIT-C	KPIT-C-2	30	<0.5	<2	<0.01	<0.5	4	117	29	6.88	10	<1	0.02	20	0.01
Kekoro W	KPIT-C	KPIT-C-3	40	<0.5	<2	0.01	<0.5	3	124	33	6.49	10	<1	0.01	40	<0.01
Kekoro W	KPIT-C	KPIT-C-4	20	0.5	<2	0.01	<0.5	3	160	38	5.23	10	<1	0.01	30	0.01
Kekoro W	KPIT-C	KPIT-C-5	30	0.5	<2	0.01	<0.5	3	77	43	4.83	<10	<1	0.02	30	0.01
Kekoro W	KPIT-D	KPIT-D-1	40	<0.5	<2	0.01	<0.5	11	258	41	>15.00	10	<1	0.04	10	0.01
Kekoro W	KPIT-D	KPIT-D-2	80	0.5	<2	0.02	<0.5	5	127	43	6.38	10	<1	0.12	30	0.04
Kekoro W	KPIT-D	KPIT-D-3	40	<0.5	<2	0.01	<0.5	2	135	27	6.07	10	<1	0.08	30	0.03
Kekoro W	KPIT-D	KPIT-D-4	50	<0.5	<2	0.02	<0.5	1	142	24	5.14	<10	<1	0.12	40	0.04
Kekoro W	KPIT-D	KPIT-D-5	80	<0.5	<2	0.01	<0.5	4	126	28	6.25	10	<1	0.16	50	0.06
Kekoro E	KPIT-50	KPIT-50-1	40	0.5	<2	0.01	<0.5	7	321	59	14.95	10	<1	0.03	20	0.02
Kekoro E	KPIT-50	KPIT-50-2	30	0.5	<2	<0.01	<0.5	4	155	61	8.94	<10	<1	0.04	30	0.02
Kekoro E	KPIT-50	KPIT-50-3	70	0.5	<2	<0.01	<0.5	4	103	58	6.16	<10	<1	0.07	40	0.01
Kekoro E	KPIT-50	KPIT-50-4	60	0.5	<2	<0.01	<0.5	3	70	50	5.16	<10	<1	0.06	30	0.01
Kekoro E	KPIT-50	KPIT-50-5	50	0.5	<2	<0.01	<0.5	3	84	56	5.95	<10	<1	0.06	30	0.01
Kekoro E	KPIT-51	KPIT-51-1	30	0.5	<2	<0.01	<0.5	14	377	40	>15.00	10	<1	0.03	10	0.02
Kekoro E	KPIT-51	KPIT-51-2	160	0.5	<2	<0.01	<0.5	57	233	53	12.30	10	<1	0.03	30	0.03
Kekoro E	KPIT-51	KPIT-51-3	100	0.5	<2	<0.01	<0.5	13	173	48	8.49	10	<1	0.03	30	0.03
Kekoro E	KPIT-51	KPIT-51-4	40	0.5	<2	<0.01	<0.5	5	144	46	8.50	10	<1	0.03	30	0.05
Kekoro E	KPIT-51	KPIT-51-5	80	0.5	<2	<0.01	<0.5	10	129	45	6.51	<10	<1	0.07	30	0.13
Kekoro E	KPIT-52	KPIT-52-1	20	0.5	<2	<0.01	<0.5	2	667	35	>15.00	10	<1	0.01	<10	0.01
Kekoro E	KPIT-52	KPIT-52-2	50	0.5	<2	<0.01	<0.5	25	371	41	>15.00	10	<1	0.02	10	0.01
Kekoro E	KPIT-52	KPIT-52-3	110	0.5	<2	<0.01	<0.5	10	252	49	>15.00	10	<1	0.01	20	0.01
Kekoro E	KPIT-52	KPIT-52-4	30	<0.5	<2	<0.01	<0.5	2	193	52	12.35	10	<1	0.01	30	0.01
Kekoro E	KPIT-52	KPIT-52-5	40	<0.5	<2	<0.01	<0.5	3	122	51	8.79	10	<1	0.01	30	0.03
Kekoro E	KPIT-53	KPIT-53-1	40	0.5	<2	0.01	<0.5	11	379	44	>15.00	10	<1	0.04	10	0.03
Kekoro E	KPIT-53	KPIT-53-2	90	0.5	2	0.01	<0.5	44	223	43	11.35	10	<1	0.08	20	0.07
Kekoro E	KPIT-53	KPIT-53-3	130	0.5	<2	0.02	<0.5	13	159	38	6.43	10	<1	0.45	30	0.41
Kekoro E	KPIT-53	KPIT-53-4	250	0.5	<2	0.03	<0.5	17	168	27	5.41	10	<1	1.05	20	0.94
Kekoro E	KPIT-53	KPIT-53-5	320	0.5	<2	0.04	<0.5	23	171	33	5.68	10	<1	1.34	30	1.14
Kekoro E	KPIT-54	KPIT-54-1	70	0.5	2	0.03	<0.5	13	99	18	4.94	<10	<1	0.08	10	0.06
Kekoro E	KPIT-54	KPIT-54-2	220	1.5	6	0.01	<0.5	36	210	51	13.30	<10	<1	0.07	10	0.05
Kekoro E	KPIT-55	KPIT-55-1	100	0.5	<2	0.07	<0.5	9	97	22	3.20	<10	<1	0.19	10	0.18
Kekoro E	KPIT-55	KPIT-55-2	130	0.5	2	0.07	<0.5	25	103	32	5.42	10	<1	0.25	10	0.23
Kekoro E	KPIT-55	KPIT-55-3	220	1.0	4	0.05	<0.5	44	128	41	6.43	<10	<1	0.25	10	0.22
Kekoro E	KPIT-55	KPIT-55-4	220	1.0	<2	0.05	<0.5	33	123	44	7.09	<10	<1	0.24	10	0.25
Kekoro E	KPIT-55	KPIT-55-5	320	1.5	2	0.07	<0.5	39	118	45	6.75	<10	<1	0.37	20	0.40
Kekoro E	KPIT-55	KPIT-55-Qz														
Kekoro E	KPIT-56	KPIT-56-1	230	0.5	<2	0.12	<0.5	22	72	26	3.33	<10	<1	0.24	20	0.26
Kekoro E	KPIT-56	KPIT-56-2	310	1.0	2	0.14	<0.5	36	81	45	6.04	<10	<1	0.29	10	0.31
Kekoro E	KPIT-56	KPIT-56-3	360	1.0	2	0.21	<0.5	37	70	52	5.08	<10	<1	0.44	20	0.56

Prospect		Sample No.	Mn	Mo	Na	Ni	P	Pb	Sb	Se	Sr	Ti	Tl	U	V	W	Zn
			ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm
Kekoro W	KPIT-46	KPIT-46-4	465	<1	<0.01	19	40	14	<2	9	20	0.15	<10	<10	78	<10	66
Kekoro W	KPIT-46	KPIT-46-5	460	<1	<0.01	21	40	14	<2	10	19	0.17	<10	<10	88	<10	62
Kekoro W	KPIT-47	KPIT-47-1	475	1	<0.01	10	190	32	2	13	5	0.07	<10	<10	310	10	24
Kekoro W	KPIT-47	KPIT-47-2	335	<1	<0.01	8	90	20	<2	8	9	0.06	<10	<10	129	<10	16
Kekoro W	KPIT-47	KPIT-47-3	170	<1	<0.01	7	90	16	<2	9	7	0.06	<10	<10	107	<10	12
Kekoro W	KPIT-47	KPIT-47-4	130	<1	<0.01	7	110	16	<2	11	7	0.06	<10	<10	90	<10	14
Kekoro W	KPIT-47	KPIT-47-5	90	<1	<0.01	8	100	28	<2	9	6	0.06	<10	<10	76	<10	22
Kekoro W	KPIT-48	KPIT-48-1	320	<1	<0.01	8	180	20	<2	17	2	0.07	<10	<10	373	10	34
Kekoro W	KPIT-48	KPIT-48-2	180	1	<0.01	8	100	18	<2	13	3	0.04	<10	<10	208	<10	16
Kekoro W	KPIT-48	KPIT-48-3	285	<1	<0.01	7	70	18	<2	10	5	0.04	<10	<10	124	<10	12
Kekoro W	KPIT-48	KPIT-48-4	205	<1	<0.01	6	60	22	<2	9	3	0.03	<10	<10	131	<10	12
Kekoro W	KPIT-48	KPIT-48-5	110	<1	<0.01	6	60	16	<2	9	3	0.03	<10	<10	110	<10	12
Kekoro W	KPIT-49	KPIT-49-1	360	2	<0.01	9	200	24	<2	16	3	0.07	<10	<10	351	10	32
Kekoro W	KPIT-49	KPIT-49-2	195	<1	<0.01	5	90	12	<2	8	5	0.03	<10	<10	92	<10	10
Kekoro W	KPIT-49	KPIT-49-3	75	<1	<0.01	3	110	16	<2	7	9	0.04	<10	<10	74	<10	8
Kekoro W	KPIT-49	KPIT-49-4	85	<1	<0.01	3	100	12	<2	8	4	0.05	<10	<10	83	<10	6
Kekoro W	KPIT-49	KPIT-49-5	45	<1	<0.01	2	110	14	<2	7	9	0.05	<10	<10	68	<10	2
Kekoro W	KPIT-A	KPIT-A-1	165	3	<0.01	11	180	10	4	15	1	0.07	<10	<10	420	<10	8
Kekoro W	KPIT-A	KPIT-A-2	200	1	<0.01	20	130	14	<2	16	3	0.08	<10	<10	515	<10	18
Kekoro W	KPIT-A	KPIT-A-3	160	<1	<0.01	16	100	12	<2	12	4	0.08	<10	<10	231	<10	20
Kekoro W	KPIT-A	KPIT-A-4	100	1	<0.01	17	100	10	<2	11	1	0.11	<10	<10	236	<10	20
Kekoro W	KPIT-A	KPIT-A-5	50	1	<0.01	19	110	10	<2	13	1	0.11	<10	<10	254	<10	30
Kekoro W	KPIT-B	KPIT-B-1	360	1	<0.01	21	210	12	4	15	6	0.07	<10	<10	361	<10	18
Kekoro W	KPIT-B	KPIT-B-2	75	<1	<0.01	24	180	10	<2	13	7	0.08	<10	<10	191	<10	28
Kekoro W	KPIT-B	KPIT-B-3	80	<1	<0.01	18	170	10	<2	12	8	0.09	<10	<10	196	<10	22
Kekoro W	KPIT-B	KPIT-B-4	45	<1	<0.01	18	190	10	4	13	10	0.10	<10	<10	220	<10	22
Kekoro W	KPIT-B	KPIT-B-5	400	<1	<0.01	20	180	14	2	14	7	0.07	<10	<10	184	<10	24
Kekoro W	KPIT-C	KPIT-C-1	350	1	<0.01	21	220	14	<2	15	10	0.06	<10	<10	281	<10	18
Kekoro W	KPIT-C	KPIT-C-2	135	<1	<0.01	20	180	10	4	11	32	0.08	<10	<10	138	<10	14
Kekoro W	KPIT-C	KPIT-C-3	100	<1	<0.01	15	300	16	<2	13	51	0.08	<10	<10	127	<10	16
Kekoro W	KPIT-C	KPIT-C-4	110	<1	<0.01	16	210	8	<2	12	11	0.07	<10	<10	113	<10	24
Kekoro W	KPIT-C	KPIT-C-5	120	<1	<0.01	21	260	10	<2	11	13	0.06	<10	<10	101	<10	26
Kekoro W	KPIT-D	KPIT-D-1	130	8	<0.01	31	90	10	<2	12	6	0.05	<10	<10	300	<10	78
Kekoro W	KPIT-D	KPIT-D-2	140	2	<0.01	26	230	16	2	10	25	0.06	<10	<10	120	<10	32
Kekoro W	KPIT-D	KPIT-D-3	65	<1	<0.01	21	180	12	2	10	12	0.09	<10	<10	116	<10	16
Kekoro W	KPIT-D	KPIT-D-4	65	1	<0.01	15	200	34	<2	10	59	0.08	<10	<10	104	<10	12
Kekoro W	KPIT-D	KPIT-D-5	250	1	<0.01	15	220	50	<2	14	38	0.08	<10	<10	140	<10	18
Kekoro E	KPIT-50	KPIT-50-1	315	4	<0.01	26	220	34	<2	13	8	0.03	<10	<10	303	<10	42
Kekoro E	KPIT-50	KPIT-50-2	205	3	<0.01	17	110	22	<2	10	9	0.03	<10	<10	155	<10	26
Kekoro E	KPIT-50	KPIT-50-3	90	20	0.03	22	180	20	<2	6	21	0.01	<10	<10	88	<10	30
Kekoro E	KPIT-50	KPIT-50-4	105	7	0.04	22	200	20	<2	6	34	0.01	<10	<10	77	<10	34
Kekoro E	KPIT-50	KPIT-50-5	115	2	0.05	28	210	20	<2	7	24	0.01	<10	<10	84	<10	44
Kekoro E	KPIT-51	KPIT-51-1	345	1	<0.01	13	200	34	<2	12	4	0.05	<10	<10	450	10	16
Kekoro E	KPIT-51	KPIT-51-2	1,225	1	<0.01	18	80	38	<2	14	6	0.05	<10	<10	284	<10	20
Kekoro E	KPIT-51	KPIT-51-3	595	<1	<0.01	12	40	22	<2	13	5	0.04	<10	<10	184	<10	20
Kekoro E	KPIT-51	KPIT-51-4	310	<1	<0.01	11	30	20	<2	14	4	0.04	<10	<10	182	<10	24
Kekoro E	KPIT-51	KPIT-51-5	305	<1	<0.01	21	40	8	<2	13	4	0.07	<10	<10	152	<10	42
Kekoro E	KPIT-52	KPIT-52-1	210	1	<0.01	13	270	30	<2	15	2	0.07	<10	<10	569	<10	20
Kekoro E	KPIT-52	KPIT-52-2	665	2	<0.01	12	130	34	<2	13	2	0.05	<10	<10	379	<10	18
Kekoro E	KPIT-52	KPIT-52-3	1,025	1	<0.01	9	90	50	<2	14	3	0.06	<10	<10	347	<10	16
Kekoro E	KPIT-52	KPIT-52-4	520	<1	<0.01	8	70	26	<2	16	3	0.05	<10	<10	283	<10	14
Kekoro E	KPIT-52	KPIT-52-5	270	<1	<0.01	8	40	20	<2	15	3	0.04	<10	<10	210	<10	14
Kekoro E	KPIT-53	KPIT-53-1	280	1	<0.01	12	200	24	<2	10	4	0.04	<10	<10	369	<10	14
Kekoro E	KPIT-53	KPIT-53-2	715	<1	<0.01	15	80	28	<2	9	7	0.05	<10	<10	258	<10	18
Kekoro E	KPIT-53	KPIT-53-3	310	<1	<0.01	22	<10	18	<2	12	9	0.09	<10	<10	150	<10	40
Kekoro E	KPIT-53	KPIT-53-4	425	<1	<0.01	41	<10	10	<2	13	12	0.15	<10	<10	124	<10	74
Kekoro E	KPIT-53	KPIT-53-5	400	<1	<0.01	55	10	12	<2	14	15	0.17	<10	<10	130	<10	98
Kekoro E	KPIT-54	KPIT-54-1	240	<1	<0.01	13	50	12	<2	7	7	0.01	<10	<10	106	<10	12
Kekoro E	KPIT-54	KPIT-54-2	1,185	1	<0.01	21	170	26	<2	8	7	0.02	<10	<10	297	<10	18
Kekoro E	KPIT-55	KPIT-55-1	185	<1	<0.01	16	40	10	<2	6	17	0.03	<10	<10	71	<10	20
Kekoro E	KPIT-55	KPIT-55-2	465	<1	<0.01	21	30	14	<2	8	19	0.04	<10	<10	117	<10	22
Kekoro E	KPIT-55	KPIT-55-3	1,085	<1	<0.01	24	30	20	<2	7	16	0.05	<10	<10	144	<10	22
Kekoro E	KPIT-55	KPIT-55-4	850	<1	0.01	23	10	18	<2	7	16	0.05	<10	<10	159	<10	24
Kekoro E	KPIT-55	KPIT-55-5	1,045	1	0.03	30	<10	20	<2	8	22	0.06	<10	<10	150	<10	30
Kekoro E	KPIT-55	KPIT-55-Qz															
Kekoro E	KPIT-56	KPIT-56-1	805	<1	0.04	21	10	10	<2	5	29	0.03	<10	<10	69	<10	22
Kekoro E	KPIT-56	KPIT-56-2	1,045	<1	0.06	28	<10	22	<2	7	34	0.04	<10	<10	117	<10	24
Kekoro E	KPIT-56	KPIT-56-3	1,230	<1	0.08	30	<10	20	<2	6	41	0.05	<10	<10	95	<10	40

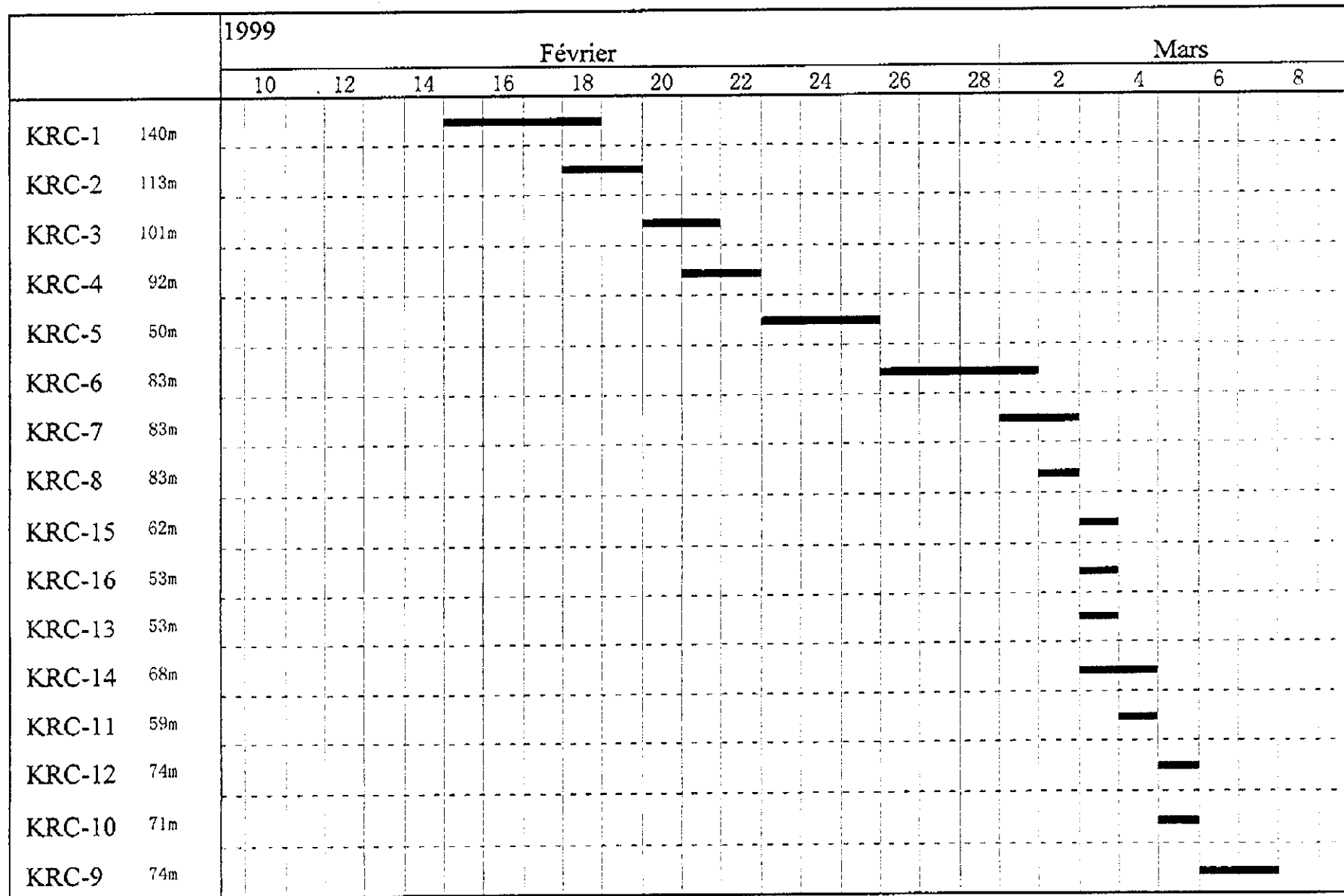
Prospect	Sample No.	A	T	P	F	X	D	Depth (m)		UTM Coord.		Local Coord.		Au ppb	Ag ppm	Al %	As ppm
								from	to	Easting	Northing	Easting	Northing				
Kekoro E	KPIT-56	KPIT-56-4	A					3	4	717.050	1,311.143	-400	1,000	3	<0.2	2.67	20
Kekoro E	KPIT-56	KPIT-56-5	A					4	5	717.050	1,311.143	-400	1,000	2	<0.2	2.83	<2
Kekoro E	KPIT-57	KPIT-57-1	A			X		0	1	717.041	1,310.894	-400	750	6	<0.2	2.10	10
Kekoro E	KPIT-57	KPIT-57-2	A			X		1	2	717.041	1,310.894	-400	750	5	<0.2	2.65	10
Kekoro E	KPIT-57	KPIT-57-3	A			X		2	3	717.041	1,310.894	-400	750	3	<0.2	2.58	22
Kekoro E	KPIT-57	KPIT-57-4	A			X		3	4	717.041	1,310.894	-400	750	2	<0.2	2.41	16
Kekoro E	KPIT-57	KPIT-57-5	A			X		4	5	717.041	1,310.894	-400	750	3	<0.2	2.37	16
Kekoro E	KPIT-58	KPIT-58-1	A					0	1	717.033	1,310.614	-400	500	6	<0.2	2.30	6
Kekoro E	KPIT-58	KPIT-58-2	A					1	2	717.033	1,310.614	-400	500	3	<0.2	2.32	14
Kekoro E	KPIT-58	KPIT-58-3	A					2	3	717.033	1,310.614	-400	500	2	<0.2	2.47	20
Kekoro E	KPIT-58	KPIT-58-4	A					3	4	717.033	1,310.614	-400	500	<1	<0.2	2.65	40
Kekoro E	KPIT-58	KPIT-58-5	A					4	5	717.033	1,310.614	-400	500	2	<0.2	3.10	88
Sagala	SPIT-1	SPIT-1-1	A					0	1	690.250	1,325.500	0	0	4	<0.2	2.22	66
Sagala	SPIT-1	SPIT-1-2	A					1	2	690.250	1,325.500	0	0	5	<0.2	1.84	54
Sagala	SPIT-1	SPIT-1-3	A					2	3	690.250	1,325.500	0	0	4	<0.2	2.07	62
Sagala	SPIT-1	SPIT-1-4	A					3	4	690.250	1,325.500	0	0	5	0.2	2.32	88
Sagala	SPIT-1	SPIT-1-5	A					4	5	690.250	1,325.500	0	0	5	<0.2	2.39	78
Sagala	SPIT-1	SPIT-1-6	A					4	5	690.250	1,325.500	0	0	6	<0.2	2.47	72
Sagala	SPIT-2	SPIT-2-1	A					0	1	690.260	1,326.000	0	500	25	<0.2	2.56	80
Sagala	SPIT-2	SPIT-2-2	A					1	2	690.260	1,326.000	0	500	15	<0.2	3.28	90
Sagala	SPIT-2	SPIT-2-3	A					2	3	690.260	1,326.000	0	500	9	<0.2	2.63	94
Sagala	SPIT-2	SPIT-2-4	A			X		3	4	690.260	1,326.000	0	500	11	<0.2	3.17	188
Sagala	SPIT-2	SPIT-2-5	A					4	5	690.260	1,326.000	0	500	17	<0.2	3.55	156
Sagala	SPIT-3	SPIT-3-1	A			X		0	1	690.234	1,326.466	-35	965	24	<0.2	2.68	24
Sagala	SPIT-3	SPIT-3-2	A			X		1	2	690.234	1,326.466	-35	965	11	<0.2	3.39	82
Sagala	SPIT-3	SPIT-3-3	A			X		2	3	690.234	1,326.466	-35	965	75	<0.2	2.46	60
Sagala	SPIT-3	SPIT-3-4	A			X		3	4	690.234	1,326.466	-35	965	87	<0.2	2.41	76
Sagala	SPIT-3	SPIT-3-5	A			X		4	5	690.234	1,326.466	-35	965	125	<0.2	2.54	100
Sagala	SPIT-4	SPIT-4-1	A					0	1	690.430	1,326.997	150	1,500	150	<0.2	2.40	42
Sagala	SPIT-4	SPIT-4-2	A					1	2	690.430	1,326.997	150	1,500	120	<0.2	1.48	14
Sagala	SPIT-4	SPIT-4-3	A					2	3	690.430	1,326.997	150	1,500	125	<0.2	1.24	16
Sagala	SPIT-4	SPIT-4-4	A					3	4	690.430	1,326.997	150	1,500	62	<0.2	1.22	8
Sagala	SPIT-4	SPIT-4-5	A					4	5	690.430	1,326.997	150	1,500	39	<0.2	0.86	12
Sagala	SPIT-5	SPIT-5-1	A					0	1	691.290	1,327.480	1,000	2,000	11	<0.2	2.51	76
Sagala	SPIT-5	SPIT-5-2	A					1	2	691.290	1,327.480	1,000	2,000	16	<0.2	2.09	44
Sagala	SPIT-5	SPIT-5-3	A					2	3	691.290	1,327.480	1,000	2,000	18	<0.2	1.67	42
Sagala	SPIT-5	SPIT-5-4	A					3	4	691.290	1,327.480	1,000	2,000	17	<0.2	1.34	32
Sagala	SPIT-5	SPIT-5-5	A					4	5	691.290	1,327.480	1,000	2,000	17	<0.2	0.72	14
Sagala	SPIT-6	SPIT-6-1	A					0	1	691.200	1,327.981	900	2,500	35	<0.2	2.24	52
Sagala	SPIT-6	SPIT-6-2	A					1	2	691.200	1,327.981	900	2,500	17	<0.2	1.86	46
Sagala	SPIT-6	SPIT-6-3	A					2	3	691.200	1,327.981	900	2,500	9	<0.2	2.44	88
Sagala	SPIT-6	SPIT-6-4	A					3	4	691.200	1,327.981	900	2,500	8	<0.2	3.00	114
Sagala	SPIT-6	SPIT-6-5	A					4	5	691.200	1,327.981	900	2,500	5	<0.2	3.14	110
Sagala	SPIT-7	SPIT-7-1	A					0	1	691.060	1,328.484	750	3,000	3	<0.2	3.24	130
Sagala	SPIT-7	SPIT-7-2	A					1	2	691.060	1,328.484	750	3,000	11	<0.2	2.79	106
Sagala	SPIT-7	SPIT-7-3	A					2	3	691.060	1,328.484	750	3,000	22	0.2	2.18	84
Sagala	SPIT-7	SPIT-7-4	A					3	4	691.060	1,328.484	750	3,000	22	<0.2	2.19	118
Sagala	SPIT-7	SPIT-7-5	A					4	5	691.060	1,328.484	750	3,000	11	<0.2	1.43	62
Sagala	SPIT-8	SPIT-8-1	A					0	1	690.820	1,328.989	500	3,500	75	0.2	2.32	188
Sagala	SPIT-8	SPIT-8-2	A					1	2	690.820	1,328.989	500	3,500	65	<0.2	2.31	154
Sagala	SPIT-8	SPIT-8-3	A					2	3	690.820	1,328.989	500	3,500	320	<0.2	1.67	72
Sagala	SPIT-8	SPIT-8-4	A					3	4	690.820	1,328.989	500	3,500	130	<0.2	1.36	28
Sagala	SPIT-8	SPIT-8-5	A					4	5	690.820	1,328.989	500	3,500	850	<0.2	1.22	28
Sagala	SPIT-9	SPIT-9-1	A					0	1	690.430	1,329.997	100	4,000	24	<0.2	2.15	36
Sagala	SPIT-9	SPIT-9-2	A					1	2	690.430	1,329.997	100	4,000	9	<0.2	1.82	28
Sagala	SPIT-9	SPIT-9-3	A					2	3	690.430	1,329.997	100	4,000	8	0.2	1.94	46
Sagala	SPIT-9	SPIT-9-4	A					3	4	690.430	1,329.997	100	4,000	11	<0.2	2.39	48
Sagala	SPIT-9	SPIT-9-5	A					4	5	690.430	1,329.997	100	4,000	82	<0.2	2.32	48
Sagala	SPIT-10	SPIT-10-1	A					0	1	690.440	1,329.997	100	4,500	9	<0.2	2.34	32
Sagala	SPIT-10	SPIT-10-2	A					1	2	690.440	1,329.997	100	4,500	5	<0.2	2.03	24
Sagala	SPIT-10	SPIT-10-3	A					2	3	690.440	1,329.997	100	4,500	3	<0.2	1.77	8
Sagala	SPIT-10	SPIT-10-4	A					3	4	690.440	1,329.997	100	4,500	3	<0.2	1.87	20
Sagala	SPIT-10	SPIT-10-5	A					4	5	690.440	1,329.997	100	4,500	5	<0.2	2.11	44
Sagala	SPIT-11	SPIT-11-1	A					0	1	690.350	1,330.499	0	5,000	8	<0.2	2.50	102
Sagala	SPIT-11	SPIT-11-2	A					1	2	690.350	1,330.499	0	5,000	10	<0.2	2.23	92
Sagala	SPIT-11	SPIT-11-3	A					2	3	690.350	1,330.499	0	5,000	8	<0.2	1.71	48
Sagala	SPIT-11	SPIT-11-4	A					3	4	690.350	1,330.499	0	5,000	4	<0.2	1.34	60
Sagala	SPIT-11	SPIT-11-5	A					4	5	690.350	1,330.499	0	5,000	8	<0.2	1.73	54

Prospect	Sample No.	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm	Hg ppm	K %	La ppm	Mg %	
Kekoro E	KPIT-56	KPIT-56-4	210	1.0	<2	0.33	<0.5	26	52	72	5.08	<10	<1	0.54	20	0.93
Kekoro E	KPIT-56	KPIT-56-5	190	0.5	2	0.10	<0.5	23	46	68	4.71	<10	<1	0.88	30	1.09
Kekoro E	KPIT-57	KPIT-57-1	140	0.5	2	0.23	<0.5	16	63	27	3.56	<10	<1	0.17	20	0.14
Kekoro E	KPIT-57	KPIT-57-2	170	1.0	2	0.18	<0.5	22	79	40	5.74	<10	<1	0.22	20	0.19
Kekoro E	KPIT-57	KPIT-57-3	360	1.5	<2	0.11	<0.5	41	127	46	8.34	<10	<1	0.19	20	0.16
Kekoro E	KPIT-57	KPIT-57-4	140	0.5	2	0.11	<0.5	16	75	38	5.81	<10	<1	0.23	10	0.21
Kekoro E	KPIT-57	KPIT-57-5	70	0.5	<2	0.10	<0.5	13	73	31	4.60	<10	<1	0.22	10	0.22
Kekoro E	KPIT-58	KPIT-58-1	140	0.5	<2	0.01	<0.5	23	68	17	3.88	<10	<1	0.08	30	0.04
Kekoro E	KPIT-58	KPIT-58-2	460	1.0	<2	0.02	<0.5	56	87	26	6.41	<10	<1	0.08	30	0.05
Kekoro E	KPIT-58	KPIT-58-3	50	0.5	<2	0.02	<0.5	16	104	27	7.77	<10	<1	0.07	20	0.05
Kekoro E	KPIT-58	KPIT-58-4	60	1.5	<2	0.02	<0.5	14	148	40	12.25	<10	<1	0.06	10	0.04
Kekoro E	KPIT-58	KPIT-58-5	160	1.5	<2	0.01	<0.5	43	164	69	>15.00	10	<1	0.05	10	0.03
Sagala	SPIT-1	SPIT-1-1	<10	<0.5	2	<0.01	<0.5	2	275	29	12.65	20	<1	0.01	<10	<0.01
Sagala	SPIT-1	SPIT-1-2	<10	<0.5	2	<0.01	<0.5	1	233	33	10.25	20	<1	0.01	10	<0.01
Sagala	SPIT-1	SPIT-1-3	<10	<0.5	<2	<0.01	<0.5	1	313	40	11.50	20	<1	0.01	10	<0.01
Sagala	SPIT-1	SPIT-1-4	<10	<0.5	<2	<0.01	<0.5	<1	320	45	>15.00	20	<1	0.01	10	<0.01
Sagala	SPIT-1	SPIT-1-5	<10	<0.5	4	<0.01	<0.5	<1	373	47	>15.00	20	<1	0.01	10	<0.01
Sagala	SPIT-1	SPIT-1-6	10	<0.5	2	<0.01	<0.5	<1	340	41	12.65	20	2	0.02	10	<0.01
Sagala	SPIT-2	SPIT-2-1	10	0.5	4	<0.01	<0.5	3	394	8	11.15	10	<1	0.03	10	0.01
Sagala	SPIT-2	SPIT-2-2	10	0.5	<2	<0.01	<0.5	4	403	11	>15.00	20	1	0.03	10	0.01
Sagala	SPIT-2	SPIT-2-3	60	1.5	<2	0.01	<0.5	13	288	15	>15.00	10	<1	0.03	10	0.01
Sagala	SPIT-2	SPIT-2-4	10	0.5	4	<0.01	<0.5	4	617	8	>15.00	20	<1	0.01	<10	<0.01
Sagala	SPIT-2	SPIT-2-5	<10	0.5	2	0.01	<0.5	3	613	10	>15.00	30	<1	0.01	<10	0.01
Sagala	SPIT-3	SPIT-3-1	30	0.5	<2	0.01	<0.5	7	207	13	8.04	10	<1	0.04	10	0.03
Sagala	SPIT-3	SPIT-3-2	50	1.0	2	0.01	<0.5	12	519	18	>15.00	30	1	0.02	<10	0.01
Sagala	SPIT-3	SPIT-3-3	80	0.5	<2	<0.01	<0.5	11	704	40	>15.00	20	1	0.01	10	<0.01
Sagala	SPIT-3	SPIT-3-4	<10	0.5	<2	<0.01	<0.5	6	838	66	>15.00	20	3	<0.01	<10	<0.01
Sagala	SPIT-3	SPIT-3-5	<10	0.5	2	<0.01	<0.5	4	525	60	>15.00	20	2	<0.01	<10	<0.01
Sagala	SPIT-4	SPIT-4-1	<10	0.5	2	<0.01	<0.5	3	435	7	>15.00	10	<1	0.01	<10	0.01
Sagala	SPIT-4	SPIT-4-2	<10	<0.5	2	<0.01	<0.5	1	221	10	10.15	10	1	0.01	10	<0.01
Sagala	SPIT-4	SPIT-4-3	10	<0.5	<2	<0.01	<0.5	<1	156	10	6.53	10	<1	0.01	20	0.01
Sagala	SPIT-4	SPIT-4-4	10	<0.5	<2	0.01	<0.5	<1	144	9	4.75	<10	<1	0.01	20	0.01
Sagala	SPIT-4	SPIT-4-5	50	0.5	<2	0.01	<0.5	1	168	9	4.50	10	<1	0.01	20	0.01
Sagala	SPIT-5	SPIT-5-1	<10	0.5	<2	0.02	<0.5	19	343	15	>15.00	20	<1	0.02	10	0.01
Sagala	SPIT-5	SPIT-5-2	70	0.5	2	0.03	<0.5	10	228	21	10.95	10	<1	0.04	30	0.03
Sagala	SPIT-5	SPIT-5-3	30	0.5	<2	0.04	<0.5	6	182	26	9.28	10	<1	0.03	40	0.03
Sagala	SPIT-5	SPIT-5-4	10	0.5	<2	0.04	<0.5	3	152	23	6.88	10	<1	0.03	40	0.03
Sagala	SPIT-5	SPIT-5-5	10	0.5	<2	0.03	<0.5	1	122	16	5.28	10	<1	0.01	30	0.02
Sagala	SPIT-6	SPIT-6-1	10	0.5	<2	0.03	<0.5	4	238	27	12.60	20	1	0.03	10	0.01
Sagala	SPIT-6	SPIT-6-2	10	0.5	<2	0.03	<0.5	4	244	27	11.05	10	2	0.03	10	0.01
Sagala	SPIT-6	SPIT-6-3	10	0.5	<2	0.01	<0.5	5	437	31	>15.00	20	<1	0.02	10	0.01
Sagala	SPIT-6	SPIT-6-4	30	0.5	<2	0.01	<0.5	6	578	30	>15.00	30	2	0.01	10	0.01
Sagala	SPIT-6	SPIT-6-5	10	0.5	<2	0.01	<0.5	3	400	22	>15.00	30	1	0.01	10	0.01
Sagala	SPIT-7	SPIT-7-1	30	0.5	<2	<0.01	<0.5	8	773	20	>15.00	30	2	0.01	<10	0.01
Sagala	SPIT-7	SPIT-7-2	<10	0.5	<2	0.01	<0.5	3	643	32	>15.00	30	3	0.01	<10	<0.01
Sagala	SPIT-7	SPIT-7-3	<10	0.5	2	<0.01	<0.5	1	455	40	>15.00	30	3	<0.01	<10	<0.01
Sagala	SPIT-7	SPIT-7-4	<10	0.5	<2	0.01	<0.5	<1	528	40	>15.00	20	<1	<0.01	10	<0.01
Sagala	SPIT-7	SPIT-7-5	<10	<0.5	<2	0.03	<0.5	<1	349	18	12.40	20	<1	<0.01	10	<0.01
Sagala	SPIT-8	SPIT-8-1	<10	0.5	4	<0.01	<0.5	3	1,025	36	>15.00	30	3	0.01	<10	0.01
Sagala	SPIT-8	SPIT-8-2	20	0.5	<2	<0.01	<0.5	5	705	26	>15.00	30	<1	0.01	10	0.01
Sagala	SPIT-8	SPIT-8-3	30	0.5	<2	<0.01	<0.5	4	254	25	10.00	10	<1	0.01	40	0.01
Sagala	SPIT-8	SPIT-8-4	20	<0.5	<2	<0.01	<0.5	2	144	18	6.25	10	<1	0.03	40	0.02
Sagala	SPIT-8	SPIT-8-5	30	<0.5	<2	<0.01	<0.5	3	113	15	4.79	<10	<1	0.03	40	0.03
Sagala	SPIT-9	SPIT-9-1	70	0.5	2	0.01	<0.5	19	364	17	11.75	10	<1	0.03	10	0.01
Sagala	SPIT-9	SPIT-9-2	30	0.5	<2	0.01	<0.5	9	415	17	11.35	10	<1	0.02	20	0.01
Sagala	SPIT-9	SPIT-9-3	10	0.5	<2	0.01	<0.5	4	510	15	14.25	10	1	0.01	20	0.01
Sagala	SPIT-9	SPIT-9-4	40	0.5	<2	0.01	<0.5	5	383	16	>15.00	20	<1	0.01	20	0.01
Sagala	SPIT-9	SPIT-9-5	40	0.5	2	0.01	<0.5	3	308	20	>15.00	10	<1	0.01	30	0.01
Sagala	SPIT-10	SPIT-10-1	10	0.5	2	0.01	<0.5	11	183	26	9.62	10	1	0.05	10	0.03
Sagala	SPIT-10	SPIT-10-2	20	0.5	2	0.02	<0.5	7	120	24	7.08	10	<1	0.06	20	0.03
Sagala	SPIT-10	SPIT-10-3	10	<0.5	2	0.03	<0.5	4	68	17	4.20	<10	<1	0.05	20	0.03
Sagala	SPIT-10	SPIT-10-4	10	0.5	<2	0.03	<0.5	9	139	31	9.57	10	<1	0.03	20	0.03
Sagala	SPIT-10	SPIT-10-5	10	0.5	<2	0.03	<0.5	6	312	51	13.05	10	<1	0.03	20	0.03
Sagala	SPIT-11	SPIT-11-1	20	0.5	<2	0.01	<0.5	11	639	49	>15.00	10	3	0.03	10	0.01
Sagala	SPIT-11	SPIT-11-2	50	0.5	2	0.01	<0.5	12	570	52	>15.00	20	1	0.03	10	0.01
Sagala	SPIT-11	SPIT-11-3	20	0.5	<2	0.01	<0.5	7	412	47	11.10	10	<1	0.03	10	0.01
Sagala	SPIT-11	SPIT-11-4	10	0.5	<2	0.01	<0.5	3	765	32	14.25	10	<1	0.01	10	0.01
Sagala	SPIT-11	SPIT-11-5	10	0.5	<2	0.02	0.5	3	524	37	13.40	10	1	0.01	10	0.01

Prospect	Sample No.	Mn	Mo	Na	Ni	P	Pb	Sb	Sc	Sr	Ti	Ti	U	V	W	Zn	
		ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	
Kekoro E	KPIT-56	KPIT-56-4	565	<1	0.10	35	70	12	<2	6	49	0.06	<10	<10	75	<10	76
Kekoro E	KPIT-56	KPIT-56-5	435	<1	0.05	35	190	8	<2	5	36	0.11	<10	<10	59	<10	90
Kekoro E	KPIT-57	KPIT-57-1	355	<1	<0.01	16	30	14	<2	7	23	0.01	<10	<10	67	<10	18
Kekoro E	KPIT-57	KPIT-57-2	595	<1	<0.01	22	10	16	<2	8	32	0.01	<10	<10	106	<10	24
Kekoro E	KPIT-57	KPIT-57-3	1,535	1	<0.01	25	30	30	<2	8	23	0.03	<10	<10	152	<10	26
Kekoro E	KPIT-57	KPIT-57-4	430	<1	<0.01	20	10	20	<2	8	20	0.03	<10	<10	105	<10	28
Kekoro E	KPIT-57	KPIT-57-5	140	<1	0.01	18	10	12	<2	7	18	0.03	<10	<10	84	<10	24
Kekoro E	KPIT-58	KPIT-58-1	665	<1	<0.01	11	30	14	<2	7	8	<0.01	<10	<10	73	<10	6
Kekoro E	KPIT-58	KPIT-58-2	2,370	<1	<0.01	14	30	22	<2	8	9	0.01	<10	<10	122	<10	8
Kekoro E	KPIT-58	KPIT-58-3	190	<1	<0.01	13	50	20	2	8	9	0.01	<10	<10	141	<10	12
Kekoro E	KPIT-58	KPIT-58-4	210	1	<0.01	16	140	20	<2	8	8	0.02	<10	<10	225	<10	16
Kekoro E	KPIT-58	KPIT-58-5	885	2	<0.01	27	210	30	<2	6	6	0.05	<10	<10	278	<10	20
Sagala	SPIT-1	SPIT-1-1	90	<1	<0.01	5	160	18	<2	9	3	0.04	<10	<10	229	<10	6
Sagala	SPIT-1	SPIT-1-2	65	<1	<0.01	5	150	12	2	9	3	0.03	<10	<10	195	<10	8
Sagala	SPIT-1	SPIT-1-3	70	1	<0.01	5	190	10	2	11	3	0.04	<10	<10	228	<10	8
Sagala	SPIT-1	SPIT-1-4	45	1	<0.01	4	260	20	8	14	3	0.05	<10	<10	308	<10	8
Sagala	SPIT-1	SPIT-1-5	50	1	<0.01	4	280	26	2	15	5	0.06	<10	<10	308	<10	8
Sagala	SPIT-1	SPIT-1-6	50	2	<0.01	5	270	20	2	14	6	0.04	<10	<10	299	<10	8
Sagala	SPIT-2	SPIT-2-1	85	<1	<0.01	7	160	16	4	9	2	0.03	<10	<10	235	<10	4
Sagala	SPIT-2	SPIT-2-2	75	3	<0.01	7	210	26	6	9	3	0.04	<10	<10	332	<10	4
Sagala	SPIT-2	SPIT-2-3	440	1	0.01	8	270	26	<2	7	3	0.03	<10	<10	318	<10	2
Sagala	SPIT-2	SPIT-2-4	170	1	<0.01	6	590	28	8	10	2	0.07	<10	10	457	<10	8
Sagala	SPIT-2	SPIT-2-5	115	2	<0.01	5	590	30	4	10	3	0.05	<10	10	469	<10	8
Sagala	SPIT-3	SPIT-3-1	205	1	<0.01	10	220	18	<2	7	5	0.01	<10	<10	173	<10	6
Sagala	SPIT-3	SPIT-3-2	540	5	<0.01	6	840	34	6	11	3	0.05	<10	<10	507	<10	12
Sagala	SPIT-3	SPIT-3-3	715	5	<0.01	7	390	34	8	16	2	0.05	<10	<10	470	<10	22
Sagala	SPIT-3	SPIT-3-4	220	10	<0.01	8	750	26	8	26	1	0.04	<10	10	625	<10	34
Sagala	SPIT-3	SPIT-3-5	105	12	<0.01	6	780	30	<2	24	1	0.04	<10	10	781	<10	20
Sagala	SPIT-4	SPIT-4-1	145	4	<0.01	6	140	28	<2	9	1	0.05	<10	10	322	<10	2
Sagala	SPIT-4	SPIT-4-2	130	2	<0.01	4	70	18	2	9	2	0.04	<10	<10	204	10	2
Sagala	SPIT-4	SPIT-4-3	100	<1	<0.01	4	50	14	6	8	3	0.03	<10	<10	120	10	6
Sagala	SPIT-4	SPIT-4-4	65	<1	<0.01	5	50	16	<2	8	5	0.03	<10	<10	89	<10	10
Sagala	SPIT-4	SPIT-4-5	235	<1	<0.01	7	100	30	<2	9	4	0.04	<10	<10	102	<10	14
Sagala	SPIT-5	SPIT-5-1	355	4	<0.01	6	180	48	2	10	4	0.06	<10	<10	376	<10	6
Sagala	SPIT-5	SPIT-5-2	610	3	<0.01	6	100	52	2	11	6	0.04	<10	<10	239	<10	8
Sagala	SPIT-5	SPIT-5-3	290	2	<0.01	7	70	30	4	11	7	0.04	<10	<10	213	<10	10
Sagala	SPIT-5	SPIT-5-4	135	1	<0.01	6	60	28	2	11	8	0.03	<10	<10	178	<10	10
Sagala	SPIT-5	SPIT-5-5	85	<1	<0.01	5	60	20	<2	11	5	0.03	<10	<10	133	<10	8
Sagala	SPIT-6	SPIT-6-1	115	1	<0.01	7	310	22	10	10	4	0.01	<10	<10	287	<10	4
Sagala	SPIT-6	SPIT-6-2	105	1	<0.01	7	230	28	2	11	5	0.02	<10	<10	285	<10	8
Sagala	SPIT-6	SPIT-6-3	165	3	<0.01	7	430	32	4	12	4	0.03	<10	<10	434	<10	12
Sagala	SPIT-6	SPIT-6-4	260	3	<0.01	7	480	34	<2	13	4	0.05	<10	10	657	<10	14
Sagala	SPIT-6	SPIT-6-5	105	1	<0.01	7	350	28	8	10	3	0.05	<10	10	517	<10	10
Sagala	SPIT-7	SPIT-7-1	365	<1	<0.01	8	660	28	<2	11	2	0.07	<10	10	517	<10	16
Sagala	SPIT-7	SPIT-7-2	120	<1	<0.01	5	780	24	6	18	2	0.05	<10	10	556	<10	16
Sagala	SPIT-7	SPIT-7-3	75	2	<0.01	5	800	26	4	20	2	0.05	<10	10	548	<10	16
Sagala	SPIT-7	SPIT-7-4	80	<1	<0.01	4	760	14	<2	23	3	0.04	<10	10	622	<10	12
Sagala	SPIT-7	SPIT-7-5	85	1	<0.01	3	300	18	4	16	4	0.05	<10	<10	343	<10	2
Sagala	SPIT-8	SPIT-8-1	180	4	<0.01	7	460	36	10	24	3	0.05	<10	10	697	<10	16
Sagala	SPIT-8	SPIT-8-2	290	2	<0.01	9	260	38	2	19	3	0.05	<10	<10	480	<10	12
Sagala	SPIT-8	SPIT-8-3	325	<1	<0.01	10	90	38	<2	15	4	0.04	<10	<10	261	<10	12
Sagala	SPIT-8	SPIT-8-4	175	<1	<0.01	6	60	16	<2	11	3	0.03	<10	<10	134	<10	10
Sagala	SPIT-8	SPIT-8-5	185	<1	<0.01	6	50	16	<2	10	3	0.03	<10	<10	111	<10	12
Sagala	SPIT-9	SPIT-9-1	710	<1	<0.01	9	150	34	6	9	4	0.03	<10	<10	258	<10	2
Sagala	SPIT-9	SPIT-9-2	335	<1	<0.01	6	110	26	<2	10	4	0.03	<10	<10	252	<10	4
Sagala	SPIT-9	SPIT-9-3	205	<1	<0.01	5	130	30	10	11	4	0.05	<10	<10	328	<10	6
Sagala	SPIT-9	SPIT-9-4	400	1	<0.01	5	120	44	4	12	5	0.06	<10	<10	381	<10	6
Sagala	SPIT-9	SPIT-9-5	370	2	<0.01	5	90	44	<2	12	6	0.05	<10	<10	336	<10	8
Sagala	SPIT-10	SPIT-10-1	190	<1	<0.01	10	160	14	<2	9	6	0.01	<10	<10	199	<10	6
Sagala	SPIT-10	SPIT-10-2	130	1	<0.01	8	90	14	<2	8	8	0.02	<10	<10	134	<10	8
Sagala	SPIT-10	SPIT-10-3	55	<1	<0.01	6	50	12	<2	7	7	0.02	<10	<10	87	<10	8
Sagala	SPIT-10	SPIT-10-4	135	<1	<0.01	9	110	22	<2	10	6	0.03	<10	<10	186	<10	10
Sagala	SPIT-10	SPIT-10-5	120	2	<0.01	11	260	20	2	16	5	0.03	<10	<10	347	<10	16
Sagala	SPIT-11	SPIT-11-1	270	1	<0.01	10	240	34	4	14	3	0.04	<10	<10	444	<10	10
Sagala	SPIT-11	SPIT-11-2	500	1	<0.01	11	190	30	2	15	4	0.04	<10	<10	408	<10	10
Sagala	SPIT-11	SPIT-11-3	150	1	<0.01	7	120	20	4	14	4	0.03	<10	<10	317	<10	8
Sagala	SPIT-11	SPIT-11-4	140	<1	<0.01	7	140	22	2	15	4	0.03	<10	<10	425	<10	6
Sagala	SPIT-11	SPIT-11-5	95	2	<0.01	6	160	24	<2	13	4	0.03	<10	<10	352	<10	4

- Apc.2 Présentation de calendrier de l'exécution des sondages
- Apc.3 Caractéristique des machines utilisées
- Apc.4 Consommation de matières au cour de l'exécution des sondages

Apc.2 Présentation de calendrier l'exécution des sondages



Apc.3 Caractéristique des machines utilisées

Denomination	Model
Sondeuse	RESKA30-F95, 6x6 trucking
Compressor	Ingersoll-Rand × 1, Power 21 bar/min, mount on 6x6 truck
Air hammer	Bourons, ϕ 5"1/2 × 3
Rod	RC50 ϕ 4"1/2, 3m x 47
Truck	Truck as lod carrier × 1
Clinometer	Tropari
Other materials	Fishing tap(Tarauds), Socket/ screw bell(cloche)

Apc.4 Consommation de matières au cour de l'exécution des sondes

	depth(m)	Light oil (liter)
KRC-1	140	1,800
KRC-2	113	1,400
KRC-3	101	2,000
KRC-4	92	1,200
KRC-5	50	1,200
KRC-6	83	1,000
KRC-7	83	900
KRC-8	83	900
KRC-9	74	700
KRC-10	71	600
KRC-11	59	600
KRC-12	74	800
KRC-13	53	750
KRC-14	68	800
KRC-15	62	800
KRC-16	53	800
Total	1,259	16,250

Apc.5 Colonne des sondages de KRC-1 à KRC-16

KRC-1 (1/2)		position : N250 E400 profondeur : 140 m		direction : 89° Inclinaison : 45°	
Profondeur (m)	Lithologie	Couleur	Description	Altération	Minéral Sulfuré
0	Soil - Alluvium	brn lt rd brn	Fe-nodule rich Qtz(trp)		
	Carapace	rd-brn	Fe-nodules (4mm)		
10	Saprolite	yel			
		pale yel			
20	Meta sandstone	lt yel gry	dk gry Qtz (5mm) m. - c. meta sandstone (yel-brn, 8mm) m. - c. meta sandstone (Limo, yel-br, 12mm) dk gry f. - m. meta sandstone, rounded Qtz (<0.5mm) bearing, Limo (12mm)		
30		lt gry	dk gry vf. meta sandstone (35mm), Py, Limo, Fe oxide and Py along fracture		stg dism by sulfide
40		brn-gry	dk gry vf. meta sandstone (14mm, Limo, Py dism) rounded Qtz bearing, Fe oxide and Py along fracture		dism by Py
		gry	dk gry vf. meta sandstone (12mm), stg dism f. grained Py		
50			dk gry vf. meta sandstone, Limo, Chl	Chl ◊	
			dk gry vf. meta sandstone, Py, Limo (Fe oxide) stg dism Py; f. - vf. grained, Py along fracture		stg dism
	Chloritized basic rock	lt gm gry	dk gm gry chloritized basic rock, Chl, py	stg Chl	
	Meta sandstone	lt brn gry	dk gry - blk vf. meta sandstone		dism by Py
60			desm by f. - vf. grained Py		
	Chloritized basic rock	lt gm gry	dk gm gry - blk chloritized basic rock, Chl, bio?	stg Chl	dism by Py
70	Meta sandstone	lt gry gry	dk gry - blk vf. meta sandstone wky dism by f. grained Py and Py stain		wk dism by Py
			dism by f. grained Py		
			Chl dism by f. grained Py and Py stain		dism by Py
80	Pelitic schist	dk gry	blk pelitic schist dk gry - blk vf. meta sandstone, Fe oxide 81-82; dism by f. grained Py with c grain gry - trp Qtz Vnlets	wk Chl	
			stg dism by f. grained Py, Limo stain stg dism by f. grained Py with Cal film, Py along fracture		wk dism by Py
90				Cal film	dism by Py

Apc.5 Colonne des sondages de KRC-1 à KRC-16 (1)

KRC-1 (2/2)		position : N250 E400 profondeur : 140 m		direction : 89° inclinasion : 45°	
Profondeur (m)	Lithologie	Couleur	Description	Altération	Minéral Sulfuré
100	Pelitic schist	dk gry	105-106 Cal grain (4mm)	Cal film Chl dism by Py	
110		blk	vf. Py (tr) dism white Cal hair (tr), pebbly granule vf. Py (tr) dism and crack stain, pebbly granule, grn Chl (rarely) stain crack, very rarely slickenside developed		
120					
130	Ps, Dio Dio, Ms Meta sandstone	blk, grn dk gry - gry	132-133 blk pelitic schist, grn diorite(?), wht leucocratic rock; Py dism, Cal hair (<1mm) 133-134 chl diorite?, dk gy - blk vf. meta sandstone; Py dism, Cal hair (<1mm) 134 - dk gry - blk meta sandstone, Cal hair (<1mm) sometime slickensides developed with Chl stain and Py stain, very wk f. grained Py dism		
140					
150					
160					
170					
180					
190					

Apc.5 Colonne des sondages de KRC-1 à KRC-16 (2)

KRC-2 (1/2)		position : N250 E400 profondeur : 113 m		direction : 269° inclinaison : 45°	
Profondeur (m)	Lithologie	Couleur	Description	Altération	Minéral Sulfuré
0	Soil - Alluvium	brn lt yel brn	silly alluvium granule 1-2% silly alluvium granule of pisolite 2-3%	wht clay (tr) Fe oxide	
	Carapace	lt rd brn rd brn	granule(40%) of pisolite rounded - subangular, granule(50%) of pisolite rarely trp Qtz Vn pebble		
	Saprolite	yel	silt 5-6m granule of pisolite; 3-5% slightly white clay bearing (tr)		
		lt rd yel	6- m granule of pisolite; 3-5% rarely white clay mass (granule) bearing		
		yel gry			
		lt yel gry	sandy silt		
		lt yel brn			
		lt yel brn - lt yel gry			
		lt yel brn			
		lt yel gry	36m- dk grn schist chip bearing		
	Pelitic schist interbedded thin sand	lt gry - (lt gry brn) lt gry - wht	many dk grn - blk pelitic schist chip bearing schist chip; trl Qtz Vnlet bearing (oxide) partly dk grn - blk meta sandstone		
	Meta sandstone	dk grn - blk	f - vf meta sandstone partly Py dism wk Py dism and stain trl - trp wht Qtz Vnlet bearing (partly) slicks bearing 56 - 57m dk gry arg stg	dism by Py	
	Dolerite or Dio	lt gry	lt gry grn - lt gry, Plg many chloritization dolerite or diorite, wht - trl Cal film bearing	chloritization Cal Py stain and dism	
	Meta sandstone and Pelitic schist	dk grn - blk	dk grn - blk meta sandstone, Py dism (clack) and stain, partly Qtz Va bearing meta sandstone and Pelitic schist (slicks bearing) Py many stain Py with wht clay, Kal bearing		
			lt grn - grn chloritization, Py with crack stain and dism		
			meta sandstone and Pelitic schist pelitic schist, clack; Py, CM, Cal bearing		
			fine graind, wk - mdr chloritization Py with stain clack (partly Cal film bearing) and dism		
	Dolerite or Diorite	lt gry grn	91-92m wk chloritization, Py dism and stain slicks		
	Pelitic schist	dk grn - blk			
	Dolerite or Diorite	lt gry grn			
	Pelitic schist, Dolerite or Diorite		pelitic schist, dolerite or diorite mix dolerite or diorite, mdr Chl and Py dism Qtz Vn (trp) fragments bearing		

Apc.5 Colonne des sondages de KRC-1 à KRC-16 (3)

KRC-2 (2/2)		position : N250 E400 profondeur : 113 m		direction : 269° Inclinaison : 45°	
Profondeur (m)	Lithologie	Couleur	Description	Altération	Minéral Sulfuré
100	Meta sandstone, Pelitic schist	dk gry - blk		chloritization Cal	Py stain and dism
110	Pelitic schist	blk - grn	Py (tr-2%) dism and stain crack (rarely Chl and Cal) 109-112m; meta sand and granule 112-113m; pebble - granule		
120					
130					
140					
150					
160					
170					
180					
190					

Apc.5 Colonne des sondages de KRC-1 à KRC-16 (4)

KRC-3		position : N250 E200		profondeur : 101 m		direction : 89° inclinaison : 45°	
Profondeur (m)	Lithologie	Couleur	Description	Altération	Minéral Sulfuré		
0	Soil - Alluvium	brn	v.f. - m. sand with subangular				
	Carapace	rd brn - (dk rd brn)	schist or meta sandstone (c) 5-6m pebble (>10mm) bearing				
	Saprolite, pebble	lt brn	v.f. - f. grained, many rd br pebble(5-10mm) bearing				
10	Saprolite	lt brn - lt brn gry	v.f. - f. grained, partly clay bearing				
			v.f. grained				
20		lt brn gray	partly lt gry - lt brn clay (5mm) bearing				
		lt brn gry - yel brn	dk gry mica and Qtz bearing, schist (1cm) bearing sandy grained				
		lt yel brn	dk gry mica and Qtz bearing, schist (1cm) bearing trl - trp gry Qtz Vn				
30		lt gry brn	v.f. grained many wht pebble bearing				
			38-39m blk v.f. pelitic schist pebble(1cm) bearing				
40							
	Meta sandstone - (Pelitic schist)	gry brn - lt gry brn	f - m. grained many dk gry meta sandstone pebble bearing				
50			48-m Py dism		Py dism 5%		
	Diorite and Meta sandstone	lt grn gry - lt grn	leucocratic aphanitic rock diorite dk gry meta sandstone pebble bearing(20%)	mdr Chl			
60	Meta sandstone	lt gry	v.f. grained dk grn meta sand stone, wk Chl, Py dism and crack stain and Limo dism	wk Chl	Py dism 10 - 20%		
		lt gry - lt gry gm	mdr - stg Chl, Py dism (20-30%)	mdr - stg Chl	20 - 30%		
70		lt gry	pebble(max,5mm) pebble(1cm), mdr - stg Chl, Py dism, Qtzite bearing	mdr Chl	Py dism 5 - 10%		
	diorite and Meta sandstone	lt grn - lt grn go.	leucocratic aphanitic rock diorite Py dism, rarely Limo dism	mdr - stg Chl			
80	Meta sandstone	lt gry	v.f. meta sandstone, partly schist silty (Pelitic schist?) mdr Chl, Py dism and crack stain				
			81-87m trl - trp Qtz Vn(1mm), s. Chl				
90				wk Chl	Py dism 10 - 20%		
100			wht Cal film, film stain				

Apc.5 Colonne des sondages de KRC-1 à KRC-16 (5)

KRC-4		position : N250 E200 profondeur : 92 m		direction : 289° inclinaison : 45°	
Profondeur (m)	Lithologie	Couleur	Description	Altération	Minéral Sulfuré
0	Alluvium	lt brn	granular silt sandy silt pisolite rare arg mass bearing silt	FeOx(wk)	
	Carapace	brn rd brn	pisolite, latelite crusts bearing sand (10%)	FeOx(mdr) FeOx(stg)	
	Saprolite, Carapace	rd brn - yel brn	carapace(40%), saprolite(60%)		
10	Saprolite	yel brn - yel	silt, rarely tr wht clay sand size mass (Kal)		
		grayish yel - gry	v.f. sandy silt f.m. sandy silt silt		
20		yel wht - lt yel	silt, rarely (tr) trl - wht Limo stain Qtz Vn crusts (granule) bearing sandy silt		
		gry - brn gry	v.f. sandy silt - silt	Kal (wk)	
30		brn yel - yel brn			
40		yel wht brn yel gry	wht silt (30-40%) and sand-pebble(60-70%) crusts of v.f. Py bearing gry Qtz Vn and milky wht Vn sandy silt, very rarely gry Kal(?) grain bearing yel wht silt and above crusts(80%)	FeOx(wk)	
		gry wht yel brn - yel gry	yel brn dominst above sandy crusts(10%) f. sandy silt - silt v. rarely above Kal bearing	FeOx(wk)	
	Saprolite (transition zone)	yel brn brn gry	v.f. sandy silt - silt(50%) and sandy - pebble crusts(50%) crusts; dk gry v.f. tr Py dism, fissure stain(10-20%) milk wht silicified rock or Qtz Vn(80-90%) Limo stain stg	FeOx(wk)	
50	Quartz Vein	dk gry	gry>>wht massive Qtz Vn, Py(tr) dism and crack stain mainly pebble - granule crusts, surface Limo stain 50-51m; 10% saprolite silt, 51-m, less or a little v. rarely slickenside developed (50-92m)	FeOx(mdr)	
	Meta sandstone	yel brn	mdr - stg Limo stain dk gry Ms, weathered stg		
60	Diorite		lt grn gry - dk grn pl rich (wk Chl) phenocryst Dio 54m; Py (tr) dism, 56-57m; trl - wht Qtz(20%) 56-58m; blk Pelitic schist(10-20%) dk gry - grn Chl (partly flows structure) - pl Dio blk Ps clear schistosity Py (tr - 1%) dism and crack stain, rarely slicks developed, wk Limo sulfate	Chl(wk)	
	Meta sandstone (>>Pelitic schist)		blk - dk gry v.f. -f. poorly sorted Ms slicks partly Chl stain, sometime blk p s (10%) including	FeOx(wk)	
70	Pelitic schist (>>Meta sandstone)		blk Pelitic schist 68-69m; lt grn leucocratic Dio (60%) schistosity clear sometime m s. interbedded	FeOx(wk)	
80	Meta sandstone (>>Pelitic schist)		schistosity unclear dominant : Meta sandstone sometime partly Ps including (10-20%) 78m; Limo disappear	Chl(wk)	
	Meta sandstone		gry f. grain, poorly sorted Ms, schistosity less, rarely slicks developed, f. Py (tr - 1%) dism and clack, rarely Chl stain		
90	Pelitic schist		Pelitic schist, very rarely Ms including		
	Meta sandstone				

Apc.5 Colonne des sondages de KRC-1 à KRC-16 (6)

KRC-5		position : N250 W0 profondeur : 50 m		direction : 269° Inclinaison : 45°		
Profondeur (m)	Lithologie	Couleur	Description	Altération	Minéral Sulfuré	
0	Alluvium	brn	laterite crusts (pisolite, 5%) bearing sandy silt	Fe oxide (stg)		
	Carapace	rd brn	pisolite (pebble-granular, 5-10%) silt - c. sand			
10	Saprolite	rd brn - yel	silt, v. rarely wht clay sand grain (Kal, pisolite) silt, carapace (10%) and pisolite pebble (5%) silt, v. rarely Kal and gry clay mass (5mm, 5%)	Fe oxide (wk)		
		yel				
20	Saprolite	yel grn	clay mass reducing (1%)	Kal (wk)		
		yel gry				
		gry			slightly v.f. sandy silt - silt	
		gry - yel gry			gry clay mass (5mm, 5%) and tr wht Kao grain 21-22m saprolite bearing (10%)	
		yel gry			gry clay mass (3mm, 1%) saprolite bearing (10%)	
30	Saprolite (transition zone)	yel gry - yel	yel - yel wht silt, wht arg and sil rock (phenocrist texture relict Dio, Limo and sil) 25-26m, trp - gry massive Qtz Vn pebble (25% 5%) 26-29m, Qtz Vn (10% 5%)	Fe oxide (wk)		
		yel - yel wht			silty pebble trp Qtz Vnlet (tr; 1mm) including silicified dio. wht argilized and silicified rock (Qtz - Ser) (very rarely bearing v.f. Py tr)	
		rd brn				
40	Saprolite (transition zone)	yel wht	pebble - silty pebble gry msv. intense silicified rock, tr Py bearing silty pebble: 90% wk Chl dk gm Dio, 10% wht arg rock Chl (wk)	Fe oxide (wk)	Py (tr)	
		rd brn				
		yel wht - gry				
		brn gry				
40	Pelitic schist	gry	dk gry - gry Ps, schistosity clear, stickenside slightly rich, v.f. Py dism and crack stain (tr; 1%) bearing, rarely Chl and Limo crack stain		Py (tr-1%)	
50						
60						
70						
80						
90						

Apc.5 Colonne des sondages de KRC-1 à KRC-16 (7)

KRC-6		position : N250 W0		profondeur : 83 m		direction : 89° inclinaison : 45°	
Profondeur (m)	Lithologie	Couleur	Description	Altération	Minéral Sulfuré		
0	Soil	brn	fine grained soil	Lateritization			
	Carapace	rd brn	rd brn carapace with a lot of Fe-nodules (0.5-2cm)				
-10	Saprolite		yel(lt) gry - pale grn(lt) gry, fine grained material including a small amount of Fe-nodules (0.5cm)				
-20		lt gry					
-30	Saprolite (transition zone)		lt gry, fine grained materials including rock fragments(1-2cm) of pelitic schist and psamitic schist				
	pelitic schist	blk	blk - dk gry pelitic schist Qtz with Fe-oxide films along structure of schistosity				
	Schist	dk gry - bk	dk gry - blk schist (sandstone) Fe oxide films along structure of schistosity				
-40			blk - dk gry pelitic schist including sometime coarse grained materials				
-50	pelitic schist	blk		Cal			
-60				Chl	Py stain		
-70	Schist (mica schist)	blk	blk - dk gry, coarse - medium grained, Qtz and micas including schistosity				
	pelitic schist		blk - dk gry schist micas blk, Qtz bearing, schistosity				
	Schist (mica schist)						
	pelitic schist		blk - dk gry schist, very fine grain				
	Schist (mica schist)		blk - dk gry, coarse grained, Qtz and micas bearing				
-80	pelitic schist		blk - dk gry schist, very fine grain	Cal			
	Schist (mica schist)		blk - dk gry schist, Qtz and micas bearing				
-90							

Apç.5 Colonne des sondages de KRC-1 à KRC-16 (8)

KRC-7		position : N250 W200 profondeur : 83 m		direction : 89° inclinaison : 45°	
Profondeur (m)	Lithologie	Couleur	Description	Altération	Minéral Sulfuré
0	Carapace	rd brn	rd brn, Fe-nodules (0.5-1cm)		
	Mottled zone	lt rd brn	no Fe-nodules - a little amount of Fe-nodules		
10	Saprolite	pale yel - yel	pale yel - yel saprolite		
20	Pelitic schist	gry	Qtz (6mm) bearing, Fe oxide gry pelitic schist, fine grain, Fe oxide		
30		yel gry	Fe oxide, wk sulfide dism along fracture		
		gry	lt grn gry pelitic schist, Fe oxide along fracture, partly wk Ser alt.	Ser ↑	
40			Chl film with Fe oxide wht altered pelitic schist, wk f. sulfide dism	Chl ⇕	
50		pale yel	wht silicified rock containing with Fe oxide wht altered rock, Fe-oxide, Chl film	Chl ⇕	
		gry	dk gry Meta sandstone - pelitic schist, Qtz Valet (<1mm), partly weak sulfide stain, Fe oxide gry fine pelitic schist, Fe oxide along fracture	Fe oxide ↑	
60			wk sulfide stain stain - f. grained sulfide dism along fracture		sulfide dism ↑
			stg stain - f. grained sulfide dism along fracture (Py, Chl)		stg sulfide dism ↑
70			sulfide dism (stain), not so stg stg stain - f. grained sulfide (Py) dism along fracture (Py, Chl)		
			along fracture and structure (schistosity)		
80			Py hair-line, calcite film	Ca ⇕	
			stg stain - f. grained sulfide dism along fracture and structure (schistosity)		
90					

Apc.5 Colonne des sondages de KRC-1 à KRC-16 (9)

KRC-8		position : N250 W200 profondeur : 83 m		direction : 269° incinaison : 45°		
Profondeur (m)	Lithologie	Couleur	Description	Altération	Minéral Sulfuré	
0	Carapace	rd brn	re brn carapace, Fe-nodule (5-10mm) rich, Qtz (5mm) bearing			
-10	Saprolite	pale org	saprolite, Qtz fragments (5mm, wht - gry) bearing			
		pale yel				
-20			Qtz fragments (5mm, dk gry - wht) bearing (very small amount)			
-30			Qtz Vn fragments (15mm, milky wht - trp) bearing, sulfide dism			
			Qtz Vn fragments (5-15mm, milky wht) bearing			
-40	Pelitic schist	gry	gry f. pelitic schist, Fe oxide along fracture, wk Ser alt	Ser ↑ Cal ↓ Cal ↓ Chl ↓ Fe-oxide ↓		
			calcite Qtz Vn fragment (4mm) transparent		Cal ↓	
			calcite, Chl wk Chl alt		Chl ↓	
-50						
-60			gry meta sandstone, wk dism by sulfide stain Qtz (<1mm) bearing		wk dism	
			slg dism by sulfide		slg dism	
			gry meta sandstone, wk dism by sulfide stain Qtz (<1mm) bearing		wk dism	
			slg dism by f. grained and stain sulfide		slg dism	
-70						
			wk dism by sulfide		wk dism	
			slg dism by f. grained py and sulfide stain and hair		slg dism	
-80	Meta basalt	dk gry	dk gry meta basalt, wk dism by sulfide		wk dism	
	Meta sandstone	dk gry	dk gry meta sandstone, wk dism by sulfide, Chl alt	Chl ↓	slg dism	
	Pelitic schist	gry	gry f. pelitic schist, slg dism by sulfide along fracture		slg dism	
-90						

Apc.5 Colonne des sondages de KRC-1 à KRC-16 (10)

KRC-9		position : S500 E400		profondeur : 74 m		direction : 89° inclinaison : 45°	
Profondeur (m)	Lithologie	Couleur	Description	Altération	Minéral Sulfuré		
0	Carapace	rd brn - yel brn	rd brn - yel brn, Fe-nodule rare, may clay, texture clear 90% to mottled texture	Lateritization			
10	Saprolite	lt yel brn lt yel grn pale	lt yel - lt yel grn pale				
20	Saprolite (transition zone)		grn pale - lt yel grn, including very soft fragment of pelitic rock				
20	Pelitic schist	lt yel - gry grn pale	including reach fragment black pelitic schist, Fe film along structure of schistosity lt gry - blk colored pelitic schist, Fe film along structure of schistosity, partly including mica schist or basic rock, so many Limo chip rock				
30							
40			so many medium chip				
40		blk	black pelitic schist including Fe film along structure of schistosity, partly including mica schist, sandstone and sometime Py dism, Chl and calcite alt	Chl ↑ Cal ↑	Py stain ↑		
50	Meta sandstone	blk	blk meta sandstone including Qtz grain, Chl, Cal alt	Chl ↓ Cal ↓	Py stain ↓		
60			blk meta sandstone including andesite bearing Limo mica blk meta sandstone with calcite, Chl alt and Py dism	Chl ↑ Cal ↑			
70	Pelitic schist	blk	blk meta sandstone including Qtz Vn and Chl, Cal alt	Chl ↓ Cal ↓	Py stain ↓		
80			blk pelitic schist with so many Py dism along structure of schistosity, Chl and Ca alt including andesite				
90							

Apc.5 Colonne des sondages de KRC-1 à KRC-16 (11)

KRC-10		position : S500 E400 profondeur : 71 m		direction : 269° inclinaison : 45°	
Profondeur (m)	Lithologie	Couleur	Description	Altération	Minéral Sulfuré
0	Soil Carapace	brn	f. - m sand a lot of Fe-nodules (5mm)		
	Saprolite	yel brn	Qtz Va fragments (5mm, trans)		
	Carapace	rd brn	a lot of Fe-nodules (5-15mm), Qtz fragments (10mm) Qtz fragments (4mm, gry, Fe oxide)		
10	Saprolite	yel gry	Qtz fragments (3-8mm)		
			Qtz fragments (3-8mm) gry pelitic schist fragments (4mm, Fe oxide)		
20			Qtz fragments (<4mm, Fe oxide) pelitic schist fragments (5-15mm) Qtz fragments (<10mm, gry - trp)		
	Pelitic schist	gry	dk gry pelitic schist fragments (<4mm, Fe oxide) pelitic schist fragments (5-15mm) Qtz fragments (<10mm, gry - trp)		
30	Meta sandstone		dk gry Meta sandstone, m. - c. grained, Fe oxide c. grained and gry quartzite m. - c. grained	wk Chl ⇕	
	Pelitic schist and Meta sandstone	yel gry	Ps > Ms Ms >> Ps Qtz Va fragments (brn, Fe oxide) Ps > Ms	Chl ↑	
			Ms > Ps Chl alt, gra gry blk Meta andesite, c. grained, Fe oxide very wk dism by sulfide(Py) stain	Chl ↓	
40	Meta andesite	lt gry	Chl alt dk gry Ps, dism by vf. grained - stain sulfide Ps > Ms, wk dism Meta And >> Ps, dism f. grained Meta And >> Ps, wk dism m. grained Meta And, Qtz Va (milky wht), dism Ps > Meta And, wk dism	Chl ↑	wk dism by sulfide
	Pelitic schist, Meta andesite and Meta sandstone		dk gry Ps, dism by f. grained gry silicified rock, m. - wk dism by f. grained sulfide (Py, Chal)	Chl ⇕	dism
50	Silicified rock (Quartzite)	gry	gry pelitic schist, Chl alt, stg dism by sulfide (Py, Chal), partly silicified	Chl ⇕	wk dism
	Pelitic schist		dk gry Meta sandstone wk dism by sulfide (stain) along fracture tourmaline alt stg	Chl ⇕	stg dism
60	Meta sandstone		very f. grained	Chl ⇕	wk dism
				Chl ⇕	stg dism
70	Pelitic schist		gry pelitic schist, dism by vf. - f. grained sulfide (Py, Chal)	Chl ⇕	very wk - wk dism
				Chl ⇕	dism
80					
90					

Apc.5 Colonne des sondages de KRC-1 à KRC-16 (12)

KRC-11		position : S500 E200		profondeur : 69 m		direction : 89° Inclinaison : 45°	
Profondeur (m)	Lithologie	Couleur	Description	Altération	Minéral Sulfuré		
0	Carapuce	rd brn	rd brn carapuce, a lot of Fe-nodule (<25mm)				
10	Saprolite	pale yel	no Fe-nodule				
		yel gry					
		dk yel gry					
20	Pelitic schist and Meta sandstone	dk yel gry	gry - trp Qtz Vn fragments (10mm, Fe oxide) dk gry pelitic schist fragments (6mm, Fe oxide)				
		trp Qtz Vn fragments (6mm)					
30	Pelitic schist and Meta sandstone	dk yel gry - pale yel	pl - tourmaline rock fragments (6mm). dk gry pelitic schist fragments				
		brn gry	dk gry pelitic schist, massive, Fe oxide dk gry meta sandstone bearing sulfide dism and stain stg dism by sulfide (f. grained Py) and sulfide stain		wk dism stg wk		
40	Pelitic schist and Meta sandstone	gry	dk gry Ms >> Ps wk dism and stain along schistosity				
			Ps = Ms Ps; stg dism and stain Ms > Ps Ms = Ps stg dism		stg wk stg wk		
50	Pelitic schist and Meta sandstone		Py hair line Py stain Ms > Ps wk dism by sulfide Ps >> Ms Ms > Ps Ps >> Ms Chl alt sulfide dism along fracture		stg wk stg wk		
			Chl alt Chl alt Ps = Ms Chl alt sulfide dism and stain	Chl Chl	stg wk		
60							
70							
80							
90							

Apc.5 Colonne des sondages de KRC-1 à KRC-16 (13)

KRC-12		position : S500 E200 profondeur : 74 m		direction : 269° Inclinaison : 45°	
Profondeur (m)	Lithologie	Couleur	Description	Altération	Minéral Sulfuré
0	Clay crapace	rd brn	Fe-nodule (<10%, 5mm), texture clear	Lateritisation	
	Carapace				
	Mottled zone	yel brn - rd brn	many clay, not so many Fe-nodule (<3%)		
-10	Saprolite	lt yel		Lateritisation	
		lt gry	dk Qtz Vn bearing		
		gry	dk Qtz Vn (2-4mm) bearing		
-20					
-30	Saprolite (transition zone)	lt gray	lt gry saprolite with small rock fragments, weathered of pelitic schist	Lateritisation	
	pelitic schist and Meta schist	blk	lt gry - blk pelitic schist, mica schist, Fe film bearing along structure of schistosity, fine texture		
-40					
	Meta andesite	grn gry	lt gry - grn, Fe film bearing	Lateritisation	
	Pelitic schist	blk	blk - gry pelitic schist, Fe rich film bearing along structure of schistosity		
-50					
-60	Meta sandstone and pelitic schist		blk sandstone pelitic schist, Fe film bearing structure of schistosity, Py dism and Chl alt blk meta sandstone	Lateritisation	Py dism
			blk pelitic schist		
			blk meta sandstone, Py grain bearing		
-70			blk pelitic schist with Py and Cal alt		
			blk pelitic schist and Meta sandstone with sulfide dism and Chl and Cal alt, sometime including Py grain (3mm)		
-80					
-90					

Apc.5 Colonne des sondages de KRC-1 à KRC-16 (14)

KRC-13		position : S500 W0		profondeur : 53 m		direction : 89° inclinaison : 45°	
Profondeur (m)	Lithologie	Couleur	Description	Altération	Minéral Sulfuré		
0	Carapace	rd brn	rd brn carapace abot of Fe-nodules (<20mm)				
-10	Saprolite	org	no Fe-nodules				
		pale yel	Qtz Vn fragments (trp, 10-17mm)				
-20	Pelitic schist and Meta sandstone	yel gry	Qtz fragments (5mm) Qtz fragments (dusty, sugary, Fe oxide)	↑ Fe oxide ↓			
-30		brn gry	gry pelitic schist fragments (5mm, poor Fe oxide) Ps=Ms dk gry Meta sandstone fragments (<20mm, poor Fe oxide)				
-40			Ps>Ms ↑ Qtz fragments (<10mm, dusty, sugary, Fe oxide) ↓ Ps=Ms				
-50	Quartzite		gry - trp Quartzite very wk dism by Py, Fe oxide		very wk dism ↑ ↓		
-60							
-70							
-80							
-90							

Apc.5 Colonne des sondages de KRC-1 à KRC-16 (15)

KRC-14		position : S500 W0		profondeur : 68 m		direction : 269° inclinaison : 45°	
Profondeur (m)	Lithologie	Couleur	Description	Altération	Minéral Sulfuré		
0	Carapace	rd brn	rd brn carapace, Fe rich nodule (2-15mm) matrix rd brn various quantity	Lateritisation			
10	Saprolite	yel brn	including small payment of pelitic schist				
		lt yel brn					
		yel lt gry					
		gry yel					
20	Saprolite	gn yel grn	unclear texture				
		yel grn					
30	Saprolite (transition zone)	lt gry	including rock fragments , unclear texture, saprolite schistosity				
	Pelitic schist	gry	including rock fragments , unclear texture, saprolite schistosity				
40	Pelitic schist	lt gry	including rock fragments , unclear texture, saprolite schistosity				
			pelitic schist - mica schist, gry - dk gry - grn rock fragments (sandstone), wk Fe film along structure of schistosity				
			including Qtz Vn				
			lt gry - blk pelitic schist, Meta dacite, including Fe film along structure of schistosity				
50	Pelitic schist	gry	blk pelitic schist with Fe film, dism sulfide (Py)				
		blk	blk - lt gry pelitic schist with Fe film, Py dism				
		lt gry	blk mica schist with Fe film along structure of schistosity, Py dism blk pelitic schist blk mica schist with Fe film along structure of schistosity, Py dism				
60			Py stain				
70							
80							
90							

Ape.5 Colonne des sondages de KRC-1 à KRC-16 (16)

KRC-15		position : N250 W400		profondeur : 62 m		direction : 89° inclinaison : 45°	
Profondeur (m)	Lithologie	Couleur	Description	Altération	Minéral Sulfuré		
0	Carapace	rd brn	rd brn carapace, a lot of Fe nodules (2-15mm)				
-10	Saprotite	pale org - pale yel	Qtz Vn fragments (<10mm, trp, Fe oxide)				
		gry - yel gry	pelitic schist fragments (4mm)				
		pale orange - pale yel					
-20		yel gry					
-30	Pelitic schist	brn gry - lt gray	dk gry pelitic schist, Fe oxide, wk dism by f. grained and stained sulfide (Py) Qtz fragments(trp)	Cal ⚡	Sulfide (Py)		
	Meta sandstone		Cal film				
-40	Meta sandstone	gry	dk gry Meta f. sandstone, wk schistose Qtz grain (1mm) bearing				
			wk dism by sulfide	Cal ⚡	Fe oxide	wk dism ⚡	
-50	Meta sandstone	brn gry	wk dism by sulfide (Py) stain				
			dk gry pelitic schist, wk dism by sulfide (Py) stain			wk dism ⚡	
-60	Meta sandstone		dk gry meta sandstone				
			wk dism by sulfide stain			wk dism ⚡	
-60	Pelitic schist	gry	wk dism by f. grained Py	Cal ⚡			
			Cal film			wk dism ⚡	
-60	Pelitic schist	gry	dism by f. grained py				
			dk gry pelitic schist, dism by f. grained Py, Qtz Vn(<1mm), dism by Py hair line Py (<1mm)			wk dism ⚡	
-70							
-80							
-90							

Apc.5 Colonne des sondages de KRC-1 à KRC-16 (17)

KRC-16		position : N250 W400 profondeur : 53 m		direction : 269° inclinaison : 45°	
Profondeur (m)	Lithologie	Couleur	Description	Altération	Minéral Sulfuré
0	Carapace	rd brn	rd brn carapace, Fe rich nodule, matrix 40-50%		
		brn	Fe nodule <30%		
	Saprolite	lt yel	yel brn clay, no nodule		
		yel brn			
10		gry			
		lt yel			
		gry			
20		lt gry			
		gry			
30		dk gry			
40	Saprolite (transition zone)	gry	gry - dk gry - blk, including blk fragments of pelitic schist with Fe film along structure of schistosity blk pelitic schist with Fe film and Py along structure of schistosity including Qtz Va and meta sandstone		Py stain ↑ ↓ Py stain ↑ ↓
	Pelitic schist	blk			
50					
60					
70					
80					
90					

Apc.5 Colonne des sondages de KRC-1 à KRC-16 (18)