

Sampled By: よし	T1			Date: 17 li	0
Site Number	Associated Sa	amples: 3		Site Location	
Numeric	From	To	Identifier	East	North
- Valificity			1	Edəl	NOTELL
. 1 5	<u> </u>	i	A B	718350	856370
1457		2	8	11,100	
`	2	2.3	C		
Duplicate Number					
Sample Description	<u>Liebe : </u>				
Sample Identifier	Description		(Colour, moi	sture, natural)	
A		ROWN	SOIL RO		
B	11	11	- 1		
<u> </u>			<u> </u>	ous	
	MOLITE	olgurec	7010 L	mCK>	
Cita Dana da II			<i>1</i> —		
Site Description				m, vegetation,	
SIDE OF	HILL, GR	<u>ASS, Sol</u>	he Tree	S, BOULDE	ERS
	/				
Field Assay Data				Operator: 7	R
XRF Analysis Identifier	As	Cu	Hg	U	Zn
A	12	<u>29</u> 17	4 11	59	28 27
8	10	17	40	3O	47
	∠ (0	ائرا	<12	50	48
	<10	ر۲	<12	20	48
C	~10 T1	רו	<12_		
Sampled By: J.L	τ1		<12	Date: (७/((/	(O
C Sampled By: J.し Site Number	T1 Associated Sa	amples: 3		Date: (フ/バ / Site Location	(O
C	T1 Associated Sa From		Identifier	Date: (७/((/	(O
Sampled By: J.L Site Number Numeric	T1 Associated Sa	amples: 3	Identifier A	Date: (७///) Site Location East	化ウ North
C Sampled By: J.し Site Number	T1 Associated Sa From O	To	Identifier A B	Date: (७///) Site Location East	化ウ North
Sampled By: J.L Site Number Numeric 1458	T1 Associated Sa From	amples: 3	Identifier A	Date: (७///) Site Location East	化ウ North
Sampled By: J.L Site Number Numeric	T1 Associated Sa From O	To	Identifier A B	Date: (७///) Site Location East	化ウ North
Sampled By: J.L Site Number Numeric 1458	T1 Associated Sa From O	To	Identifier A B	Date: (७///) Site Location East	化ウ North
Sampled By: J.L Site Number Numeric 1458 Duplicate Number	T1 Associated Sa From O	To	Identifier A B	Date: (७///) Site Location East	化ウ North
Sampled By: J.L Site Number Numeric 1458 Duplicate Number Sample Description	T1 Associated Sa From O	To	Identifier A B C	Date: (7/11) Site Location East 718'350	化ウ North
Sampled By: J.L Site Number Numeric 1458 Duplicate Number Sample Description Sample Identifier	Associated Sa From O i 2	amples: 3 To 1 2 3·5	Identifier A B C	Date: (७///) Site Location East	化ウ North
Sampled By: J.L Site Number Numeric 1458 Duplicate Number Sample Description Sample Identifier	Associated Sa From O i 2 Description RED GRA	amples: 3 To 1 2 3.5	Identifier A B C (Colour, moi	Date: (7/11) Site Location East 718'350	化ウ North
Sampled By: J.L Site Number Numeric 1458 Duplicate Number Sample Description Sample Identifier	Associated Sa From O I Z Description RED/GRO	emples: 3 To 1 2 3.5 EY Soic	Identifier A B C (Colour, moi	Date: (7/11) Site Location East 718.350	化ン North
Sampled By: J.L Site Number Numeric 1458 Duplicate Number Sample Description Sample Identifier	Associated Sa From O i 2 Description RED GRA	emples: 3 To 1 2 3.5 EY Soic	Identifier A B C (Colour, moi	Date: (7/11) Site Location East 718'350	化ウ North
Sampled By: J.L Site Number Numeric 1458 Duplicate Number Sample Description Sample Identifier	Associated Sa From O I Z Description RED/GRO	emples: 3 To 1 2 3.5 EY Soic	Identifier A B C (Colour, moi	Date: (7/11) Site Location East 718.350	化ウ North
Sampled By: J.L Site Number Numeric 1458 Duplicate Number Sample Description Sample Identifier A 3	Associated Sa From O I Z Description RED/GRO	emples: 3 To 1 2 3.5 EY Soic	Identifier A B C (Colour, moi. , /ROCK ROCK SOIL /ROC	Date: (7/11) Site Location East 718:350 sture, natural)	North 8563 75
Sampled By: J.L Site Number Numeric 1458 Duplicate Number Sample Description Sample Identifier A 3	Associated Sa From O i 2 Description RED GRA ORANGE WHITE 1	emples: 3 To 1 2 3.5 EY Soic	Identifier A B C (Colour, moi. , /ROCK ROCK SOIL /ROC	Date: (7/11) Site Location East 718.350	North 8563 75
Sampled By: J.L Site Number Numeric 1458 Duplicate Number Sample Description Sample Identifier A 3	Associated Sa From O I 2 Description RED GRO ORANGE WHITE I	emples: 3 To 1 2 3.5 EY Soic	Identifier A B C (Colour, moi. , /ROCK ROCK SOIL /ROC (Topo, contai	Date: (7/11) Site Location East 718'35'O sture, natural)	North 8563 75
Sampled By: J.L Site Number Numeric 1458 Duplicate Number Sample Description Sample Identifier A G C Site Description	Associated Sa From O i 2 Description RED GRANGE WHITE I	emples: 3 To 1 2 3.5 EY Soil SROWN GRASS,	Identifier A B C (Colour, moi. , /ROCK ROCK SOIL /ROC (Topo, contai	Date: (7/11) Site Location East 718:350 sture, natural) m, vegetation,	North 8563.75
Sampled By: J.L Site Number Numeric 1458 Duplicate Number Sample Description Sample Identifier A C Site Description SIDE OF CONTAMINA	Associated Sa From O I 2 Description RED GRO ORANGE WHITE I	emples: 3 To 1 2 3.5 EY Soil Soil/BROWN GRASS,	Identifier A B C (Colour, mois POCK ROCK SOIL ROC (Topo, contain	Date: (7/11) Site Location East 718'35'O sture, natural) m, vegetation, ESS, SLO	North 8563 75 profile)
Sampled By: J.L Site Number Numeric 1458 Duplicate Number Sample Description Sample Identifier A B C Site Description SIDE OF CONTAMINA Field Assay Data	Associated Sa From O i 2 Description RED GRA ORANGE WHITE II	EY SOIL/ SROWN GRASS, BOTTOM	Identifier A B C (Colour, moi. ROCK ROCK SOIL ROC (Topo, contain NO TRA	Date: (7/11) Site Location East 718'35'O sture, natural) K/CAY m, vegetation, ESS, SLO	North 8563 75 profile)
Sampled By: J.L Site Number Numeric 1458 Duplicate Number Sample Description Sample Identifier A B C Site Description SIDE OF CONTAMINATION Field Assay Data XRF Analysis Identifier	Associated Sa From O I Z Description RED GRO ORANGE WHITE II HILL, TED AT	emples: 3 To 1 2 3.5 EY Soic Soic/I 3ROWN Cu	Identifier A B C (Colour, moi. ROCK ROCK SOIL ROC (Topo, contain NO TRA OF HOCE Hg	Date: (7/11) Site Location East 718'35'O sture, natural) m, vegetation, ESS, SUC	North 8563.75 profile)
Sampled By: J.L Site Number Numeric 1458 Duplicate Number Sample Description Sample Identifier A B C Site Description SIDE OF CONTAMINATION Field Assay Data XRF Analysis Identifier A	Associated Sa From O i 2 Description RED GRA ORANGE WHITE II TED AT As As	EY SOIL/ SROWN GRASS, BOTTOM	Identifier A B C (Colour, moi. ROCK ROCK SOIL / ROC (Topo, contain NO TRA OF Hoce Hg 19	Date: (7/11) Site Location East 718'35'O sture, natural) K/CAY m, vegetation, ESS, SLO	North 8563 75 profile)
Sampled By: J.L Site Number Numeric 1458 Duplicate Number Sample Description Sample Identifier A B C Site Description SIDE OF CONTAMINATION Field Assay Data XRF Analysis Identifier	Associated Sa From O I Z Description RED GRO ORANGE WHITE II HILL, TED AT	emples: 3 To 1 2 3.5 EY Soic Soic/I 3ROWN Cu	Identifier A B C (Colour, moi. ROCK ROCK SOIL ROC (Topo, contain NO TRA OF HOCE Hg	Date: (7/11) Site Location East 718'35'O sture, natural) m, vegetation, ESS, SUC	North 8563 75 profile) PNG



Sampled By: J.L	[1			Date: 17 (1	10
Site Number	Ī	Associated Sa	amples: 🛺		Site Location	
Numeric		From	То	Identifier	East	North
		0	0.5	A		
1459		0.5	1.0	B	118350	8263800
. () .		t	3	C		
Duplicate Number		3	\$-0	D	***************************************	
Sample Description						-
Sample Identifier		Description		(Colour, moi	sture, natural)	
	Α	GREY B	ROWN ?	SOIL ROU		
V.,	B			CLAY		
	C			IL ROCKS	CLAY	
	D		MN JORA		.8	
		D.1.40/ ()-0	300. 4 1 OSA4	<u> </u>		
Site Description	L			(Topo, contai	m, vegetation,	profile)
SIDE	01	F Hill.	C ROPE		S, SLOPIN	
CONTAM				of Hove.	2) SCOEIIA	<u> </u>
COLATALL	1141	100 111	(301101) (/ 1100±1		
Field Assay Data					Operator: 7	*o
XRF Analysis Identifi	er	As	Cu	Hg	U U	Zn
Arti / marysis lacitem		Z167				
	AB		8801	53	<u> </u>	206
	D	81	379 160	<13 <18	7	62 95
	U	<u> </u>	000	28	<u>યા</u>	122
Sampled By: J.L	Τ1				Data India	1
Sampled By: J,L Site Number	-1	- Associated Sa	analas. ~~		Date: 🗍 (1	
Numeric			· · · · · · · · · · · · · · · · · · ·	T 11 100	Site Location	
Numeric		From	То	Identifier	East	North
L. ((2)			1	AA	718350	8563820
1460			2 3.6 ANK	BB		5,500
		2	3.6	CC		
Duplicate Number		<u>B1</u>	ANK	D		
1461				1	i I	
Sample Description						
Sample Description Sample Identifier		Description		(Colour, mois	sture, natural)	<u>I</u>
Sample Identifier	A	RED S	sic Jac	٦	sture, natural)	
Sample Identifier	AB	RED S	on Icca	٦	sture, natural)	
Sample Identifier		RED S		٦	sture, natural)	
Sample Identifier A	ß	RED SO	sail Roci	٦	sture, natural)	
Sample Identifier A C	B C	RED SO	sail Roci	٦	sture, natural)	
Sample Identifier A C	B C	RED SO	sail Roci	₹ ₹ \$	sture, natural) m, vegetation,	profile)
Sample Identifier A C /461 Site Description	8 C D	RED SI GREY S BROWN	sailtroci CLAY	≺ <s (Topo, contar</s 	m, vegetation,	·
Sample Identifier A B C 1461 Site Description	8 C D	RED SI GREY S BROWN	SGILL'ROCK CLAY CRASS, N	Y KS (Topo, contar NO TREES	m, vegetation,	·
Sample Identifier A B C 1461 Site Description	8 C D	RED SI GREY S BROWN	SGILL'ROCK CLAY CRASS, N	≺ <s (Topo, contar</s 	m, vegetation,	·
Sample Identifier A B C 1461 Site Description	8 C D	RED SI GREY S BROWN	SGILL'ROCK CLAY CRASS, N	Y KS (Topo, contar NO TREES	n, vegetation, CONTAM	NATED
Sample Identifier A B C 1461 Site Description SIDE O AT Field Assay Data	B C D Bo	RED SI GREY S BROWN HILL, G	SGILL'ROCK CLAY RASS, N	T (Topo, contain 10 TREES	m, vegetation, , CONTAM Operator:	NATED
Sample Identifier A B C I461 Site Description SIDE OF	C D Borer	RED SI GREY S BROWN HILL, G TTOM O	CLAY CRASS, N	Topo, contains TREES	m, vegetation, CONTAM Operator:	NATED TR Zn
Sample Identifier A B C 1461 Site Description SIDE O AT Field Assay Data	B C D Bo	RED SI GREY S BROWN HILL, G	SGILL'ROCK CLAY RASS, N	T (Topo, contain 10 TREES	m, vegetation, , CONTAM Operator:	NATED



Sampled By: J.L		1.7			Date: 7 11	.110
Site Number	П	Associated Sa	mples: 2		Site Location	
Numeric	11	From	To	Identifier	East	North
	71	0	•	Α	7,05,00	05/200
1462	Ш		1.8	B	718350	856390
1402	H		T Cul			
Duplicate Number	┪┠					
Duplicate Humber	H			<u> </u>		i I
Sample Description	Ш			I		
	П	D		/O 1 ·		
Sample Identifier	1	Description			sture, natural)	
6	_	BROWN	5011 R	,0 CX>	/*************************************	
6	ᆀ		(t	ii .		
	∐					
	╝					
	Ш					
Site Description				(Topo, conta	m, vegetation,	profile)
EOGE OF		RUSH. NO	XT TO		TREES, G	
			<u> </u>		(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
				· · · · · · · · · · · · · · · · · · ·		
Field Assay Data					Operator:	<u> </u>
XRF Analysis Identifier	П	As	Cu	Ua	U U	Zn
	l i			Hg		
f.		<9	<u> 16 </u>	<11	<u><6</u>	48
(ᆀ	ગ	c1/f	<12	46	48
	Ш					
Sampled By: J.L	T	1			Date: [7/11	10
Site Number		Associated Sa	mples: 4		Site Location	
Numeric	П	From	То	ldentifier	East	North
	11	O	i	A	11	
1463		<u> </u>	2	В	718400	8263826
1463	Ħ	2	-			
Duplicate Number	┨┠	3	<u>></u> /1.9	D		
Duplicate Number	Н		4.07			
Coursels Description						
Sample Description						
Sample Identifier	41	Description		(Colour, moi	sture, natural)	
A	_	BROWN S	SOIL CL	A4		
ß	<u> </u>	BROWN				
	_]	WHITE 10	GREY SOI	L ROCKS	1CLAY	
	Ш	GREY BR		AM		
	71					
Site Description			·	(Topo, conta	m, vegetation,	profile)
	01	s Will	CRAC			
3100	<u>V</u> !		DULZZ	ING INE	es, slop	"V O
Field Assess Device						
Field Assay Data	-		<u>-</u>		Operator: 7	
XRF Analysis Identifier	ا∟	As	Cu	Hg	U	Zn
		415	83	213	48	§ 7
	<u>}</u>][<21	342	Z13	16	60
{		410	24	414	28	158



Sampled By: J.	Ī	1			Date: (7/11	110
Site Number		Associated Sa	mples: 4		Site Location	
Numeric		From	То	Identifier	East	North
		0		Α		
1464			2	B	118400	8263 80¢
			3	C		
Duplicate Number		3	<u> </u>	D		
Sample Description						
Sample Identifier		Description			sture, natural)	
	A	GREY B	ROWN, S	soil Rock	S	
	В	ORANGE	Soil C	MY'		
	C	GREY S	OIL ROCK	<u></u>		
	D	į į	11 11			
Site Description					m, vegetation,	profile)
	OF		GRASS, 1			
CONTAM	in	ATED A	गाय्या १	om Of	HOLE.	
Field Assay Data					Operator:	<u>.</u> R
XRF Analysis Identif	ier	As	Cu	Hg	U	Zn
	A	30	473	<u> </u>	34 27	20
	B	16	135	413	<u>27</u>	31
	D	43	267	413	23	44
Sampled By: J.L		1			Date: [7] //	
Site Number		Associated Sa	F ,,		Site Location	
Numeric		From	То	Identifier	East	North
	1	Q	0.5	A	7101.00	001270
1465	1	0.5		ß	118400	856375
			<u>Z</u>	C		
Duplicate Number			4.3	D		
, _						
Sample Description						
Sample Identifier		Description			sture, natural)	
	À			ic Rock	<u> </u>	
	B	GREY B		LAY		
	<u></u>	GREY'	SOIL /CL	AY		
	\mathcal{D}			//		
		-				
Site Description					m, vegetation,	
SIDE	OF		GRASS,	NO TREC		iN6
CONTAM	VIN!	ATEO AT	BOTT	m of	HOLE	
Field Assay Data					Operator: 7	R
XRF Analysis Identif	ier	As	Cu	Hg	U	Zn
	A	<35	1839	<14	315	38
	В	410	94	410	13	18
	0	13	146	111	12	20



Sampled By: J.L	[1	, :			Date: [7] [[110
Site Number	П	Associated Sa	mples: 2		Site Location	1
Numeric	П	From	То	Identifier	East	North
	71	0	}	A	7.6	
1466	П	í	ات	В	/18400	856370
1766	Ш					
Duplicate Number	11					
·	Ш					
Sample Description						
Sample Identifier	П	Description		(Colour, moi	sture, natural)	
	11		Soil Ro			
6	לן	11	11 11	ii	· · · · · · · · · · · · · · · · · · ·	
	H	***	••	11		
	╢					
***************************************	╢					
Site Description	لنـ			Tono conta	m, vegetation,	profile)
· · · · · · · · · · · · · · · · · · ·	-	135.2	· 100ec 1			
SIDE 6	1	mu, e	skriss 1	some in	ees, sid	ring
Field Assay Data					Oncratar	-0
	Т	A -	<u></u>	11	Operator: 7	
XRF Analysis Identifier	4	As	Cu	Hg	U	Zn
A	Ш	14	15 18	415 415	68	<8
					213	ا دی
e	2	14	18	-12	30	<8
C		iy	10	-12	30	-8
		•	10			
Sampled By: J.L		1			Date:]7 [11	10
Sampled By: J.L Site Number		T1 Associated Sa	amples: 2			10
Sampled By: J.L		1		Identifier	Date:]7 [11	10
Sampled By: J.L Site Number		T1 Associated Sa	emples: Z		Date: 17 11 Site Location East	IO n North
Sampled By: J.L Site Number		T1 Associated Sa From	amples: 2	Identifier	Date: 17 11 Site Location East	10
Sampled By: J.L Site Number Numeric		T1 Associated Sa From	emples: Z	Identifier	Date: 17 11 Site Location East	IO n North
Sampled By: J.L Site Number Numeric		T1 Associated Sa From	emples: Z	Identifier	Date: 17 11 Site Location East	IO n North
Sampled By: J.L Site Number Numeric		T1 Associated Sa From	emples: Z	Identifier	Date: 17 11 Site Location East	IO n North
Sampled By: J.L Site Number Numeric		T1 Associated Sa From	emples: Z	Identifier	Date: 17 11 Site Location East	IO n North
Sampled By: J.L Site Number Numeric ILL 67 Duplicate Number		T1 Associated Sa From	emples: Z	Identifier A B	Date: 17 11 Site Location East	10 North 856365
Sampled By: J.L Site Number Numeric LL 67 Duplicate Number Sample Description Sample Identifier		Associated Sa From O / Description	To I I-7	Identifier A B (Colour, moi	Date: 17 11 Site Location East 718400	10 North 856365
Sampled By: J.L Site Number Numeric LL 67 Duplicate Number Sample Description		Associated Sa From O / Description	amples: Z To I I-7 KOWN S	Identifier A B (Colour, moi	Date: 17 11 Site Location East 718400	10 North 856365
Sampled By: J.L Site Number Numeric LL 67 Duplicate Number Sample Description Sample Identifier		Associated Sa From O / Description	emples: Z To I I-7 ROWN S	Identifier A B (Colour, moi	Date: 17 11 Site Location East 718400	10 North 856365
Sampled By: J.L Site Number Numeric LL 67 Duplicate Number Sample Description Sample Identifier		Associated Sa From O / Description	amples: Z To I I-7 KOWN S	Identifier A B (Colour, moi	Date: 17 11 Site Location East 718400	10 North 856365
Sampled By: J.L Site Number Numeric LL 67 Duplicate Number Sample Description Sample Identifier		Associated Sa From O / Description	amples: Z To I I-7 KOWN S	Identifier A B (Colour, moi	Date: 17 11 Site Location East 718400	10 North 856365
Sampled By: J.L Site Number Numeric LL 67 Duplicate Number Sample Description Sample Identifier		Associated Sa From O / Description	amples: Z To I I-7 KOWN S	Identifier A B (Colour, moi.o)L ROCK	Date: 17 11 Site Location East 718400 sture, natural)	North 856365
Sampled By: J.L Site Number Numeric LL 67 Duplicate Number Sample Description Sample Identifier C Site Description		Associated Sa From O / Description GREY/B BROWN	Amples: Z To I I-7 ROWN S I SOIL	Identifier A B (Colour, moi	Date: 17 11 Site Location East 718400 sture, natural)	North 856365
Sampled By: J.L Site Number Numeric LL 67 Duplicate Number Sample Description Sample Identifier		Associated Sa From O / Description GREY/B BROWN	Amples: Z To I I-7 ROWN S I SOIL	Identifier A B (Colour, moi.o)L ROCK	Date: 17 11 Site Location East 718400 sture, natural)	North 856365
Sampled By: J.L Site Number Numeric LL 67 Duplicate Number Sample Description Sample Identifier C Site Description		Associated Sa From O / Description GREY/B BROWN	Amples: Z To I I-7 ROWN S I SOIL	Identifier A B (Colour, moi	Date: 17 11 Site Location East 718400 sture, natural)	North 856365
Sampled By: J.L Site Number Numeric Duplicate Number Sample Description Sample Identifier Site Description Site Of		Associated Sa From O / Description GREY/B BROWN	Amples: Z To I I-7 ROWN S I SOIL	Identifier A B (Colour, moi	Date: 17 11 Site Location East 718400 sture, natural)	North 856365 profile)
Sampled By: J.L Site Number Numeric LL 67 Duplicate Number Sample Description Sample Identifier Site Description Site Description Field Assay Data		Description BROWN HILL, SO	ROWN S	Identifier A B (Colour, moi	Date: 17 11 Site Location East 718400 sture, natural) m, vegetation, 1 5 LoPin Operator:	North 856365 profile)
Sampled By: J.L Site Number Numeric LL 67 Duplicate Number Sample Description Sample Identifier Site Description Site Description Site Assay Data XRF Analysis Identifier		Associated Sa From O / Description GREY/B BROWN As	Amples: Z To I I-7 ROWN S I SOIL	Identifier A B (Colour, moi. O)L ROCK ROCKS (Topo, conta	Date: 17 11 Site Location East 718400 sture, natural) m, vegetation, 1 5 LOPin Operator:	North 856365 profile) // Zn
Sampled By: J.L Site Number Numeric LL 67 Duplicate Number Sample Description Sample Identifier Site Description Site Description Field Assay Data		Description BROWN HILL, SO	ROWN S	Identifier A B (Colour, moi	Date: 17 11 Site Location East 718400 sture, natural) m, vegetation, 1 5 LoPin Operator:	North 856365 profile)



Sampled By: ŢĹ					Date: [7] !!	110
Site Number	T	Associated Sa	amples: 2		Site Location	
Numeric		From	То	Identifier	East	North
1468		0	1:6	A B	718400	8263600
Duplicate Number					; }	
Sample Description	-		L		<u> </u>	<u> </u>
Sample Identifier		Description		(Colour, moi	sture, natural)	
	Α	Brown	1 SOIL	ROCK		
	B	רן	11	. 11		
Site Description					m, vegetation,	
SIDE OF		HIL,	GRASS,	Some .	TREES, B	OULDERS
Field Assay Data					Operator: 7	"R
XRF Analysis Identifie	er	As	Cu	Hg	U	Zn
	A	ح 9	414	4 [[26	48
	ß	11	<16 [°]	<u> حا3</u>	9	۷٩
Sampled By: ゴル		<u> </u>			Date: <i>i 7/,,</i>	
Site Number	l	Associated Sa			Site Location	
Numeric	_	From	То	Identifier	East	North
1469		1	2.2	B	718400	856355
Duplicate Number						
Sample Description			L			
Sample Identifier		Description		(Colour, moi	sture, natural)	
	A B	TAN SO WHITE	OIL ROC SOIL RO	K		
						Hitarian and a second
Site Description					m, vegetation,	
SIDE BOULDERS	Ö S	F HILL,	SOME .	TREES, G	RASS, S	LOPING,
Field Assay Data					Operator:	
XRF Analysis Identifie	r T	As	Cu	Hg	U U	1 <i>11</i>
		,,,		148		<i>TR</i> 7n
	ДΙ	10	<111	Z19	17	Zn
	A B	13 <9	<14 <13	<u> </u>	17 <9	·



					.
Sampled By: てル て	7			Date: 17	11/10
Site Number	Associated S	Samples: ᠘		Site Locat	ion
Numeric	From	То	Identifier	East	North
1470	1 2	2.5	A B	718450	0 856355
Duplicate Number	2-5	3/3	D		
Sample Description			I		
Sample Identifier	Description		(Colour, moi	sture, natur	ral)
A	BROWN	1/301L	/ ROUGS		
в	И	1 11	11	410-10	
C	1/	61	<i>(/</i>		
D	GREY 1	Rown		ICKS	
	•		*		
Site Description			(Topo, conta	m, vegetatio	on, profile)
SIDE OF	Hich, G	RASS, S	SOME TRE	ES. B	OUL DERS
		j			
Field Assay Data				Operator:	TR
XRF Analysis Identifier	As	Cu	Hg	U	Zn
A	14	99	<12	158	29
C	49	34	<12	111	<u> </u>
D	36	26	211	47	48
Sampled By: J.L T	1			Date: <i>[</i> 7/	11/10
Cite Niverban				1 21.	

Sampled By: J.L	T1			Date: 17/11	10
Site Number	Associated S	iamples: "乙		Site Location	
Numeric	From	То	ldentifier	East	North
1471		2.2	B	718450	8563600
Duplicate Number				•	
Sample Description					
Sample Identifier	Description		(Colour, moi	sture, natural)	
4	BROWN	SOIL RC	CK		
ß		1	1		

Site Description			(Topo, conta	m, vegetation,	profile)
SIDE OF	Will.	GRASS,	SOME T	REES SI	PIN6
			· · · · · · · · · · · · · · · · · · ·		
Field Assay Data				Operator:	TR.
XRF Analysis Identifier	As	Cu	Hg	U	Zn
A	50	ح20	416	296	14
S.		57	413	755	28



Sampled By: ゴレ て	1			Date: 17 11	110
Site Number	Associated Sa	ımples: ≥		Site Location	n
Numeric	From	To	Identifier	East	North
1472	0 0.€ 2	5-6 5-6	A B C	718450	856365
Duplicate Number					
Sample Description					
Sample Identifier	Description		(Colour, mo	isture, natural)	
A B C		3ROWN 7 5011 11		OCK	
Site Description				ım, vegetation	
side of	HLL, G	rass,	SOME TO	REES, SLO	PING
Field Assay Data				Operator: —	TR
XRF Analysis Identifier	As	Cu	Hg	U	Zn
A	34	41	413	224	<i>ll</i>
ß	< 8	<i>خ</i> ا3	411	l3	7
_	/3	21	<12	33	~ 8

Sampled By: ゴル	T1			Date: 17/19	1/10
Site Number	Associated S	amples: ろ		Site Location)
Numeric	From	То	Identifier A	East	North
1473	1 2	2 2.4	B	718450	856370
Duplicate Number		7			
Sample Description					
Sample Identifier	Description		(Colour, moi	sture, natural)	
A	GREYIB	ROWN <	SOIL RUC		
ß	ORANGE.	CLAY	<u> </u>		
C	BROWN		ROCKS/C	LAY	
		/			
Site Description			(Topo, conta	m, vegetation,	profile)
SIDE OF H	illy GRA	ss, No	TREES,	PILE OF	BOULDERS
	*		<u>'</u>	w.i	*****
Field Assay Data				Operator: 7	0
XRF Analysis Identifier	As	Cu	Hg	U U	Zn
A	<8	28	411	26	7
ß	16	68	4(2	Ī(ιt
C	14	100	<12	14	[7]



Sampled By: ゴし		Τ1			Date: 17/1	dio
Site Number	T	Associated Sa	amples: 2		Site Location	
Numeric	١	From	То	Identifier	East	North
	٦	٥	1	Α	[]	
1474	ļ	1	1.6	ß	718450	856375
· + · · ·					11	
Duplicate Number	٦				***************************************	
Sample Description						
Sample Identifler		Description		(Colour, moi	sture, natural)	
F		BROWN	SOIL R	LOCKS		
ß		N	u '	II.		
					Y	William
	7					
	٦				<u> </u>	
Site Description		1		(Topo, conta	m, vegetation,	profile)
SIOE E) (°	HILL	EDG6	OF BUS		, NEXT
		CK, CON	TANNO	TED AT	- / ^ -	on of
HOLE.	¥_![<u> </u>	F. 11 .1/4 1.	TOO IT	· 12) [[4	<u> </u>
Field Assay Data					Operator: 7	-R
XRF Analysis Identifier	Т	As	Cu	Hg	U U	Zn
F	-	£22	358	<i5< td=""><td>62</td><td></td></i5<>	62	
		~12	196	<u>دار</u>	39	<13 <9
	4	~ ~ ~ ~	176		51	
Sampled By: J,L Site Number Numeric	T	T1 Associated Sa From	amples: ろ To	Identifier	Date: [7][] Site Location East	
	1	0	1	A		
11.75	ı	ĭ	2	B	718500	856369
1475	ı	2	2.11	7		
Duplicate Number	۱		~ 4			
			<u></u>			
Sample Description						
Sample Identifier	Т	Description		(Colour mai	sture, natural)	
	\forall	BLACK	Cm. 100		sture, natural)	
<i>f</i> -		ORANGI		CKS		
				ROCKS	<u> </u>	
	1	MALIE	BROWN	SOIL (CLA	. 7	
	+					
Site Description	L			/Topo cont-	m vozatetie:	profil-)
	_	Atla	E 00 C		m, vegetation,	·
SIDE C) (- Hill,	>01/16	ikees, (BRASS, S	LOPING
		, , , , , , , , , , , , , , , , , , ,		*	•	
Field Acres 5:						
Field Assay Data	_					TR
XRF Analysis Identifier	-	As	Cu	Hg	U	Zn
		126	70	212	10	12
	2	10	413	<u> </u>	<u> </u>	۷7
(.		12	41/1	411	16	17



Sampled By: JL T	7			Date: 17 11 1	0
Site Number	Associated Sa	amples: 4		Site Location	
Numeric	From	То	Identifier	East	North
	0	1	A		
1476	ı	2	B	718800	856430
14 10	2	3	c		
Duplicate Number	3	5.7	D		
		5-1			
Sample Description					
Sample Identifier	Description		(Colour moi	sture, natural)	
A		00110		stare, natural)	
В	BROWN	1 V	LAY	A.V	
6	YELLOW	TAN S	Soil CLA		
	- '				
D	- 11	11	11 11		
Cita Description	Ц		/		6:1
Site Description	0.1011	C 1 0:11		m, vegetation,	
EDGE OF	- DUSH,	SLOPING	GRASS,	SOME TR	ees
Field Access Date					
Field Assay Data					R
XRF Analysis Identifier	As	Cu	Hg	U	Zn
A	19	65	<14	29	44
(<11	23	211	46	123
D	<10	30	<12	<5	169
Sampled By: T.L	T1			Date: 17 11	
Site Number	Associated Sa	amples: 4		Site Location	1
Numeric	From	То	Identifier	East	North
1	0	1	A	7.0700	2-11-
1/1 / /	1	2	В	118 140	856430
14 1			1		
14 1 /	2	3	-		
Duplicate Number	2	3 4.8	0		
Duplicate Number	2	3 4°8	D		
	3	4.8	D		
Duplicate Number Sample Description Sample Identifier	2 3	3 4°8	(Colour, mois	sture, natural)	
Sample Description	Description			sture, natural)	
Sample Description Sample Identifier	Description BROWN	TAN CO	LAY	sture, natural)	
Sample Description Sample Identifier	Description BROWN / YELLOW	TAN CO	CLAY	sture, natural)	
Sample Description Sample Identifier	Description BROWN THE LOW	TAN CO	CLAY II	sture, natural)	
Sample Description Sample Identifier	Description BROWN / YELLOW	TAN CO	CLAY	sture, natural)	
Sample Description Sample Identifier A B C	Description BROWN THE LOW	TAN CO	LAY CLAY II		profile)
Sample Description Sample Identifier A B C D Site Description	Description BROWN F YELLOW U U	TAN CO TAN "	LAY LAY II (Topo, contain	sture, natural)	profile)
Sample Description Sample Identifier A B C	Description BROWN F YELLOW U U	TAN CO TAN "	LAY CLAY II		profile)
Sample Description Sample Identifier A B C D Site Description	Description BROWN F YELLOW U U	TAN CO TAN "	LAY LAY II (Topo, contain		profile)
Sample Description Sample Identifier A B C D Site Description EDGE OC	Description BROWN F YELLOW U U	TAN CO TAN "	LAY LAY II (Topo, contain	m, vegetation,	
Sample Description Sample Identifier A B C O Site Description EQUEL OC Field Assay Data	Description BROWN / YELLOW U BUSH, SLO	TAN CO TAN ""	LAY LAY II (Topo, contain	m, vegetation, Operator: 7	R
Sample Description Sample Identifier A B C O Site Description EDGE OC Field Assay Data XRF Analysis Identifier	Description BROWN F YELLOW U BUSH, SLO	TAN CO TAN "I "I "PING, (LAY LAY II (Topo, contain SRASS	m, vegetation,	
Sample Description Sample Identifier A B C O Site Description EQUEL OC Field Assay Data	Description BROWN / YELLOW U BUSH, SLO	TAN CO TAN ""	LAY LAY II (Topo, contain	m, vegetation, Operator: 7	R



Sampled By: 11	T1.			Date: 17 い	lo
Site Number	Associated Sa	emples: کے		Site Location	
Numeric	From	То	Identifier	East	North
3, 5	0	1	Α	r	_
1478	<u> </u>	2	B	718 100	856430
	2	3	C		
Duplicate Number	3	4.6	D		
Sample Description					
Sample Identifier	Description		(Colour, moi	sture, natural)	
Α	BROWN	WHITE		SOIL CLAR	4
ß		CREME	SOIL CO	A	`
C	n 1	()	11	11	, , , , , , , , , , , , , , , , , , ,
D	νl	u	u	h	••••
Site Description			/	4 4.	
	0.40	CONIC		m, vegetation,	profile)
EDGE OF	BUSH,	GRASS,	SLOPING		
Field Assay Data				Operator:	R
XRF Analysis Identifier	As	Cu	Hg	Ü	Zn
A	425	73	<11	<6	98
<u>А</u> 	~8 ~8	29	<10	<2.5 ·	32_
D	~8	<13	حال	<u> </u>	38
D		<13	<u>ell</u>	25	
D Sampled By: ゴユ	T-1		<u>حال</u>	Date: [7][]	
Sampled By: ゴユ Site Number	T1_ Associated Sa	amples: 🌂		Site Location	110
D	T-1		Identifier		
Sampled By: II. Site Number Numeric	T1_ Associated Sa	amples: "3. To	Identifier	Site Location East	North
Sampled By: ゴユ Site Number	Associated Sa From C)	To / 2	Identifier A B	Site Location East	North
Sampled By: I) Site Number Numeric	T1_ Associated Sa	amples: "3. To	Identifier	Site Location East	North
Sampled By: I) Site Number Numeric	Associated Sa From C)	To / 2	Identifier A B	Site Location East	North
Sampled By: 32. Site Number Numeric 1479 Duplicate Number	Associated Sa From C)	To / 2	Identifier A B	Site Location East	North
Sampled By: II. Site Number Numeric 1479 Duplicate Number	Associated Sa From C)	To / 2	Identifier A B C	Site Location East 718650	North
Sampled By: D Site Number Numeric 1479 Duplicate Number Sample Description Sample Identifier	Associated Sa From C) / 	To I Z Ly·4	Identifier A C (Colour, moi	Site Location East	North
Sampled By: 37. Site Number Numeric 1479 Duplicate Number Sample Description	Associated Sa From C) / 	To / 2	Identifier A C (Colour, moi	Site Location East 718650	North
Sampled By: 32. Site Number Numeric 1479 Duplicate Number Sample Description Sample Identifier	Associated Sa From C) I Z Description DARK BR	To I Z 4.4 OWN SOIL II II	Identifier A B C (Colour, moi.	Site Location East 718650	North
Sampled By: ID Site Number Numeric 1479 Duplicate Number Sample Description Sample Identifier	Associated Sa From C) I Z Description DARK BR	amples: 3 To 1 2 4.4	Identifier A B C (Colour, moi.	Site Location East 718650	North
Sampled By: ID Site Number Numeric 1479 Duplicate Number Sample Description Sample Identifier A	Associated Sa From C) I Z Description DARK BR	To I Z 4.4 OWN SOIL II II	Identifier A B C (Colour, moi.	Site Location East 718650	North
Sampled By: ID Site Number Numeric 1479 Duplicate Number Sample Description Sample Identifier A B C	Associated Sa From C) I Z Description DARK BR	To I Z 4.4 OWN SOIL II II	Identifier A B C (Colour, moi	Site Location East 718650	North 856430
Sampled By: ID Site Number Numeric 1479 Duplicate Number Sample Description Sample Identifier A B C	Associated Sa From C) I Z Description DARK BR II WHITE E	amples: 3 To 1 2 4.4 OWN SOIL 11 11 3ROWN C	Identifier A B C (Colour, mointed) (CLAY (LAY (Topo, conta)	Site Location East 718650 sture, natural)	North 856430
Sampled By: 37. Site Number Numeric 1479 Duplicate Number Sample Description Sample Identifier A B C Site Description	Associated Sa From C) I Z Description DARK BR II WHITE E	amples: 3 To 1 2 4.4 OWN SOIL 11 11 3ROWN C	Identifier A B C (Colour, moi	Site Location East 718650 sture, natural)	North 856430
Sampled By: 30. Site Number Numeric 1479 Duplicate Number Sample Description Sample Identifier A B C Site Description EDGE OF	Associated Sa From C) I Z Description DARK BR II WHITE E	amples: 3 To 1 2 4.4 OWN SOIL 11 11 3ROWN C	Identifier A B C (Colour, mointed) (CLAY (LAY (Topo, conta)	Site Location East 718650 sture, natural) m, vegetation,	North 8564-30 profile)
Sampled By: ID Site Number Numeric 1479 Duplicate Number Sample Description Sample Identifier A B C Site Description EDGE OF	Associated Sarrom CO I Z Description DARK BR II WHITE B	amples: 3 To 1 2 4.4 OWN SOIL 11 11 3ROWN C	Identifier A B C (Colour, mointed of the colour) (CLAY (Topo, contants) SLOPING	Site Location East 718650 sture, natural) m, vegetation, Operator: 7	North 8564-300 profile)
Sampled By: 30. Site Number Numeric 1479 Duplicate Number Sample Description Sample Identifier A B C Site Description EDGE OF Field Assay Data XRF Analysis Identifier	Associated Sa From C)	To I Z L4·4 OWN SOIL II II GRASS; Cu	Identifier A B C (Colour, mointing) (CLAY (Topo, contained) SLOPING	Site Location East 718650 sture, natural) m, vegetation, Operator: 7	North 85 64-30 profile)
Sampled By: ID Site Number Numeric 1479 Duplicate Number Sample Description Sample Identifier A B C Site Description EDGE OF	Associated Sarrom CO I Z Description DARK BR II WHITE B	amples: 3 To 1 2 4.4 OWN SOIL 11 11 3ROWN C	Identifier A B C (Colour, mointed of the colour) (CLAY (Topo, contants) SLOPING	Site Location East 718650 sture, natural) m, vegetation, Operator: 7	North 856430 profile)



Sampled By: J.L	T4			Date: 17 11	lo
Site Number	Associated S	amples: Ô		Site Location	
Numeric	From	То	Identifier	East	North
,	l c	1	AA	11 .	
1480	1	2	ВВ	718900	8564250
' 30	7	2	CC	11	
Duplicate Number	3	.3 5.3		-	
14.81		TUNK	D D	1	
Sample Description	<u> </u>	42 11 410		<u> </u>	
Sample Identifier	Description		(Colour, moi	isture, natural)	
A A	BROWN	CLAM			
A A B B	44.75	326/CLA	4		
c c			DIL CLAM		· · · · · · · · · · · · · · · · · · ·
D D	ii i	11	11 11		
1481 E	BLAN	NZ			
Site Description			(Topo, conta	m, vegetation,	profile)
EOGE OF	BUSH, C	GRASS.		iNG, SOM	
	7		<u> </u>	1	
Fi-11A					
Field Assay Data XRF Analysis Identifier	A -				R
	As	Cu	Hg	U	Zn
A	214	49	213	29	23
ß	29	70	411	۷8	22
<u> </u>	∠8	34	210	۷6	68
Sampled By: JL	τ /			TB - 1 - 1 - 7	/
Site Number	T <u>1</u>			Date: /7/ //	110
	Associated S			Site Location	
Numeric	From	То	Identifier	East	North
	0	0.2	A	17,0850	856425
1482	0.5	1.2	B	11 (10020	220t-0
Duplicate Number					
Consolo Desertation					
Sample Description	16				
Sample Identifier	Description			sture, natural)	
<u> </u>	DARK B		Soil Roc	JKS	
<u> </u>	į	Įł	<u>"" </u>	11	
, , , , , , , , , , , , , , , , , , , ,					
Site Description			(Topo, contai	m, vegetation,	profile)
EDGE OF	BUSH, G	RASS, S	SOME TRI	ES	
	•	•			
Field Assau Data					
				Operator: \	
XRF Analysis Identifier	As	Cu	Hg	U	III IO Zn
Field Assay Data XRF Analysis Identifier	16	25	413	U 49	Zn <1)
XRF Analysis Identifier				U	Zn



Sampled By: J,L	T	1			Date: 17/11	10
Site Number		Associated Sa	amples: 4		Site Locatio	h
Numeric		From	То	Identifier	East	North
1483		0 1 2	2 3	A B	718800	856425
Duplicate Number		3	3.3	D		
Sample Description	_					
Sample Identifier		Description		(Colour, mo	isture, natural	
	A	BROWN	SOIL (LAY		
	B	11	(1	11		
	C	YELLOW	Soil 1	CLAM		
	D	il	11	U		
Site Description				(Tono conta	am, vegetation	nrofile)
EDGE OF	B	USH, GRA	<c .="" s1<="" td=""><td>OPING, SO</td><td></td><td>EES.</td></c>	OPING, SO		EES.
PDOL O.	10	9141	031	01 11167 30	or the the	LES,
Field Assay Data					Operator:	
XRF Analysis Identif		As	Cu	Hg	U	Zn
	A	30	47	414	29	20
	C	9	213	411	46	24
	D	<8	15	210	-6	H
Sampled By: 3.L	7	1			Date: /7//	1/10
Site Number	T	Associated Sa	amples: //		Site Locatio	
Numeric		From	То	Identifier	East	North
1004	\neg	0	1	A	750	
11.011		1	2	B	718	8564250
14.84		2	3	C	1	
Duplicate Number		3	3.7	D		
		-	2, 1		1	
Sample Description						
Sample Identifier		Description		(Colour, mo	isture, natural	
	A		3014 CL	AY		
	B	BROWN	Soil C	LAY		
	C	11	11	11		
	D	BROWN	CLAY			
Site Description				/Tono conta	ım, vegetation	profile)
SLOPING,	1.0	Acc No	TREGR			, prome)
3201 "VG,	60	4155, 140	1125/	UNDUCHI	/// 6	
Field Asset Date					0	70
Field Assay Data	or T	۸۵	C	FI	Operator:	
XRF Analysis Identifi		As	Cu	Hg	U	Zn
	A	9	<13	211	1 26	24
	0	40	7-			. 9
	B	19	23 27	211	27	12



Sampled By: JL	[1			Date: 17/11	10
Site Number	Associated Sa	mples: [[Site Location	
Numeric	From	То	Identifier	East	North
	0	1	A	9,000	0.511.25
1485	1	2	B	718700	856425
1403	2	3	C		
Duplicate Number	3	4.2	D		
		7 -			
Sample Description					
Sample Identifier	Description		(Colour, moi	sture, natural)	
A	BROWN S	OIL CLA	4		
В	BROWN	CLAY			
(Soil CL	AY		
D	11		1(
Site Description				m, vegetation,	profile)
GRASS, NO	TREES, (INDULAT	ING.		
Field Assay Data				Operator: 7	0
XRF Analysis Identifier	As	Cu	Hg	U	Zn
A	17	53	<11	28	19
В	16	57	412	10	11
0	49	77	<10	46	40
V			-10	~0	40
Sampled By: JL T	1			Date: 17 11	10
Site Number	Associated Sa	mples: 5		Site Location	
Numeric	From	To	Identifier	East	North
ramere	W. 22 - 22 / 20 / 20 / 20 / 20 / 20 / 20 /	10	A	Last	North
	0		111		
11,01	0	7		718650	8564750
1486	1	2	В	718650	8564250
	1 2	3	В	718650	8564250
1486 Duplicate Number	2 3	3	B (718650	8564250
Duplicate Number	2 3	6	В	718650	8564250
Duplicate Number Sample Description	1 2 3 4	3	B (D E		8564250
Duplicate Number Sample Description Sample Identifier	1 2 3 4 Description	3 4 57	B C D E (Colour, moi	718650 sture, natural)	8564250
Duplicate Number Sample Description Sample Identifier	Description RED Soi	3 4 57	B C D E (Colour, moi		8564250
Duplicate Number Sample Description Sample Identifier A B	Description RED SOI	3 4 57 L CLAN	B C D E (Colour, moi		8564250
Duplicate Number Sample Description Sample Identifier A B	Description RED SOI	3 4 57 L CLAV	B C D E (Colour, moi		8564250
Duplicate Number Sample Description Sample Identifier A B C	Description RED SOI II II RED TAN CL	3 4 57 L CLAV CLAY	B C D E (Colour, moi		8564250
Duplicate Number Sample Description Sample Identifier A B C D	Description RED SOI	3 4 57 L CLAV	B C D E (Colour, moi	sture, natural)	
Duplicate Number Sample Description Sample Identifier A B C D E Site Description	Description RED SOI II II RED TAN CL YELLOW	2 3 4 57 L CLAV UAY CLAY	(Topo, conta		
Duplicate Number Sample Description Sample Identifier A B C D E Site Description	Description RED SOI II II RED TAN CU YELLOW	3 4 57 L CLAV CLAY	(Topo, conta	sture, natural)	
Duplicate Number Sample Description Sample Identifier A B C D E Site Description	Description RED SOI II II RED TAN CL YELLOW	2 3 4 57 L CLAV UAY CLAY	(Topo, conta	sture, natural)	
Duplicate Number Sample Description Sample Identifier A B C D E Site Description GRASS, NO	Description RED SOI II II RED TAN CL YELLOW	2 3 4 57 L CLAV UAY CLAY	(Topo, conta	sture, natural) m, vegetation,	profile)
Duplicate Number Sample Description Sample Identifier A B C D E Site Description	Description RED SOI II II RED TAN CL YELLOW	2 3 4 57 L CLAV UAY CLAY	(Topo, conta	sture, natural) m, vegetation,	profile)
Duplicate Number Sample Description Sample Identifier A B C D Site Description GRASS, NO T Field Assay Data XRF Analysis Identifier	Description RED SOI RED TAN CU YELLOW REES, UNI	CLAY CLAY CLAY CLAY CLAY CU CU	(Colour, moi	m, vegetation, Operator:	profile)
Duplicate Number Sample Description Sample Identifier A B C D E Site Description GRASS, NO T	Description RED SOI II II RED TAN CU YELLOW	3 4 57 CLAY CLAY DULATIN	(Colour, moi	sture, natural) m, vegetation, Operator:	profile)



Aumeric From To Identifier O I A 1 2 B 2 4 C Duplicate Number A BROWN SOIL ROCKS BITH II TAN CLAY DIPLICATION GRASS, NO TREES, FLAT ITEMS OF THE CANA ITEMS OF THE CANA ITEMS OPERATOR OPER	From To Identifier O I A 12 B 2 U C Olicate Number A Soun Soil Rocks B II II C TAN CLAY D II II C Description C GRASS, NO TREES, FLAT A A Assay Data Fanalysis Identifier A C Hg U Zn A 17 64 C14 C9 L10	Sampled By: J.L [] Date: 17 II (O	
OI A 12 B 2 4 C 2 4 C 2 4 C 2 4 C 2 4 C 3 C C Colour, moisture, natural) Cample Description Cample Identifier	1487 12 B 2 4 C 2 4 C 2 14 C Description Tan CLAY II Description (Topo, contam, vegetation, profile) CRASS, NO TREES, FLAT d Assay Data Fanalysis Identifier A C Hg U Zn A 17 64 C14 C9 C10	Site Number Associated Samples: 4 Site Location	
Duplicate Number 1 2 B 2 14 C 2 14 C 3 9 D Sample Description Sample Identifier Description C TAN CLAM II C TOPO, contam, vegetation, profile) C TREES, FLAT C TAN CLAM II C TAN C	Description C TAN CLAM II C Description C Descr	Numeric From To Identifier East	North
Duplicate Number 2 4 C 2 4 C Supplicate Number 4 5 9 D Cample Description Cample Identifier Description Colour, moisture, natural) Colour, moisture, natural, moisture, natura	Description Description Description C Description C Description C Description C Description C Description C D Description C D Description C D Description C D D D D D D D D D D D D	01 A 7,0100 000	
Duplicate Number 2 14 C 4 5.9 D Sample Description Sample Identifier Description C TAN CLAM II II C TAN CLAM II II C TAN CLAM II II CRASS, NO TREES, FLAT Sield Assay Data (RF Analysis Identifier As Cu Hg U Zn A 17 G4 C14 C9 L10 C C C C C C C C C C C C C C C C C C C	Description Description A BROWN SOIL ROCKS B TAN CLAM II Description (Topo, contam, vegetation, profile) CRASS, NO TREES, FLAT A A A A A A A A A A A A	1487 12 B 118600 85	64250
Suplicate Number 4 5.9 D Sample Description Sample Identifier Description C TAN CLAM D II TOPO, contam, vegetation, profile) GRASS, NO TREES, FLAT Sield Assay Data GREF Analysis Identifier As Cu Hg U Zn A 17 64 44 49 210 C 43 64 44 52 13	Description A BROWN SOIL ROCKS II II TAN CLAM II II Description (Topo, contam, vegetation, profile) A Assay Data A A Say Data A A A C Hg A A A A A A A A A A A A A A A A A A A	2 B 4 C	
Sample Description Sample Identifier Description A BROWN SOIL ROCKS II II TAN CLAM II II Stee Description (Topo, contam, vegetation, profile) GRASS, NO TREES, FLAT Sield Assay Data (RF Analysis Identifier AS Cu Hg U Zn A 17 64 43 64 414 49 410 64 43 64 414 52 13	Description A BROWN SOIL ROCKS B II II C TAN CLAM II II Description (Topo, contam, vegetation, profile) GRASS, NO TREES, FLAT A ASSAY Data A CHARLES AND TREES AS CU Hg U Zn A 17 64 44 49 410		
Description (Colour, moisture, natural) ROWN SOIL ROCKS II III TAN CLAM II II GRASS, NO TREES, FLAT Tield Assay Data REF Analysis Identifier As Cu Hg U Zn A 17 64 <14 <9 <10 43 64 <14 <9 <10	Description (Colour, moisture, natural) BROWN SOIL ROCKS IN TAN CLAM IN TOPO, contam, vegetation, profile) CRASS, NO TREES, FLAT Analysis Identifier As Cu Hg U Zn A 17 64 < 14 < 9 < 10	7.10	
BROWN SOIL ROCKS II II II TAN CLAM II II GRASS, NO TREES, FLAT GREAN SOIL ROCKS II III TOPO, contam, vegetation, profile) GRASS, NO TREES, FLAT GREAN SOIL ROCKS III III TOPO, contam, vegetation, profile) Operator: T.R. GREAN SOIL ROCKS III III TAN CLAM III III TAN CLAM III III TOPO, contam, vegetation, profile) GRASS, NO TREES, FLAT Operator: T.R. GREAN SOIL ROCKS III III III TOPO, contam, vegetation, profile) GRASS, NO TREES, FLAT Operator: T.R. GREAN SOIL ROCKS III III III III III III III II	BROWN SOIL ROCKS II II C TAN CLAM II II Description (Topo, contam, vegetation, profile) GRASS, NO TREES, FLAT A A CU Hg U Zn A 17 64 <14 <9 <10	Sample Description	
BROWN SOIL ROCKS II II II TAN CLAM II II GRASS, NO TREES, FLAT GREAN SOIL ROCKS II II II TAN CLAM II II TOPO, contam, vegetation, profile) GRASS, NO TREES, FLAT GREAN SOIL ROCKS II II II TAN CLAM II II TAN CLAM II II TAN CLAM II II TOPO, contam, vegetation, profile) GRASS CU Hg U Zn II II II TOPO, CONTAM, VEGETATION SOIL ROCKS TOPON CLAM II II TOPO, CONTAM, VEGETATION SOIL ROCKS II II TOPO, CONTAM, VEGETATION SOIL ROCKS TOPON CONTAM, VEGETATION SOIL ROCKS II II TOPO, CONTAM, VEGETATION SOIL ROCKS TOPON CONTAM, VEGETATION SOIL ROC	BROWN SOIL ROCKS II II II C TAN CLAM II II Description (Topo, contam, vegetation, profile) GRASS, NO TREES, FLAT Analysis Identifier As Cu Hg U Zn A 17 64 414 49 410	Sample Identifier Description (Colour, moisture, natural)	
TAN CLAM II TAN CLAM II TOPO, contam, vegetation, profile) GRASS, NO TREES, FLAT GREAT GREAT Operator: T.R GREAT GREAT Operator: T.R	B II II II C TAN CLAY II II Description (Topo, contam, vegetation, profile) CRASS, NO TREES, FLAT A Assay Data A Assay Data Operator: J.R Analysis Identifier As Cu Hg U Zn A 17 64 < 14 < 9 < 210		
TAN CLAM II II Site Description (Topo, contam, vegetation, profile) GRASS, NO TREES, FLAT Sield Assay Data GREANAlysis Identifier As Cu Hg U Zn A 17 64 C14 C9 C10 C 43 64 C14 C9 C10	C TAN CLAM II Description (Topo, contam, vegetation, profile) GRASS, NO TREES, FLAT d Assay Data Analysis Identifier As Cu Hg U Zn 17 64 414 49 410	B 11 11 11	
ite Description (Topo, contam, vegetation, profile) GRASS, NO TREES, FLAT GRESS, FLAT Operator: T.R. GRESS, As Cu Hg U Zn A 17 64 44 49 410 C 43 64 44 44 52 13	D II II Description (Topo, contam, vegetation, profile) GRASS, NO TREES, FLAT d Assay Data Analysis Identifier As Cu Hg U Zn A 17 64 <14 <9 <10		
ite Description (Topo, contam, vegetation, profile) GRASS, NO TREES, FLAT GRESS, FLAT Operator: T.R GRESS, RO TREES, FLAT Operator: T.R	Description (Topo, contam, vegetation, profile) GRASS, NO TREES, FLAT A Assay Data Operator: T.R Analysis Identifier As Cu Hg U Zn 17 64 <14 <9 <10		
GRASS, NO TREES, FLAT Field Assay Data Operator: T.R Operator:	GRASS, NO TREES, FLAT d Assay Data Analysis Identifier As Cu Hg U Zn 17 64 <14 <9 <10	DI h n	
GRASS, NO TREES, FLAT Field Assay Data Operator: T.R Operator:	GRASS, NO TREES, FLAT d Assay Data Analysis Identifier As Cu Hg U Zn 17 64 <14 <9 <10	D ii ii	(ماز
ield Assay Data Operator: J.R Oper	Analysis Identifier As Cu Hg U Zn A 17 64 <14 <9 <10		iic)
RF Analysis Identifier As Cu Hg U Zn A 17 64 <14 <9 <10 C 43 64 <14 52 13	Analysis Identifier As Cu Hg U Zn A 17 64 <14 <9 <10	Site Description (Topo, contam, vegetation, prof	
RF Analysis Identifier As Cu Hg U Zn A 17 64 <14 <9 <10 C 43 64 <14 52 13	Analysis Identifier As Cu Hg U Zn A 17 64 <14 <9 <10	Site Description (Topo, contam, vegetation, prof	
RF Analysis Identifier As Cu Hg U Zn A 17 64 <14 <9 <10 C 43 64 <14 52 13	Analysis Identifier As Cu Hg U Zn A 17 64 <14 <9 <10	Site Description (Topo, contam, vegetation, prof	
A 17 64 <14 <9 <10 B 43 64 <14 52 13	A 17 64 <14 <9 <10	Site Description (Topo, contam, vegetation, prof	7n
B 43 64 414 52 13		Site Description (Topo, contam, vegetation, prof GRASS, NO TREES, FLAT Field Assay Data Operator: TR	
	0 4 41 41	Site Description (Topo, contam, vegetation, prof GRASS, NO TREES, FLAT Field Assay Data XRF Analysis Identifier As Cu Hg U	
		Site Description GRASS, NO TREES, FLAT Field Assay Data XRF Analysis Identifier A 17 64 < 14 < 9	13
21 10 24 21 20 31	0 0 214 211 26 31	Site Description GRASS, NO TREES, FLAT Field Assay Data XRF Analysis Identifier A 17 64 44 49 49 43 64 44 52	
ampled By: "Ti 771		Site Description GRASS, NO TREES, FLAT Field Assay Data XRF Analysis Identifier A 17 64 < 14 < 9	31
(//////////////////////////////////////	onled By: "Ti 771	Site Description GRASS, NO TREES, FLAT Field Assay Data XRF Analysis Identifier A 17 64 44 49 B 43 64 44 52 D 10 414 217 26	31
	171110	Site Description GRASS, NO TREES, FLAT Field Assay Data XRF Analysis Identifier As Cu Hg U A 17 64 43 64 44 52 D 10 Au Date: 1711 D	31
To Maintaine Last Horein	Number Associated Samples: 5 Site Location	Site Description (Topo, contam, vegetation, profit GRASS, NO TREES, FLAT Field Assay Data Operator: TR XRF Analysis Identifier As Cu Hg U A 17 64 414 49 B 43 64 414 52 D 10 414 417 46 Sampled By: TL 71 Site Number Associated Samples: 5 Site Location	
11. 99 01 A 718600 851113	Associated Samples: 5 Site Location From To Identifier East North	Site Description GRASS, NO TREES, FLAT Field Assay Data XRF Analysis Identifier As Cu Hg U A 17 64 43 64 43 64 44 52 D 10 Cu Sampled By: TL T1 Site Number Numeric From To Identifier (Topo, contam, vegetation, profering and profestion	
1400	Associated Samples: 5 Site Location From To Identifier East North	Site Description GRASS, NO TREES, FLAT Field Assay Data XRF Analysis Identifier As Cu Hg U A 17 64 43 64 44 52 D 10 CH4 Sampled By: TL Site Number Numeric Associated Samples: 5 From To Identifier East	North
	Associated Samples: 5 Site Location	Site Description (Topo, contam, vegetation, profit GRASS, NO TREES, FLAT Field Assay Data Operator: TR XRF Analysis Identifier As Cu Hg U A 17 64 <14 49 B 43 64 44 52 D 10 <14 217 26 Sampled By: TL 71 Site Number Numeric From To Identifier East O 1 A 18600 89	North
	Associated Samples: 5 Site Location	Site Description GRASS, NO TREES, FLAT Field Assay Data Operator: TR XRF Analysis Identifier A 17 64 44 49 C 43 64 44 52 D 10 44 417 26 Sampled By: TL Site Number Numeric Associated Samples: 5 From To Identifier O 1 A 1488 12 55 23 C	North
11 61 6	Associated Samples: 5 Site Location	Site Description GRASS, NO TREES, FLAT Field Assay Data XRF Analysis Identifier As Cu Hg U A 17 64 414 49 B 43 64 414 52 D 10 414 417 46 Sampled By: TL 71 Site Number Numeric Associated Samples: 5 From To Identifier Associated Samples: 5 From To Identifier Associated Samples: 5 From To Identifier Duplicate Number Associated Samples: 5 Duplicate Number Associated Samples: 5 Duplicate Number Duplicate Number	North
	Associated Samples: 5 Site Location	Site Description GRASS, NO TREES, FLAT Field Assay Data Operator: J.R. XRF Analysis Identifier As Cu Hg U A 17 64 414 49 C 43 64 444 52 D 10 414 217 26 Sampled By: JL 71 Site Number Numeric Associated Samples: 5 From To Identifier O 1 A 12 B 23 C Duplicate Number A 23 C Duplicate Number A 4 6 1 E	North
	Associated Samples: 5 Site Location	Site Description GRASS, NO TREES, FLAT Field Assay Data XRF Analysis Identifier As Cu Hg U A 17 64 414 49 B 43 64 414 52 D 10 414 417 46 Sampled By: TL 71 Site Number Numeric Associated Samples: 5 From To Identifier Associated Samples: 5 From To Identifier Associated Samples: 5 From To Identifier Duplicate Number Associated Samples: 5 Duplicate Number Associated Samples: 5 Duplicate Number Duplicate Number	North
ample Description	Associated Samples: 5 Site Location	Site Description GRASS, NO TREES, FLAT Field Assay Data XRF Analysis Identifier A 17 64 44 49 61 6 1 Date: 1710 Associated Samples: 5 Duplicate Number Sample Description (Topo, contam, vegetation, profering and profession	North
ample Identifier Description (Colour, moisture, natural)	Associated Samples: 5 From To Identifier 1488 12 B 23 C Dilicate Number 1461 C Description To Identifier East North 18600 8564200 8564200 8564200 8564200 8564200 8564200 8564200 8564200 8564200 8564200 8564200 8564200 8564200 8564200 8564200 8564200 8564200 8564200 8564200 8564200 8564200 8564200 8564200 8564200 8564200 8564200 8564200 8564200 8564200	Site Description GRASS, NO TREES, FLAT Field Assay Data XRF Analysis Identifier A 17 64 44 49 49 414 52 69 43 64 444 52 69 69 69 69 69 69 69 69 69 69 69 69 69	North
ample Description ample Identifier Description A BROWN SOIL CLAM	Associated Samples: 5 From To Identifier Associated Samples: 5 From To Identifier Associated Samples: 5 From To Identifier Bast North Classification Bast North Colour, moisture, natural) Bast North Colour, moisture, natural) Bast North Colour, moisture, natural)	Site Description GRASS, NO TREES, FLAT Field Assay Data XRF Analysis Identifier As Cu Hg U 17 64 414 49 43 64 44 52 D 10 414 217 26 Sampled By: JL 71 Site Number Numeric Associated Samples: 5 From To Identifier Associated Samples: 5 From To Identifier O 1 A 12 B 23 C Duplicate Number Number Sample Description Sample Description Sample Identifier Description Colour, moisture, natural) BROWN SOLL CLAM	North
ample Description ample Identifier Description A BROWN SOIL CLAM BLACK SOIL CLAM	Associated Samples: 5 From To Identifier Associated Samples: 5 From To Identifier A 1488 A 12 B 23 C 23 C 25 Dilicate Number A 6-1 E 25 BROWN SOIL CLAM BLACK SOIL CLAM	Site Description GRASS, NO TREES, FLAT Field Assay Data XRF Analysis Identifier A 17 64 44 44 52 B 43 64 44 44 52 D 10 < 14 217 26 Sampled By: TL 71 Site Number Numeric Associated Samples: 5 From To Identifier I Associated Samples: 5 From To Identifier O 1 A 12 B 23 C T18600 83 Duplicate Number Sample Description Sample Description Sample Identifier Description Colour, moisture, natural) BROWN SOLL CLAM BLACK SOLL CLAM BLACK SOLL CLAM	North
ample Description ample Identifier Description A BROWN SOIL CLAY BLACK SOIL CLAY C BROWN SOIL CLAY	Associated Samples: 5 From To Identifier 1488 12 B 23 C Dilicate Number Associated Samples: 5 From To Identifier 0 1 A 18600 8564200 8564200 18600 8564200 18600 8564200 18600 8564200 18600 8564200 18600 8564200 18600 8564200 18600 8564200 18600 8564200 18600 8564200 18600 8564200 18600 8564200 18600 8564200 18600 8564200 18600 8564200 18600 8564200 18600 8564200 18600 8564200 18600 8564200 18600 8564200 18600 8564200 18600 8564200 18600 8564200 18600 8564200 18600 8564200 18600 8564200 18600 8564200 18600 8564200 18600 8564200 18600 8564200 18600 8564200 18600 8564200 18600 8564200 18600 8564200 18600 8564200 18600 8564200 18600 8564200 18600 8564200 18600 8564200 18600 8564200 18600 8564200 18600 8564200 18600 8564200 18600 8564200 18600 8564200 18600 8564200 18600 8564200 18600 8564200 18600 8564200 18600 8564200 18600 8564200 18600 8564200 18600 8564200 18600 8564200 18600 8564200 18600 8564200 18600 8564200 18600 8564200 18600 8564200 18600 8564200 18600 8564200 18600 8564200 18600 8564200 18600 8564200 18600 8564200 18600 8564200 18600 8564200 18600 8564200 18600 8564200 18600 8564200 18600 8564200 18600 8564200 18600 8564200 18600 8564200 18600 8564200 18600 8564200 18600 8564200 18600 8564200 18600 8564200 18600 8564200 18600 8564200 18600 8564200 18600 8564200 18600 8564200 18600 8564200 18600 8564200 18600 8564200 18600 8564200 18600 8564200 18600 8564200 18600 8564200 18600 8564200 18600 8564200 18600 8564200 18600 8564200 18600 8564200 18600 8564200 18600 8564200 18600 8564200 18600 8564200 18600 8564200 18600 8564200 18600 8564200 18600 8564200 18600 8564200 18600 8564200 18600 8564200 18600 8564200 18600 8564200 18600 8564200 18600 8564200 18600 8564200 18600 8564200 18600 8564200 18600 8564200 18600 8564200 18600 8564200 18600 8564200 18600 8564200 18600 8564200 18600 8564200 18600 8564200 18600 8564200 18600 8564200 18600 8564200 18600 8564200 18600 8564200 18600 856	Site Description GRASS, NO TREES, FLAT Field Assay Data VARF Analysis Identifier A 17 64 44 44 52 D 10 44 417 26 Sampled By: JL 71 Site Number Numeric Prom To Identifier A 2 3 4 D 4 61 & 34 D 4 D 4 D 4 D 4 D 4 D 4 D 4 D 4 D 4	North
ample Description A BROWN SOIL CLAM BLACK SOIL CLAM C BROWN SOIL CLAM TAN SOIL CLAM	Associated Samples: 5 From To Identifier Associated Samples: 5 From To Identifier Associated Samples: 5 From To Identifier Bast North Associated Samples: 5 Bast North Colour, moisture, North Colour, Moisture, North Bast North Colour, Moisture, North	Site Description GRASS, NO TREES, FLAT Field Assay Data XRF Analysis Identifier As Cu Hg U 17 64 41 49 6 43 64 414 52 0 10 414 415 52 10 64 414 52 10 64 64 64 64 64 64 64 64 64 64 64 64 64	North
ample Description ample Identifier Description A BROWN SOIL CLAM BLACK SOIL CLAM C BROWN SOIL CLAM TAN SOIL CLAM E II II	Associated Samples: 5 From To Identifier O 1 A 12 B 23 C Dicate Number Apple Description To Identifier O 1 A 18600 8564200 Colour, moisture, natural) BROWN SOIL CLAM BLACK SOIL CLAM TAN SOIL CLAM I I II	Site Description GRASS, NO TREES, FLAT Field Assay Data A Cu Hg U IT 64 414 49 C 43 64 444 52 D 10 414 217 26 Sampled By: JL 71 Site Number Numeric Associated Samples: 5 From To Identifier O 1 A 12 B 23 C 18600 89 Duplicate Number Sample Description Sample Identifier Description Sample Identifier Description Sample Identifier Description Sample Identifier Description C BROWN SOIL CLAM BLACK SOIL CLAM C BROWN SOIL CLAM D TAN SOIL CLAM E I I II	North
ample Description ample Identifier Description BROWN SOIL CLAM BLACK SOIL CLAM BROWN SOIL CLAM TAN SOIL CLAM It II ite Description (Topo, contam, vegetation, profile)	Associated Samples: 5 From To Identifier Associated Samples: 5 From To Identifier O I A I 2 B 2 3 C Dicate Number Description A BLACK SOIL CLAM BROWN SOIL CLAM D TAN SOIL CLAM D TAN SOIL CLAM D TOPO, contam, vegetation, profile)	Site Description GRASS, NO TREES, FLAT Field Assay Data XRF Analysis Identifier As Cu Hg U A 17 64 414 49 B 43 64 444 52 D 10 44 217 26 Sampled By: JL 71 Site Number Numeric Associated Samples: 5 From To Identifier O 1 A 12 B 23 C Duplicate Number A 61 E Sample Description Sample Identifier BROWN SOLL CLAM BLACK SOIL CLAM BLACK SOIL CLAM E 11 11 Site Description (Topo, contam, vegetation, prof	North 64 200
ample Description ample Identifier Description A BROWN SOIL CLAM BLACK SOIL CLAM C BROWN SOIL CLAM TAN SOIL CLAM IL II ite Description (Topo, contam, vegetation, profile) SLOPING, GRASS, NO TREES. CONTAMINATED AT BOTTO	Associated Samples: 5 From To Identifier Associated Samples: 5 From To Identifier A Site Location East North 1488 12 B 23 C Dicate Number A BLACK SOIL CLAM BROWN SOIL CLAM BROWN SOIL CLAM BROWN SOIL CLAM TAN SOIL CLAM C BROWN SOIL CLAM BLACK SOIL CLAM TAN SOIL CLAM TO Description (Topo, contam, vegetation, profile) SLOPING, GRASS, NO TREES. CONTAMINATED AT BOTTOM	Site Description GRASS, NO TREES, FLAT Field Assay Data XRF Analysis Identifier As Cu Hg U 17 64 414 49 6 43 64 444 52 D 10 44 417 26 Sampled By: TL T1 Site Number Numeric Associated Samples: 5 From To Identifier O 1 A 12 B 23 C Duplicate Number Associated Samples: 5 From To Identifier O 1 A 12 B 23 C Duplicate Number Sample Description Sample Identifier BROWN SOLL CLAM BLACK SOLL CLAM BLACK SOLL CLAM BLACK SOLL CLAM Site Description (Topo, contam, vegetation, prof	North 64 200
ample Description ample Identifier Description BROWN SOIL CLAM BLACK SOIL CLAM BROWN SOIL CLAM TAN SOIL CLAM It II ite Description (Topo, contam, vegetation, profile)	Associated Samples: 5 From To Identifier Associated Samples: 5 From To Identifier A Site Location East North 1488 12 B 23 C Dicate Number A BLACK SOIL CLAM BROWN SOIL CLAM BROWN SOIL CLAM BROWN SOIL CLAM TAN SOIL CLAM C BROWN SOIL CLAM BLACK SOIL CLAM TAN SOIL CLAM TO Description (Topo, contam, vegetation, profile) SLOPING, GRASS, NO TREES. CONTAMINATED AT BOTTOM	Site Description GRASS, NO TREES, FLAT Field Assay Data XRF Analysis Identifier As Cu Hg U 17 64 414 49 6 43 64 444 52 D 10 44 417 26 Sampled By: TL T1 Site Number Numeric Associated Samples: 5 From To Identifier O 1 A 12 B 23 C Duplicate Number Associated Samples: 5 From To Identifier O 1 A 12 B 23 C Duplicate Number Sample Description Sample Identifier BROWN SOLL CLAM BLACK SOLL CLAM BLACK SOLL CLAM BLACK SOLL CLAM Site Description (Topo, contam, vegetation, prof	North 64 200
ample Description ample Identifier Description A BROWN SOIL CLAM BLACK SOIL CLAM BLACK SOIL CLAM TAN SOIL CLAM E II II ite Description SLOPING, GRASS, NO TREES. CONTAMINATED AT BOTTO OF HOLE.	Associated Samples: 5 From To Identifier 1488 12 IS 23 C Dicate Number Apple Description Tople Identifier Description Apple Description Apple Description Apple Description Apple Description Apple Identifier Description Apple Description Apple Description Apple Identifier Description C Description C DROWN SOIL CLAM D TAN SOIL CLAM E I II Description (Topo, contam, vegetation, profile) SLOPING, GRASS, NO TREES. CONTAMINATED AT BOTTOM OF ITOLE.	Site Description GRASS, NO TREES, FLAT Field Assay Data XRF Analysis Identifier A 17 64 44 44 52 D 10 44 44 52 D 10 44 47 26 Sampled By: JL 71 Site Number Numeric From To Identifier O 1 A 12 B 23 C 34 C 34 D 34 D 34 D 34 D 34 D 34 D 3	North 64 200
ample Description ample Identifier Description BROWN SOIL CLAM BLACK SOIL CLAM BROWN SOIL CLAM TAN SOIL CLAM IT II ite Description SLOPING, GRASS, NO TREES. CONTAMINATED AT BOTTO OF HOLE. Tield Assay Data Operator: TR	Associated Samples: 5 From To Identifier From To Identifier O I A 12 IS 23 C Dicate Number ABROWN SOIL CLAY BLACK SOIL CLAY BLACK SOIL CLAY TAN SOIL CLAY D TAN SOIL CLAY E IL II Description (Topo, contam, vegetation, profile) SLOPING, GRASS, NO TREES. CONTAMINATED AT BOTTOM OF HOLE.	Site Description GRASS, NO TREES, FLAT Field Assay Data XRF Analysis Identifier A Cu Hg U A 17 64 44 44 52 B 43 64 44 52 D 10 44 217 26 Sampled By: JL 71 Site Number Numeric Associated Samples: 5 From To Identifier Associated Samples: 5 Duplicate Number Associated Samples: 5 Duplicate Number Associated Samples: 5 Site Location East 718600 89 2 3 C Duplicate Number BADWN SOL CLAM BLACK SOIL CLAM TAN SOIL CLAM BLACK SOIL CLAM BLACK SOIL CLAM BLACK SOIL CLAM TAN SOIL CLAM TAN SOIL CLAM BLACK SOIL CLAM TAN SOIL CLAM TOPO, contam, vegetation, prof SLOPING, GRASS, NO TREES. CONTAMINATED AT OF HOLE. Field Assay Data Operator: TR	North 64200
ample Description ample Identifier Description A BROWN SOIL CLAM BROWN SOIL CLAM BROWN SOIL CLAM DESCRIPTION TAN SOIL CLAM IT II IT III IT	Associated Samples: 5 From To Identifier 1488 12	Site Description GRASS, NO TREES, FLAT Field Assay Data XRF Analysis Identifier AS CU Hg U 17 G4 414 49 6 43 64 444 52 D 10 414 217 26 Sampled By: TL 71 Site Number Numeric Associated Samples: 5 Site Location From To Identifier O I A 12 B 23 C Duplicate Number Sample Description Sample Identifier BEACK SOIL CAM BLACK SOIL CAM BLACK SOIL CAM BLACK SOIL CAM Site Description Site Description Site Description (Topo, contam, vegetation, prof SLOPING, GRASS, NO TREES. CONTAMINATED AT OF HOLE. Field Assay Data Operator: TR	North 64 200 ile) Zn
ample Description ample Identifier Description BROWN SOIL CLAM BLACK SOIL CLAM BROWN SOIL CLAM TAN SOIL CLAM IT II ite Description SLOPING, GRASS, NO TREES. CONTAMINATED AT BOTTO OF HOLE. Tield Assay Data Operator: TR	Associated Samples: 5 From To Identifier O 1 A 1488 12 B 23 C Dicate Number Apple Description To Identifier O 1 A 18600 8564200 8564200 Rescription To Identifier O 1 A 18600 8564200 Rescription To Identifier O 1 A I I I I I I I I I I I I I I I I I I	Site Description GRASS, NO TREES, FLAT Field Assay Data XRF Analysis Identifier A 17 CH CH CH CH CH CH CH CH CH C	North 564 200 61e) Zn 282
	Associated Samples: 5 Site Location	Site Description (Topo, contam, vegetation, programs, pr	1
		Site Description (Topo, contam, vegetation, prof GRASS, NO TREES, FLAT Field Assay Data XRF Analysis Identifier As Cu Hg U	
	01 45 64 411 61 13	Site Description (Topo, contam, vegetation, prof GRASS, NO TREES, FLAT Field Assay Data XRF Analysis Identifier As Cu Hg U	
B 43 64 414 52 13		Site Description (Topo, contam, vegetation, prof GRASS, NO TREES, FLAT Field Assay Data Operator: TR	Z10
B 43 64 414 52 13		Site Description (Topo, contam, vegetation, prof GRASS, NO TREES, FLAT Field Assay Data Operator: TR	Zn
A 17 64 <14 <9 <10 B 43 64 <14 52 13	A 17 64 <14 <9 <10	Site Description (Topo, contam, vegetation, prof	7n
A 17 64 <14 <9 <10 B 43 64 <14 52 13	A 17 64 <14 <9 <10	Site Description (Topo, contam, vegetation, prof	
RF Analysis Identifier As Cu Hg U Zn A 17 64 <14 <9 <10 C 43 64 <14 52 13	Analysis Identifier As Cu Hg U Zn A 17 64 <14 <9 <10	Site Description (Topo, contam, vegetation, prof	
RF Analysis Identifier As Cu Hg U Zn A 17 64 <14 <9 <10 C 43 64 <14 52 13	Analysis Identifier As Cu Hg U Zn A 17 64 <14 49 ∠10	Site Description (Topo, contam, vegetation, prof	
RF Analysis Identifier As Cu Hg U Zn A 17 64 <14 <9 <10 C 43 64 <14 52 13	Analysis Identifier As Cu Hg U Zn A 17 64 <14 49 ∠10	Site Description (Topo, contam, vegetation, prof	
ield Assay Data Operator: J.R Oper	Analysis Identifier As Cu Hg U Zn A 17 64 <14 <9 <10		iic)
GRASS, NO TREES, FLAT Field Assay Data Operator: T.R Operator:	GRASS, NO TREES, FLAT d Assay Data Analysis Identifier As Cu Hg U Zn 17 64 <14 <9 <10	D li ii	ile)
GRASS, NO TREES, FLAT Field Assay Data Operator: T.R Operator:	GRASS, NO TREES, FLAT d Assay Data Analysis Identifier As Cu Hg U Zn 17 64 <14 <9 <10		
ite Description (Topo, contam, vegetation, profile) GRASS, NO TREES, FLAT GRESS, FLAT Operator: T.R GRESS, RO TREES, FLAT Operator: T.R	Description (Topo, contam, vegetation, profile) GRASS, NO TREES, FLAT A Assay Data Operator: T.R Analysis Identifier As Cu Hg U Zn 17 64 <14 <9 <10		
ite Description (Topo, contam, vegetation, profile) GRASS, NO TREES, FLAT GRESS, FLAT Operator: T.R. GRESS, As Cu Hg U Zn A 17 64 44 49 40 CB 43 64 44 44 52 13	D II II Description (Topo, contam, vegetation, profile) GRASS, NO TREES, FLAT d Assay Data Analysis Identifier As Cu Hg U Zn A 17 64 <14 <9 <10		
TAN CLAM II II Site Description (Topo, contam, vegetation, profile) GRASS, NO TREES, FLAT Sield Assay Data GREANAlysis Identifier As Cu Hg U Zn A 17 64 C14 C9 C10 C 43 64 C14 C9 C10	C TAN CLAM II Description (Topo, contam, vegetation, profile) GRASS, NO TREES, FLAT d Assay Data Analysis Identifier As Cu Hg U Zn 17 64 414 49 410	A BROWN SOIL ROCKS	
TAN CLAM II TAN CLAM II TOPO, contam, vegetation, profile) GRASS, NO TREES, FLAT GREAT GREAT Operator: T.R GREAT GREAT Operator: T.R	B II II II C TAN CLAY II II Description (Topo, contam, vegetation, profile) GRASS, NO TREES, FLAT A Assay Data A Assay Data A Cu Hg U Zn A 17 64 414 49 410		
BROWN SOIL ROCKS II II II TAN CLAM II II GRASS, NO TREES, FLAT GREAN SOIL ROCKS II III TOPO, contam, vegetation, profile) GRASS, NO TREES, FLAT GREAN SOIL ROCKS III III TOPO, contam, vegetation, profile) Operator: T.R. GREAN SOIL ROCKS III III TAN CLAM III III TAN CLAM III III TOPO, contam, vegetation, profile) GRASS, NO TREES, FLAT Operator: T.R. GREAN SOIL ROCKS III III III TOPO, contam, vegetation, profile) GRASS, NO TREES, FLAT Operator: T.R. GREAN SOIL ROCKS III III III III III III III II	BROWN SOIL ROCKS II II II C TAN CLAM II II Description (Topo, contam, vegetation, profile) GRASS, NO TREES, FLAT Analysis Identifier As Cu Hg U Zn A 17 64 <14 <9 <10		
Description (Colour, moisture, natural) ROWN SOIL ROCKS II III TAN CLAM II II GRASS, NO TREES, FLAT Tield Assay Data REF Analysis Identifier As Cu Hg U Zn A 17 64 <14 <9 <10 43 64 <14 <9 <10	Description (Colour, moisture, natural) BROWN SOIL ROCKS IN TAN CLAM IN TOPO, contam, vegetation, profile) CRASS, NO TREES, FLAT Analysis Identifier As Cu Hg U Zn A 17 64 < 14 < 9 < 10	Sample Description	
Description (Colour, moisture, natural) ROWN SOIL ROCKS II III TAN CLAM II II GRASS, NO TREES, FLAT Tield Assay Data REF Analysis Identifier As Cu Hg U Zn A 17 64 <14 <9 <10 43 64 <14 <9 <10	Description (Colour, moisture, natural) BROWN SOIL ROCKS IN TAN CLAM IN TOPO, contam, vegetation, profile) CRASS, NO TREES, FLAT Analysis Identifier As Cu Hg U Zn A 17 64 < 14 < 9 < 10	Duplicate Number 4 5.9	
Sample Description Sample Identifier Description A BROWN SOIL ROCKS II II TAN CLAM II II Stee Description (Topo, contam, vegetation, profile) GRASS, NO TREES, FLAT Sield Assay Data (RF Analysis Identifier AS Cu Hg U Zn A 17 64 43 64 414 49 410 64 43 64 414 52 13	Description A BROWN SOIL ROCKS B II II C TAN CLAM II II Description (Topo, contam, vegetation, profile) GRASS, NO TREES, FLAT A ASSAY Data A CHARLES AND TREES AS CU Hg U Zn A 17 64 44 49 410		
Description Gample Description Gample Identifier Description GRASS, NO TREES, FLAT Description (Colour, moisture, natural) ROCKS II II (Topo, contam, vegetation, profile) GRASS, NO TREES, FLAT Great Assay Data (RF Analysis Identifier As Cu Hg U Zn A 17 GH C14 C9 L10 C 43 64 C14 C9 L10	Description A BROWN SOIL ROCKS II II TAN CLAM II II Description (Topo, contam, vegetation, profile) A Assay Data A Assay Data A A Cu Hg U Zn A 17 64 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	140	01.000
Duplicate Number 2 4 C 2 4 C Supplicate Number 4 5 9 D Cample Description Cample Identifier Description Colour, moisture, natural) Colour, moisture, natural, moisture, natura	Description Description Description C Description C Description C Description C D Description C D Description C D D Description C D D Description C D D D D D D D D D D D D		64250
Duplicate Number 1 2 B 2 14 C 2 14 C 3 9 D Sample Description Sample Identifier Description C TAN CLAM II C TOPO, contam, vegetation, profile) C TREES, FLAT C TAN CLAM II C TAN C	Description Colour, moisture, natural)		North
OI A 12 B 2 4 C 2 4 C 2 4 C 2 4 C 2 4 C 3 C C Colour, moisture, natural) Cample Description Cample Identifier	1487 12 B 204 C 205 C 206 C 206 C 207 C 208		



Sampled By:				Date: 8 11	110
Site Number	Associated Sa	amples: 4		Site Location	
Numeric	From	То	Identifier	East	North
	O	1	A		
1489	1	2	B	718650	856420
1401	2	3	C		0.0.0
Duplicate Number	3	5.2	D		
Sample Description					
Sample Identifier	Description		(Colour, moi	sture, natural)	
A	BROWN	SOIL	ROCKS		
В	BLACK		Locks		
C	YELLOW	301L R		4	
D	l1	n l	11 11		
Site Description			(Topo, conta	m, vegetation,	profile)
	NO TREES	FLAT	, CONTA	MINATED	AT
BOTTOM	OF HE	ME.	1		
Field Assay Data				Operator: 7	7.0
XRF Analysis Identifier	As	Cu	Hg	U	Zn
A	60	32	215	29	<10
(28	20	40	<5	42
D	28	144	<10	45	69
Sampled By: J.L	T1			Date: [8/11	
Site Number	Associated Sa	amples: 5		Site Location	1
Numeric	From	То	Identifier	East	North
	0	1	A	7.0-	
1490	1	2	B	118,100	856420
1110	2	3	C		
Duplicate Number	3	4	D		
	4	5.8	É		
Sample Description					
Sample Identifier	Description		(Colour, moi	sture, natural)	
A	BROWN	DIRT RO	ocks		
В	BROWN	BLACK	Soil CU	AM	
C	BROWN	CLAY			
D	BROWN		LAY		
£.	И	11	11		
Site Description			(Topo, conta	m, vegetation,	profile)
GRASS,	NO TRE	ES FLAT		, ,	
0	100 1100	07,101			
Field Assay Data				Operator: 7	
XRF Analysis Identifier	As	Cu	Hg	U	Zn
A	30	29	413	28	14
C	17	166	211	8	55
E	13	413	411	46	46



Sampled By: J.L		T1			Date: 18 11	110
Site Number	T	Associated Sa	amples: /L		Site Location	
Numeric	- 1	From	То	Identifier	East	North
	ヿ	0	1	A		
1491	- 1	1	7	B	718750	8564200
1411		2	3	(
Duplicate Number	\neg	2	5.3	P		
Duplicate Namber			2.0	D		
Sample Description	_					
Sample Identifier		Description		(Colour, moi	sture, natural)	
	A	BROWN	SOIL	ROCK		
	B	BROWN		SOIL CLA	4	
	C	BROWN		1		
	D	YELLOW		CLAY		
			00.0			
Site Description				(Topo, conta	m, vegetation,	profile)
GRAS	5	NO T	REES, F	-LAT.		
	-		,			
Field Assay Data	-				Operator: T	"0
XRF Analysis Identifie	er	As	Cu	Hg	U	Zn
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	A	40	77	412	12	
	B	10	2216	412		24
	5	29	86	411	506	69
	1/		06	211	24	67
Sampled By: J.L		T1			Date: /8/11	110
Site Number		Associated Sa	amples: 5		Site Location	-
Numeric	- 1	From	To	Identifier	East	North
		0	1	A		
1492	- 1	1	7	B	718800	856420
1412	- 1	2	3	C		71.4
Duplicate Number	\dashv	3	<u> </u>	D		
Duplicate Namber	- 1	<u>и</u>	5.1	F	11	
Sample Description	_	4	2.1	L		
Sample Identifier	T	Description		(Colour mai	sture, natural)	
	Δ		- 1		sture, natural)	
	A	Brown	4 11	AY		
	B	BLACK		LAY		
	0	BROWN	CLAY			
	0	YELLOW	U	AY		
C'. 5	8	u	ii (
Site Description					m, vegetation,	profile)
GRASS	^	to TREES	, UND	ULATING		
Field Assay Data					Operator: 7	TR.
XRF Analysis Identifie	er	As	Cu	Hg	U	Zn
	A	410	23	412	27	19
	B	<9	1065	211	284	136
	6	- 11	2003	211	204	71



Sampled By: J.L	T1	N.		Date: [8]	110
Site Number	Associated	d Samples: 🢈	_	Site Location	
Numeric	From	То	Identifier	East	North
		01	A	11	
1493		121	В	118820	856420
Duplicate Number					
Sample Description					
Sample Identifier	Description	n	(Colour, moi	isture, natural)	
	A BROWN	V Soil	CLAY		
	B	11	11		
Site Description	Ш		(Topo, conta	m, vegetation,	profile)
	UND. C	BASS S	OME TRE		prome
0.4	, ,	101.00 10	ONE THE	>	
47					
Field Assay Data				Operator: 7	R
XRF Analysis Identifie	er As	Cu	Hg	U	Zn
	A 211	35	<12	27	32
	B 12	39	211	28	18
Sampled By: J	1			In-to-to-la	100
Site Number	-	d Samples:	5	Date: 8 11	10
Numeric	From	To	Identifier	East	North
Numeric		01	A	Last	NOTH
11.00		12	В	718900	856420
1494		23.0	C	110000	0.040
Duplicate Number	\dashv	23.0			
				1	
Sample Description					
Sample Identifier	Description	ņ	(Colour, moi	isture, natural)	
	A GREY	BROWN	SOIL CLA	M	
	B 11	1	11 11		
	C 11	lı	11 11		
Site Description				m, vegetation,	profile)
GRASS, SO	ME TRE	es, und	ULATING		
Field Assay Data				Operator: T	R
XRF Analysis Identifie	er As	Cu	Hg	U	Zn
	A <9	34	412	47	25
	3 48	29	<10	26	22
(C <9	23	<(1	46	2.7



Sampled By:	L T1			Date: 18 1	1/10
Site Number	Associated :	Samples: 3		Site Location	
Numeric	From	То	Identifier	East	North
	Ò	0.8	A	1	07115
1495	0.8	11.5	B	718900	8564150
14 13	1.5		C		
Duplicate Number					
Sample Description		-	-		
Sample Identifier	Description		(Colour, moi	sture, natural)	
F			CLAM	, , , , , , , , , , , , , , , , , , , ,	
		Soil cl			
(WHITE	1 1	AY		
	DAME	2010 10	311		
Site Description	-11		(Tono conta	m, vegetation	nrofile)
GRASS,	TOCEO		(Topo, conta	in, vegetation	, prome,
6K425	(Rees,				
Field Assay Data				Operator:	-0
XRF Analysis Identifier	r As	Cu	lle.		
		Cu	Hg	U	Zn
A	11	29	cil	26	48
e		25	412	И	29
	28	25	Lil	46	47
C 1.10 T				- 101	1
Sampled By: J.L	TI			Date: 18 (1	
Site Number		Samples: 4		Site Location	
Numeric	From	То	Identifier	East	North
			A	710000	0011.10
1496		12	B	718850	856415
, ,	2	23	C		
Duplicate Number		33.8	D		
Sample Description					
Sample Identifier	Description		(Colour, moi	sture, natural)	
F	BROWN	SOIL CU	94		
	0	Soil Cu	-		
(11	11 11			
	0 "	11 1			
Site Description			(Topo, conta	m, vegetation	profile)
GRASS, N	O TREES	CI AT	()	m, regetation	, p. ome,
GRASS IN	0 ITEES	, I-CHI			
Field Assay Data				Operator:	TR
XRF Analysis Identifier	Λς.	Cu	11-		
		Cu	Hg	U	Zn
P		37	217	49	13
	49	16	210	26	68 82
) 49	32	411	26	87



Sampled By: 11	7	T1			Date: 18 11	110
Site Number	A	Associated Sa	amples: 4		Site Location	The second secon
Numeric		From	То	Identifier	East	North
	7	0	1	Α		0-1
1497		1	2	В	718 800	8564150
1411		2	3	C		
Duplicate Number	7	3	3:6	D		
	11					
Sample Description						
Sample Identifier		Description		(Colour, moi:	sture, natural)	
1-	7	BROWN S	OIL CLA			
8	3	11	11 11			
(BROWN	CLAY			
0	511	11	11			
	11	*1	- 11			
Site Description	-11			(Topo, contai	m, vegetation,	profile)
The state of the s		NO TA	EES, FL		iii, vegetation,	prome
6147	>1	140 11	ees, FL	F1 (.		
Field Assay Data					Operator: 7	70
XRF Analysis Identifier	П	As	Cu	Цα	U U	Zn
	Į.			Hg		
	3	<10	43	درا درا	c8	11
	러	<14 17	32	413	48	18
		1,	55	413	48	410
Sampled By: J.L.	T	1			Data: 16	
Site Number			amples: 4		Date: 18 11 Site Location	
Numeric	11-	From		Identifier		A
Numeric	ℲͰ		То		East	North
11.00	╟	0	1	A	718750	8564150
1498	╌	2	2	B	710750	0-6473
	⊣⊦		3	C		
Duplicate Number	11-	3	4.0	0		
6 / 5	Ш					
Sample Description						
Sample Identifier		Description	- 1	(Colour, moi	sture, natural)	
1-			SOIL CLA'	1		
	3	BROWN	BLACK (LAY		
(BROWN'	CLAY			
		MULTI C	COLOURED	SOIL C	AY	
				1		
Site Description				(Topo, contai	m, vegetation,	profile)
GRASS,	NO	TREE	S, FLAT			
			1			
						-
Field Assay Data					Operator: 7	R
Field Assay Data XRF Analysis Identifier	П	As	Cu	Hg	Operator: 7	Zn
The state of the s				Hg ∠12	U	
XRF Analysis Identifier	7	As <10 <7	Cu 42 1387	Hg ∠12_ <10		



Sampled By: JL	71			Date: 8 1	1/10
Site Number	Associated S	amples: 4		Site Location	
Numeric	From	То	Identifier	East	North
	0	1	A		
1499	1	2	ß	718700	8564150
1411	2	3	C		
Duplicate Number	3	-	D		
		7 3		11	
Sample Description				Ш	
Sample Identifier	Description		(Colour moi	sture, natural)	
A		9-1-1-1		stare, natural)	
A B	BROWN	3011 6	LAY	A - 1	
0				Ay	
0	BROWN		CLAY!		
D	WHITE	TAN C	LAY		
City Descripti	Ш		,		
Site Description				m, vegetation,	profile)
GRASS,	NO TRE	ES, FL	AT		
		,			
Field Assay Data				Operator: 1	.R
XRF Analysis Identifier	As	Cu	Hg	U	Zn
A	29	24	412	47	28
8	17	1434	212	339	193
D	10	60	411	27	44
Sampled By: J.L	Τ1			Date: [8] 11	10
Site Number	Associated S	amples: 9		Site Location	
Numeric	From	То	Identifier	East	North
	Ó	10	-	100000	
1500	0	1	A A B B	718650	856415
1300	2	2	K D		
D 11	2	3	C C		
Duplicate Number	3	3.3	00		
1201	B	ANK	E		
Sample Description					
Sample Identifier	Description		(Colour, moi	sture, natural)	
AA	BROWN	301L CL	AY		
BB	BLACK		OIL / CLA	4	
C. C.	BROWN		LAY	•	
DO	11	11	11		
1501 F	BLANK	**	**		
Site Description	SCHIVA		(Tono conta	m, vegetation,	profile)
1.1	14 TOLES	FIAT	(Topo, conta	in, vegetation,	prome)
GRASS, A	10 TREES	FLAT			
· · · · · · · · · · · · · · · · · · ·					
Field Assert Date					
Field Assay Data				Operator:	TR
XRF Analysis Identifier	As	Cu	Hg	U	Zn
A	90	60	214	8	12
B	14	1875	211	353	238
0	03	69	117	10	24



Sampled By: J. L				Date: [8]11	
Site Number	Associated Sa	amples: 4		Site Location	
Numeric	From	То	Identifier	East	North
	0	1	Λ		
1500	9	2	0	718600	856415
1502	1	1	B	118600	030413
		2.5	C		
Duplicate Number	2.5	3.0	0		
Sample Description					
Sample Identifier	Description		(Colour moi	sture, natural)	
Α		0 1 100		stare, natural,	
		Soil CU			
B	11		11		
(BLACK	MELLOW	SOIL C	LAY	
D	YELLOU	N CLAY			
Site Description			(Topo, conta	m, vegetation,	profile)
The same of the sa	NO TO	10 010	(1000) 001114	m, vegetation,	promer
614422	NO TRE	es, Fun			
Field Assay Data				Operator:	TR.
XRF Analysis Identifier	As	Cu	Hg	U	Zn
A	410	27	212	17	48
С	22			127	-8
		1554	412		186
D	13	25	214	14.	13
Sampled By: J.L =	T1			Date: [8/11/	10
Site Number	Associated Sa	amples: 2		Site Location	
Site Nullibel	1 1 1 2 2 2 2 2 2 1 2 1 2 1 2 1 2 1 2 1				North
Numeric	From	То	Identifier	East	I NOTTH
The state of the s			Identifier	East	North
Numeric	From	To	A		0.3-2.20
The state of the s					856400
Numeric 1503	From		A		0.3-2.20
Numeric 1503	From		A		0.3-2.20
Numeric 1503	From		A		0.3-2.20
Numeric 1503 Duplicate Number	From		A		0.3-2.20
Numeric 1503 Duplicate Number Sample Description	From O		A B	718 650	0.3-2.20
Numeric 1503 Duplicate Number Sample Description Sample Identifier	From O-5 Description	0.2	A B (Colour, moi		0.3-2.324
Numeric 1503 Duplicate Number Sample Description Sample Identifier	From O-5 Description BROWN	0.5 1 Soil [GR	A B (Colour, moi	718 650	0.3-2.324
Numeric 1503 Duplicate Number Sample Description Sample Identifier	From O-5 Description	0.5 1 Soil [GR	A B (Colour, moi	718 650	2.5-2.20
Numeric 1503 Duplicate Number Sample Description Sample Identifier	From O-5 Description BROWN	0.5 1 Soil (GR	A B (Colour, moi	718 650	0.3-2.324
Numeric 1503 Duplicate Number Sample Description Sample Identifier	From O-5 Description BROWN	0.5 1 Soil (GR	A B (Colour, moi	718 650	2.5-2.20
Numeric 1503 Duplicate Number Sample Description Sample Identifier	From O-5 Description BROWN	0.5 1 Soil (GR	A B (Colour, moi	718 650	0.3-2.20
Numeric 1503 Duplicate Number Sample Description Sample Identifier A B	From O-5 Description BROWN	0.5 1 Soil (GR	A B (Colour, moi	718 650 sture, natural)	8564100
Numeric 1503 Duplicate Number Sample Description Sample Identifier A B	Prom O-5 O-5 Description BROWN	501L (GR	(Colour, moi	718 650	8564100
Numeric 1503 Duplicate Number Sample Description Sample Identifier A B	Prom O-5 O-5 Description BROWN	0.5 1 Soil (GR	A B (Colour, moi	718 650 sture, natural)	8564100
Numeric 1503 Duplicate Number Sample Description Sample Identifier A B	Prom O-5 O-5 Description BROWN	501L (GR	(Colour, moi	718 650 sture, natural)	8564100
Numeric 1503 Duplicate Number Sample Description Sample Identifier A B	Prom O-5 O-5 Description BROWN	501L (GR	(Colour, moi	718 650 sture, natural)	8564100
Numeric 1503 Duplicate Number Sample Description Sample Identifier A B Site Description EPGE OF	Prom O-5 O-5 Description BROWN	501L (GR	(Colour, moi	718 650 sture, natural) m, vegetation,	8564100
Numeric 1503 Duplicate Number Sample Description Sample Identifier A B Site Description EPGE OF	Description BROWN 11	SOIL GR	(Colour, moi AUEL (Topo, conta	7/8 650 sture, natural) m, vegetation, EES, FLA	856400 profile)
Numeric 1503 Duplicate Number Sample Description Sample Identifier A B Site Description	Description BROWN 11 As	SOIL GR	(Colour, moi AUEL (Topo, conta SOME TR	718 650 sture, natural) m, vegetation, EEB, FLA Operator: 7	SS6400 profile) T R Zn
Numeric 1503 Duplicate Number Sample Description Sample Identifier A B Site Description EPGE OF	Description BROWN 11	SOIL GR	(Colour, moi AUEL (Topo, conta	7/8 650 sture, natural) m, vegetation, EES, FLA	8564100 profile) Т



Sampled By:		1			Date: 18/11	iO
Site Number	П	Associated Samples: 2			Site Location	
Numeric		From	То	ldentifier	East	North
		0	1	A		
1504			5.0	B	118700	856419
1304					11	
Duplicate Number	1 l					
,	II					
Sample Description	اسلم				I.I.	
Sample Identifier	Τī	Description		(Colour moi	sture, natural)	
/	<u> </u>	BROWN	SOIL C		stare, natural,	
	<u> </u>		71 SOIC 10	GRAVEL		
	41	iı	11			
	┨╂					
	┨╂					
Cita Description	Щ			/		
Site Description		0 - 1			m, vegetation,	profile)
EDGE C	76	<u> 1305H,</u>	SOME	TREES, 6	<u>RASS</u>	
		· · · · · · · · · · · · · · · · · · ·				
		·				
Field Assay Data					Operator: 🎵	R
XRF Analysis Identifier	(}-	As	Cu	Hg	υ	Zn
A		43	<u> </u>	<13	29	L10
<u> </u>	≥lL	48	27	415	10	410
	Ш					
Sampled By: J.L	٠	Γ1			Date: 18 11	10
Danibled by. J.C.		t water				
Site Number	П		ımples: 🗳)		
		Associated Sa] 	Site Location	North
Site Number		Associated Sa From	mples: Z	ldentifier	Site Location East	North
Site Number Numeric		Associated Sa	To /	A	Site Location East	
Site Number		Associated Sa From			Site Location East	North 856410
Site Number Numeric		Associated Sa From	To /	A	Site Location East	
Site Number Numeric		Associated Sa From	To /	A	Site Location East	
Site Number Numeric 15 05 Duplicate Number		Associated Sa From	To /	A	Site Location East	
Site Number Numeric 15 05 Duplicate Number Sample Description		Associated Sa From O	To /	A B	Site Location East 7/8750	
Site Number Numeric 15 05 Duplicate Number Sample Description		From I Description	To 1 2:4	(Colour, mois	Site Location East	
Site Number Numeric 1505 Duplicate Number Sample Description Sample Identifier		Associated Sa From O	To 1 2:4	A B	Site Location East 7/8750	
Site Number Numeric 15 05 Duplicate Number Sample Description Sample Identifier		From I Description	To 1 2:4	(Colour, mois	Site Location East 7/8750	
Site Number Numeric 1505 Duplicate Number Sample Description Sample Identifier		From I Description BROWN	To 1 2.4 SOIL	(Colour, mois	Site Location East 7/8750	
Site Number Numeric 1505 Duplicate Number Sample Description Sample Identifier		From I Description BROWN	To 1 2.4 SOIL	(Colour, mois	Site Location East 7/8750	
Site Number Numeric 1505 Duplicate Number Sample Description Sample Identifier		From I Description BROWN	To 1 2.4 SOIL	(Colour, mois	Site Location East 7/8750	
Site Number Numeric 1505 Duplicate Number Sample Description Sample Identifier		From I Description BROWN	To 1 2.4 SOIL	(Colour, mois	Site Location East 7/8750	856410
Site Number Numeric 1505 Duplicate Number Sample Description Sample Identifier A C Site Description	22	Associated Sa From の り り Description BROWN	To 1 2.4 Soir 1	(Colour, mois	Site Location East 7/8750 sture, natural)	\$56410
Site Number Numeric 1505 Duplicate Number Sample Description Sample Identifier A C Site Description	22	Associated Sa From の り り Description BROWN	To 1 2.4 Soir 1	(Colour, mois	Site Location East 7/8750 sture, natural)	gs6410
Site Number Numeric 15 05 Duplicate Number Sample Description Sample Identifier A	22	Associated Sa From の り り Description BROWN	To 1 2.4 Soir 1	(Colour, mois	Site Location East 7/8750 sture, natural)	\$56410
Site Number Numeric 1505 Duplicate Number Sample Description Sample Identifier A Site Description SIDE OF GRASS	22	Associated Sa From の り り Description BROWN	To 1 2.4 Soir 1	(Colour, mois	Site Location East 7/8750 sture, natural) m, vegetation, H, Some	\$56410 profile)
Site Number Numeric 1505 Duplicate Number Sample Description Sample Identifier A Site Description SIDE OF GRASS Field Assay Data	22	Associated Sa From O I Description BROWN U	To 1 2:4 SOIL 11	(Colour, mois	Site Location East 7/8750 sture, natural) m, vegetation, Thy Some	856410 profile) Rus
Site Number Numeric 1505 Duplicate Number Sample Description Sample Identifier A Site Description SIDE OF GRASS Field Assay Data XRF Analysis Identifier		Associated Sa From O I Description BROWN U As	To 1 2.4 Soir 1	(Colour, moise) (Colour, moise	Site Location East 7/8750 sture, natural) m, vegetation, H, Some Operator: 7	\$56410 profile)
Site Number Numeric 1505 Duplicate Number Sample Description Sample Identifier A Site Description SIDE OF GRASS Field Assay Data		Associated Sa From O I Description BROWN U	To 1 2:4 SOIL 11	(Colour, mois	Site Location East 7/8750 sture, natural) m, vegetation, Thy Some	856410 profile) Rus



Sampled By: JL	T1			Date: 18/11	110
Site Number	Associated Sa	amples: 2		Site Location	
Numeric	From	То	Identifier	East	North
1506	0	2.1	B	718 800	g564 100
Duplicate Number				:	
Sample Description			,	[<u>[</u>	
Sample Identifier	Description		(Colour, moi:	sture, natural)	
A B	BROWN	l Soil/ V/WHITE	GRAUEL E SOIL)	CLAY	
Site Description			(Tono, conta	m, vegetation,	nrofile\
GRASS, SI	ome tre	es, un,	DULATING	5, ROGE	OF BUSH
Field Assay Data				Operator: 7	- <u>e</u>
XRF Analysis Identifier	As	Cu	Hg	U	Zn
A B	35	34 <18	<13 <13	<10 <7	18 <12
Sampled By: JL Site Number	T1 Associated Sa	amples: 2		Date: 18 11 Site Location	
Numeric	From \mathcal{O}	To /	Identifier A	East	North
1000	1	2.9	B	718850	856410
1507				14	
Duplicate Number					-
Duplicate Number Sample Description					
		soit /	GRAVEL	sture, natural)	
Duplicate Number Sample Description Sample Identifier A B	BROWN		GRAVEL D CLAY	sture, natural) m, vegetation,	profile)
Duplicate Number Sample Description Sample Identifier A B	BROWN		GRAVEL D CLAY (Topo, contai		
Duplicate Number Sample Description Sample Identifier A B Site Description	BROWN MULTI	COLOURE	GRAVEL D CLAY (Topo, contai	m, vegetation,	SLOPING
Duplicate Number Sample Description Sample Identifier A B Site Description SIDE OF	BROWN MULTI	COLOURE	GRAVEL D CLAY (Topo, contai	m, vegetation,	SLOPING
Duplicate Number Sample Description Sample Identifier A B Site Description SiPE OF Field Assay Data	AS GO	COLOURE, SOME	GRAVEL D CLAY (Topo, contain TREES,	m, vegetation,	SLOPING R

į)	Ĭ,	ľ
٠	•	٠	•
			_

Sampled By:				Date:		
Site Number	Associated Sa	mples:		Site Location		
Numeric	From	То	Identifier	East	North	
Duplicate Number						
Sample Description						
Sample Identifier	Description		(Colour, mois	sture, natural)		
Site Description			(Topo, contar	m, vegetation,	profile)	
Field Assay Data				Operator:		
XRF Analysis Identifier	As	Cu	Hg	U	Zn	
Sampled By:				Date:		
Site Number	Associated Sa	mples:		Site Location		
Numeric	From	То	Identifier	East	North	
Duplicate Number			Malana	~~~~~	1 2	
Sample Description	<u> </u>				I.	
Sample Identifier	Description		(Colour, mois	ture, natural)		
Site Description			(Topo, contar	m, vegetation,	profile)	
Field Assay Data				Operator:		
XRF Analysis Identifier	As	Cu	Hg	U U	Zn	

ľ	į.	7	Ņ	
۰	٠		•	
	-	-		

Sampled By:				Date:		
Site Number	Associated Samples:			Site Location		
Numeric	From	То	ldentifier	East	North	
Duplicate Number						
Sample Description	<u> </u>					
Sample Identifier	Description		(Colour, moi	sture, natural)		
Site Description			(Topo, conta	m, vegetation,	profile)	
Field Assay Data				Operator:		
XRF Analysis Identifier	As	Cu	Hg	U	Zn	
Sampled By:				Date:		
Site Number	Associated Sa	mples:		Site Location		
Numeric	From	То	Identifier	East	North	
Duplicate Number						
Sample Description						
Sample Identifier	Description		(Colour, mois	sture, natural)		
Site Description			(Topo, conta	m, vegetation,	profile)	
Eigld Assau Dete				0		
Field Assay Data XRF Analysis Identifier	As	Cu	Цσ	Operator: U	7	
And Analysis identifier	AS	Cu	Hg	U	Zn	

direction for the same as	ľ	Ĉ	7,	V	
	•	•	•	٠	
		_			

			Date:		
Associated Samples:			Site Location		
From	То	Identifier	East	North	
<u></u>					
Description		(Colour, mois	sture, natural)		
		(Topo, contar	m, vegetation,	profile)	
			On a wat a w		
Ι Λε	Cu	Цσ		Zn	
			Date:		
From	10	Identifier	East	North	
Description		(Colour, mois	sture, natural)		
		(Topo, contar	n, vegetation,	profile)	
			Operator		
As	Cu	Hg	Operator: U	Zn	
	Description	As Cu Associated Samples: From To	As Cu Hg As Cu Hg Associated Samples: From To Identifier Colour, mois (Colour, mois	From To Identifier Colour, moisture, natural) (Topo, contam, vegetation, As Cu Hg U Associated Samples: From To Identifier Associated Samples: From To Identifier East Date: Site Location East	

Ü	Ĺ	7.	
	٠	٠	

Sampled By:				Date:		
Site Number	Associated Samples:			Site Location		
Numeric	From	То	Identifier	East	North	
Duplicate Number						
Sample Description						
Sample Identifier	Description		(Colour, moi	sture, natural)		
				70114		
Site Description			(Topo, contai	m, vegetation,	profile)	
Field Access Date						
Field Assay Data XRF Analysis Identifier	As	Cu	11.5	Operator: U	Zn	
Analysis identifier		Cu	Hg	U	211	
Sampled By: Site Number		1		Date:		
Numeric	Associated Sa From	mpies: To	Identifier	Site Location East North		
Numeric	From	10	identifier	East	North	
Duplicate Number						
Sample Description	I-1					
Sample Identifier	Description		(Colour, moi:	sture, natural)		

Site Description			(Topo, conta	m, vegetation,	profile)	
Field Assay Data				Operator:		
XRF Analysis Identifier	As	Cu	Hg	U	Zn	



Sampled By:				Date:		
Site Number	Associated Samples:			Site Location		
Numeric	From	То	Identifier	East	North	
Duplicate Number						
Sample Description	<u> </u>					
Sample Identifier	Description		(Colour, mois	sture, natural)		
Site Description			(Topo, contar	m, vegetation,	profile)	
Field Assay Data				Operator:		
XRF Analysis Identifier	As	Cu	Hg	U	Zn	
Sampled By:				Date:		
Site Number	Associated Sa			Site Location		
Numeric	From	То	Identifier	East	North	
Duplicate Number						
Sample Description						
Sample Identifier	Description		(Colour, mois	sture, natural)		
Site Description			(Topo, contar	m, vegetation,	profile)	
Field Assay Data				Operator:		
XRF Analysis Identifier	As	Cu	Hg	U	Zn	
					J	

(E	SA
•	

Sampled By:				Date:	
Site Number	Associated Sa	mples:	Site Location		
Numeric	From	То	Identifier	East	North
Duplicate Number					
Sample Description					
Sample Identifier	Description		(Colour, mois	sture, natural)	
Site Description			(Topo, contar	n, vegetation,	profile)
Field Assay Data				Operator:	
XRF Analysis Identifier	As	Cu	Hg	U	Zn
Sampled By:				Date:	
Site Number	Associated Sa	mples:		Site Location	
Numeric	From	То	Identifier	East	North
Duplicate Number					
Sample Description	<u> </u>				
Sample Identifier	Description		(Colour, mois	sture, natural)	
Site Description			(Topo, contar	n, vegetation,	profile)
Field Assay Data	· · · · · · · · · · · · · · · · · · ·			Operator:	
XRF Analysis Identifier	As	Cu	Hg	U U	Zn

	C	25	5/	1
1				
ų	٠			
	٠	٠	٠	
	٠	٠	٠	

Sampled By: Andren	V: Andrew M				Date: 4/12/2010		
Site Number	Associated S	amples:		Site Location			
Numeric	From	То	Identifier	East	North		
2001	20	.80 To	A	718300	829,720		
Duplicate Number				526			
Sample Description					-		
Sample Identifier	Description		(Colour, moi	sture, natural)			
2001 A	Black	soll my	lamp				
Site Description			(Topo, conta	m, vegetation,	profile)		
Rhalty hold gras	es, med +	resessi	20-80	clay			
Field Assay Data				Operator: A	ndrew M		
XRF Analysis Identifier	As	Cu	Hg	U	Zn		
5	_	74	-		9		
3 -							
Sampled By: Andnew	М			Date: 4//3	(10		
Site Number	Associated S	amnles:		Date: 4//1/10			
Numeric	From	То	Identifier	East	North		
7007	90	30	A	718350	8564250		
Duplicate Number							
Sample Description		-					
Sample Identifier	Description		(Colour, moi	sture, natural)	3.		
, B	Black	clay, don					
Site Description			(Topo, conta	m, vegetation,	profile)		
As 2001 4	Eyeads.		0-20	s black soll	p.ome,		
	,		30-8	o brown cl	ay		
Field Assay Data				Operator: A	ndrew M		
XRF Analysis Identifier	As	Cu	Hg	U	Zn		
3	a ^t	af	-	- (-		



Sampled By: Andrei	Date: 4/12 / 10					
Site Number	Associated Samples:			Site Location		
Numeric	From	То	Identifier	East	North	
,7003	J70	30	AB	718400	8564150	
Duplicate Number						
Sample Description						
Sample Identifier	Description		(Colour, moi	sture, natural)		
A ·	Plach	clay, d				
Site Description			(Topo, conta	m, vegetation,	profile)	
As 2002	fewer (tall gras	Islag in	ed trees,	in ideas o	pen dren,	
Field Assay Data				Operator: 🗛	drew M	
XRF Analysis Identifier	As	Cu	Hg	U	Zn	
4	13	39	-	1	VI	
Sampled By: Andrew A	(Date: 4/	12/10	
Site Number	Associated Sa		T	Site Location		
Numeric 2004	From 20	70 20	Identifier	East 718450	8564250	
Duplicate Number						
Sample Description						
Sample Identifier	Description		(Colour, moi	sture, natural)		
B	Black &	1	imp			
Site Description			(Topo, conta	m, vegetation,	profile)	
Ar 7005	Near N	red thee	s, med	grass		
Field Assay Data				Operator: A	ndrew M	
XRF Analysis Identifier	As	Cu	Hg	U	Zn	
5	18	50	-	_	9	



Sampled By: Andreu	A/ V			Date: 4/12/10		
Site Number	Associated Samples:			Site Location		
Numeric	From	То	Identifier	East	North	
7002	20	30	A	718500	8564250	
Duplicate Number						
Sample Description						
Sample Identifier	Description		(Colour, moi	sture, natural)		
B	Brann		Lamp.			
Site Description	J		(Topo, conta	m, vegetation,	profile)	
on slope M	ped grass, (liteh ne	unby, med 0-20 20-6		of Me)	
Field Assay Data			6-0	Operator: A	rdies M	
XRF Analysis Identifier	As	Cu	Hg	U	Zn	
6	14	26	-	-	-	
Sampled By: Andrew	Μ			Date:4/12/	10	
Site Number	Associated Sa			Site Location		
Numeric	From	То	Identifier	East	North	
7007	50	80	ð	718500	8564200	
Duplicate Number						
Sample Description						
Sample Identifier	Description		(Colour, moi	sture, natural)		
B	Brown		amp			
Site Description			/Tono conta	m, vegetation,	profile	
	M arass (1. +).	some me	0 /	(ble	
under frech)	Cycads, m	ruch scr		rite 1051	rown clay	
Field Assay Data		1 1 10	M.1. /011	Operator: A	ndrew M	
XRF Analysis Identifier	As	Cu	Hg	U	Zn	
7	15	32	-	8	J	



Sampled By: Andrag	M		Date: 4/11/10				
Site Number	Associated Samples:			Site Location	Site Location		
Numeric	From	То	Identifier	East	North		
2007	50	50	A	718450	8564700		
Duplicate Number							
Sample Description				Ш			
Sample Identifier	Description		(Colour, moi	sture, natural)			
B	Brown	1 1	anop				
Site Description				m, vegetation,			
next to ma	n made d Virhed	1	hunnel	ned frees			
Field Assay Data	THE MEN			Operator: 🛦	hdha M		
XRF Analysis Identifier	As	Cu	Hg	U	Zn		
8)	5)		9	13		
Sampled By: Andrew M				Date: 4/12	/10		
Site Number	Associated Sa	imples:		Site Location	1		
Numeric	From	То	Identifier	East	North		
9008	30	80 30	B	7/8400	8261700		
Duplicate Number							
Sample Description							
Sample Identifier	Description	,	(Colour, moi	sture, natural)			
A	Brown	1)	amp				
		20-80	brown day		4		
Site Description			(Topo, conta	m, vegetation,	profile)		
On flat, the		ees, fow	cycads tul, Ittle	distarbance			
Field Assay Data				Operator: A	ndrew M		
XRF Analysis Identifier	As	Cu	Hg	U	Zn		
q	18	17	-	12	-		
			•				



Sampled By: Andry	ew M.			Date: 4/1	210	
Site Number	Associated S	amples:		Site Location	1 1	E
Numeric	From .	То	Identifier	East	North	
2009	0	30	A	7/8360	25/11/20	
2001	20	80	B	// 40 4	0007200	
	80 -	130	C			
Duplicate Number						
Sample Description						-
Sample Identifier	Description		(Colour, moi	isture, natural)		1
A	KI	roll, dam		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		1
R	Brawn	day ron		Toll damp		
(Brown	clay, d	My STULLE O	1911 camp		1
	17-07	City, i	<i>y.</i> 9			1
			- 54			
Site Description			(Topo, conta	m, vegetation,	profile)	
Many med to	rees, med	grass, ta		earby under	mee	
cover, how cyc		-20 Black	501))		- 1
	3	D-80- Br	own day ro	meblack soll,	80-120	brown clay,
Field Assay Data				Operator: A		J
KRF Analysis Identifier	As	Cu	Hg	U	Zn	
10 Born	24	180	_	16	18	,
1) 80cm	31	396	-	8	11	
12 130cm	20	(8	~	9	9	
Compale d D.	M			16/18	91	
Sampled By: Andrew Site Number		a. 2250 1 5 5 5		Date: 4/12	110	<u> </u>
	Associated Sa			Site Location		11.00
Numeric	From	То	Identifier	East	North	600
2010	0	90	A	718300	884200	
	30	60	D	11		
Dunlingto Number	80	170	C			
Duplicate Number						- 13
Sample Description						
Sample Identifier	Description	1	(Colour, moi	sture, natural)		
A	Black 5	oll, damp				1
B		501/brown	clay (mix)	damp		
C	Rlach	soll/brown	day C	(xm		
D	Blank	- 3	J			
				.*		
Site Description			(Topo, conta	m, vegetation,	profile)	
Med-tall or	ess, myd t	rees, same	thrubs/c	yeads, in d	valnage	
Mitch-small, ma	n made	0-20	black roll			
Field Assau Data		70-80	brown cla	The second name of the local division in the	m/x 80-	Black Fall me
Field Assay Data	1		***	Operator: A		DINOUS a mi IMA
XRF Analysis Identifier	. As	Cu	Hg	U	Zn	1
13		130			25	
				**		
			-			-



Sampled By: Andhew	M			Date: 4/1	7/10
Site Number	Associated S	amples:	- CT	Site Location	
Numeric	From	То	Identifier	East	North
2011	D	30	A	718300	8564150
2011	30	80	13	11100	200 1130
	(COS)	Mars	Ø		
Duplicate Number	- Was	T-Clos			
Sample Description		-			
Sample Identifier	Description		(Colour, moi	sture, natural)	
A	Black	cassil dana	v)		
B	red o	lay dami	P		-
))			
					V.
Site Description	,			m, vegetation,	profile)
Plany med	frees, m	ed grass	disturbed	rite, rom	e metal
- flat	I.	0-20 6	ack sol	,	
5: 114		20-80	red clay		1
Field Assay Data				Operator:	
XRF Analysis Identifier	As	Cu	Hg	U	Zn
24	-	38	_	~	16
Campled Du.	M			In	
Sampled By: Andr Site Number				Date: 4/1	1/10
	Associated S		1 11	Site Location	
Numeric	From	То	Identifier	East	North
7013.	0	50	<u> </u>	718350	8564150
Ø.	90	80	N N		
Duralizata Number	- 40	170			
Duplicate Number					
Sample Description					
Sample Identifier	Description		(Colour mai	sture, natural)	
A		- L 1102		sture, natural)	
5	Brown	soil, dan			
0	Ded by		f brown	soll, damp	1
	Red-by	awh Ci	ay, lamp		
Site Description			(Topo, conta	m, vegetation,	profile)
Disturbed sites	no do una s	n fra.			
	no other	s, ten	- 11- 1	11	eared,
weigh provide	IN UNIVER	NAMILE	40-150	orann soil	0 0 014
Field Assay Data			1-150		,
XRF Analysis Identifier	As	Cu	Hg	U	ndnew Zn
XRF Failed	1.33				
Valo : Amirod					



Sampled By: Andrew	M			Date: 4/ ()	10
Site Number	Associated S	amples:		Site Location	1
Numeric	From	То	Identifier	East	North -
NAD	0	20	A	718400	8564150
2013	20	80	B	11000	630 (1)00
	80	120	C	11	
Duplicate Number	0.0				
				11	
Sample Description					
Sample Identifier	Description		(Colour, moi	sture, natural)	
A	Plack	soil most		J #	
R	Brown	clay, do			
C	Browns		top moist		
	1,11	J) W.	7, 01.1		
Site Description		-	(Topo, conta	m, vegetation,	profile)
Floor ground, m	any med.	trees, me	d grase	rome thrut	5
	1-20 pla		1	near 53	87
Re-	30-150	brown	clay		
Field Assay Data			J	Operator:	
XRF Analysis Identifier	As	Cu	Hg	U	Zn
Sampled By: Andrew	M			Date: 4/11	10
Site Number	Associated Sa	amples:		Site Location	1
Numeric	From	То	Identifier	East	North
71,	. 0	50	A	718480	8564150
2014	20	80	B		
	80	130	<		
Duplicate Number		100			
Sample Description					
Sample Identifier	Description		(Colour, moi	sture, natural)	
A	Black	soll, mol	13		
B	Brown		famo mols	d .	
(Brown		damp moi		
	10,700	, , ,	7		
Site Description			(Topo, conta	m, vegetation,	profile)
Flat low as	ess shruhs	med-to	1 trees		88
y y	- 111 0115	0-50	black sol	.,	200
		-	20 brewn	olan	
Field Assay Data			501 (/ St / 1)	Operator:	
KRF Analysis Identifier	As	Cu	Hg	U	Zn
~			Ī		



Sampled By: Awarew	M		*	Date: 4/1	2/10
Site Number	Associated Sa	mples:	40.5	Site Location	
Numeric	From	То	Identifier	East	North
7012	0	50	A	7/8500	8564150
4010	20	80	8		030 (030
	hit rock,	no sample	C		
Duplicate Number					1
6 / 5					1
Sample Description					
Sample Identifier	Description	11	(Colour, moi	sture, natural)
A	Black 5		0.1		
28. D	red- bre	wn Cay,	mast		
A		- /			
		7:			
Site Description		-	/T		C:1 \
1 0-			-	m, vegetation	
The screen	A	trees,	destarbed	drigh ne	arby,
little scher	metal, t	- lat grou		DO 00	16
Field Assay Data	_	0-20 1	flack Foil	₹0 - ₹0 Operator:	ned-brown
XRF Analysis Identifier	As	Cu	Hg	U	Zn
7 That yard yard activities	AS	Cu	1 ig	0	ZII
- 10					-
- 20		r			
de .					
Sampled By: Andrew	M			Date: 4/13	2/10
Site Number	Associated Sa	mples:		Site Location	. ,
Numeric	From	То	Identifier	East	North
	0	10	A		8564300
2016	10	70	7	718500	970 47 00
2010			10	è	
Duplicate Number		1			
		7		1	
Sample Description					7
Sample Identifier	Description		(Colour, moi	sture, natural)	
A	Black 50	Il/gravel.	damp,		
R	Red day			y rock	
.,	-		11	j	
A-					
Site Description			(Topo, contai	m, vegetation,	, profile)
Low grass	sw-med	trees f	er ohrh	bs, few	cyands,
on small slape,	next to	large	costean.		1
Near 1043"	0	-20 Rac		avel 20-	70 red clay
Field Assay Data			U	Operator:	J
XRF Analysis Identifier	As	Cu .	Hg	U	Zn
					2
				-	



Sampled By: Andrew	» M		3.3	Date: 4/1)	10
Site Number	Associated Sa	amples:		Site Location	
Numeric	From	То	Identifier	East	North
	-0	20	A	7184450	2864200
TOL	20	70	B	1191110	0 70 12 30
				11	
Duplicate Number					1.
				11	7
Sample Description					
Sample Identifier	Description		(Colour, moi	sture, natural)	
A	Ped c	lay- da			
R	Red cl		1	by rock	
10	The Co	ay, dam	d) Stoffee	Vy VIII	
Site Description			(Topo, conta	m, vegetation,	profile)
	0001105 00 00	10 /01			
low grass, s		any, www		, Fla	ground,
1 the ron	op metal.	N	10 Rea	clay	
Field Assay Data				Operator: A	and be
XRF Analysis Identifier	As	Cu	Hg	U	Zn
Atti Attarysis lactititici	7,3	Cu	T Ig		211
				-	
Sampled By: Andrew	k/l			Date: th/D	*/ 10
Sampled By: Andrew Site Number	Associated Sa	amples.	4	Date: 4/1	
Numeric			11	Site Location	
Numeric	From	То	Identifier	East	North
2018	2	50	1 8	7/8400	8 564300
2010	16	70	15		
D I'	*				
Duplicate Number					-
		/			-
Sample Description	-			*	
Sample Identifier	Description		(Colour, moi	sture, natural)	
A	Black S	ol molit			
. 17	Red +	arey clo	y- Lamp,	stopped	ha reck
		1 1)	11	
8. 9					
Site Description		((Topo, conta	m, vegetation,	profile)
flat med	l grass h	ned-tall	trees, es	reads the	adu
3	0-20	black	501) , ,	
	20-	70- Re		lety mix	
Field Assay Data	***	1,00	1 1	Operator:	
XRF Analysis Identifier	As	Cu	Hg	U	
					Zn
					Zn
					Zn



Sampled By: Andrew	. M			Date: 4/12	110			
Site Number	Associated Sa	amples:	Site Location			11134 0		
Numeric	From	То	Identifier	East	North			
	۵	90	A	718350	8564300			
2019	TO	20	7	110200	0000 800			
	30	170	20]]				
Duplicate Number								
Sample Description								
Sample Identifier	Description		(Colour, moi	sture, natural)				
A	Black 5	oil damp	-					
13	Grey	Blay, da	mp/malst					
200	Grey c	lay most		Ž.				
	J	J		4				
			-					
Site Description	1		(Topo, conta	m, vegetation,	profile)			
flast, med an	ss / clean u	49	Δ.					
	01. 11	-6 5:11	120		0			
Field Assay Data	8-10 bla	ek soil	10-30 gre	cy clay	0-80 m			
XRF Analysis Identifier	As	Cu	U.	Operator: A				
Analysis luentiller	AS	Cu	Hg	U	Zn			
5/12/2010 2-120cm	(1)	11	NU	_	17			
1111 Tallo 7-170cm	V	35		-	13			
				-				
Sampled By: Andrew	M		-	Date: 5//3	12010			
Site Number	Associated Sa	amnles:		Site Location				
Numeric	From	То	Identifier	East	North			
varrierie	0	20	A	718300	8564300			
J070	30	70	P	110 200	8 7617 00			
	d 2	15	15	11				
Duplicate Number								
2051				11				
Sample Description								
Sample Identifier	Description		(Colour, moi	sture, natural)				
A	Black 50	oil/clau.	1	-,				
ß		oll / clay,	damp -	stopped hy	onch			
	P MOIC a	, , , ,	Variable	Johner M	UCIC			
Site Description			(Topo, conta	m, vegetation,	profile)			
Low grass, shr	rybs, few cy	cads, med	frees, t	flat near st	e 1049			
J)	0-7		soll/elay mlx				
)				
Field Assay Data			's	Operator: 🔥	ndrew			
XRF Analysis Identifier	As	Cu	Hg	U	Zn			
3	16	187	-	_	-			
	w							



Sampled By: Andrew	M			Date: 5/1	2/2010
Site Number	Associated Sa	amples:		Site Location	1
Numeric	From	То	Identifier	East	North
2021	Q	20	A	As 1	020
5051	20	70	D	/13 2	
Duplicate Number					
Dab of 3050					
Sample Description					
Sample Identifier	Description		(Colour, mois	sture, natural)	
A .	black	5011/094			
R	black	11.1	, ,	roll/clay	
'\	a twoic	3011/2199	+ rea - oromi	To The Telling	
			0.50 1	ach soll/clay	
			0-50 bl	red-brown	501/day
Site Description				m, vegetation	THE RESERVE TO THE PERSON NAMED IN
	`		(10po, contai	ii, vegetation,	promej
42 303 F)				
					- A ₂ -
Field Asset Date				0	
Field Assay Data		•		Operator:	
XRF Analysis Identifier	As	Cu	Hg	U	Zn
4	33	87	_	-	_
Sampled By: Andrew	M			Date: 5//1	110
Site Number	Associated Sa	amples:		Site Location	ı
Numeric	From	То	Identifier	East	North
3099	0	20	A	718350	8564350
2000	20	80-	13		
		Lune .			
Duplicate Number					
Sample Description				4	
Sample Identifier	Description		(Colour mois	sture, natural)	
A	- 1		(colour, moi.	stare, natural,	
14	Black 50	,			
L. C.	urey cla	y damp			-
	4				
-					
C'. D					
Site Description			(Topo, contai	m, vegetation	profile)
Med grass, me	ed trees,	shrubs,	flat ground		7
	,	0-10	black soil		
)		10-8	a grey <		
Field Assay Data				Operator: /	the rew
XRF Analysis Identifier	As	Cu	Hg	U	Zn
3	18	40	-	_	_
					+



Sampled By: Andrew	M			Date: 7/12/10 -		
Site Number	Associated S	amples:	* 1	Site Locatio	n	
Numeric	From	То	Identifier	East	North	
2022	0	20	Å	7/8400	8564350	
9053	20	80	B	11	0361330	
1 1			-			
Duplicate Number			4			
	*			l'I		
Sample Description						
Sample Identifier	Description		(Colour, moi	sture, natural)	
A	Black. 8	oil, damp) -			
B	Black	Toll, dan				
)				
					r.	
Site Description			(Topo, conta	m, vegetation	, profile)	
Med grass,	med thee	s, shrubs	eyends. F	lat overind	-	
		0-20 1	olack soil	10000		
		20-80	black soil			
Field Assay Data			Contraction of the	Operator:	Andrew	
XRF Analysis Identifier	As	Cu	Hg	U	Zn	
6	-	18	_	_	17	
	-16	11/				
W.S.						
W. J.				and the second		
Sampled By:	AILLS F)		Date: 5/11	10	
Site Number	Associated S	amples:	1	Site Locatio		
Numeric	From	То	Identifier	East	North	
10.0011	() ()	20	A	71dil	- dela . 20	
2024	20	80	R	118450	856435	
					-	
Duplicate Number				and a	28	
				Har.		
Sample Description						
Sample Identifier	Description		(Colour, moi	sture, natural)	
A	RIA	K 4011	1(1A)	1 (DAY	10)	
	300	5-1-	/	16	. 12	
B	BROU	UN	CAU	(DAW)	P)	
			3	0	4	
Æ			1	1,38	,	
Site Description			(Topo, conta	m, vegetation	, profile)	
MEDIUM	URACE	ANF	1.0			
			-	1		
		1				
Field Assay Data		1,	- 1	Operator:	Induced.	
XRF Analysis Identifier	As	Cu	Hg	U	Zn	
1 11 7	-	57	1	-	40	
1.44	11	7 -14	100		FU	
101 DES			7000			



Sampled By: 18	AUIS I			Date: 5/1	7110
Site Number	Associated S	amples:		Site Location	
Numeric	From	То	Identifier	East	North
2020	0	20	A	0718690	85643
2025	740	80	B	1,000	62013
Auglicata Number					
uplicate Number					
ample Description					
ample Identifier	Description		(Colour, moi	sture, natural)	12
A	BIA	r 5010	-A	Dwn	LAY
	DAN	JP.	, ,		100
B	RED	BROW	UN TO	WHIT	E
	CLA	1 00	the ,		198
ite Description			/Tong conto	m vocatation	www.file/
1 Al N. C	Jok	. ^ ^ =		m, vegetation,	profile)
1 SEAN	TREES	PAIN	MOIA	CRAS	5
0-20 F	SIACV <	2110	0-60	RED BLOG	DALLI AU
ield Assay Data				Operator: A	ndrew
(RF Analysis Identifier	As	Cu	Hg	U	Zn
8	11	38	-		10
1	200			-116	
The state of the s		0.00	10 mm	A STATE OF THE STA	
ampled By:	10			In-t-	110
ampled By: Andrewite Number	Associated S	amples		Date: 7//3 Site Location	110
lumeric	From	To	Identifier	East	North
t i	0	20	A		8564400
2 - 1		80	12	718500	0201100
2026	10			11	
7076	50				100
2026 Ouplicate Number	70			-	,,,,,,,
	To				112
ample Description		- /			
ample Description	Description		(Colour, moi	sture, natural)	
ample Description	Description Rrown 80	1. damp	(Colour, moi	sture, natural)	
ample Description	Description		1	1 1	- 6
ample Description	Description Rrown 80	1. damp	1	1 1	- 6
ample Description	Description Rrown 80	1. damp	1	1 1	- 6
ample Description ample Identifier	Description Rrown 80	1. damp	p, dappe	d by nock	X
ample Description ample Identifier	Description Rown 80	11, damp	(Topo, conta	m, vegetation,	profile)
ample Description ample Identifier A ite Description	Description Rrown 80	Il, damp Foll, dam	p, dappe	d by nock	profile)
ample Description ample Identifier	Description Brown 80 Brown	Il, damp Foll, dam	(Topo, conta	m, vegetation,	profile)
near Field Assay Data	Description Brown 80 Brown	Il, damp Foll, dam	(Topo, conta	m, vegetation,	profile)
ite Description A A A	Description Brown 80 Brown	Il, damp Foll, dam	(Topo, conta	m, vegetation,	profile)
ample Description ample Identifier te Description low gross, full from the properties of the propert	Description Rrown 80 Rrown Rrown Rrown Rrown	II, damp Foll, dam	(Topo, conta	m, vegetation, few vyce Operator: A	profile)



Sampled By: Androw	Date: 5/11/1V				
Site Number	Associated Sa	mples:	1 x3 /	Site Location	
Numeric	From	To	Identifier	East	North
0	Ó	20 1	A	718456	8564400
2027	50	80	B	/	000 ()
Duplicate Number					
				N. 42	
Sample Description					. /
Sample Identifier	Description	,	(Colour, moi	sture, natural)	
A	Riown 5	ol daman			
13	Brownso	t, damp			
		C A 10	*	1 P 1-	4
		6A8	Y	- +	
au			1	/	50
Site Description				m, vegetation,	
Low grass of	mubs, med	frees, o	n edge o	f large pr	+ , eyeade
that ground	,		9 -	,,,	V
Field Assess Date		O	-80 pu	NAME AND ADDRESS OF THE OWNER, TH	1
Field Assay Data					ndnew
XRF Analysis Identifier	As	Cu	Hg	U	Zn
12	72	9.7	_	_	
Sampled By: And New	W		-80	In-1-1 (C./)	
Sampled By: Annew Site Number		manlas.	15	Date: 5//	2110
	Associated Sa		1-1	Site Location	1
Numeric	From	То	Identifier	East 718 437	North
7038	0	30	A	119 47)	8564400
20.0	50	20	, D	1	
Duplicate Number		6.3		200	
				1, 6	
Duplicate Number	-				
Sample Description	Description		(Calaum mai		
Sample Description	Description		(Colour, moi	sture, natural)	
Sample Description Sample Identifier	Brawn	spy dan	P. 1	1	
Sample Description	0	spil, dan	P. 1	sture, natural)	ck
Sample Description	Brawn	17	b, stopp	ed by m	
Sample Description	Brawn	17	P. 1	1	
Sample Description Sample Identifier	Brawn	17	p - 50	red/brawa	1100
Sample Description Sample Identifier	Brown	reil, Jam	P Stoppe D-50 (Topo, contain	red by round	1100
Sample Description Sample Identifier A B Site Description	Brown	17	P Stoppe D-50 (Topo, contain	red/brawa	1100
Sample Description Sample Identifier	Brown	reil, Jam	P Stoppe D-50 (Topo, contain	red by round	1100
Sample Description Sample Identifier A B Site Description	Brawn Brown	reil, Jam	P Stoppe D-50 (Topo, contain	red brown m, vegetation,	profile)
Sample Description Sample Identifier A Site Description Field Assay Data	Brawn Brown	seil, dam	D-50 (Topo, contained grass,)	m, vegetation,	profile)
Sample Description Sample Identifier A Site Description	Brawn Brown Large s	reil, Jam	P Stoppe D-50 (Topo, contain	red brown m, vegetation,	profile) /eg, on ndhen Zn
Sample Description Sample Identifier A Site Description Field Assay Data	Brawn Brown	seil, dam	D-50 (Topo, contained grass,)	m, vegetation,	profile)
Sample Description Sample Identifier A Site Description Field Assay Data	Brawn Brown Large s	seil, dam	D-50 (Topo, contained grass,)	m, vegetation,	profile) /eg, on ndhew Zn



Sampled By: Andre	w M			Date: 5/1	2/10
Site Number	Associated Sa	mples:		Site Location	
Numeric	From	То	Identifier	East	North
2020	0	20	A	71-8400	3564400
5050	20	80	R	013.00	0 301400
	~			6	44
Duplicate Number					
Sample Description		-			
Sample Identifier	Description		(Colour, moi	sture, natural)	
A	Black soi	1 014-14			
7	N 1-1	damp	soil mix, a	Day - Say	116
IQ.	in facici.	Thewn s	soil mix/	lamp, stop	yed by rook
Site Description			/Tana		(:1 - \
4 1	0, 1 1		- 11	m, vegetation,	
Edge of Fur	np disturb	-/ 1/7	, , , , , , , , , , , , , , , , , , , ,	thees show	bs, slope
	0		ck soil	1	
5 /111	3	0-80 6	lack/horan		X
Field Assay Data					nolnew M
XRF Analysis Identifier	As	Cu	Hg	U	Zn
14	151	78	-	1)
	19			4	
Sampled By: Andre	in M			Date: \llbracket //)	110
Site Number	Associated Sa	mples:		Site Location	
Numeric	From	То	Identifier	East	North
	0	20	Δ	718403	, total
2030	20	cSU	B		7 1011-
0000	0.4	.7) V	12	718403	356441
Duplicate Number				110003	
Duplicate Number					
Cample Description					
Sample Description	lla · · ·		10.1		
Sample Identifier	Description	. ()	(Colour, moi	sture, natural)	
A	grown 51	oly danny	2		
3		soll, dam	p		1
C	Blank	,	1	-1	
Site Description _.			(Topo, contai	m, vegetation,	profile)
In heep	end of su	nmo, me	d grass	low tree	s, an edge
of sump wall	6 1	1)	Arr.	,,,,,	1
NAME OF THE PARTY	- Supor	0	1-80 h	rown soll	
Field Assay Data			N.		Localita
XRF Analysis Identifier	As	Cu	Hg	U U	drew M Zn
And Analysis identifier	18		118	U	211
13	10	41	_		~
1					



Sampled By: Andrew	M		-	Date: S/D	110
Site Number	Associated Sa	amples:	(B)	Site Locatio	n
Numeric	From	То	Identifier	East	North
2001	0	30	A	718450	8566450
J031	20	80	13	1000	000000
	80	150	C		4
Duplicate Number	- 03	1 %			
Sample Description	7				
Sample Identifier	Description		(Colour, moi	sture, natural)
A	Brown o	in damp	,		
S	Brown	28 1 Laung		4	7
C	Rrown	coff dan			
	12.100.11	- I Jacob	y	1	
				1	-
Site Description			(Topo, conta	m, vegetation	profile)
	any shrub.	curake		cs on top	
	and survey	y cychos,) wen the	CI ON TOP	or edge
of Jump t	M.		0-120	nown so	1 8000
Field Assay Data			0 120	Operator:	1, damp
XRF Analysis Identifier	As	Cu	Hg	U	Zn
/// Anarysis racritimer	26	147	i ig	10	211
18	35	125		8	110
10	62	197	/	9	10
Sampled By: Andre	M		26	Date: ()	12111
Sampled By: Andrea	Associated Sa	amalası			15/10
Numeric			I dan tift an	Site Locatio	
Numeric	From	То	Identifier	East	North
2033	20	20	14	718501	8564450
7000		80	U		
D. P. J. M. J.	80	150	C		
Duplicate Number					
6 1 5 1 11					
Sample Description	N=				
Sample Identifier	Description	17. 1	(Colour, moi	sture, natural	
A	Brown	VA			
B	Brown	· \		amp	
Č	red-b	rown Joil	1 damp		
			•		
Site Description		-	(Topo, conta	m, vegetation	, profile)
Med grass n	rany med	frees, s	thrusho cu	cads, Plat	ground "
J	J	,		1	J
0-50	brown 3	201 20	-120 red-6	has how	
Field Assay Data 🛛 💢 🤾	P Fulled.			Operator:	
XRF Analysis Identifier	As	Cu	Hg	U	Zn
				_	



Sampled By: Andrew				Date: 5/	21 15		
Site Number	Associated Sa	amples:		Site Locatio	n		
Numeric	From	То	Identifier	East	North		
~ · · · ·	9	20	A	1/8300	DOMAEN		
2033	20	60	B	110000	8584350		
		V 1.)	70				
Duplicate Number							
Sample Description							
Sample Identifier	Description		(Colour, moi	sture, natural)		
Ä	Rlack s	oil, damp,	Some, clay				
R	Byongary			damp			
*	stoppe	A			-		
	, FF	a ny roo					
Site Description	1 /			m, vegetation	, profile)		
Med grass, me	al trees, str	ubs, Cyco	ids, flut				
	0-20	black	5011				
	20-6	0 brown	Clay	4			
Field Assay Data				Operator:			
KRF Analysis Identifier	As	Cu	Hg	U	Zn		
_							
Sampled By: Andrew	M		,	Date: 5/12	10		
Site Number	Associated Sa	mples:		THE RESERVE TO THE PERSON NAMED IN	Site Location		
Numeric	From	То	Identifier	East .	North		
	0	20	1	718290	8564400		
2034	20	60	R	110000	0361.500		
		00	b				
Duplicate Number							
supricate Namber	-						
Sample Description							
Sample Identifier	Description		(Colour moi	sture, natural	1		
A	KI I I	10		sture, natural	1		
5		nown 501	1 dans	1			
D '	brown	sol, dam	p, stopped	Dy nock	2		
Cita Description			/=		CIL		
Site Description	1 1.			m, vegetation	, profile)		
Many cyoads,	med tall		nv, grass,	Plat grown	od,		
9		D-10 P	10.000	J	7		
		10-60 p	newh soll				
ield Assay Data				Operator:			
(RF Analysis Identifier	As	Cu	Hg	U	Zn		
~							



M			Date: 5//	2/10
	mples:		Site Location	1
From	То	Identifier	East	North
50 0	~80 20	A	7/8350	8564450
	ý.			
Description		(Colour, moi	sture, natural)	
	sendy d	iyan ,		
		(Topo, conta	m, vegetation,	profile)
cads, Flat		0 1		
			Operator:	
As	Cu	Hg	U	Zn
	To	Identifier	-	1./10 North 356443
Description		(Colour, moi	sture, natural)	
Grey so	l sol w	of/A		
	0	IA I		
			m, vegetation,	profile)
small-med metal	thees/	flat gren	nd, low gr	22,0
			Operator:	
As	Cu	Hg	U	Zn
	Associated Sa From Description Grey So As Prom Description As As As As As As As As As A	Associated Samples: From To O 20 LO ~80 Description Grey Soil MASSOCIATED Samples: From To O 20 As Cu Description As Cu Description As Cu Description As Cu As Cu Description Arey Soil Amany Meed Soil Many Meed Soil Ma	Associated Samples: From To Identifier O 20 A For AD PO PO B Colour, moi Grey Foil Sundy, dump, respect to (Topo, conta As Cu Hg Associated Samples: From To Identifier O 20 A Associated Samples: From To Identifier O 20 A Colour, moi Grey Foil Many Red Foil Topo, contains Topo, conta	Associated Samples: From To Identifier Description (Colour, moisture, natural) Livey 501 Sandy damp, respect by rock (Topo, contam, vegetation, Operator: As Cu Hg U Associated Samples: From To Identifier Date: \$ // Associated Samples: From To Identifier Date: \$ // East 7/8300 Description (Colour, moisture, natural) Livey 501 Livey 50



Sampled By: Anthew	M			Date: 8/12	110
Site Number	Associated Sa	amples:	Site Location		
Numeric	From	То	Identifier	East	North
	0	20	A	718750	8564450r
2037	70	80	B	119 772	000000
	89	20	C		
Duplicate Number					
Sample Description					
Sample Identifier	Description		(Colour, moi	sture, natural)	
A R C	Grey-br	vellow-brown s	damp cin foil, do	mp	
Site Description			(Topo, conta	m, vegetation,	profile)
low grass, curo	ids, med	theer !	Slut oran	N.	
low grass, cyco			spil		
Field Assay Data	50-	90 11ght	brown G	Operator:	
XRF Analysis Identifier	As	Cu	Hg	U	Zn
	7.5		1	Ü	1
*					
Sampled By: Andrew	М			Date: 5/2	10
Site Number	Associated Sa	amples:		Site Location	('
Numeric	From	То	Identifier	East	North
2038	ρ	20	A	7/8200	8564450
2020	30	80	R	110200	916100
		00	1		
Duplicate Number					
Sample Description	-				
Sample Identifier	Description		(Colour, moi	sture, natural)	
Mannes A	light bro	own randy	roll damp	Nopped	by rock
B	Red rand	ly soil		oped by roo	J
)	()	1 9	
				-	
Site Description			(Topo, contai	m, vegetation,	profile)
Disturbed, shall	lav sump	nearby, &	purhed up	mounds at s	10
low-med to	eer cycal	5,	6-20		h soll
		7	8-06	o red soil	
Field Assay Data				Operator:	
XRF Analysis Identifier	As	Cu	Hg	U	Zn



Sampled By: Andrew	M			Date: 5/12/10		
Site Number	Associated Sa	amples:	Site Location			
Numeric	From	То	Identifier	East	8564400	
2039	20	70	A	718250	3101400	
Duplicate Number						
Sample Description						
Sample Identifier	Description	,	(Colour, moi	sture, natural)	
B	Grey so		I, damp			
Site Description				m, vegetation	ı, profile)	
On roud		40-	for Grey 50 70 brown s	-091		
Field Assay Data				Operator:	Y	
XRF Analysis Identifier	As	Cu	Hg	U	Zn	
Sampled By: Andrew	Associated Sa		3	Date: 5/1		
Numeric 2040	From O DO RO	To 20	Identifier A	7/8200	North 8564400	
Duplicate Number		110				
Sample Description						
Sample Identifier R C	Black d	soil, dam	P	ed by	102 -	
Site Description				m, vegetation	, profile)	
Near 1055, mg	ed grass, c	yeads, sh	rabs, med	mers v	flat ground	
Field Assay Data		0-110	black s	Operator:		
XRF Analysis Identifier	As	Cu	Hg	U U	Zn	
~						



Sampled By: Andre	WM			Date: 5/12/10				
Site Number	Associated Sa	imples:	Site Location					
Numeric	From	То	Identifier	East	North			
DMI	0	20	A	As	2040			
2041	20	80	B					
	80	110	C	11				
Duplicate Number								
Dup of 2040								
Sample Description					,			
Sample Identifier	Description (Colour, moisture, natural)							
A	Black soil, demy							
B	Bluck	1110						
Č	Black soil, damp							
	10 2 10 2	/						
Site Description			(Topo, conta	m, vegetation	, profile)			
1	- 2040							
143	W 1 5							
Field Assay Data				Operator:				
XRF Analysis Identifier	As	Cu	Hg	U	Zn			
				1				
Sampled By: Andrew	, XA			Date: S/	2/10			
Site Number	Associated Sa	mples:		Site Location	1			
Numeric	From	То	Identifier	East	North			
(1)	0	20	A	7/0/50	0 ~ 444			
7049	7.0	60	B	118170	8214400			
		(g &)	- 1/	-				
Duplicate Number					-			
Filosto Hallibel								
Sample Description		J.			,			
Sample Identifier	Description		(Colour mai	sture, natural)				
A	A			stare, natural,				
\$		of damy		h. n.h	-			
- U	Brown	coll, dam	, ropper	by rock	8.			
				/w				
		1			-			
Site Description			(Tono contai	m, vegetation	profile			
M 1	0 0 1 0	(1 1	1000	1			
p 010 .	the pand	(some	vater lan	grass, c	yeads, med.			
trees		0-60	1,0					
Field Assay Data		0-60	brown soil	Oponstan				
XRF Analysis Identifier	Λ.	C	112	Operator:	-			
ANT Analysis Identifier	As	Cu	Hg	U	Zn			
_								



Sampled By: Andrew	M			Date: [//2/10		
Site Number	Associated S	amples:	Site Location			
Numeric	From	То	Identifier	East Nor		
2070	0	20	. A	118106	8564400	
2043	20	70	D		400 , 1	
				11		
Duplicate Number						
				11		
Sample Description						
Sample Identifier	Description		(Colour, moi	sture, natural)	
A	Brown	3011, damp				
3		El, Luny	rtopped	lou rock		
		, , , , , ,	17	9		
Site Description			(Topo, conta	m, vegetation	, profile)	
Low grass, med	freez, show	ubs, excads,	disturbed	by earthu	iorks.	
undulating aroun		57	0-70, brown		,	
) (
Field Assay Data				Operator:		
XRF Analysis Identifier	As	Cu	Hg	U	Zn	
~						
		•				
Sampled By: Andrew	M			Date: 6//3	1/10	
Site Number	Associated S	amples:		Site Locatio		
Numeric	From	То	Identifier	East	North	
2044	0	20	A	7/8050	8 564400	
2091	20	70	B		9 307.100	
			19	11		
Duplicate Number						
				11		
Sample Description						
Sample Identifier	Description		(Colour, moi	sture, natural)	
A	ANT	ill red bro		tilon	,	
R	red-brow		stopped by	rock		
13	- Out 3/0/	· · Ciay	STOPPEN Sy	7.000		
Site Description			(Topo, conta	m, vegetation	, profile)	
30 1 1	ads, low or	ass, shoub	///		. 1	
Med trees, cycl	avi)	1 VVVV	-	ack sall		
			1. 7	1	la.	
Field Assay Data			10-10 1	Operator:	19	
XRF Analysis Identifier	As	Cu	Hg	U	Zn	
,a. jois identified	7,3	- Cu	T I'S		711	
					1	



Sampled By: Andrew	И			Date: 6/13	no	
Site Number	Associated Sa	amples:		Site Locatio	n	
Numeric	From	То	Identifier	East	North	
7 111 0	0	50	A	718000	8564400	
2045	50	80	B			
	80	100	C		×.	
Duplicate Number					7	l,
Cample Description						
Sample Description Sample Identifier	Description		(Colour moi	isture, natural	1	
A	51	1	1	mourt	1	
R	Yellow -		lay damo	MOLIT		
C	A 1	tandy sol				
		J. Company	Copper			
Site Description		,	21 1	m, vegetation	, profile)	30
Med grass, med	theer, short	bs, cycads,	flat ground			1.
V		0-	-15 black se		1	1 1 25
Field Assay Data		45	- 80 yellor	m brown c	lay 80-100	red sandy sel
XRF Analysis Identifier	As	Cu	LIa =	Operator: U	7	
ARE Allalysis identifier	AS	Cu	Hg [®]	U	Zn	
			_			
						2
Sampled By: TRA	115 DO	NAI	n	Date: ()	12/10	
Site Number	Associated Sa			Site Locatio		
Numeric	From	То	Identifier	East	North	
	0	20.	A			
2046	70	30	B	718000	8564460	
2010				1	450	
Duplicate Number						
Sample Description						other
Sample Identifier	Description		(Colour, moi	sture, natural)	
A	BLACK	5011	L INTO	BEDG	2N	100
0	CLAL	1,mo	IST			100
B	PROW	VCG	IN INTO	O REX)	
	SANI	19	OIL, DE	ANT		
Site Description	SIDE	ED R	Sh ROC	<u></u>	C:1 - \	
				m, vegetation	i, profile)	.4.
MEDIUM	GRASS	1 541	NO PAI	ms, R	19	
(SHRUBS.	10-10	OUND	10-10	BLACK	Soil	
Field Assay Data	10-50	BROW	10 CCAO)	SO-KO P Operator:	ED SAN	DU SOIL.
XRF Analysis Identifier	As	Cu	Hg	U U	Zn	
raidiyolo identinei	Α3	Cu	T Ig	· ·	ZII	
30						
1 July 2						
						4



Sampled By:	VIS DONA	rUD .		Date: 6/1	2110
Site Number	Associated S			Site Location	
Numeric	From	То	Identifier	East	North
2047	0	20	A	21-21-21	
2046	20	60	B	0118045	4864452
	86	110	(Ĩ
Duplicate Number			- 3		
1.5					
Sample Description	Пъ		10.1		
Sample Identifier	Description	01 011		sture, natural)	1
	0-30			MO15T (
B	30-80	DEN	ROGN	GRAVE	C CLAY
	80-110	S KED	SANDO	1 5016	310PP
Site Description			(Topo, conta	m, vegetation,	profile) ·
SHRUBS, SI	FND PAR	MSME		FLATGE	
CYCADS, MI	Dhim	CRACE	The same of	1 - 11 4	
					Way.
Field Assay Data				Operator:	1
XRF Analysis Identifier	As	Cu	Hg	U	Zn
-					100
				10	11
	Ц				Cale.
Sampled By:	00011			In-t- / /	- 110
Site Number	Associated S	DONA	FUP	Date: 6/	12/10
Numeric	From	To	Identifier	East	North
reamene	0	20	Δ	Last	North
2048	20	80	B	0718095	RSL4452
	80	150	1	1	300110
Duplicate Number	0.0				
The state of the s					- 42
Sample Description					
Sample Identifier	Description		(Colour, moi	sture, natural)	
A	DO F	BLACK SC	oll Int	O BROW	NN.
B	SOIL		-19HT		,
C	Damp	AT BOT	tom	6	
		4			14 4
C'+- D ' ''			/-		
Site Description			(Topo, conta	m, vegetation,	profile)
Site Description O-10 RLAUL S MEDIUM 512	OILMO	15T 10-	60 BRBU	UNSOIL	AMP GC
MEDIUM 512	E TREKS	AND S	Heurs	on side	OF
Field Assay Data					44
XRF Analysis Identifier	As As	Cu	Hg	Operator: U	Zn
Analysis identified	M3	Cu	LR	U	ΔΠ
		The same of the sa			
	11	×41.	2		
	1.1		-		



Sampled By: TRA	115 DOI	NACO		Date: 6/1	2-110	1
Site Number	Associated S			Site Location		
Numeric	From	То	Identifier	East	North	
1 1	0	20	K	11		
2049	200	80	В	0718000	884350	
2041	80	100	-	1	200	
Duplicate Number						
				11		
Sample Description		•				
Sample Identifier	Description		(Colour, moi	sture, natural)		
Δ	RINY.	5-11 115		ncian		
B	RROWN	10 AM I	METAL COA	WEL TO P	50 6:010	fuec.
(-	DED SA	-AIDEA SO	L DRU	Stoned by	reck com	
	100	1009/20	TO DECT	1 grobben ay	10-10	
	100					
Site Description			(Topo, conta	m, vegetation,	profile)	
		0. 15 2.				(F145 a)
PALMS MEDION						ARCHEIO >
40-80 RED C						
Field Assay Data		The or	- TO KE	Operator:	DIL DK	en.
XRF Analysis Identifier	As	Cu	Hg	U U	Zn	
Analysis identifier	As	Cu	пв	1	Zn	
	-			ó		
						7 110
	Ш			-		
Sampled By:	20116 54	w(A-0		Data:/ / 1	110	
Site Number	Associated S			Date: 6/12		
Numeric		To	I al a sa bifi a sa	Site Location	_	
Numeric	From	and the second second	Identifier	East	North	
1 050	0	20	A	0718050	8564350	
2000	20	86	B		0367230	
Donalisata Nonelsan	20	120	C			
Duplicate Number						
c	Ш					
Sample Description						
Sample Identifier	Description			sture, natural)		
A	0-10 B	ALK SOI	L DAMP,	INTO GREC	1 CLAY I	AMP 10-20
B	1000	RED GR	AURLY	cipy.	MO151	
(REDGE	AUTILIC	LAY TO	280501	L Damp	
()	Blank		, , . –			
Site Description			(Topo, conta	m, vegetation,	profile)	
MEDIUM SHRUB	5 AND GR	ASS MED	VIUM TR	ELS PAL	ms.	
Stopina Ge				10-20 RE		4 Clau.
20,80 RED C			-120 RED	GRANEL	45014	
Field Assay Data		(Operator:		P
XRF Analysis Identifier	As	Cu	Hg	U	Zn	



Sampled By: TRAIL	5 DOY	VACD.		Date: 6/12	2110
Site Number	Associated S			Site Location	1
lumeric	From	То	Identifier	East	North
	0	20	A	11	
2051	20	80	B	6718095	856430L
	80	150	(11001)	
uplicate Number					
			2	11	
ample Description					
ample Identifier	Description		(Colour, moi	sture, natural)	
A	BLACK	SOIL			
В			4 501	DAMP	
				CLAU	Damp
	+ Crica		CIAN	COOL	TX HVOT
Site Description			(Topo, conta	m, vegetation,	profile)
MEDION GRAS	0 Fat	TIT OF			
0-20 BLACK	STILLD I	2-40	31 11 8	DIL WITH	1 6000
90-150 TAN		00 5	JUACE S	DIC WITH	M YOKANIEL
Field Assay Data	Con	-		Operator:	91.7
XRF Analysis Identifier	As	Cu	Hg	U	Zn
THE ANALYSIS IDENTIFIED	AS	Cu	116		211.
	The state of the s	100			ę –
			-		7
		44,3-6		E ANICE E	
Sampled By:	W. 1			Date: 6 11	- 135
Site Number	Associated S	amples:		Site Location	
Numeric	From	To	Identifier	East	North
			identifier	Last	North
2052	0	70	The second second	0718147	8564348
The state of the s	20	80	B	10/1014/	0.004240
Duralizata Numahan	40	100	C		
Duplicate Number					
C / D		-7	-		
Sample Description	IIIn		16-1		
Sample Identifier	Description			isture, natural)	
A				OIL DA	
B				SOIL DA	mp.
	80-100	REDSC	IL DRU	1.	
		1	- 1	19	
and it		11	4		
Site Description		1	(Topo, conta	ım, vegetation,	profile)
BIG TREES, MI	EDIUM GE	CASS AN	D SHR	UBS FU	Atarou
				DED :	3010
WITH GRAN	RI 80-1		150161		
Field Assay Data		4	1. 4.	Operator:	
XRF Analysis Identifier	As	Cu	Hg	U	Zn
	7		240		
		14	0	E25 V	
			7	100	



Sampled By: TRA	113 Dei	VACD		Date: 6112410		
Site Number	Associated S			Site Location		
Numeric	From	То	Identifier	East	North	
	0	200	A			
2053	20	80	B	0718700	8864348	
2000		00		0.1000	0001348	
Duplicate Number						
Duplicate Number						
Sample Description				<u></u>		
	Description		/C-l			
Sample Identifier	Description			sture, natural)		
A			15011			
B	RED G	RAVELY	SOIL	DAMP (CLAY)	
		- Alexander				
Site Description			(Topo, contai	n, vegetation,	profile)	
SMALL SHRUBS D	NDGRAS	S BIGTER	ES Paim	SANDPA	ANDANUS	
SMALL SHRUBS A FLAT GROWNA B	DEK CAR	AUEL CO	11 0-7	RED C	RAIFIU	
SAL 20-80	3500	ED Bey	FORY			
Field Assay Data		13-1		Operator:	200	
XRF Analysis Identifier	As	Cu	Hg	U	Zn	
and railary sis racificines	7.5		116		211	
				135000	S. S	
				100	34	
			4:5		46.60 V.	
C 1 1 2 1 1	1 .		5.8			
N/11 00. C00	Μ.			Date: 6/(2		
Site Number	Associated S		1	Site Location		
Numeric	From	То	Identifier	East	North	
2050	P	20	1	7(8720	8564350	
2054	20	70	B	1	200100	
					1	
Duplicate Number			When the			
		13	1		1	
Sample Description			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
Sample Identifier	Description	6.	(Colour moi	sture, natural)		
A	4	all alst	1 1			
D	Brewn	soil, maist,	contamina		Tane '.	
13	Drawn	Soil, damp,	stopped	by rack	A Comment	
		COLUMN TO THE REAL PROPERTY OF THE PERTY OF	The state of the s		the state of the s	
	X 8	The state of the s	10%			
	***			0		
- P			100	0		
Site Description				m, vegetation,	profile)	
Site Description	d, med tool	l gress, dis				
1	d; med tool	l gress, dis	(Topo, conta	xt to bun		
1	d; med tool	l gress, dis	(Topo, contain	at to bun	di	
1	d; med foil	l gress, dis	(Topo, contain	at to bun	di	
51 de of roa	d; med for	l gress, dis	(Topo, conta turbed, ne 0-70	Brown 1	di	
The of ron Field Assay Data		J	(Topo, contain	Operator:	d .	
Field Assay Data XRF Analysis Identifier		J	(Topo, conta turbed, ne 0-70	Operator:	d .	



Sampled By: Andrew	v M		Date: 6/12/10					
Site Number	Associated Sa	amples:	Site Location					
Numeric	From	То	Identifier	East	North			
0.000	۵	30	A	7/8250	8564300			
2062	20	70	B					
Duplicate Number								
Sample Description								
Sample Identifier	Description (Colour, moisture, natural)							
A	Yellow-brown clay, damp							
B	Brown ,	roll, dame						
		, ,						
	1							
Site Description			(Topo, conta	m, vegetation,	profile)			
	ade cleurly	ny some	very low	ground cover	topsoil			
removed.				1-brown cla	4			
		70	1-70 how		1			
Field Assay Data				Operator:				
XRF Analysis Identifier	As	Cu	Hg	U	Zn			
C 1 10 A 1	14			1- ///	2 /10			
Milwo	M	1.00		Date: 6(7/10			
Site Number	Associated Sa		1 . 1	Site Location				
Numeric	From	То	Identifier	East	North			
2029		30	A	218200	8564300			
7020	50	/0	B					
D. I. a. M. J.								
Duplicate Number								
Companie Description				Ш				
Sample Description	D		/6.1					
Sample Identifier	Description	W 1		sture, natural)				
M	Black	sull day						
\mathcal{L}	Brown	soll, d	amp					
Site Description			/Tong conta	m vogetaties	nrofile)			
	0.0	Je i J	1 11	m, vegetation				
rea grass sh	rubs , cycai		thees the	f ground,	near 1057			
	V	70-20	place rol	-11				
Field Assay Data		20-70	brown 5					
XRF Analysis Identifier	As	Cu	Ц«	Operator: U	7,,			
Analysis luenumer	AS	Cu	Hg	U	Zn			
	-				-			
			-					
	M.							



Sampled By: Amuno	M			Date: 6//	2/10			
Site Number	Associated Sa	mples:	Site Location					
Numeric	From	То	Identifier	East	North			
2000	0	20	A	718100	00/1000			
2087	20	60	3		8764300			
					.19			
Duplicate Number					*			
Sample Description								
Sample Identifier	Description	14.	(Colour, moi	sture, natural)			
A	Brown day+ paboles, slamp							
B		iy + nebble						
) "						
j.								
	T _s							
Site Description			(Topo, conta	m, vegetation	, profile)			
. Med grass small	1-med trees	, flat or	ound disturb		Humes			
	mbs	y story	000110 (C/1100)	eu ig cur	Thomas IC.			
heur 105		(1-60 bnown	clay+ pe	obles			
Field Assay Data				Operator:	ON US O			
XRF Analysis Identifier	As	Cu	Hg	U	Zn			
	, ,		T		1			
	1							
Sampled By: Andrew	M			Date: 6/1	2110			
Site Number	Associated Sa	imples:		Site Locatio				
Numeric	From	То	Identifier	East	North			
7	^	20	A		8564300			
502.8	30	80	7	718850	9201200			
0.000	80		4					
Duplicate Number	0 9	150						
Duplicate Number								
Sample Description					A			
Sample Identifier	Description		/C-l		·			
Sample identifier	Description	11 //	(Colour, moi	sture, natural)			
K	Black 5	A 1						
K	Black s	all books	day, dans					
	Brown	clay, whi	te clay, d	amp				
				4				
Cita Dannintina			/ - .		CI. 1			
Site Description	11 1 1			m, vegetation	, profile)			
Med grass, on	iall-med fre	/ .	, , , , ,	ist ground.				
*	9-30	black soi	1	10.0 10.0	101			
<i>E: 114</i>	70-10	0 brown	clay		white olay			
Field Assay Data			/	Operator:	V			
XRF Analysis Identifier	As	Cu	Hg	U	Zn			
-								
*								



Sampled By: Andrew	M			Date: 6/	Date: 6/12/10		
Site Number	Associated S	amples:	Site Location				
Numeric	From	То	Identifier	East	North		
2006	0	20	A	718000	£364300		
2089	20	80	3	111	0-0-00		
Duplicate Number							
Sample Description	4						
Sample Identifier	Description	isture, natura)				
A .	liney all	ey, damp,	some mai	a cluy			
	Rown	clay or	own soils	temped by	nack		
				•			
Site Description			(Tono conta	m, vegetation	nrofila)		
	1 00 01-	Lange					
low grass s	hours, km	all trees	that on	and, neur	1064		
		10-70		clay, 50-8	20		
Field Assay Data		19-10	brevin	Operator:	(0) prouve s		
XRF Analysis Identifier	As	Cu	Hg	U	Zn		
_			T		1		
Sampled By: An unen	1 M			Date: 6/1	2110		
Site Number	Associated S	amples:		Site Location	*		
Numeric	From	То	Identifier	East	North		
	۵	50	A	710.0.			
2060	20	80	B	118000	8564250		
	90	150	C	11			
Duplicate Number							
7061				1			
Sample Description							
Sample Identifier	Description		(Colour, mo	isture, natura	1)		
A	Brown	day, mo	154				
3	Brown	clay, da	mp,				
C	Brown	then wh	te clay				
	•		J				
				per la companya de la companya della companya della companya de la companya della			
Site Description			(Topo, conta	m, vegetation	n, profile)		
In large sump	, some lov	v grass + 5	hrups r cyea.	ds, flat a	raind below		
sump wall,		0	-100 bro	wn elegy			
		ĺ		White clas			
Field Assay Data				Operator:			
XRF Analysis Identifier	As	Cu	Hg	U	Zn		
12							



Sampled By: Andreu	M			Date: 6	2110
Site Number	Associated Sar	mples:		Site Locatio	n
Numeric	From	То	Identifier	East	North
2011	0	50	A	A-	2060
2061	AC	80	R	11.7	1000
	JA FO	150	C	11	
Duplicate Number		0.0			
Dup of 2060				11	
Sample Description					4.
Sample Identifier	Description		(Colour, moi	sture, natural)
À		lay, mols	+		7
5	Brown	elay, dam	-0		
(DVØ(AVV	siay, bum	P		
					3,"
Site Description			(Tono conta	m, vegetation	nrofile)
Ar 2060			(Topo, conta	m, vegetation	, prome,
As Kape		N- 101	D 1001 (1	0 0 0 1	
4		100-15	o white		
Field Assay Data		.00-12	0 0001/1	Operator:	-1
XRF Analysis Identifier	As	Cu	Hg	U U	Zn
Analysis identifier	AS	Cu	ng I	0	Zn
20					
Compled Duy	A A			To	/ IX / I
Sampled By: Andro				The second secon	112/10
	Associated Sar		T	Site Locatio	
Numeric	From	То	Identifier	East	North
2067	0	D	A	713050	8564250
2000					
Duplicate Number					
Sample Description					1
Sample Identifier	Description		(Colour, moi	sture, natural)
A	Brown 50	il damp	stopped	by rock	
		, , ,	11	J.	
				- 11	-
	-1			+	3
Site Description			(Topo, conta	m, vegetation	, profile)
Med grass, 5m	nall-med	neer, cu	cadist shr	1	
7 110	Linging	71	7.101		15
					13
Field Assay Data				Operator:	
XRF Analysis Identifier	As	Cu	Hg	U	Zn
_		7-11	1		1



Sampled By: Andrew	M			Date: 6/	DW	
Site Number	Associated Sa	amples:		Site Location	1	1
Numeric	From	То	Identifier	East	North	
~ /\	0	20	A	718100	8284720:	
2063	ρ	70	B			
Duplicate Number						
Duplicate Number						
Sample Description		jr.				N.
Sample Identifier	Description		(Colour, moi	sture, natural)		
A	Black	soil da	mp			
12	Brown	soil, de	imp, topped	by rech		
Site Description			(Topo, conta	m, vegetation,	, profile)	
Med grass, m	ed trees,	rhryss	, eyeads fl	at ground]
1 /	0 -	20 blac		1		
Field Assert Det	56	1-70 bro	wn soil	0.51	-	4
Field Assay Data	Λ.	C++	11-	Operator:	7	114
XRF Analysis Identifier	As	Cu	Hg	U	Zn	
_			-			-
						1
						1
Sampled By: Andrew	r M			Date: 6/13	1/10	1
Site Number	Associated S	amples:		Site Location	- / 1	1
Numeric	From	То	Identifier	East	North	1
2011	0	30	A	7/8/50	8564250	
2064	20	80	B			
	80	10	C			
Duplicate Number	1			-		
Sample Description						1
Sample Identifier	Description		(Colour, mo	isture, natural		
A	Black 50	il, damp				i
2	Brown	soll, da	mp.	6-		22
Č	Brown	5011- 170	ght brown	1 8011, dry		
		U		1 J		
C''- D			/ 		CI \	
Site Description	1		4	m, vegetation		4
Low grass	low-me		11	ew cycads;	that gra	inel
	0-7	A .	in coll	90-11	a lidel k	rowh 50
Field Assay Data	70	90 braz	111 101	Operator:	o might b	10W1 00
XRF Analysis Identifier	As	Cu	Hg	U	Zn	1
					1	1
						1



Sampled By: Andrew M Site Number Numeric From To Identifier Duplicate Number Sample Description Sample Identifier Description Sample Identifier Description Sample Identifier Description Sample Identifier Description Site Description (Topo, contam, vegetation, profile)	
Duplicate Number Sample Description Sample Identifier Description Colour, moisture, natural) Rach Soil, very most Light freum clay, damp Red-brown clay, damp	0
Duplicate Number Sample Description Sample Identifier Description Colour, moisture, natural) Rach Soil, very moth Light frewn Glay, damp Red-brewn Clay, damp	
Duplicate Number Sample Description Sample Identifier Description Colour, moisture, natural) Riach Soil, very moth Light brewn clay, damp Red-brewn clay, damp	
Duplicate Number Sample Description Sample Identifier Description (Colour, moisture, natural) Rlach Soll, very more Light frewn clay, damp Red-brewn clay, damp	****
Sample Description Sample Identifier Description Rach soil, very morst Light frewn alay, damp Red-brewn clay, damp	4.0
Description (Colour, moisture, natural) Rach 801, very more Light from clay, damp Red-brown clay, damp	
Black soll, very morst Light brewn clay, damp Red-brewn clay, damp	\exists
Red-brewn clay, damp	
Red-brown clay/damp	
Cany Jacobip	
Site Description	
VITO I DOCCTINTION	
Many thrube med frees slight slope, near creek (10m 5	
20-80 light brain clay, 80-150	o Red-branc
Field Assay Data Operator:	- Keu or over
XRF Analysis Identifier As Cu Hg U Zn	
Sampled By: Andrew M Date: 6/12/10	
Site Number Associated Samples: Site Location	
Numeric From To Identifier East North	Y
2001 Juntage Carmond 718133 85644	60.
Saile)	
Durglicate Number	
Duplicate Number	*
Sample Description	_
Sample Identifier Description (Colour, moisture, natural)	_
3001 A U files in arum	-
10 11 11 NAGOS	-
1300)A unprocessed in shown drain	
3004A Soil rumble near drains	
70050	
Ste Description (Topo, contam, vegetation, profile)	
U in barrel samples	
Field Assay Data Operator:	_
XRF Analysis Identifier	
THE CHIMITED AND THE COLUMN TO	_
The state of the s	
ZII ZIII ZII ZII ZII ZII ZII ZII ZII ZI	



Sampled By: Andrew	M			Date: 6/1	SIL	
Site Number	Associated Sa	amples:		Site Location	1	
Numeric	From	То	Identifier	East	North	
> 0 - C	0	3		7827	8564416	
3006	Uran		M	10100	0201110	
	wante	nile semple	er	11		
Duplicate Number		10				
Sample Description						1
Sample Identifier	Description		(Colour, moi	sture, natural)		1
X 1005	Top of	010 - 0	Model Cr	un	ar .	
30071	day 1	() ()	A .	of mater	al framder o	rat.
20084	olde.	of oile no	1 1	- 1	cortal	ונאי
20094	Brainage	channel	to 6/	JOLY PANOL		
7010 X	Doubling	Low ar	1	E Croft	nut not druiv	rage channe
Site Description	. OUT THINGS	roov ar		m, vegetation,	profile)	() - () - ()
5m dlameter	10 -6	1. 1 Am-u.l.	varte ~	- 1/17		1
A 1	11111	14	WUJIE .	o.Sm th	CIR	1
Julphan	vicille, The	ny somell,				
Field Assay Data				Operator:		
XRF Analysis Identifier	As	Cu	Hg	U	Zn	
ARF Arialysis identifier	AS	Cu	пв		211	
•						
6 1 10	A .			Ta	(1-	1
Sampled By: Andrew				110-	(10	
Site Number	Associated S			Site Location		
Numeric	From	То	Identifier	East	North	
D (1	۵	20	A	718250	856400	
2066	50.	80	8			
Duplicate Number						
Sample Description						1
Sample Identifier	Description		(Colour, mo	isture, natural)		1
A	Brown 5	tipm lio				1
B	Light by	own day	damp			
	J	vi (xug)	Vo. Hy			1
						1
						1
Site Description			(Topo, conta	ım, vegetation	profile)	1
T. I	ned thee	e Comple	. 1		11 1	1
	Men 1100	,	/1	t ground, f	curthworks	
neurby '		0-70	brown sol			
Field Assay Data		70-80	Hight bro		1. A.	-
XRF Analysis Identifier	As	Cu	Ue	Operator: A	zn Zn	
	AS		Hg		Zn	-
5	~	79	_	10	7	-
	-					1
					Mar.	



Sampled By: Andrew	M			Date: 7/12	110	
Site Number	Associated S	amples:		Site Location	1	
Numeric	From	То	Identifier	East	North	
0 10	0	10	A	718200	8564200	
2067	20	80	13			
	20	150	C			
Duplicate Number						
Sample Description						
Sample Identifier	Description		(Colour, moi	sture, natural)		
A	black ro	il, light	brown day	yilamp	47	
B		un Elay	damp	0		
C	light bro	run clay	red soil,	damp		
	,	ľ				
611 5 111			,_			
Site Description	1 1	n		m, vegetation,	profile)	
Low- med gra	er, med fr	ees, then s		ground		
New 1053		0-	10 black	roil		red
Field Access Data		(A-	- 100 light		, , , , , ,	ed
Field Assay Data XRF Analysis Identifier	٨٥	Cur	11-		ndrew N	
ARE Analysis Identifier	As	Cu	Hg	U	Zn	
. 11	10	111	- 1	7	10	
T	12	33		1.2	10	
Sampled By: Andrew	M			Date: 7/12/	10	
Site Number	Associated S	amples:		Site Location		
Numeric	From	То	Identifier	East	North	
	Ø	70	A		10.000000000000000000000000000000000000	
2068	-40	80	B	11490	8564150	
.1				1		
Duplicate Number						
	96			1		
Sample Description	•					
Sample Identifier	Description		(Colour, moi	sture, natural)	No.	
A	Black 50	oil red o	an dam	0		
7	1	y damp	20-40		retrieved from	
	holol	11		1.01	CIT TOO DO STOOM	
					j.	
Site Description			(Topo, conta	m, vegetation,	profile)	
Itall mass, Med	trees, st	nrubi . ale	cudr, flat	- ground,	30110	
some soran met	1	113	Toll	J	1	
*	5-	20 red	clay 4	0-80 red	clay	
Field Assay Data			J	Operator: 🗛		
XRF Analysis Identifier	As	Cu	Hg	U	Zn	
5	N	30	_	-		
		1				
		1				
			•			



Sampled By: Andrew	, M			Date: 7/1	1110
Site Number	Associated Sa	imples:		Site Locatio	n
Numeric	From	То	Identifier	East	North
	0	33	A		8564150
2069	~ 20	80	B		
	10	00	N.	718250	
Duplicate Number				110430	
Dapineate Hamber			4		
Sample Description					
Sample Identifier	Description		(Colour mois	sture, natural	-1-
A		0()	(colour, mois	starc, natural	/
7	Brown 5	oil damy			
R	. Red Toll,	almp '			
	-				
C' D	<u> </u>		(-		61. 1
Site Description		1		m, vegetation	
Low grass shr	ubs, cycalls,	med the	es, flat	greund, ver	y small
pit nearby ne	ar 5384		0-76 8	rown soil	
]/				4	
Field Assay Data				Operator: /	Induew M
XRF Analysis Identifier	As	Cu	* Hg	U	Zn
6	_	48	_	7	
1.00					
					-
Sampled By: Andrew	M			Date: 7/	12/10
Site Number	Associated Sa	amples:		Site Locatio	n
Numeric	From	То	Identifier	East	North
realiterie	1	20	A	7/8000	8564100
2070	0	80	7)	710000	0304100
	30	• •	. 15		
Dunlingto Number					-
Duplicate Number					
C 1 D	Ш				
Sample Description	П-				
Sample Identifier	Description		(Colour, moi	sture, natural)
our pro raction or		12	1		
A	DI la	oil, light	brown cla	У	
A		1 1 1	brown cla	y	
A B	Black p		brown cla	y	
A	Black po		brown cla	y	
A	Black po		brown cla	y	
A	Black po		brown cla	m, vegetation	, profile)
Site Description	Black po light brown Blank	In clay ar	Topo, conta	m, vegetation	
Site Description Med grass, 5	Black por light brown Branch	In clay an	Topo, conta	m, vegetation	, profile)
Site Description	Black or Blank Man.k mnbs, med	trees 15	(Topo, conta	m, vegetation	linear 5375
Site Description Med grass, 5	Black or Blank Man.k mnbs, med	In clay an	Topo, conta	m, vegetation at ground and soll m	lthear 5375
Site Description Med graff, 5 and 1062.	Black por light brown Branch mabs, med	trees 1. 5 Black 50 80 light	(Topo, conta	m, vegetation and roll m Operator:	thear 5325 Andrew M
Site Description Med grass, 5	Black or Blank Man.k mnbs, med	trees, 1 5 Black 50 80 light	(Topo, conta	m, vegetation at ground and soll m	thear 5375 Andrew M Zn
Site Description Med grant, 5 and 1062	Black por light brown Branch mabs, med	trees 1. 5 Black 50 80 light	(Topo, conta	m, vegetation of graund and soft m Operator:	thear 5325 Andrew M



Sampled By: Andrew	M			Date:	Date:		
Site Number	Associated Sa	amples:		Site Location	1		
Numeric	From	То	Identifier	East	North		
2011	0	20	A	718000	8564150		
2071	20	80	B	9	3 30 1 3		
					,		
Duplicate Number		×					
Sample Description							
Sample Identifier	Description		(Colour mai	sture, natural)			
A	The same of the sa	1011					
B	black soll		wn day, r	nollt			
ĮJ	right Ora	orn - clay,	damp				
Site Description			(Topo, conta	m, vegetation	, profile)		
Tall grass, shral	os, small fro	ees, flat	grennol,				
J T	9-5	1 / 6	lack soll				
r	5	-80 Mah	it brown	day			
Field Assay Data		J		Operator: /			
XRF Analysis Identifier	As	Cu	Hg	U	Zn		
9	. 8	33	_	_			
	h.						
	Ш						
Campled But A	М			Date: 7/1	1110		
Sampled By: Andrew Site Number	Associated Sa	amples		Date: 7/1	210		
Numeric	From	То	Identifier	East	North		
- Trainerie	6	20	A	7/8050	8384150		
3073	20	80	y	April 1	000110		
			0	3. 37			
				117	Carl Carl		
Duplicate Number			4.	70.7			
Duplicate Number			1.	7/07	100		
Duplicate Number Sample Description			4,		20		
	Description		(Colour, moi	sture, natural			
Sample Description		oil wet	(Colour, moi	sture, natural	+		
Sample Description	Description	oil, wet	(Colour, moi	sture, natural			
Sample Description		oil, wet	. A. 1	11			
Sample Description		oil, wet	. A. 1	11			
Sample Description Sample Identifier		oil, wet	Fed Red	seld, damp	,		
Sample Description Sample Identifier Site Description	black 5	ssy shows	(Topo, conta	11	,		
Sample Description Sample Identifier Site Description Wy gross chr	home gra	oil, wet	(Topo, conta	seld, damp	,		
Sample Description Sample Identifier Site Description Wy grass chr	hlack s	ssy shows	(Topo, conta	m, vegetation	,		
Sample Description Sample Identifier Site Description Grand Chr. JO-80 Le	nos/cycuds,	ssy shows	(Topo, conta	m, vegetation	, profile)		
Sample Description Sample Identifier Site Description Wyors Chr 10-80 Ke Field Assay Data	nos/cychds,	mall-med	(Topo, conta	m, vegetation	, profile)		
Site Description Site Description Site Description Low group Chr JO-80 Le Field Assay Data XRF Analysis Identifier	nos/cychds, ack soll As	mall-med	(Topo, conta	m, vegetation	, profile)		
Sample Description Sample Identifier Site Description Wy growy Chr	nos/cychds,	mall-med	(Topo, conta	m, vegetation	, profile)		



Sampled By: Andrew	M			Date: 7//	1/10	
Site Number	Associated Sa	amples:		Site Locatio		
Numeric	From	To Zo	Identifier	East 7/8050	North 8564700	
2073				77,00	03010	
Duplicate Number						
Sample Description						
Sample Identifier	Description		(Colour, moi	sture, natural		
Ą	Red 50i	, rocky,	damp, rtop	oped by M	ck	
Site Description	Mis w/ ost -	The mosts	(Topo, conta	m, vegetation	, profile)	
In thinks large	mp/ /11	iou yran,	stight sto	pe		
Field Assay Data		1		Operator:		
XRF Analysis Identifier	As	Cu	Hg	U	Zn	
1						
6 1 10 1	Tr.					
Sampled By: Andrew Site Number	M Nacceinted C			Date: 7//		
Numeric	Associated Sa From	To	Identifier	Site Locatio		
Numeric	Prom		A	East 718 (00	North \$564260	
2074	50	50	B	118100	4764400	
	-	43	В	1		
Duplicate Number					-	
Sample Description						
Sample Identifier	Description		(Colour, moi	sture, natural)	
A	Grey ra	ndy soil	1 light b	rain round	y soll	
Ò	light brown	ne sandy	soil red	110	ay, damp	
	· ·	7		<i>V</i>	,	
31						
Site Description			/T			
	dra as of	he C.	A D	m, vegetation	, prome)	
Myd grass, Med	tropes, The		rndy sail	lat ground		
		- 4. 11	1	y 5211,50	-80 red on	nuelli -
Field Assay Data		ON HANT	brown sand	Operator: A	0 6.00	avery a
XRF Analysis Identifier	As	Cu	Hg	U	Zn	
1	-	25		8	- (3	
				7	1 %	
				ź.		



Sampled By: Andrew	, M		Date: 7/1	Date: 7/12/10		
Site Number	Associated S	amples:		Site Location		
Numeric	From	То	Identifier	East	North	
1 23.27.332	0	20	A	718150	8364200	
2075	20	80	3	11 2.0100	42014	
		V		11		
Duplicate Number						
				11		
Sample Description				"		
Sample Identifier	Description		(Colour moi	sture, natural)	+	
A				1		
D	Grey and	1/1		Wes		
0	Red gn	avelly clay,	damp			
	1					
				-	0	
Cita Danadatian			/= .	1	Cil \	
Site Description		01	1 7	m, vegetation,	profile)	
Med grass, med		rubs, fl	at grennd,	,	-	
/	0		iy /	0 - N 4	An I	
	2-9	o flight or	by clay ?	10-80 Red	pravely clo	
Field Assay Data		,	<i>y</i>	Operator: A	nunew M	
XRF Analysis Identifier	As	Cu	Hg	U	Zn	
19	2	94	-	7	-	
	A.		- 6		7	
					10.00	
Sampled By: TRAL	115 Don	ALD		Date: 7/12	110	
Site Number	Associated S			Site Location		
Numeric	From	То	Identifier	East	North	
		0	A	-	North	
2076	20	86	15	0714060	451 Alpa	
1 1 1	010	100	P	0(10000	0 10 1100	
Duplicate Number	60	120	L		-	
Duplicate Number	-				311	
6 1 5 : ::	11				- 4	
Sample Description	т.				/	
Sample Identifier	Description	0		isture, natural)		
A	BLACK	301L	MOIS	P		
B	REDI	1 Ag	mo1 85.			
C	RED	5014	AMP.	3 - 1	V.F. 1	
					regis	
		The state of the s			7	
Site Description			(Topo, conta	m, vegetation	profile)	
BIG TRAS M	EDIUM a	GRASS		HPITES	PALMS	
CUI ANS OUT	51411	DRIV		RI APV C	11	
10-80 TAN	TO LAND	6 ALL S	10-110	PENCA	name	
Field Assay Data	10 450	cony,	1/2)	Operator:	COMINA	
XRF Analysis Identifier		-	11-	U U	7	
Analysis identifier	۸۵	1 11				
	As	Cu	Hg	U	Zn	
	As	Cu	нд	U	Zn	
	As	Cu	нд	,	1	



	HIS P	onsac	-D	Date: 7/17	1110	
Site Number	Associated Sa			Site Location		
Numeric	From	То	Identifier	East	North	
1:001	0	20	A	10.001		
4001	20	30	B	6718091	8564025	
					2004050	
Duplicate Number						
				11		
Sample Description						
Sample Identifier	Description		(Colour moi	sture, natural)		
Δ		10000				, 5040
B	P S D A	N DI	ACK SO	COLL	4 GRAVE	CDA
D	COD A	NU BC	ACK SO	IC Da)	V7 P .	
Site Description			/Tono conto	m vogetation	profile	
•				m, vegetation,	, profile)	
POID, O	10 RED	2016	AND GI	RAVEL		
10.	-30 RED	AND	BLACK!	SOIL HE		
Field Assert Date						
Field Assay Data				Operator:		
XRF Analysis Identifier	As	Cu	Hg	U	Zn	
			No.			
Sampled By:	315 DO	うろう	4	Date: 71	2/10	
Site Number	Associated Sa	amples:		Site Location		
Numeric	From	То	Identifier	East	North	
	0	20	A			
4002	20	30	B	0718704	8864036	
				1	0004000	
Duplicate Number						
				11		
Sample Description						
Sample Identifier	Description		(Colour, moi	sture, natural)		
A		211 1.1				
D	RED SE	000	ITH GRA	NEC D	+ (AA) 1	
D	RED AN	DEAC	FSOIL I	SAWY.		1.
						- Applicate
Site Description	ш		/Tono conto	m vogototion	profile	
	0			m, vegetation,	-	
ROAD, O-	-20 R	ED Se	IC WIT	MARON	JEL	
20	-30 RI	EDAN	DBLAC	SOIC		
Field Assay Data				Operator:		
XRF Analysis Identifier	As	Cu	Hg	Ü	Zn	
			1	-	/	



Sampled By: TRAN	015 De	MACIO	P	Date: 7/12/10		
Site Number	Associated S		X .	Site Location		
Numeric	From	То	Identifier	East	North	
4003	0	20	A	718298	8564068	
Duplicate Number						
Sample Description						
Sample Identifier	Description		(Colour, moi	sture, natural)		
<i>T</i>	RAD S	bell b	ITH G	RAUEL	DAMP	
Site Description				m, vegetation,	A STATE OF THE PARTY OF THE PAR	
80An, 0-1	TOPPE	Sto RA	1000	KIPOEC		
Field Assay Data				Operator:		
XRF Analysis Identifier	As	Cu	Hg	U	Zn	
		<u></u>				
Sampled By:	UIS De	TALL LY		Date: 7/1	21,	
Site Number	Associated S			Site Location		
Numeric	From	То	Identifier	East	North	
	10	20	A	7 18274		
4004				718274		
Duplicate Number			<i>(</i> **)	710211		
Sample Description		-				
Sample Identifier	Description		(Colour, moi	sture, natural)		
<i>X</i>	RED S	OIL+G	RAVEL	DAMP		
Site Description			(Topo, conta	m, vegetation,	profile)	
ROPED, 0-20	RED PED E	Soil &	GRAVE.	L.		
Field Assay Data		2		Operator:		
XRF Analysis Identifier	As	Cu	Hg	U	Zn	
				*	1 h	



Sampled By: 1 ROW	15 Don	laup		Date: 7/12/10		
Site Number	Associated S	amples:		Site Locatio		
Numeric	From	То	Identifier	East	North	
Carl Carl	0	20	A	718280	8563919	
4005				1		
1/05						
Duplicate Number			*			
Sample Description						
Sample Identifier	Description		(Colour, moi	sture, natural		
A		Sa 10 1	CRAUEL			
		0107	CARTOEC	, -, -, -,		
Site Description			(Tono conta	m, vegetation	'nrofile)	
THE CALL STORY OF THE CALL STO						
KOAD INTERS	ECTION	ON HIL	1,0-7	OKED	SOIL	
min grafi	JEL, S	NONTE	D BUI	KOCK	•	
Field Assay Data				Operator:		
XRF Analysis Identifier	As	Cu	Ша		7,0	
ARF Analysis identifier	AS	Cu	Hg	U	Zn	
	17.5	1000	S MSC			
	- 3					
		200				
	1 4 5	/		T- 1		
	JIS DO	AND DESCRIPTION OF THE PERSON NAMED IN		Date: 7 1		
Site Number	Associated S		1	Site Locatio		
Numeric	From	То	Identifier	East	North	
1					and a	
4006			1		1	
			32		, Meta	
Duplicate Number					17	
Sample Description						
Sample Identifier	Description	LATI.	(Colour, moi	sture, natural		
				м	ALC: THE	
		116				
		7-5	There are			
		THE CO.	1		1	
Site Description		And or	(Topo, conta	m, vegetation	, profile)	
Site Description		The state of the s	(Topo, conta	m, vegetation	, profile)	
Site Description		10 mg	(Topo, conta	m, vegetation	, profile)	
Site Description		7	(Topo, conta	m, vegetation	, profile)	
			(Topo, conta	7	, profile)	
Field Assay Data	Λς	Cu		Operator:		
Field Assay Data	As	Cu	(Topo, conta	7	, profile) Zn	
ield Assay Data	As	Cu		Operator:		
Site Description Field Assay Data XRF Analysis Identifier	As	Cu		Operator:		



Sampled By: Andhen	w M			Date: 7/12/10			
Site Number	Associated Sa	amples:		Site Location			
Numeric	From	То	Identifier	East	North		
2077	0	20	Ą	719000	8263600		
Duplicate Number							
Sample Description							
Sample Identifier	Description		(Colour, moi	sture, natural)			
A	Black ouil, red clay w rock, damp, stopped by						
Site Description			(Topo, conta	m, vegetation,	profile)		
thrubs nearby. Near	5043	access ra	110	,	ow years,		
Field Assay Data		10-1	o Red clay	Operator:	acal)		
XRF Analysis Identifier	As	Cu	Hg	U	Zn		
	, , ,		118		211		
Sampled By: Andrew	M			Date: 7/12/			
Site Number	Associated Sa			Site Location			
Numeric	From	То	Identifier	East	North		
2078	0	20	A	713 900			
20/1	<u> </u>	80	3	7119000	850500		
D !!	80	150	C	100-0	0 16 2220		
Duplicate Number							
Sample Description							
Sample Identifier	Description		(Colour, moi	sture, natural)			
A	Black so	I moist.	(
K	The state of the s) 11	Wit saturate	1, water in	hale		
C	99	1 11	y, saturate	7	10713		
	- to		1)				
Site Description			(Topo, conta	m, vegetation,	profile)		
tall grass, law	trees, ohru		ope.				
1			- 20 black		1		
Field Assau Data		7	0-120 pro		elgy		
Field Assay Data	٨٥	C.,	II-	Operator:	haray		
XRF Analysis Identifier	As 79	Cu	Hg	U	Zn		
12 Ctop of	1 4	311		59	-		
run, (2 Doche)							



Sampled By: Andrew	Margoneson	Margoneser			Date: 7/12/10		
Site Number	Associated Sa	amples:		Site Locatio	n		
Numeric	From	То	Identifier	East	North		
2006	0	20	A	719000	8563500		
2079	26	80	\$	1 7 10	8202200		
	80	140	C	11			
Duplicate Number							
				11			
Sample Description							
Sample Identifier	Description		(Colour, moi	sture, natural)		
H	Brown	gravely do	in moist	V-02-			
R		111	guto velan	I white el	GU		
6	trellan -) (1)	cultanot ro	Prece sample		
	J		1		eeper		
				1	a sy Cr		
Site Description		,	(Topo, conta	m, vegetation	, profile)		
Next to flaming	g creek, low	trees 1th	ì	on slope.			
V V	0-	-	11/	clan			
	20	50 brow	low-white	clay			
Field Assay Data		Joseph Joseph		Operator:	Andrew		
XRF Analysis Identifier	As	Cu	Hg	U	Zn		
18	17	216	_	U	17		
		210		.,	14		
	Ш						
Sampled By: Andreu	/ M			Date: 8/13	110		
Site Number	Associated Sa	amnles:		Site Locatio			
Numeric	From	То	Identifier	East*	North		
	0	90	\delta \d		8263100		
J040		80	N N	716950	979210		
	30		15	1			
Duplicate Number	- 00	120	C				
208				11			
Sample Description	11						
Sample Identifier	I Description		(Colour mai	icture notural	\		
M	Description	Ĵ	4/	isture, natural)		
At .	Black	to gre	1 0 1	ump			
C	grey pro	,	ay (rocky),	damp			
C	Red clay	1 (some	gravel.				
	-						
Cit- Description	Ш		/ - .		CI \		
Site Description	1 7	41.1	(Topo, conta	m, vegetation	i, profile)		
Low grass shr	rubs, small tr	ees, flat	ground				
*	0-	10 black		0-120 Leo	l day gravelly		
	10-	50 grey	Toll		10 -		
		V		Operator:	11 . 1/4		
Field Assay Data					Androw 19		
Field Assay Data XRF Analysis Identifier	As	Cu	Hg	U	Zn		
	As 87	274	Hg	U			
			1	U			



Sampled By: Andrew	M			Date: 8/12	110
Site Number	Associated Sa	imples:		Site Location	
Numeric	From	То	Identifier	East	North
	0	30	Å	1 1	0.000
2081	50	80	B	As 2	090
600 (1)	80	110	Č	11	7
Duplicate Number			1		
dup of 2080				11	
Sample Description					
Sample Identifier	Description		(Colour, moi	sture, natural)	
A	area 50	1 daman			
À	Grey soll	- Red cla	ay, Gome	gravel, das	N . N
4	Red gretue	lly clay,	1 00 01	y rock Chi	11 1 1
	9	my ciary,	STOPPEN D	y rock on	DE BOUTSCR.
					74
Site Description			(Topo, conta	m, vegetation	profile)
Ar 2080			, , , , , , , , , , , ,	, -0	400-10-1
110 44/16	A- FC	[[] []			
	20-	10 Red	I class (greve	()	
Field Assay Data	9-	1520	any grave	Operator:	AndrewM
XRF Analysis Identifier	As -	Cu	Hg	U	Zn
• 4	77	239	_		-
5	72	550	_		-
	, 6-	220			
Sampled By: And rew	M			Date: 8/1	110
Site Number	Associated Sa	amples:		Site Location	
Numeric	From	То	Identifier	East	North
Trainiente	9	20	Д	716996	8263109
2082	20	80	13	110996	9267000
	20	00	17	11	
Duplicate Number					-
Duplicate Number					-
Sample Description				Ц	8
Sample Identifier	Description		(Colour moi	sture, natural	
A A				_	
B	11 11/	ranh sand	1		
0	Yelow-bro	wn sand	ly soil, dan	HP	
Site Description			(Tono conta	m, vegetation	profile)
	111 111	1.	1 11	7 7	, prome)
Neon wher Ce	heroited), toll	7 77	7 ()	nt vlope	1
			1	own sundy	71/10
Field Assay Data		50-80	yellow - bi	nown sandy	5011
	1	C··	10-	Operator:	Andew M
XRF Analysis Identifier	As	Cu	Hg	U	Zn
b	_	47	_	10	^



Sampled By: Andrew	M			Date: 8/17/10				
Site Number	Associated Sa	amples:		Site Location				
Numeric	From	То	Identifier	East	North			
7083	0	90	A	716960	8563180			
Duplicate Number								
Sample Description								
Sample Identifier	Description		(Colour, moi	sture, natural)				
A	Red sol	Red soil, very rocky, dump, stopped by rock						
Site Description	1		(Topo, conta	m, vegetation,	profile)			
On road v	rext to te	encellne.	20 Rel noc	ky soll				
Field Assay Data				Operator:				
XRF Analysis Identifier	As	Cu	Hg	U °	Zn			
_								
Sampled By: Andrew A	/			Date: 윇	110			
Site Number	Associated Sa	amples:		Site Location				
Numeric	From	То	Identifier	* East	North			
2084	0	70	A	716 900	8563200			
Duplicate Number								
Sample Description								
Sample Identifier	Description		(Colour, moi	sture, natural)				
A	Black to	red to	1, stopped	by mack	,			
Site Description	1 1	1	(Topo, conta	m, vegetation,	profile)			
Tall shrows; very	dense, Huit	greened 0-10	black roll	•				
Field Assay Data				Operator:				
XRF Analysis Identifier	As	Cu	Hg	U	Zn			
\								



Sampled By: Andrew	M			Date: 8/17	771770		
Site Number	Associated S	amples:		Site Location	n		
Numeric	From	То	Identifier	East	North		
0	0	50	A	716950	8563200		
2085	50	80		116230	9207700		
	90	150	C	11			
Duplicate Number							
					7.		
Sample Description				. 4.			
Sample Identifier	Description		(Colour, moi	sture, natural)	and the second		
A	Light br	own sinde	rocky so	Il dans			
3	Red/ vella)	dame	as comment	1		
C	2 4 7	low clay;	damp				
	7	0,119)	The state of the s				
Site Description			(Topo, conta	m, vegetation	, profile)		
Tall shrubs made	all witness f	tat groups					
THE STORES OF STATE	all # IT EE I)	0-20	1. 111	rn sundy n	1-10. 501		
		70-120	Red/vellon		ocky some		
Field Assay Data		20 140	102 of 1 years		Andrew 14.		
XRF Analysis Identifier	As	Cu	Hg	U	Zn		
7	31	178	-		13		
8	25	12.5	1	_	18		
		190			10		
Sampled By: Andrew	, M			Date: 8/12	/16		
Site Number	Associated S	Samples:		Site Location			
Numeric	From	То	Identifier	East	North		
TVG/TICTIC	//		A	WA	North		
2086	.20	90	1		8563700		
20 (10	20	00	D	717000	220120		
Duplicate Number	1				1		
Daplicate Number							
Sample Description	ш			60.			
Sample Identifier	Description		(Colour mo	isture, natural			
Sample identifier		9 1	(Colour, Illo	isture, natural)		
B		of damp	11 0 1	() [
P	Black 5	oll- yelow	soil Chot	sound) - dry			
	-						
	-						
Cita Danasiatian	Ш		/= .		611.		
Site Description	1	1	(Topo, conta	m, vegetation	, profile)		
on hillocky low	grass, sh	rubs, low	trees				
Neur 5075			icle soil				
	60 3	14-80 y	elon soll				
Field Assay Data		U		Operator:	Andrew		
XRF Analysis Identifier	As	Cu	Hg	U	Zn		
d		26	~	10	_		



Sampled By: Andren	, M			Date: 8//	110
Site Number	Associated Sa	amples:		Site Locatio	n
Numeric	From	То	Identifier	East	North
	0	20	A	7/6850	250/100
2087	50	60	B	110 500	8263120
Duplicate Number					Y-
Sample Description					
Sample Identifier	Description		(Colour moi	sture, natural	1
A	Black 50	I red o		otare, natarar	/
R	Red clay		stopped b	ly nach	
nd .		()	The state of	7 1000	
Site Description			211	m, vegetation	, profile)
Toll thrubs ver	y dense, low	0/		nd	
		0-5 6ha			
Field Assay Data		5-60	red clay, &	Operator:	
XRF Analysis Identifier	As	Cu	Hg	Uperator:	Zn
Analysis identifier	43		ng -	P	19
104	V	227		1	10
			+		
Sampled By: Andrew 1	Ч			Date: 8	115/10
Site Number	Associated Sa	amples:		Site Locatio	n
Numeric	From	То	Identifier	East	North
	0	20	A	717000	8263120
2088	70	07	B		420 913
D II					
Duplicate Number					"
Sample Description					
Sample Identifier	Description		(Colour moi	sture, natural)
A	Bluck soil	- grey so		stare, natural	,
R		law 5-011,	Most		
	Jen Je	[000 - 010]	1-10101		
Site Description			(Topo, conta	m, vegetation	, profile)
Shrubs, low +	ree, some	ground	Cover		- N
	•	71.0.0	ich soll	F- 1	
Field Assert Dest		10-30	grey soll	50-80	grey yo Now
Field Assay Data	Λ-	0	11.	Operator:	
XRF Analysis Identifier	As	Cu	Hg	U	Zn
19		47		7	14
			1		



Sampled By: Andrew	M			Date: 8/10/10		
Site Number	Associated Sa	amples:		Site Locatio		
Numeric	From	То	Identifier	East	North	
	0	20	A	717000	3263720	
2089	30	80	R	7.	20 000	
	80	1,00	C	11		
Duplicate Number						
Sample Description			-			
Sample Identifier	Description		(Colour, moi	sture, natural)	
1 A	Brown	sool dan	Λ.Ω -			
3	0 1	ay damp				
C	Red cl	./	nix			
		J				
		1				
Site Description			(Topo, conta	m, vegetatior	ı, profile)	
Tall chrubs, de	nse, few au	cuds, flox	ground			
	J	4	ran soil	1		
		20-100	brown clay			
Field Assay Data)	Operator: /	Indnew M	
XRF Analysis Identifier	As	Cu	Hg	U	Zn	
15	25	116	_	_		
6 1 10 1	110			1- 57	10	
77100 000	M			Date: 🎖 /	12/10	
Site Number	Associated S		T	Site Locatio		
Numeric	From	То	Identifier	East	North	
2090	0	70	A	17		
To 10	50	60	5	716450	8263520	
Duralizata Number				100110	00000	
Duplicate Number						
Sample Description						
Sample Identifier	Description		(Colour moi	sture neture	1	
Sample Identifier		1, 0		sture, natura)	
B	1	inavelly 50	0	1 \ 1		
β (**		marely so	Il Agmp, S	topped by ro	ck	
	Blank					
Site Description		1	(Tono conta	m, vegetation	nrofile)	
W. M. T.	ser flat nu	a d	(Topo, conta	m, vegetation	i, prome,	
I all shrubij den	or) lar gr	or lo	black and	welly soff		
		70-60	1			
Field Assay Data		40-00	purmu 8	Operator:	Andrew M	
XRF Analysis Identifier					1100	
	As	Cu	Hg		/n	
16	As	Cu I사하	Hg	U	Zn V	
16	As	Cu IHO	Hg	12	Zn W	
16	As		Hg			



Sampled By: Andrew	M			Date: 8/11/10			
Site Number	Associated Sa	amples:		Site Location	on		
Numeric	From	То	Identifier	East	North		
	0	20	A				
DOW	20	80	R	7/7000	8267720		
	80	150			326 LT 70		
Duplicate Number							
Sample Description	- 100						
Sample Identifier	Description		(Colour, moi	sture, natura	1)		
A	anavely sn	ral chipsi	damp				
Ž.	Graveluma	I rock chip	s one y to	of wet			
C	Grey 50			y damp			
	J	, ,		1'			
Site Description			(Topo, conta	m, vegetatior	n, profile)		
In hiver bed r	ocky						
,	J	0-50	anguel smo	Il ohips			
		20-19	a Grey suil	,	70-120 110p		
Field Assay Data			,	Operator:	Andrew M		
XRF Analysis Identifier	As	Cu	Hg	U	Zn		
17		82	_	_	17		
	N.A.						
Sampled By: Andrew	M			Date: 3/1			
Site Number	Associated Sa			Site Location			
Numeric	From	То	Identifier	East	North		
2092	0	20	A	716900	8263200		
2017	20	90	3				
Duplicate Number							
Sample Description	In		/C		15		
Sample Identifier	Description			sture, natura	1)		
A	Black sol	1/ 0 1	sin dy				
3	urey so	il, red of	ay, Lamp				
			J				
	 						
Site Description	Ш		/Tana				
A DESTRUCTION OF THE PERSON OF			1	m, vegetatio	n, profile)		
the shruts Med	shrubs, m	red thee	12 11	round			
		0-	1-000	grey soil			
Field Assert Det		60-	80 Red to		Λ Ι ΔΛ		
Field Assay Data				Operator:	Andrew M		
XRF Analysis Identifier	As	Cu	Hg		MARION Zn		
18	_	57	-	. 7	M		
					4		



Sampled By: Andrew	Ŋ		Date: 8(1)(10		
Site Number `	Associated S	Samples:		Site Location	n
Numeric	From	То	Identifier	East	North
	0	20	A	717100	8263120
2093	20	80	B	01/100	0262120
	80	150	C	11	
Duplicate Number				-	
				11	+
Sample Description					
Sample Identifier	Description		(Colour, moi	sture, natural)	
A	Black 50	il damp	(00.00)	, , , , , , , , , , , , , , , , , , , ,	
ib	Yellow	day soil in	ly Jan.		
N	Valled	Clay Spil m	ix auny	-10	
C	4 P.I.O. Mbraw	of lay damp			
Site Description	Ш		/Tong conto	m, vegetation	profile
1111		42. 1			, profile)
Next to road, lo	w- Med gr	ass, distant		cles	
		0-10 black	-	D 150	111 1
E: 114		0-80 Yellow	clay		lellar/brave d
	XRF Falled -		J	Operator: '	
XRF Analysis Identifier	As	Cu	Hg	U	Zn
-					
Sampled By: Andrew	, M			Date: 8/13	1/10
Site Number	Associated S	Samples:		Site Location	n
Numeric	From	То	Identifier	East	North
The Country of the Co	0	20	A	717050	8263160
2094	30	80	R	11	0-00
1	80	150	C	11	
Duplicate Number	- 0.0	100			
				11	
Sample Description	Ц	1		Ш	
Sample Identifier	Description		(Colour moi	isture, natural	1
A sample identifier		10 . 11	(colour, mo	isture, natural	
<u> </u>	Black S	1 1		1	
5	Black 5		glay, mo	T	
	Bron	in clay,	damp		
	4	<i>y</i>			
C'I- D	Ш		/ -		Cit \
Site Description			(Topo, conta	ım, vegetation	, profile)
Near road, my	ed grass; t		1		
	4	0-50 p	lack soil		
		50-150	brown old	14	
Field Assay Data				Operator:	
XRF Analysis Identifier	As	Cu	Hg	U	Zn
_					
	1				



Sampled By: Andrew M			Date: 8/12	11 1010		
Site Number	Associated S	amples:		Site Locatio	n	
Numeric	From	То	Identifier	East	North	
	ń	06	A	717050	3563750	
20%	20	80	13		9 20 1173	
	90	iso	(11		
Duplicate Number	0.0					
Sample Description						
Sample Identifier	Description		(Colour, moi	isture, natural)	
A	Black/	mown 501	damp			
B	Brown	clay, dam				
C	Whorava		in sand	dry		
		J)		
Site Description			(Topo, conta	m, vegetation	, profile)	
Tall grass few	thrubs on	stight sto	pe,			
	0-		brown soll			
	50.	- 80 brow	n elau	80-150 6	north sand	
Field Assay Data)	Operator:		
XRF Analysis Identifier	As	Cu	Hg	U	Zn	
~						
				1.2		
Sampled By: Andrew	Ч			Date: 8/	2/10	
Site Number	Associated S	amples:		Site Locatio	n	
Numeric	From	To	Identifier	East	North	
2001	0	20	4	717 6.	-2X	
2096	20	80	B	717059	8263700	
				11		
Duplicate Number						
				11		
Sample Description						
Sample Identifier	Description		(Colour, mo	isture, natural)	
A	Motted	clay (w	eathered have	15: 1	_	
	Mollec	1 1 1.61		rock damp	P	
	Profiled	city, mile	, selfarille	recit, outside		
No.						
Site Description			(Topo, conta	m, vegetation	, profile)	
D 11	roll - med	trees on			river.	
W. (1)	INEW	i. Jen un	hope, vicar	Down III	11100.	
Field Assay Data				Operator:		
XRF Analysis Identifier	As	Cu	Hg	U	Zn	
\sim						
				7		



Sampled By: And rew	M			Date: 8/12	NID		
Site Number	Associated Sa	amples:			Site Location		
Numeric	From	То	Identifier	East	North	1	
	0	20	A	717100	3263700		
2097	20	30	P		350.300		
	30	150	C				
Duplicate Number				1			
Sample Description						1	
Sample Identifier	Description		(Colour, moi	sture, natura	1)	1	
A	Black, soil		1 1 1]	
N .	Black -		dy joil, du	mp.	2		
С	Grey so	nd - grey	1 clayidan	ip'			
Y. T. T. L. E. T.							
Site Description			(Topo, conta	m, vegetation	n, profile)]	
low grass tall sl	mubs (dense			few, slight	slope		
	0-20	2.0	- 1 - 9	100-150		+	
Field Assay Data	20-1	or grey s	andy roil	Operator:	grey day	4	
XRF Analysis Identifier	As	Cu	Hg	U	Zn	1	
)						1	
Sampled By: Anthew 1				Date: 8/13	(In	Total Contract	
Site Number	Associated Sa	amples:		Site Location		-	
Numeric	From	То	Identifier	East	North		
	0	50	X.		8563300		
2698	20	80	B	7/7/00	9 10 2 700		
Duplicate Number						47	
Sample Description						-	
Sample Identifier	Description		(Colour, moi	sture, natura	1)		
À	Brown u	fell dama			•		
R	Red-brown	0 0 01 10	e clay damp				
Č	Red broi	/11		Mγp			
			•				
Site Description			(Tono conta	m, vegetation	nrofilo)		
on small hilloc	1 6		1	^		-	
ON SIMUL MINDO	1, low gn	ust, undal	wthy few		1, near 5075	1	
many wall		20-	-	brown soll	some day	100-150 red sol	
Field Assay Data				Operator:	7	1301001300	
XRF Analysis Identifier	As	Cu	Hg	U	Zn		
					1		



Sampled By: Andhew) M			Date: 8/12/10		
Site Number	Associated Sa	amples:		Site Location		
Numeric	From	То	Identifier	East	North	
	O	20	A	717050	250000	
2099	20	30	B	111030	£283300	
	80	150	C			
Duplicate Number						
Sample Description						
Sample Identifier	Description		(Colour, moi	sture, natural)		
A		film Molst	(
R	T	oil dans				
6	Brown 50		-busines	denan		
	DI TOO Y	70000	SIVIDINIVI	, the state of		
Site Description			(Topo, conta	m, vegetation,	profile)	
Tall gruss, small	trees, diense	, flat ora	und			
J. 35) 37-1701	3/		rown soll	-		
	m m	80-150	yellow- mor	Nn Soil		
Field Assay Data			J	Operator:		
XRF Analysis Identifier	As	Cu	Hg	U	Zn	
~						
Sampled By: Andrew	M			Date: 9/12	10	
Site Number	Associated Sa	amples:		Site Location	1	
Numeric	From	То	Identifier	East	North	
2100	0	70	A	-117000	08/200	
7100	90	80	Ò	11 / 0	856300	
Duplicate Number						
7101						
Sample Description						
Sample Identifier	Description		(Colour, moi	sture, natural)		
A	Brown 50	Idamy				
B	Brown 5	oll- brow	n clay d	ame		
			1/			
÷						
Site Description		1	(Topo, conta	m, vegetation,	profile)	
Tall shrubs of	behse, on s	lope neur	riber, he	w 5079		
		1,		un still		
5.11.		4	30-80	THE RESERVE TO SHARE THE PARTY OF THE PARTY	ay	
Field Assay Data				Operator:	J	
XRF Analysis Identifier	As	Cu	Hg	U	Zn	
. 2	_	32	1	_	-	
A 60						



Sampled By: Andrew	M		Date: 9/12/10		
Site Number	Associated Sa	amples:	Site Location		
Numeric	From	То	Identifier	East	North
	0	30	A	1	2100
No!	30	80	15	As	1100
	*	90	• • • • • • • • • • • • • • • • • • • •		
Duplicate Number					
Our of 2100					
Sample Description	Ш				
Sample Identifier	Description		(Colour moi	sture, natural)	
A	1	11 1.		sture, natural)	
N A	Brown 5	oll damp			
Δ	Brown s	oil- brain	clay, dans	P	
	1			2	
Cita Dannistian	Ш		<i>i</i> =		61. 1
Site Description			(Topo, contai	m, vegetation,	profile)
Ar Floo					
			brown soll		
F: // -		30-80	brown ca	Operator:	
Field Assay Data				Operator:	Apolinew
XRF Analysis Identifier	As	Cu	Hg	U	Zn
3	_	40)	9	_
				0.	
				0	
Sampled By: Andrew	M			Date: 9/1	2110
Site Number	Associated S	amples:		Site Location	
Numeric	From	То	Identifier	East	North
	0	50	A	777050	2500168
2/07	2.4	30	R	717050	8263548
1	89	150	C		
Duplicate Number		1-7			
Sample Description					
Sample Identifier	Description	The second	(Colour mai	sture, natural)	
A A		# 1		sture, natural,	
N.	Brann	mothed	day damp		
3	grown	mother	elly dan	np,	11 1
<u> </u>	Brown	mother o	la min light	brr-n 3	iell damy
	-		., .,		4
Site Description			(Topo, conta	m, vegetation	, profile)
	ext to hill		round cover	r, shrubi, f	en small
trees	1	man made			nothed day
			130-15	io light on	ann soll
Field Assay Data	74			Operator:	Andrew
XRF Analysis Identifier	As	Cu	Hg	U	Zn
4	735	1016	_	12	7
	-	46	_	-	_
		11.50			



Sampled By: Andrew	M		4	Date: 4/1)_/	10	
Site Number	Associated Sa	amples:		Site Location		
Numeric	From	То	Identifier	East	North	
	0	20	. A	717000	8563550	
3/03	20	80	B	1112194	0003330	
Duplicate Number						
1						
Sample Description						
Sample Identifier	Description			sture, natural)		
A	Fraun 5	oll- Brown	n clay, dum	0		
B	Brown	clay, dam				
		5,	•			
		+				
			9			
Site Description	1	-	(Topo, conta	m, vegetation,	profile)	
Tall grass, shru	by dense, t	lat,	i			
V		8-10	brown so			
Field Access 5		10-80	hrown c	ay .	0	
Field Assay Data				Operator: A		
XRF Analysis Identifier	As	Cu	Hg	U	Zn	
. 8	9	25		_	7	
Sampled By:				Data: Oli-	2 110	
Site Number	Av1 < C			Date: 9/17	2/10	
Numeric	From	To	Identifier		North	
Numeric				East	North	
11,000	0 ~	20	*	07/73/5	256 3394	
4006				0111715	00000	
Duplicate Number						
Dapheate Namber			-			
Sample Description				1 1	100	
Sample Identifier	Description		(Colour moi	sture, natural)	FURN.	
*	Show 1	1 501		-	TENDO (
1	SKOUT	001	L +GRA	sec pre	Suintly str	
				-	17	
		,				
Site Description			(Topo, conta	m, vegetation,	profile)	
Konn Bu	AUT UP,	0-70	BROU			
51		By RE	oct.		- Creston	
Field Assay Data				Operator:		
XRF Analysis Identifier	As	Cu	Hg	U	Zn	
				Was -		
The state of the s		_79	V. A. V. Company			



Sampled By:				Date: 9/2/10			
Site Number	Associated S	amples:		Site Location			
Numeric	From	То	Identifier	East	North		
	0	20	A	. (101		
110-7	20	40	B	0717305	9563216		
7001	80	120	(Ofvije	00.		
Duplicate Number		100					
				XI.	-		
Sample Description							
Sample Identifier	Description		(Colour mai	sture, natural)	-		
Sample Identifier					- > 4 0		
				L, M			
8			+GRAUEL				
	BROWN	SANDU	15014	IRAUEL,	DAMP		
Site Description			(Topo, conta	m, vegetation,	profile)		
ROAD BUIL	T UP,	BLACK S	014 54	AUEL O-	20		
	4	BROWN	SOIL+GA	PAVEL 20-	-80		
	BROWN			+GRAVEC			
Field Assay Data				Operator:			
XRF Analysis Identifier	As	Cu	Hg	U	Zn		
		227	111				
		17					
			The Park				
		_	2.				
Sampled By:	AUIS D			Date:2112	110		
Site Number	Associated S	Samples		Site Location	710		
Numeric	From	То	Identifier	East	North		
Numeric	FIGHT		A	Last	NOILII		
10 0	0	20	7	0717390	11,2099		
4004	18	60	15	0717390	850010		
Duplicate Number				11	,		
Sample Description							
Sample Identifier	Description		(Colour, moi	sture, natural)			
A	(B-10)	RED SE	PILTGR	AVEL DA	MP		
	10-20	GREAT	016161	PAVEL D	AMP.		
B	GREY	501L+G1	RAVEL TO	BLACK	501L.		
	DAMP						
	,						
Site Description			(Topo, conta	m, vegetation,	profile)		
ROAD INTERS	ration 1	11		IL+GRAVEL			
NOTE IN LES	C IIO	DKN KALL	+ GRAVE				
	Ri	NVI	-		6		
Field Assay Data	ÐU	run sol	L+GRAUE		20		
	Λ-	C	11-	Operator:	7.		
XRF Analysis Identifier	As	Cu	Hg	U	Zn		



Sampled By:				Date: 4/12	110
Site Number	Associated S	Samples:		Site Location	1
Numeric	From	То	Identifier	East	North
	0	20	A		
4009	70	60	B	0717272	\$UL7970
1001	10	100	F		0002114
Duplicate Number		+			
Duplicate Number				11	
Campala Description	1	1		Щ	
Sample Description	la		/0.1		
Sample Identifier	Description			sture, natural)	
A	GREY	SOILT	GRAVEL	DAMP.	
B	arey	TO BRA	CK 501C	+ GRAVE	_DAMP.
Site Description			(Topo, conta	m, vegetation,	profile)
LOS ROAD,	CAFIA	501121			p. 55/
NOTO,	COEL	3010-10	RAVEL	(12)	70.60
	4869	10 SCAC	IC SOIC +	GRAVEL	TO-80
E. I.I.A. D.	STOP	PEP B	y Roc		
Field Assay Data				Operator:	
XRF Analysis Identifier	As	Cu	Hg	U	Zn
			•		
Sampled By: TRAN	113 D			Date: 9/12	110
Site Number	Associated S	Samples:		Site Location	
Numeric	From	То	Identifier	East	North
Numeric	FIOIII		identifier	East	NOTH
177	0	20	A	-217/17	11817
4010	20	80	5	0717567	8863178
1000					
Duplicate Number					
Sample Description					
Sample Identifier	Description		(Colour, mo	isture, natural)	
A		n PPA	on soic.		0011-0
			NO SOIC.	TARAUCC	Defrat
P	BROWN	TORED	CAY 1	10131	
	Blank				
Site Description			(Topo, conta	ım, vegetation,	profile)
ROAD, O-	16 RED	5016	RMULL		
10-	2 - ROM	UN SOI	LARAIK	L .	
	1 1 1 1 1				
70 -	SO REN	can			
) - Field Assav Data	SO DEN	cay		Operator:	
Field Assay Data XRE Analysis Identifier		cay	На	Operator:	7n
Field Assay Data XRF Analysis Identifier	SO RED	Cu	Hg	Operator: U	Zn
		Cu	Hg	•	Zn
		Cu	Hg	•	Zn



Sampled By:	115 Das	JAUD.		Date: 9/12		
Site Number	Associated Sa			Site Location	-	
Numeric	From	То	Identifier	East	North	
	0	20	X	- (1	1000	
4011	200	60	B	6717751	8563160	
					77	
Duplicate Number						
Sample Description						
Sample Identifier	Description			sture, natural)		
A	GREY	3014	GRAVEL	DRY.		
В	9 REIN	501L +	GRAVEL'	DRY.		
					1	
Site Description				m, vegetation,	profile)	
ROAD, BUILT	UP, GRI	M 801 -	GRAVEL	0-20.		
	GREY	SOIL+	graver	20-60		
Field Assay Data				Operator:	4	
XRF Analysis Identifier	As	Cu	Hg	U	Zn	
			A COLUMN TO THE PARTY OF THE PA			
				T- 0: 1:		
	V15.D			Date: 9/17		
Site Number	Associated Sa			Site Location		
Numeric	From	То	Identifier	East	North	
	0	20	A	וממרוה	2711	
4017	20	80	B	011996	8563216	
(12						
Duplicate Number				41		
				Ш		
Sample Description						
Sample Identifier	Description			isture, natural	,	
A	REDS	DICT	GRAVEL	DAMP	(QUARTS)	
В			RAVELD	amp to	RED	
	day.	MO155				
					611 1	
Site Description				am, vegetation		-1-6 -
ROAD INT.	ERSECTI	ON.		REDSOIL	+GRAULL,	QUARTZ
	20-60		OLTGRA	TULL		
	60-80	DEN C	upy.			
Field Assay Data				Operator:		1
XRF Analysis Identifier	As	Cu	Hg	U	Zn	1
-						1
						1



Sampled By:	VIS D			Date: 9/12/10		
	Associated Sa	amples:		Site Location		
Numeric	From	То	Identifier	East	North	
	0	20	K	0718022	8463564	
4013				0110	85650	
1017						
Duplicate Number						
Sample Description						
Sample Identifier	Description		(Colour, moi	sture, natural)		
Sumple rachtmen	CARKY	1 20H -	+ GRAVE			
A	100	all	PATOC			
			/Tana santa	m, vegetation,	profile)	
Site Description						
ROAD INTERS	ECTION,	0-20	GREN ST	OIL GRAL	Jec-	
	,	STOPP	ED By	ROCK.	*	
Field Assay Data				Operator:		
XRF Analysis Identifier	As	Cu	Hg	U	Zn	
	1					
	7					
Sampled By:	WIS D			Date: 9 112	410	
Site Number	Associated S	Samples:		Site Location		
Numeric	From	То	Identifier	East	North	
Numeric	Ø	0.0	A	114	856371	
110111		(10	B	1110	06631	
4014	20	80	D	01	200	
				-		
Duplicate Number				-11		
				Ш		
Sample Description			(0.1		1	
Sample Identifier	Description			oisture, natural)	
A	RED S	0140	GRAVEL	DRY.		
B	REDS	010+4	RAVEL,	DAMP		
	510	PPFD:	BY ROC	K-		
Site Description			(Topo, cont	am, vegetation	n, profile)	
6UD BITUMEN	U POAD	NEAP C	HED			
0-20 RED						
20-80 RED	30111	RAITI				
Field Assay Data	001070	INTIVE	-	Operator:		
CALLED AND AND AND AND AND AND AND AND AND AN	As	Cu	Hg	U	Zn	
XRF Analysis Identifier	AS	Cu	118			
	-					



Sampled By:	AVIS D			Date: 9 / 12		
Site Number	Associated S	Samples:		Site Location		
Numeric	From	То	Identifier	East	North 3035	
	0	20	A	Last	250	
4015	20	20	B	1500	300	
1010				OC	450	(
Duplicate Number			1			
Sample Description						
Sample Identifier	Description		(Colour moi	sture, natural)		
A		51 n 20 kg			DAMAR.	
P				GRAVEC,		
	aker)	SANDO	SOICTO	RELUEL	Dh9.	
	-					
Cita Dasarintian	Ш		/T		C:1 - \	
Site Description	00			m, vegetation,		
				HIL + GRA		
20	- 80 BKC	own son	CTO GA	A4 501	<u></u>	
51	offep &	3cy Prov	Co			
Field Assay Data				Operator:		
XRF Analysis Identifier	As	Cu	Hg	U	Zn	
		100				
						•
Sampled By:	RAUIS E	,		Date: 9/17	1.	1
Site Number	Associated S	Samples:		Site Location		1
Numeric	From	То	Identifier	F	NI LI	
	0	20	A	. ()	, Cr	
11011	20	80	B	0718169	North	
4016	_20	00	P	1/8.	150	-
Duplicate Number				0	O .	
Duplicate Number	-		-	1		
Sample Description	Ш					1
	I Danaminatian		(C-1			
Sample Identifier	Description	0 1	(Colour, mol	isture, natural)		
A	0/10	RED SC	11,10-1	LO BLACK	-501C D	AMP. AVEC DAM
B	KED S	OILTG	RAVECT	OBLACK	SOICGR	AVEC DAM
Site Description			(Topo, conta	ım, vegetation,	profile)	
ROAD . 0-10	PED SOLL					1
20-20	BLACK S	7/6				1
20 80	BLACK	11 (.R.	HUCC			1
Field Assay Data	500	TO CAV		Operator:		1
XRF Analysis Identifier	As	Cu	Hg	U	Zn	1
	1	T	1			1
						1
		1				I



Sampled By:				Date: 9/12		
Site Number	Associated S			Site Locatio	- Warner and the same and the s	
Numeric	From	То	Identifier	East	North	
	0	20	A	718245	8562684	
4017	20	40	B	1.42	0200001	
	80	170	C			
Duplicate Number						
Sample Description						
Sample Identifier	Description		(Colour, mo	isture, natural)	
4	BROWN	JAND	M SOIL	4 GRAVEL	DAMP.	
B			GRAVEL			
C	REOSO	1L+GRA	VELTO-	MANCIA	1, DAMP.	
N.					,	
		7.	to.			
Site Description				ım, vegetation		
Kono, 0-			JDY 501		EL	
			+ GRAVE			
	-120 RF	0501C+	GRAVEL"		Cay.	
Field Assay Data				Operator:		
XRF Analysis Identifier	As	Cu	Hg	U	Zn	
						4
					1	
Sampled By: TRAN	15 DON	JALE		Date: 9/12	10	
Site Number	Associated S	amples:		Site Locatio	n'	
Numeric	From	То	Identifier	East	North	
14	0	20	A	14	8502 F16	
4018	20	90	8	21416	1662	
0/ 0 / 0	90	140	-	6	45	N
Duplicate Number		-				i
				11		
Sample Description						
Sample Identifier	Description		(Colour, mo	isture, natural)	
k	REDS	016+0	iRAVEL	PAMP		
B			JELTO!			
		EL DAI		5	AS I	
(BROWNS	OILTGRA	VEL TO RE	ED//AV	1.	3.73
						1
Site Description			(Topo, conta	am, vegetation	, profile)	1
ROAD, 0-20	PENS	oll il	Rantel .		BROWN 50	CHARACE
70-5		01448		1	RED CLAU	
Sh. d	O Benuin			,, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	- John J	
Field Assay Data	- 100	1010		Operator:		1
XRF Analysis Identifier	As	Cu	Hg	U	Zn	1
		1	1		4	Con F
			-	· P	7	£
1						1
					A	e d



Sampled By:				Date: 9/12/16		
Site Number	Associated S	Samples:		Site Location		
Numeric	From	То	Identifier	East	North 1312	
	10	20	+	07/6/87	20	
4019	20	900	B	15	an	
1. 1 /	80	110	1	0	450	
Duplicate Number	150	110				
Sample Description						
Sample Identifier	Description		(Colour mai	sture, natural)		
A_		1 601				
7	Brown	O SOIC	TYRALK	-, DAMP	1	
D	BROWN	SOIC 70	PED, DE	two.		
	KED S	DIC DA	mp.			
			*			
Site Description				m, vegetation,	orofile)	
ROAD, 0-20						
20-40	o Brow	N 501	C 40-8	O RED S	210	
	D RED S					
Field Assay Data			8 1 2	Operator:		
XRF Analysis Identifier	As	Cu	Hg	U	Zn	
~ (0)		1				
The second secon		19			1200	
		100			A TOWN	
-				C 100 - 11		
Sampled By:	12 N			Date: 9/12/	10	
Site Number	Associated S	Samples:		Site Location	10	
Numeric	From	То	Identifier	East	North	
Trumenc	110	10.5		Last	652290	
11.0	0	20	4	100	, 21	
4020	26	60	B	11	5	
Described Novel	-			0	V	
Duplicate Number			4			
	Ш					
Sample Description				2		
Sample Identifier	Description			sture, natural)		
A	BROW	N 5010	- + GRAVE	L, DAMY) .	
B	RED :	sanpe	1 301C-	GRAVEL,	DRY.	
		(The	i.e.	,,,,,,		
	1-0-					
Site Description	1		(Topo, conta	m, vegetation,	profile)	
ROAN, BUILT	10 0-20	Bonis				
The state of the s	20-61	Pan 4	DAMA S	on + GRAN	It I	
				DIC T SI NOT		
Field Assay Data	3101	ED B	1 ROCK	Operator:		
ricia Assay Duta			1			
VDE Analysis Identifier	1 1	C	11-	1.1	7	
XRF Analysis Identifier	As	Cu	Hg	U	Zn	
XRF Analysis Identifier	As	Cu	Hg	U	Zn	
XRF Analysis Identifier	As	Cu	Hg	U	Zn	



Sampled By:	US. D			Date: 1/2/10		
Site Number	Associated S	Samples:		Site Location l		
Numeric	From	То	Identifier	East	North	
	0	20	A	* LOZO	×5	
4021	200	60	B	X 20	10	
•	80	130	C	40	uoro	
Duplicate Number						
Sample Description						
Sample Identifier	Description		(Colour, moi	sture, natural)		
1		5011	+ GRAVI			
A	BROWN					
P	Blown		+ GRAVE	D 0 4	1.	
	BAUCON	3 SOIL -	- GRAVEL	- BRETT		
Site Description	Ш		/Tong contai	m, vegetation,	profile)	
	1077	2 2 -				
SAME AS	t020, c	2-10	BROWN	SOLAC	IKAUEL	
			BROWN			
5: 114	81	0-130	BROWN		AVEL	
Field Assay Data				Operator:		
XRF Analysis Identifier	As	Cu	Hg	U	Zn	
				->-		
		9/18		1		
	-		1			
A		Taxable Control				
Sampled By: Andrew	M			Date: 9/()	/10	
Site Number	Associated S	Samples:		Site Location	1	
Numeric	From	То	Identifier	East	North	
,	O	20	A	717684	05/142	
4622	20	80	B	111697	8267438	
	80	120	C			
Duplicate Number						
Sample Description				190		
Sample Identifier	Description	-	(Colour moi	sture, natural)		
A	D 1 1		11 /	1-1	1	
- 3	Λ Λ		1	1		
C		own gravel	1 1 1	0		
	Red bre	an soil-b	foun white.	clay, day	mp	
			- 1	granely	1.00	
Cita Description			/		C:1 - \	
Site Description			(Topo, conta	m, vegetation	, profile)	
Road - on ben	a	d - 1 1	1	1 11	-	
	0-			enelly soil	,	
	90-	- 130 - Bu	out / white	gravely c	lay	
Field Assay Data				Operator:	1	
XRF Analysis Identifier	As	Cu	Hg	U	Zn	
_						



Sampled By: Andnew	M			Date: 9/12/10			
Site Number	Associated Sa	amples:		Site Location	n		
Numeric	From	То	Identifier	East	North		
4023	0	30	A	717483	88673326		
Duplicate Number		35					
Sample Description					-		
Sample Identifier	Description		(Colour, moi	sture, natural)			
A	1111	wn soll	dry, stopped				
Site Description		v.	(Topo, conta	m, vegetation	profile)		
On road before	second t	ence					
Field Assay Data				Operator:			
XRF Analysis Identifier	As	Cu	Hg	U	Zn		
			T				
Sampled By: Andrew Site Number Numeric	Associated Sa	To	Identifier	Date: 0 3 Site Location East 7/7050	1		
Duplicate Number		6					
Sample Description				Ш			
Sample Identifier	Description		(Colour, moi	sture, natural			
R	Black still Grey cla	y molle		day no	(b)		
					st		
Site Description		4	(Topo, conta	m, vegetation	profile)		
Small-med trees,		e shrubs	cycoids, on	alight stop	2,		
	1	5-30 are		30-30 M	Hed brown		
Field Assay Data	1))		indnew M		
XRF Analysis Identifier	As	Cu	Hg	U	Zn		
		-	6''				
7	15	36	<u></u>	_	_		
7		-	1	~			



Sampled By: Andrew	M			Date: 10/	11/12	1	
Site Number	Associated S	amples:		Site Location	n	1	
Numeric	From	То	Identifier	East	North	1	
	0	20	A				
7/02	20	80 80	R	0.1-2			
	80	120	(717000	8564250	N.	
Duplicate Number					9	1	
Sample Description						1	
Sample Identifier	Description		(Colour, moi	isture, natural)		1	
A	Black sp	11- grey, C	lay, damp				
<u> </u>	Gray Soil		brown Cl	ay damp		1	
	Monted	brown da	y damp			1	
	-		J				
Site Description			(Tono conta	m, vegetation	nrofile)		
On top of the cree	h b b	ad S.		1	11/1/1		
On the or or cree	on bank, w	sed trees,	med grass	shrubi s	light stope	1	
		10-			50 Mottled	hine u	alau
Field Assay Data		Ιν ,	30 grey o	Operator: /	Indrew M	brown	Cluy
XRF Analysis Identifier	As	Cu	Hg	U	Zn		
3	33	172	_	1.8	T ~	1	
4	77	110	-	15	15		
						1	
Sampled By: Andrew	, М			Date: 10	12/10	1	
Site Number	Associated Sa	amples:		Site Location		1	
Numeric	From	То	Identifier	East	North	1	
- 1-1	0	20	A	716950	8564250		
2106	30	80	B		926477		
					1		
Duplicate Number							
						1	
Sample Description							
Sample Identifier	Description	1	(Colour, moi	isture, natural			
A	Grey (day, mol	ų i	145 1 /	1 1		
- 3	4 rey o	lay - brown	elay - m	offled brow	in day, denn	r	
				-			
Site Description			(Tono conta	m, vegetation	profile)		
AA I I	20055				, prome)	1	
Med trees, med	yrus, on	mubs cycu	9	stope.		ł	
		46	rey Clay	70-81	o Mottled	from	clay
Field Assay Data		10-10	snown day	Operator:		015411	Cross
XRF Analysis Identifier	As	Cu	Hg	U	Zn	1	
S	15	35	116	<u> </u>	411		
3	[]	J' alm				1	
to the second						1	
	Щ					4	



Sampled By: Andrew	M			Date: [0/]]	10
Site Number	Associated Sa	amples:		Site Location	
Numeric	From	То	Identifier	East	North
DIM	0	200	A	716900	8564150
HION	30	80	B	7,00	000,00
Duplicate Number					
•					
Sample Description					
Sample Identifier	Description		(Colour, moi	sture, natural)	
A	Grey soll-	- liney o	lay, damp		
B	Grey Clar	- light	brown cla	y, damp	
Site Description			(Topo, conta	m, vegetation,	profile)
Med grass, me	9)	thrubs, o	Neht slope		
		-30 arey	,	-80 11dht 6	rown day
Field Assay Data	7.0	VI VI	CMY IV	Operator:	TOWN DINY
XRF Analysis Identifier	As	Cu	Hg	U	Zn
6	_	IS	_	_	-
		10			
Sampled By: Andrew				Date: 60/18	
Site Number	Associated S			Site Location	
Numeric	From	То	Identifier	East	North
2108	0	90	A	7/6850	8284520
all o	30	80	ß		
Duplicate Number					
Sample Description					
Sample Identifier	Description		(Colour, moi	sture, natural)	
A	arey soll	motor			
8	Gren soll	milit			
	- 3	, , , , ,			
Site Description			(Topo, conta	m, vegetation,	profile)
Thrubs, cycods	small fre	es, Flat	ground		
		0-80	Grey sol	A. 1	
Field Assay Data		30	u vy ou	Operator:	
XRF Analysis Identifier	As	Cu	Hg	U	Zn
7	_	20	1		7
•		- 4			26.3
			1		



Sampled By: Andrew	M			Date: 0/12	110
Site Number	Associated Sa	amples:		Site Location	
Numeric	From	То	Identifier	East	North
2109	90	80 50	B	716800	8564250
Duplicate Number					
Sample Description					
Sample Identifier	Description		(Colour, moi	sture, natural)	
A B	Black s Light	brown sol	1	þ	
and the second					
Site Description			(Topo, conta	m, vegetation,	profile)
I and graps, shruk	90	ads, sin -5 black 20 Grey	Mar	0-80 light	brown soil
Field Assay Data	11 4-		- 11		ndnew M
XRF Analysis Identifier	As	Cu	Hg	U	Zn
. 8	~	1	_	-)	
	Ш				
Sampled By: Andrew	М			Date: 10//	1 /10
Site Number	Associated Sa	amples:		Site Location	
Numeric	From	То	Identifier	East	North
240	2.6 8.0	80	A	716850	82EA700
Duplicate Number		(50			
Sample Description					
Sample Identifier	Description		(Colour, moi	sture, natural)	
A	Grey soll-	- grey do	u dann		
B	arey day	0 0 1	7		
C	Red-brew		mp		
Þ	Blank	J	Г		
Site Description			(Tono conta	m, vegetation,	profile)
4	nees, few	creads, on		/	
more from them t	0-1	5 herey s	11	bank slope	
	5-	80 livey	clay	80-120	Red-brown do
Field Assay Data	L ST		0	Operator:	1
XRF Analysis Identifier	As	Cu	Hg	U	Zn
9	_	105	~	Ŋ	~
D		- 0 (1		0 -4	
	15	209	_	27	10



Sampled By: Ambul	M			Date: 0 / 1	12/10
Site Number	Associated Sa	imples:	-1:	Site Location	n
Numeric	From	То	Identifier	East	North
O 111	٥	20	A	Tillian	8564200
3M	20	80	ß	716400	0307200
	90	100	4 (
Duplicate Number					1
Sample Description	П-				
Sample Identifier	Description	ti hii		sture, natural)	
A	1 . 0 /	oil - light		y, damp	111
R				d-brown clas	y, pebbles
	Row brea	in clay,	damp, stoppe	ed by rock	
•					
Site Description			(Topo, conta	m, vegetation	. profile)
	2, Thrubi, sh	nall thees	slight clop		084
On Creak Own	C) armay sp		5011	t new v	- 01
			brown clay	60-100	brown do
Field Assay Data		9	The City	Operator:	Andrew 14
XRF Analysis Identifier	As	Cu	Hg	U	Zn
1)	13	199	-	23	14
			•		
Sampled By: Andre	~ M			Date: V	07/2/10
Site Number	Associated Sa	amples:		Site Location	
Numeric	From	То	Identifier	East	North
0.410	.0	70	A	716800	8564200
,7117	LD	69	D	1160	0.001,700
				11	
Duplicate Number					
Sample Description					
Sample Identifier	Description		(Colour, moi	isture, natural)
1	Brown	clay dam	O		
ß	Brown C	lay dam	b		
		J			
	1				
				76,53	
Site Description				m, vegetation	, profile)
5 hrubs small	trees ne	ar hoss	en oree	ek banky	that grewn
-		2=22 1			*
Field Assay Data		0-80	man they	Operator:	Andrew M
XRF Analysis Identifier	As	Cu	Hg	U	Zn
R	18	50	116	24	-
10	10	0.0		Z.T.	



Sampled By: Andnew	M			Date: (0//)	110	
Site Number	Associated Sa	imples:		Site Location		
Numeric	From	То	Identifier	East	North	
and a	0	20	A	716800	8564150	
2113	50	80	8	7700	3,01130	
2117	-					
Duplicate Number						
			(=			
Sample Description	3					
Sample Identifier	Description		(Colour, moi	sture, natural)		
A	Red-lina	m soiled	Ramon (roll day		
3	ted- bro	1/	danje	Soll (da)		
6						
Site Description				m, vegetation,	profile)	
Shrubs small-me	of trees, me	ed grass,	flat groun	el		
		0-6	30 Red - b	rown solle	lay	
E/114				-	1 01	
Field Assay Data				Operator: 🛕		
XRF Analysis Identifier	As	Cu	Hg	U	Zn	
14	17	27	_	_	~	
				15.		
Sampled By: Andrew	V A			Data: 10	115 11/1	
Sampled By: Andrea Site Number	Associated Sa	mples		Date: 0/	17/10	
Numeric	From	То	Identifier	East	North	
Numeric	0		Mentiner	716850		
2114	20	50	13	116030	8564150	
	20	10	13			
Duplicate Number						
Dupileate Namber						
Sample Description	ч——					
Sample Identifier	Description		(Colour moi	sture, natural)		
Δ	Brown &	In a de		oil, moist		
13	Brown	0 1000	L Irown s	olly molo		
	O BWY	Clay, W				
					*	
Site Description			(Topo, conta	m, vegetation,	profile)	
Med grass small	Frees Pte	ew), unde	1 11	win d	F. 5	
1 2.03) 274501	11000	0-80		clay		
4				cing		
Field Assay Data				Operator:	Andrew In	
XRF Analysis Identifier	As	Cu	Hg 🕜	U	Zn	
15	28	21			1	
	10	X			_	
	20	2 /				



Sampled By: Andrew	M			Date: 10/1	_/10	
Site Number	Associated S	amples:		Site Location		
Numeric	From	То	Identifier	East	North	
7117	0	20	A	716900	856450	
5112	20	80	B	110 00	0 00 000	
	89	150	C			
Duplicate Number	77 -					
				11		
Sample Description				<i></i>		
Sample Identifier	Description		(Colour, moi	sture, natural)		
A	Black spil	damp				
B	Red Walley	clay, o	Lanob			
C	Red chi	y damp	, carpin			
	1-80 000	J JIMWIY				
Site Description			(Topo, conta	m, vegetation,	profile)	
Med grass show	ubs on s	one,				
J W- 97 W3) 57VI	111	0-50	black soil			
		20-150	red clay			
Field Assay Data		10	Je v cong	Operator: A	ndire. M	
XRF Analysis Identifier	As	Cu	Hg	U	Zn	
16	78	446	<u> </u>	38	26	
18	26	295		77	22	
	-	~.5			22	
Sampled By: Andrew	M			Date: () []	110	
Site Number	Associated S	amples:		Site Location	-	
Numeric	From	То	Identifier	East	North	
	0	20	A	716950	8564180	
2116	90	80	A	110 100	0.26404	
	90	00	- Ca	il .		
Duplicate Number	1					
- aprioace manifes				11		
Sample Description	ш			Ш		
Sample Identifier	Description		(Colour moi	isture, natural		
A)	7 71	NU 110 C 111	1	iscarc, natarar		
2	2 . // 1	raun clay		1		
N	Light Dr	arn duy	, pebbles, d	unip		
	11					
Site Description	ш		(Topo, conta	m, vegetation	. profile)	
M 1	18.	2.0	(. 500) conta	, roperation	, promer	
Med grass, shruk	is, on stop	0-20	light hi	Nich alain		
		20-80	141 / 1	run clay	abblas	
Field Assay Data		12.21	JUNE OF	Operator:	1 1 10	
XRF Analysis Identifier	As	Cu	Hg	U	Zn Zn	
(d	16	24	Tig .			
-1	VD	74				
			-			
	11					



Sampled By: Andrew	M			Date: 10/1	2/10	
Site Number	Associated S	amples:		Site Locatio		1
Numeric	From	То	Identifier	East	North	1
2117	30	30	À	717000	8564150	
Duplicate Number						
Sample Description				Ш		ł
Sample Identifier	Description		(Colour, moi	isture, natural)	i
A	Light	brann ol	av. achbles	Lunn	10	No.
В	light	brown clay	ay, pebbles, o	lamp		
Site Description			(Topo, conta	m, vegetation	, profile)	
Medlum grass, shra	bs, small s	rees that		, ,	, 1	1
		0-80	Λ.	rown clay,	pebbles	1
Field Assay Data				Operator: /	Fudrew M	1
XRF Analysis Identifier	As	Cu	Hg	U	Zn	
50	17	37	_	_		E-
Consulted Day 1				To		
Sampled By: Andrew M Site Number	Associated S			Date: 10/1		
Numeric	From	To	Identifier	East	North	1
2118	0	90	A	7/7080	8764150	
Duplicate Number						
Sample Description						1
Sample Identifier	Description		(Colour, mo	isture, natural)]
A.B	Black soil	f-black lay- light	clay damp		damp	
Site Description			(Topo, conta	ım, vegetation	, profile)	
Med grass, small-n	ned thees,	flat ore	and	, regetation	, p. ee,	1
	,	0-10	black soil	30-1	80 Noht brow	n clay, pebble
Field Assay Data					Andrew M	
XRF Analysis Identifier	As	Cu	Hg	U T -7	Zn	-
31	1,2	60		- 1	VI	-



Sampled By: Andrew	19	-		Date: 10/1	2/10	
Site Number	Associated Sa	mples:		Site Locatio	n	0
Numeric	From	То	Identifier	East	North	
2119	J0 9 0	30 70	A B	717050	8764200	
Duplicate Number						Jan 220
Sample Description					-	
Sample Identifier	Description		(Colour, moi	sture, natural		
A	Black soi	- 610:	3 E	black clay		dan
3		lay, dan	np	J. States	(1000)	Cicr
					H-	
Site Description			(Topo, conta	m, vegetation	, profile)	
Shribs, med	trees, t	at groune				
		0-10 blue	ds soil			
F: 114		2-10 bla	ck clay	J0-80	hereix clay	1
Field Assay Data			- 1	Operator:	1 3	
XRF Analysis Identifier	As	Cu	Hg	U	Zn	3
27	-	79	-	19	И	
Mark Street						177
Compled Du A	M		-	In	1/2	1 - 57
Sampled By: Andrew Site Number				Date: 0/		. 75
Numeric	Associated Sa		Idausifian	Site Locatio		
Numeric	From	To	Identifier	East	North	3
2170	70	90	B	717000	8564700	
	20	30	U	0		
Duplicate Number						
Sample Description	ш			Ц		
Sample Identifier	Description		(Colour, moi	sture, natural)	
A	K1 i	oil- black			,	
3	1111	own clay	dano	WITH		
	9)/	11.00-31 0			
Site Description			(Topo, conta	m, vegetation	, profile)	
	ees, flut	ground,		m, vegetation	, profile)	
Site Description Shrubs Med In	ees, flat	7	near 10:	85 Foll		
Shrubs med to	ees, flat	7 0-	near 10:	SS Soll Clay 2	0-80 light	brown, a
Shrubs med to	ses, flat	10-	near 10:	85 Foll	0-80 light	brown, c
Field Assay Data XRF Analysis Identifier	ees, flat	(0 -	near 10:	SS Soll Clay 2: Operator: /	6-80 light Indrew M	brown, c
Shrubs med to	10	10-	near 10; 10 black 20 black	SS Soll Clay 2: Operator: /	0-80 light	brown, c



Sampled By: Andrew	v M			Date: D	2/10	
Site Number	Associated S	Samples:		Site Location		
Numeric	From	То	Identifier	East	North	
247	<i>50</i>	80	A	A5 20	20	
Duplicate Number						
OND of 9030						
Sample Description						
Sample Identifier	Description		(Colour, moi	sture, natural)		
A	Black s	oil-black	clay			
В	Light		day, pebble	damp		
Site Description			(Tono conta	m, vegetation,	profile)	
Ar 2020			(Topo, conta	iii, vegetatioii,	prome	
A. ango		0-10 blac	n, 801			
40		10-70	black clay	20-80.	light brown	day
Field Assay Data		U WN	Julic Cial	Operator: A	ndrew M	,
XRF Analysis Identifier	As	Cu	Hg	U	Zn	
74	20	30	-	20	-	
7.1	30	00		7	Gr.	
		•				
Sampled By: Andrew	M			Date: 0//	1/10	1
Site Number	Associated S	Samples:	2	Site Location		
Numeric	From	То	Identifier	East	North	1
	0	20	A	716950	8504200	
3037	20	80	0	116 230	000.0	
Duplicate Number					1	
Sample Description						
Sample Identifier	Description		(Colour, mo	isture, natural)		
A	Black s	roll black	clay, dam	v		1
2	MoHled	Grewn c	lay, damp			
			3)]
Site Description			(Topo, conta	ım, vegetation,	profile)	
Med grass, thrub	5 Med tr	ees, cycad	7	ground.		1
		0-10	black soil	<i>U</i>	A till a l	
Field Assay Data		10 70	black clay	Operator:	I Nottled to	wn ola
XRF Analysis Identifier	As	Cu	Hg	U	Zn	
92	13	55	-	16	J	



Sampled By: Andrew	N			Date: 11/12	116
Site Number	Associated Sa	amples:		Site Location	1
Numeric	From	То	Identifier	East	North
- 12.0	0	30	A	716950	3563350
5173	20	80	1	110110	0 202720
				11	
Duplicate Number					
				11	
Sample Description					
Sample Identifier	Description		(Colour, moi	sture, natural)	
A	Brown	seil,	Lump		
B	Red clar	0 /	7-07110		
	Con	Jr admip			
Site Description			(Topo, conta	m, vegetation,	profile)
	se, small	nees f	ut around	,	1
Tall gives wen		9	own soil		
		0-80 Re			
Field Assay Data	N	901 00	of clay	Operator:	day M
XRF Analysis Identifier	As	Cu	Hg	U	Zn
That you detremen	7.5	32	116		1 7
4		2.2			1
Sampled By: Andrew	М			Date: 1 //3	110
Site Number		manlan.		00100	110
Numeric	Associated Sa		1.1	Site Location	
Numeric	From	То	Identifier	East	North
4/15	0	70	A	7/7000	978 2 Los
401	70	68	8	11	
- "					
Duplicate Number				11	
				Ш	
Sample Description					
Sample Identifier	Description		(Colour, moi	isture, natural)	
A	Plach o	lay moss	+		
	Grey a	day damy	,		
	J	J*			
Site Description			(Topo, conta	m, vegetation	, profile)
Tall grass, med +	neer dense	: shrubs	flat at	ound	
, ,	,	,	, , ,		
Field Assay Data				Operator: ∧	ndrew M
XRF Analysis Identifier	As	Cu	Hg	U	Zn
3	_	41	4		-
					1



Sampled By: Andrew	M			Date: [[/]]	410
Site Number	Associated S	amples:		Site Location	
Numeric	From	То	Identifier	East	North
71.97	0	70	A	717006	3.26.3446
Duplicate Number					
Sample Description					
Sample Identifier	Description		(Colour, moi	sture, natural)	7
A					
Site Description			(Topo, conta	m, vegetation	, profile)
Low- tall grass	dense on	nall thee	s, olight o	lope guly	noarby
Access blocked by	fellen trees			. ,	,
Field Assay Data	men Thes	+ phy + de	he beg.	Operator:	
XRF Analysis Identifier	As	Cu	Hg	U	Zn
			T		1
7					
	1 .			D . (1/1)	0 100
11100.000	M			Date: 11/1	2/10
Site Number	M Associated S	amples:		Site Location	9/
		amples:	Identifier	-	9/
Site Number	Associated S From	To	A	Site Location East	n
Site Number	Associated S From 0 20	20 To	Identifier	Site Location	North
Site Number Numeric	Associated S From	To	A	Site Location East	North
Site Number	Associated S From 0 20	20 To	A	Site Location East	North
Site Number Numeric	Associated S From 0 20	20 To	A	Site Location East	North
Site Number Numeric 2723 Duplicate Number	Associated S From 0 20	20 To	A B	Site Location East	North
Site Number Numeric Duplicate Number Sample Description	Associated S From	20 To	(Colour, moi	Site Location East 7/7050 sture, natural	North
Site Number Numeric Duplicate Number Sample Description	Associated S From O O O Description	To 20 150	(Colour, moi	Site Location East 7/7050 sture, natural	North
Site Number Numeric Duplicate Number Sample Description	Associated S From O O O Description	To 20 150	(Colour, moi	Site Location East 7/7050 sture, natural	North
Site Number Numeric Duplicate Number Sample Description	Associated S From O O Description Grey O Grey O Grey O O O O O O O O O O O O O	To 20 150	(Colour, moi	Site Location East 7/7050 sture, natural	North
Site Number Numeric Duplicate Number Sample Description Sample Identifier	Associated S From O O Description Grey O Grey O Grey O O O O O O O O O O O O O	To 20 150	(Colour, moi	Site Location East 7/7050 sture, natural	North
Site Number Numeric Duplicate Number Sample Description Sample Identifier	Associated S From O O O O O O O O O O O O O	To 20 150	(Colour, moi	Site Location East 7/7050 sture, natural	North
Site Number Numeric Duplicate Number Sample Description Sample Identifier	Associated S From Description Gray Yalan Gray And A	To Lo 80 150 150 ay, din ey day,	(Colour, moi	Site Location East 7/7000 sture, natural y damp m, vegetation	North
Site Number Numeric Duplicate Number Sample Description Sample Identifier	Associated S From Description Crey Yellow gr	To 20 80 150 150 soils-high ay, dann ey day,	(Colour, moi	Site Location East 7/7050 sture, natural m, vegetation	North
Site Number Numeric Duplicate Number Sample Description Sample Identifier C Site Description	Associated S From Description Crey Yellow gr	To 20 80 150 150 soils-tip ay, dum ey day,	(Colour, moi	sture, naturally damp	North North profile)
Site Number Numeric Duplicate Number Sample Description Sample Identifier C Site Description Field Assay Data	Associated S From Description Arey Yellow gr	To Do 150 150 150 150 150 150 150 15	(Colour, moi damp (Topo, conta	Site Location East 7/7000 sture, natural m, vegetation 10-30 Operator:	North Signal North Signal Signal
Site Number Numeric Duplicate Number Sample Description Sample Identifier C Site Description	Associated S From Description Crey Yellow gr	To 20 80 150 150 rees far	(Colour, moi	sture, naturally damp	North North profile)
Site Number Numeric Duplicate Number Sample Description Sample Identifier C Site Description Field Assay Data	Associated S From Description Arey Yellow gr	To Do 150 150 150 150 150 150 150 15	(Colour, moi damp (Topo, conta	Site Location East 7/7000 sture, natural m, vegetation 10-30 Operator:	North Signal North Signal Signal



Sampled By: Andrew	M			Date:]//	2/10
Site Number	Associated Sa	amples:	9	Site Locatio	n
Numeric	From	То	Identifier	East	North
	۵	20	A	M. Arrive	8263320
3/36	20	. 80	R		42000
	80	1.20	0	717100	8 -2
Duplicate Number		,		- 3	
Sample Description					
Sample Identifier	Description		(Colour, moi	sture, natural	
A	Brown 50	all done	,		
7		oll damp			
C	Brown c		0		
	0/07-11	my, aunip			
Site Description			(Topo, conta	m, vegetation	, profile)
KI I KI	thrubs, Alla	A deserment	olight 50		, , , , , , , , , , , , , , , , , , , ,
Then the grant,	0-80	Brown 50		ne	
	80-150		clay		
Field Assay Data	0 2 10	Drown	cing	Operator:	indrew 14
XRF Analysis Identifier	As	Cu	Hg	U	Žn
<u></u>	8 .	199	116		-
0	5	168		10	-
	12	100		10	
Sampled By: Andrew	Associated Sa			Site Locatio	
Numeric	From	То	Identifier	East	North
2127	0	90	4	717150	8283720
	50	80	В	6	
D. alia Va Nasala			1		-
Duplicate Number					
Causala Danasiatia					
Sample Description	ila		sternilling		
Sample Identifier	Description	07 - 1	11 0	sture, natural)
13	Black ro	· M	sole, don	P	
B	brown s	ail, damp		•	
					14
Sita Dagarintian			/T		C11 1
Site Description		011		m, vegetation	, profile)
I all grass med tr	ees, shrubs,	2 1	und		
./		D-S black	501	*	
Field Assess Dark		5-80 pro	wn soil		A 1
Field Assay Data					Andrew M.
KRF Analysis Identifier	As	Cu	Hg	U	Zn
8		49	_	3	_
		w 6			



Sampled By: Andrew	M			Date: ///)	110
Site Number	Associated Sa	imples:		Site Locatio	n
Numeric	From	То	Identifier	East	North
212	0	20	A	717148	8567207
5158	20	80	3	70.11.	000000
	80	071	2	1	
Duplicate Number			7		
				11	
Sample Description					
Sample Identifier	Description		(Colour, moi	sture, natural)
A	Brown 50	il anevely,	dann		
R	Rrown	Foil dan			
0	Brown	clay, da			
			10		
	Road	buse was	conto	iminated -	1
Site Description		11		m, vegetation	, profile)
Side of bitumer	n road inve	ed gruss,	flat aroun	d	
		In Brow		arel	
		-80 Brawn	100	80-	-150 brown 0
Field Assay Data				Operator:	Andrew M
XRF Analysis Identifier	As	Cu	Hg	U	Zn
9	39	314	1	9	Y
18	23	265		_	
			1 1		
Sampled By: Andrew	M			Date: 1//	1//6
Sampled By: Andrew Site Number	Associated Sa	imples:		Date: ///)-//0
Site Number	Associated Sa		Identifier	Site Locatio	
	Associated Sa From	То	Identifier	Site Location East	North
Site Number	Associated Sa From	To 20	A	Site Locatio	
Site Number	Associated Sa From	To 80	A	Site Location East	North
Site Number Numeric	Associated Sa From	To 20	A	Site Location East	North
Site Number	Associated Sa From	To 80	A	Site Location East	North
Site Number Numeric 2) Duplicate Number	Associated Sa From	To 80	A	Site Location East	North
Site Number Numeric Duplicate Number Sample Description	Associated Sa From 0 20	To 80	A C	Site Location East 7/6950	North 3563292
Site Number Numeric 2) Duplicate Number	Associated Sa From 0 20 80	120 80 120	(Colour, moi	Site Location East 7/6950 sture, natural	North 3563292
Site Number Numeric Duplicate Number Sample Description	Associated Sa From O So 80 Description	To 30 80 150	(Colour, moi	Site Location East 7/6950 sture, natural	North 3563292
Site Number Numeric Duplicate Number Sample Description	Associated Sa From O 20 80 Description	To 20 80 150	(Colour, moi	Site Location East 7/6950 sture, natural	North 3563292
Site Number Numeric Duplicate Number Sample Description	Associated Sa From O So 80 Description	To 30 80 150	(Colour, moi	Site Location East 7/6950 sture, natural	North 3563292
Site Number Numeric Duplicate Number Sample Description	Associated Sa From O 20 80 Description	To 20 80 150	(Colour, moi	Site Location East 7/6950 sture, natural	North 3563292
Site Number Numeric Duplicate Number Sample Description Sample Identifier	Associated Sa From O 20 80 Description	To 20 80 150	(Colour, moi	Site Location East 7/6950 sture, natural	North 3563292
Site Number Numeric Duplicate Number Sample Description Sample Identifier	Associated Sa From O So Bo Description Light brook Light brook	To 30 80 150 own sand rown cla	(Colour, moi	Site Location East 7/6950 sture, natural	North 3563292
Site Number Numeric Duplicate Number Sample Description Sample Identifier	Associated Sa From O 20 80 Description	To 30 80 150 own sand rown cla	(Colour, moi	Site Location East 7/6950 sture, natural	North 3763292
Site Number Numeric Duplicate Number Sample Description Sample Identifier	Associated Sa From O So Bo Description Light brook Light brook	To 30 80 150 own sand rown class	(Colour, moi y soil day y soil da	Site Location East 7/6950 sture, natural mp m, vegetation N, Slope	North 3563292
Site Number Numeric Duplicate Number Sample Description Sample Identifier B C Site Description On Near bank n	Associated Sa From O So Bo Description Light brook Light brook	To 30 80 150 own sand rown cla	(Colour, moi	sture, natural mp	North 3563292
Site Number Numeric Duplicate Number Sample Description Sample Identifier A B C Site Description On Near bank A Field Assay Data	Associated Sa From O So 80 Description Light bro	own sand rown clas	(Colour, moi y Soil, day y Soil, day y Jamp (Topo, conta	sture, natural	North 3563292
Site Number Numeric Duplicate Number Sample Description Sample Identifier B C Site Description On Near bank n	Associated Sa From O So Bo Description Light brook Light brook	To 30 80 150 who sand rown da' C, Med g So- Cu	(Colour, moily Soil day y Soil day y Jamp (Topo, conta	sture, natural mp m, vegetation m, vegetation Operator:	North \$563292
Site Number Numeric Duplicate Number Sample Description Sample Identifier A B C Site Description On Near bank A Field Assay Data	Associated Sa From O So 80 Description Light bro	own sand rown clas	(Colour, moi y Soil, day y Soil, day y Jamp (Topo, conta	sture, natural	North 3563292



Sampled By: Andnew	M			Date: 1//2/10		
Site Number	Associated Samples:			Site Location		
Numeric	From	То	Identifier	East	North	
2130	O	30	A	718100	8567636	
2100	20	50	ß	110100	40000	
				11		
Duplicate Number						
i i				1		
Sample Description						
Sample Identifier	Description		(Colour, moi	sture, natural)	
A	Red sal	1, damp				
В	Red, soil	1 damps	stopped by	y rock		
<	Blank	1.5	1.1	,	*	
Cita Dannistia			/			
Site Description			(Topo, conta	m, vegetation	, profile) .	
On track, slope		n 25 N	1 11 4	i de		
		0-50 R	ed soil, Man	pt		
Field Assay Data				Operator:	Andrew M	
XRF Analysis Identifier	As	Cu	Hg	U	Zn Zn	
14	~	39	1 ~	14	1 7	
1				1-1	1	
Sampled By: Andrew	M			Date: 1/1	110	
Site Number	Associated Sa	amples:		Site Locatio	-1.	
Numeric	From	То	Identifier	East	North	
2 2	0	90	A	718080	8502934	
513)					,	
Duplicate Number						
Sample Description						
Sample Identifier	Description		(Colour, moi	sture, natural)	
A	Brown	soil, rocky	e damp,	stopped t	ry rock	
			1 /	11	J	
Site Description			/Tana assista		£: _\	
		1	(Topo, conta	m, vegetation	, profile)	
Low grass on	slope, few		P 1			
		0-50	Brown so	ly rocky		
Field Assay Data				Operator:	Andrew M	
XRF Analysis Identifier	As	Cu	Hg	U	Zn	



Sampled By: Andrew	M			Date: (1/1)	110
Site Number	Associated Sa	amples:	· V	Site Location	
Numeric	From	То	Identifier	East	North
~13)	۵	20	A	718000	8562950
2135	80	120	B	1100.00	010420
	130	120	7		
Duplicate Number					
2133				-1-	
Sample Description					
Sample Identifier	Description		(Colour, moi	isture, natural)	
A	Brown	Clay - gree	1 crushed	rock, dry	
\$		day, rocky	, damp,	(20-80	not Jakan
	1/1	y rocky-	light brew	n day dum	H ·
)	1	. ,	
Site Description	-		(Topo, conta	m, vegetation,	profile)
Med grass, shruk	s on slop	be, delena	near gully		
		-10 Brown	clay !	- T-	. lac 1 1 1
F: 11A - 2		20 grey	crushed nock		0-150 light
Field Assay Data		-130 Brown	n clay, rock		In dressor M
XRF Analysis Identifier	As	Cu	Hg	U	Zn
16 60 80cm)	14	258	-	90	10
1 (@ 150m	~	20	_	_	(7
Computed Day	N A			In 11 11	/10
Sampled By: Andrew				Date: W//\	/10
Site Number	Associated Sa		1	Site Location	
Numeric	From	То	Identifier	East	North
5133	0	20	A	As 21	35
	70	80	В		
7	80	170	C		
Duplicate Number	Pala				
Dan 04 5/39					
Sample Description	144				
Sample Identifier	Description		(Colour, mo	isture, natural)	
A	Brown C	ay rocky	damp		
B	Brown C	lay rocky	damp		
Ċ	Brown (lay rocky	damp		191
	could no	it retrieu	ne 170 a	120	1.0
Site Description			(Topo, conta	ım, vegetation,	profile)
As 2132					
F: 114	4				
Field Assay Data				Operator: A	
XRF Analysis Identifier	As	Cu	Hg	U	Zn
19	27	245	_	70	21
)					

Rum Jungle Contamination Classification Survey

	0	25	5,4	V
ı				
۱				
		٠	٠	٠

Sampled By: Andrew	4			Date: 1/1/2	NO	1
Site Number	Associated Sa	amples:		Site Locatio	1.0.0	1
Numeric	From	То	Identifier	East	North	1
7134	0	30	A	717950	8567860	
2.01	30	90	8			
	90	120 1940	C			
Duplicate Number						1
Sample Description				Ш		1
Sample Identifier	Description,	1	(Colour, mo	isture, natural)	
A	Brown Cla	y rocky,	damp			
B		ay, rody,	damp		E	
C	grawn C	lay, rocky	, damp			-
Site Description			(Tong conta	m, vegetation	nrofilo)	
Dense shrubs m	ed graff o	n slope	(Topo, conta	in, vegetation	i, prome)	1
1	7 3	0-150	Brown cla	y, rocky		1
Field Assay Data				Operator:	Andrew M	
XRF Analysis Identifier	As	Cu	Hg	U	Zn	
Sampled By: Andrew I	M Associated Sa	amples:		Date: \///)] [0	
Numeric	From	То	Identifier	East	North	
	Q	20	A	-1		- could no
5/12			1	7/7900	8567618	drill plans
_				7/7900	85 Q 94P	site
Duplicate Number			/			
Sample Description				Ш		
Sample Identifier	Description		(Colour, mo	isture, natura)	7
A	Red soll,	rocky, do	y stoppe	d by rock		
			J' 11	· ·		
				7		
						140
Cita Dagasiatias			/ +	ADD 1812 DOLG 1.4	C+1 \	
Site Description			(Topo, conta	ım, vegetatior	i, profile)	4
On road, flut	greund			5		-
0-	20 Red n	ocky rull				
Field Assay Data				Operator:	2	
XRF Analysis Identifier	As	Cu	Hg	U	Zn	
-						, ii
						1



Sampled By: Andrew	v M			Date: [[/[]	110
Site Number	Associated Sa	mples:		Site Location	n
Numeric	From	То	Identifier	East	North
J126	O	J.0	Ą	717850	8567960
Duplicate Number					
Sample Description					
Sample Identifier	Description		(Colour, moi	sture, natural	1
. A		cky soil,	damp, stoppe		
Site Description			(Topo, conta	m, vegetation	profile)
Next to road	to due to	grass, s	slight slope		, рготпеу
Field Assay Data				Operator:	
XRF Analysis Identifier	As	Cu	Hg	U	Zn
					* :
Sampled By: Andrew	4			Date: (1 1111 // // // // // // // // // // //
Site Number	Associated Sa	mnles:		Site Locatio	11/12/10
Numeric	From	То	Identifier	East	North
2137	20	80 30	A	717300	8267826
Duplicate Number	-				
Sample Description					-
Sample Identifier	Description		(Colour, moi	isture, natural)
B	Brown Red brow	m sull,	dry, stop	ped by roo	k
Site Description			(Topo, conta	m, vegetation	, profile)
Med grass, shru	bs, Hat gr	ound o brown	rocky roil		
Field Assay Data				Operator:	
XRF Analysis Identifier	As	. Cu	Hg	U	Zn
<u></u>					



Sampled By: America	M			Date: 12/12	110	
Site Number	Associated Sa	amples:		Site Location	n	
Numeric	From	То	Identifier	East	North	
2112	۵	50	A	718950	8563600	
7138	20	80	13		0003-	
	80	150	Č		2.0	
Duplicate Number					*	
Sample Description				A		
Sample Identifier	Description		(Colour, moi	sture, natural		
A	-	oil, avavel	1 1			
B	grown		MA			
6	Brown	clay, day				
		0. 1) 				
Site Description			(Topo, conta	m, vegetation	, profile)	
Low grase sho	ibs, on so	ope	1 -			
	P		n soil.			4
	20	1 10 - 11	rewn clay			1
Field Assay Data			,	Operator:	Andrew M	7%
XRF Analysis Identifier	As	Cu	Hg	U	Zn	
2	168	251	_	25	48	
4	94	279	~	19	38	
				7 -		
2.5						
Sampled By: Andrew	M			Date: \/	7 110	
Sampled By: Andrew Site Number	M Associated Sa	amples:		Date: _/ Site Locatio		
V. 1.V	The second secon	amples:	Identifier	1.00/		
Site Number Numeric	Associated Sa	To 20	Identifier	Site Locatio East	North	
Site Number	Associated Sa From 0	То	Identifier	Site Locatio	n	(7)
Site Number Numeric 3/39	Associated Sa From	To 20	Identifier	Site Locatio East	North	
Site Number Numeric	Associated Sa From 0	To 20 80	A	Site Locatio East	North	
Site Number Numeric 3/39	Associated Sa From 0	To 20 80	A	Site Locatio East	North	7
Site Number Numeric 3/39 Duplicate Number	Associated Sa From 0	To 20 80	A D C	Site Locatio East	North	
Site Number Numeric	Associated Sarrow From O 20 80 Description	To 20 80 156	(Colour, moi	Site Locatio East //6900	North	7
Site Number Numeric	Associated Sarrow	To 20 80 150	(Colour, moi	Site Locatio East 7/6900 sture, natural	North	
Site Number Numeric	Associated Sa From O SO Brown C Brown C	To 20 80 150	(Colour, moi	Site Locatio East //6900	North	
Site Number Numeric	Associated Sarrown Description	To 20 80 150	(Colour, moi	Site Locatio East 7/6900 sture, natural	North	
Site Number Numeric	Associated Sa From O SO Brown C Brown C	To 20 80 150	(Colour, moi	Site Locatio East 7/6900 sture, natural	North	
Site Number Numeric Duplicate Number Sample Description Sample Identifier Site Description	Associated Sa From O SO Brown Description Brown Description	To 20 80 156	(Colour, moi	Site Locatio East 7/6900 sture, natural	North \$363571 profile)	
Site Number Numeric Duplicate Number Sample Description Sample Identifier Site Description	Associated Sa From O SO Brown Description Brown Description	To 20 80 156 156 14y - Jigh Luy, dawn	(Colour, moi	Site Locatio East 7/6900 sture, natural	North \$363571 profile)	
Site Number Numeric Duplicate Number Sample Description Sample Identifier Site Description	Associated Sa From O SO Brown Description Brown Description	To 20 80 156 156 14y - Jigh Luy, dawn	(Colour, moi hrann p gravely (Topo, conta	Site Location East 7/6900 sture, natural m, vegetation	North PS63572 profile)	
Site Number Numeric Duplicate Number Sample Description Sample Identifier Site Description	Associated Sa From O SO Brown Description Brown Description	To 20 80 150 150 150 10y, dam rass/grow	(Colour, moi	Site Location East 7/6900 sture, natural m, vegetation	North \$363572 profile) http://www.	m day, gran
Site Number Numeric J39 Duplicate Number Sample Description Sample Identifier A IS C Site Description	Associated Sa From O SO Brown Description Brown Description	To 20 80 150 150 150 10y, dam rass/grow	(Colour, moi hrann p gravely (Topo, conta	Site Location East 7/6900 sture, natural m, vegetation	North PS63572 profile)	m elay, gram
Site Number Numeric Duplicate Number Sample Description Sample Identifier A B Site Description Field Assay Data	Associated Sa From O Description Brown Brown As	To 20 80 156 156 Ly Jamy Ly Jam Ly John Cu Cu	(Colour, moi hrann p, gravely (Topo, conta deaver Brown elay Hight brown	Site Location East 1/6900 sture, natural m, vegetation Operator: U	North PS63592 profile) h tree Andrew M	un elay, gove
Site Number Numeric Duplicate Number Sample Description Sample Identifier A B Site Description Field Assay Data	Associated Sa From O 20 80 Description Brown Brown O 20 Brown O 20 O	To 20 80 150 150 14y - Jight Juy, dayon 14y - Po	(Colour, moi hrawn p, gravely (Topo, conta deover Brown clay light brown	Site Location East 7/6900 sture, natural m, vegetation Operator:	North 8563572 profile) h free Andrew M Zn	un elog, gran



1/1/01/01								
Site Number Numeric Associated Samples: Site Location East North	Sampled By: Andrew	M			Date: M	1/10		
Duplicate Number Duplicate Number Sample Description Sample Identifier Description (Colour, moisture, natural) Frown clay - grey clay, from any clay damp Light brown clay - grey clay, from any clay damp Light brown clay - grey clay, from any clay damp Light brown clay - grey clay, from any clay damp Light brown clay - grey clay - go - 150 light brown gravely Site Description Sampled By: Andrew M Site Number Numeric From To Identifier As Cu Hg Date: [1]/1/10 Site Location From To Identifier As Cu Hg Duplicate Number Numeric From To Identifier As Cu Hg Duplicate Number Sample Description Sample Identifier Description (Colour, moisture, natural) From To Identifier As Cu Hg Colour, moisture, natural) From To Identifier As Cu Hg Colour, moisture, natural) From To Identifier As Cu Hg Colour, moisture, natural) From To Identifier Operator: Andrew damp Gray Cay Subrated From Cay day 40-150 light brown Operator: Andrew Gray day Field Assoy Data XRF Analysis Identifier As Cu Hg U Zn The Colour, moisture, natural) From To Identifier Operator: Andrew day July Cay Jump Gray Cay Colour, moisture, natural) From To Identifier Operator: Andrew day July Colour, moisture, natural) From To Identifier Operator: Andrew day July Colour, moisture, natural) From To Identifier Operator: Andrew day July Colour, moisture, natural) From To Identifier As Cu Hg U Zn The Colour, moisture, natural) From To Identifier From To Identifier Operator: Andrew day July Colour, moisture, natural) From To Identifier From To Identifier Operator: Andrew day July Colour, moisture, natural) From To Identifier Operator: Andrew day July Colour, moisture, natural) From To Identifier Operator: Andrew day July Colour, moisture, natural) From To Identifier Operator: Analysis Identifier Operator: Analysis Identifier Operator: Analysis Identifier	Site Number		amples:		Site Locatio	n	- 6	
Duplicate Number Duplicate Number Sample Description Sample Identifier A Cu Hg U Zn Site Description Site Number Numeric Description Sample Description Sample Description Colour, moisture, natural) Associated Samples: From To Identifier Duplicate Number Sample Description Site Number Numeric Duplicate Number Sample Description Sample Description Site Description Colour, moisture, natural) Associated Samples: From To Identifier Duplicate Number Sample Description Sample Identifier Description Sample Description Sample Identifier Description Colour, moisture, natural) Ary Jamp Gray Cay Hyth From Gray Cay, Jamp Jah Drewn Gay, Jamp Gray Cay Hyth From Gray Lay, Jamp Jah Drewn Gay, Jamp Gray Cay Hyth From Gray Lay, Jamp Jah Drewn Gay, Jamp Gray Cay Hyth From Gray Lay, Jamp Jah Drewn Gay, Jamp Gray Cay Hyth From Gray Lay, Jamp Jah Drewn Gay, Jamp Gray Cay Hyth From Gay Jamp Jah Drewn Gay Hollow Gray, Jamp Jah Drewn Gay, Jamp Gray Cay Hyth From Goy Contam, vegetation, profile) As Jiff Operator: Andryw Gray Jamp Jah Drewn Gay Jamp Jah Drewn	Numeric	From	To	Identifier	East	North	9	
Duplicate Number Sample Description Sample Description Site Description Site Description Site Description Site Description Site Description Site Number Numeric Duplicate Number Numeric Site Number Sample dentifier Description Associated Samples: From To Identifier Duplicate Number Sample Description Sample Description Sample Description Sample Description Sample Description Site Description Site Description Site Description Sample Identifier Description (Colour, moisture, natural) At 1440 Duplicate Number Site Description (Topo, contam, vegetation, profile) At 1441 Description At 1441 Description (Topo, contam, vegetation, profile) At 1441 Description At 1441 Description At 1440 Description At	201	0	20	A	718950	2563550		
Duplicate Number Sample Description Sample Identifier A Cu Array Clay Stars test gravely Site Description (Topo, contam, vegetation, profile) On sleps drawing channel, dead trees Operator: Andrew M XRF Analysis Identifier As Cu Hg U Zn The Company of the Contamp of	2140	20	80	3	100 00	0 10353		
Duplicate Number Sample Description Sample Description Sample Identifier Description (Colour, moisture, natural) Aroun clay - grow clay damp Lingy clay - brown gravely clay damp Site Description (Topo, contam, vegetation, profile) On See clay 60 - 150 light brown gravely Site Number Associated Samples: From To Identifier Duplicate Number Sample Description Sample Description Sample Description Sample Identifier Description Sample Description Sample Identifier One contam, vegetation, profile) Associated Samples: From To Identifier Duplicate Number Somple Description Sample Identifier One contam, vegetation, profile) Associated Samples: From To Identifier One contam, vegetation, profile) Associated Samples: From To Identifier One contam, vegetation, profile) Associated Samples: From To Identifier Operator: Operato		90						
Sample Description Sample Identifier Brown Clay - grey Clay June Grey Clay Survey Clay June ID - 50 Grey Clay 80 - 150 June Field Assay Data XRF Analysis Identifier As Cu Hg U Zn Operator: Andrew M Site Number Associated Samples: From To Identifier Duplicate Number Sample Description Sample Identifier Description Sample Identifier Description Sample Identifier Description Groun Guy, June Grey G	Duplicate Number		7,00					
Sample Identifier Description (Colour, moisture, natural) Brown Cay - grey Clay Jump Grey Clay - hrendy gravely (Topo, contam, vegetation, profile) Operator: Androy M XRF Analysis Identifier As Cu Hg U Zn The Colour - 39 - 10 Androy M Site Number Associated Samples: From To Identifier Site Location East North As 140 Duplicate Number Duplicate Number Comple Description Sample Identifier As Cu Hg U Zn Colour, moisture, natural) Argued Grey Clay Gay Jump Grey Cay Gay Gay Gay Gay Jump Grey Cay Gay Gay Gay Gay Gay Jump Grey Cay Gay Gay Gay Gay Gay Gay Jump Grey Cay Gay Gay Gay Gay Gay Gay Gay Gay Gay G	2141							
Site Description (Topo, contam, vegetation, profile) On slees drawage channel, dead frees O-10 free clay 50 80 Brown gravely Field Assay Data Sampled By: Andrew Associated Samples: From To Identifier Duplicate Number Sample Description Sample Description Sample Identifier Description Site Description Sample Identifier Description Government of the provided of the	Sample Description	•						
Site Description (Topo, contam, vegetation, profile) On sleet drawage channel, dead freet ID SO Grey Clay 80 - 150 light brown gravely Field Assay Data Sampled By: Array M Site Number Numeric From To Identifier Duplicate Number Sample Description Sample Identifier Description Sample Description Sample Description Site Description Site Description (Colour, moisture, natural) From Gray day day subtrated Site Description (Topo, contam, vegetation, profile) At 144 Congress of the subtraction of the subt	Sample Identifier	Description		(Colour, moi	sture, natural)		
Site Description (Topo, contam, vegetation, profile) On steps drawage drawned, dead frees. 10-50 Grey Clay 50-88 Brown gravity 10-50 Grey Clay 50-150 Grey March 19 Grey Clay 50-88 Brown gravity Field Assay Data Operator: Andrew M Site Number Associated Samples: Site Location From To Identifier Duplicate Number Sample Description Sample Description Sample Identifier Description Good of Associated Samples: Site Description Good of Associated Samples: Site Description Good of Associated Samples: Site Number From To Identifier Duplicate Number Sample Description Good of Associated Samples: Site Description Good of Associated Samples: Site Description Group Clay dayny Group Clay d	A	Brown	Cal- 62	1 0				
Site Description (Topo, contam, vegetation, profile) On sleps, drawage channel, dead trees 10-50 Grey Clay 80-150 light brean gravely RRF Analysis Identifier As Cu Hg U Zn T LL 100 - 39 - 39 Sampled By: April M Site Number Numeric From To Identifier As Subsciated Samples: From To Identifier As Site Location From To Identifier As Sample Description Sample Identifier As Sample Description Sample Identifier From Go Identifier As Sample Identifier As Sample Identifier From Go Identifier As Sample Identifier From Go Identifier As Sample Identifier From Go Ide	R	4.		77 17	11 3	(A - 1A		
Sampled By: Anne Associated Samples: Site Number Associated Samples: From To Identifier As Life	E	1. 11/		11/ I V	11			
Date: 1/1/1/0 Sampled By: Aphre Associated Samples: Numeric Site Number Duplicate Number Sample Identifier Description Site Description Site Description Site Description Site Description (Colour, moisture, natural) Site Description (Topo, contam, vegetation, profile) Associated Sample Sample Sample Sample Sample Sample Identifier Description (Topo, contam, vegetation, profile) Associated Sample Sample Sample Sample Sample Identifier Description (Topo, contam, vegetation, profile) Associated Sample Sample Sample Sample Identifier Description (Topo, contam, vegetation, profile) Associated Samples: Site Location East North Associated Samples: Site Location East North Associated Samples: East North Associated Samples: (Colour, moisture, natural) Source Sample Identifier Associated Samples: Site Location East North Associated Samples: East North Associated Samples: Site Location East North Associated Samples:		119.55	our our	, - 41 47 64 1000	e graterity			
Date: 1/1/1/0 Sampled By: Andrew M Site Number Numeric From To Identifier Duplicate Number Duplicate Number Sample Identifier Description Site Description Site Description Site Description (Colour, moisture, natural) From Jay damp Jah Description (Colour, moisture, natural) Site Description (Topo, contam, vegetation, profile) As JIH Duplicate Number Site Description (Topo, contam, vegetation, profile) As JIH Description Site Description As Date: 1/1/1/0 Site Location East North As JIH Duplicate Number Croundary damp Gray day John Drewn gravely day, subrated, Site Description (Topo, contam, vegetation, profile) As JIH Description As Description As Description Topo, contam, vegetation, profile) As Description As Description As Description The Description of the			-					
Steepes do a large channel, deud trees Side Location Sampled By: Affaver Associated Samples: Site Location East North	Site Description			(Topo, conta	m, vegetation	, profile)		
Sampled By: Andrew M Site Number Numeric Sample Description Sample Identifier Sample Identifier Description Sample Identifier Site Description Site Description Site Description Site Description Colour, moisture, natural)	On slope, dral	nulle Chunk	o doud				-	-
Field Assay Data XRF Analysis Identifier As Cu Hg U Zn 7 Date: 1/12/ 0 0 0 0 0 0 0 0 0 0		7		10	in claim	20 -80 BW	Tun Arabelt	9 0
Sampled By: Andrew M Site Number Numeric Duplicate Number Sample Identifier Description Sample Identifier Description Site Description Site Description Site Description Site Description Site Description (Colour, moisture, natural) Description Site Description (Topo, contam, vegetation, profile) As Ou Hg Description Site Description (Topo, contam, vegetation, profile) As Operator: Andrew M Operator: Andr				In FO A	ey clay	00 -170 lich	- brewin ilm	hel
Sampled By: Associated Samples: Site Number Numeric From To Identifier Duplicate Number Sample Description Sample Identifier Description Sample Identifier Description Site Description (Colour, moisture, natural) Associated Samples: From To Identifier Description (Colour, moisture, natural) From Gay damp Grand Gay damp Grand Gay damp Grand Gay damp Grand Gay damp Field Assay Data XRF Analysis Identifier As Cu Hg U Zn	Field Assay Data			5/1		ndrew M	3,000	e p
Sampled By: Andrew M Site Number Numeric From To Identifier Duplicate Number Sample Description Sample Identifier Description Sample Identifier Description Gray day flood from gravely day damp Light brown gravely day surfaced Site Description (Topo, contam, vegetation, profile) As 141 As 20 for day to so gard from gravely Description (Topo, contam, vegetation, profile) As 141 Description As 20 for day to so gard from gravely Description (Topo, contam, vegetation, profile) As 141 Description As 20 for day to so gard from gravely Description As 20 for day to so gard from gravely Description As 20 for day to so gard from gravely Description As 20 for day to so gard from gravely Description As 20 for day to so gard from gravely Description As 20 for day to so gard from gravely Description As 20 for day to so gard from gravely Description As 20 for day to so gard from gravely Description As 20 for day to so gard from gravely Description As 20 for day to so gard from gravely Description As 20 for day to so gard from gravely Description As 20 for day to so gard from gravely Description As 20 for day to so gard from gravely Description As 20 for day to so gard from gravely Description As 20 for day to so gard from gravely Description As 20 for day to so gard from gravely Description As 20 for day to so gard from gravely Description As 20 for day to so gard from gravely Description As 20 for day to so gard from gravely Description As 20 for day to so gard from gravely Description As 20 for day to so gard from gravely Description As 20 for day to so gard from gravely Description As 20 for day to so gard from gravely Description As 20 for day to so gard from gravely Description As 20 for day to so gard from gravely Description As 20 for day to so gard from gravely Description As 20 for day to so gard from gravely Description As 20 for day to so gard from gravely Description As 20 for day to so gard from gravely Description As 20 for day to so	XRF Analysis Identifier	As	Cu	Hg	U	Zn		
Associated Samples: From To Identifier Duplicate Number Sample Description Sample Identifier Description Colour, moisture, natural) And Duplicate Number Description Colour, moisture, natural) And Duplicate Number Colour, moisture, natural) Colour, moisture, natural) Colour, moisture, natural Colour, moi	7	26	600	_	39	-		
Associated Samples: From To Identifier Duplicate Number Sample Description Sample Identifier Description Sample Identifier Description Colour, moisture, natural) And Duplicate Number Description Colour, moisture, natural) Colour, moisture, natural Col							1	
Associated Samples: From To Identifier Duplicate Number Sample Description Sample Identifier Description Colour, moisture, natural) And Duplicate Number Description Colour, moisture, natural) And Duplicate Number Colour, moisture, natural) Colour, moisture, natural) Colour, moisture, natural Colour, moi							17.30	
Associated Samples: From To Identifier Duplicate Number Sample Description Sample Identifier Description Colour, moisture, natural) And Duplicate Number Description Colour, moisture, natural) And Duplicate Number Colour, moisture, natural) Colour, moisture, natural) Colour, moisture, natural Colour, moi								
Numeric From To Identifier Description Sample Description Sample Identifier Description Gray day light rewn drawdly day damp Field Assay Data XRF Analysis Identifier As Cu Hg U Zn Description To Identifier East North As JI40 As JI40 As JI40 As JI40 As Cu Hg U Zn	Sampled By: Andrew	M			Date: M	12/10	A 2	
Duplicate Number Sample Description Sample Identifier Description Gray day damp Gray day fight rewn gravely day, subrated Site Description (Topo, contam, vegetation, profile) As 244 3-20 Bravn day 30-40 Gray day Gravely day Gra	Site Number	Associated S	amples:		Site Locatio	n		
Duplicate Number Sample Description Sample Identifier Description Gray day damp Gray day flat brown gravely day damp Site Description (Topo, contam, vegetation, profile) At 2141 Description (Topo, contam, vegetation, profile)	Numeric	From	То	Identifier	East	North		1
Duplicate Number Sample Description Sample Identifier Description Gray damp Gray da		0	20	A	1	N/// 0		
Duplicate Number Sample Description Sample Identifier Description Gray damp Gray da	2141	20	Bo	6	WZ	2140		
Sample Description Sample Identifier Description Gray, damp Gr								
Sample Identifier Description Gray damp Gray damp Gray damp Grown gravelly day subtracted Site Description (Topo, contam, vegetation, profile) At 144 The field Assay Data XRF Analysis Identifier As Cu Hg U Zn Grown day Gravely day As Cu Hg U Zn	Duplicate Number							
Sample Identifier Description Grown day, damp Grown day								
Site Description (Topo, contam, vegetation, profile) As 2141 Description Field Assay Data XRF Analysis Identifier As Cu Hg U Zn	Sample Description							
Site Description (Topo, contam, vegetation, profile) As 2141 20-20 Brown day 40-50 light from gravely of Street Assay Data XRF Analysis Identifier As Cu Hg U Zn	Sample Identifier	Description		(Colour, moi	sture, natural)		
Site Description (Topo, contam, vegetation, profile) As 2141 20-40 Grey day 40-50 Ight hown Gravelly clay sutwated, Field Assay Data XRF Analysis Identifier As Cu Hg U Zn	A	Brown	day day	Mn.				
Site Description (Topo, contam, vegetation, profile) As 24 20-20 Brown day 40-10 light from growthy Field Assay Data XRF Analysis Identifier As Cu Hg U Zn	B)) (() (ravelly cla	Vidamo		
Site Description (Topo, contam, vegetation, profile) As 141 2-20 Brown day 20-40 Grey day 40-50 Ight from growly Field Assay Data Operator: Angrew M XRF Analysis Identifier As Cu Hg U Zn			1	11		<i>J</i> /		
Field Assay Data XRF Analysis Identifier As Cu Hg U Zn		. 1	J	1 1)				
Field Assay Data XRF Analysis Identifier As Cu Hg U Zn								
Field Assay Data The Control of the	Site Description			(Topo, conta	m, vegetation	, profile)		
Field Assay Data Operator: Andrew M XRF Analysis Identifier As Cu Hg U Zn	As 2141			v .				
Field Assay Data Operator: Andrew M XRF Analysis Identifier As Cu Hg U Zn			9-20 B	rown day	THE STATE OF THE S	WAS ALL		
XRF Analysis Identifier As Cu Hg U Zn					40-150	Eght bown	grenvella	el
XRF Analysis Identifier As Cu Hg U Zn	Field Assay Data			3	Operator:	A P	J	
8 46 131 - 66 -	XRF Analysis Identifier	As	Cu	Hg	U	the state of the s		
	8	46	131	-	66	_	1	
		1.7			V			



Sampled By:				Date:		
Site Number	Associated Sa	ımples:		Site Location		
Numeric	From	То	ldentifier	East	North	
	-					
Duplicate Number						
Sample Description					I	
Sample Identifier	Description		(Colour, moi	sture, natural)		
Site Description						
site Description			(Topo, contar	n, vegetation,	profile)	
Field A O. I						
Field Assay Dota				Operator:		
XRF Analysis Identifier	As	Cu	Hg	U	Zn	
Sampled By:				Date:		
Site Number	Associated Sar			Site Location		
Numeric	From	То	Identifier	East	North	
Duplicate Number						
Sample Description						
Sample Identifier	Description		(Colour, mois	ture, natural)		
Cita Dannisti						
Site Description			(Topo, contan	n, vegetation, p	orofile)	
Field Assay Data						
XRF Analysis Identifier	As	Cu	LI#	Operator:		
, weight identified	Λ3	Cu	Hg	U	Zn	

	Ì	7	1000	
٠	٠		٠	

Sampled By:				Date:		
Site Number	Associated Sa			Site Location		
Numeric	From	То	Identifier	East	North	
Duplicate Number						
Sample Description	<u>[_</u>					
Sample Identifier	Description		(Colour, moi	sture, natural)		
Site Description			(Tono conta	m, vegetation,	profile)	
			(10po, conta	n, vegetation,	prome)	
	· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·			
Field Assay Data				Operator:		
XRF Analysis Identifier	As	Cu	Hg	U	Zn	
		·····				
Sampled By:				Date:		
Site Number	Associated Sa	mples:		Site Location		
Numeric	From	То	Identifier	East	North	
Dunlingto Number						
Duplicate Number						
Sample Description						
Sample Identifier	Description		(Colour mais	ture, natural)		
	•		(CO.OGI) MOIS	ture, natural,		
Site Description						
ore Description			(Topo, contan	n, vegetation, _l	orofile)	
Field Assay Data				Operator:		
XRF Analysis Identifier	As	Cu	Hg	U	Zn	
· · · · · · · · · · · · · · · · · · ·						



Sampled By:				Date:			
Site Number	Associated Sa	imples:		Site Location			
Numeric	From	То	Identifier	East	North		
Duplicate Number							
Sample Description							
Sample Identifier	Description		(Colour, moi	sture, natural)			
Site Description			(Topo, contai	m, vegetation,	profile)		
Field Assay Data				Operator:			
XRF Analysis Identifier	As	Cu	Hg	U	Zn		
Sampled By:							
Site Number	Associated Sa	molos		Date:			
Numeric	From	To	Identifier	Site Location East	North		
					1.0		
Duplicate Number							
Sample Description							
Sample Identifier	Description		(Colour, mois	ture, natural)			
Site Description			(Topo, contar	n, vegetation,	profile)		
Field Assay Data				Operator:			
XRF Analysis Identifier	As	Cu	Hg	U	Zn		
		· · · · · · · · · · · · · · · · · · ·					



Sampled By:				Date:			
Site Number	Associated Sa	mples:		Site Location			
Numeric	From	То	Identifier	East	North		
Duplicate Number							
Sample Description							
Sample Identifier	Description		(Colour, mois	sture, natural)			
Site Description			(Topo, contar	n, vegetation,	profile)		
Field Assay Data				Operator:			
XRF Analysis Identifier	As	Cu	Hg	U	Zn		
Sampled By:				Date:			
Site Number	Associated Sar			Site Location			
Numeric	From	То	Identifier	East	North		
Duplicate Number							
Sample Description							
Sample Identifier	Description		(Colour, mois	ture, natural)			
Site Description			(Topo, contar	n, vegetation,	profile)		
Field Assay Data				Operator:			
XRF Analysis Identifier	As	Cu	Hg	U	Zn		

(Į	Ţ	Ţ,	
•	•		•	
		_		

Sampled By:				Date:			
Site Number	Associated Sa	mples:		Site Location	Site Location		
Numeric	From	То	ldentifier	East	North		
Duplicate Number							
Sample Description	<u> </u>						
Sample Identifier	Description		(Colour, moi	sture, natural)			
Sito Doseviation							
Site Description			(Topo, contar	n, vegetation,	profile)		
Field Assay Data				Operator:			
XRF Analysis Identifier	As	Cu	Hg	U	Zn		
		44,					
Sampled By:	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1			Date:			
Site Number	Associated Sar	nples:		Site Location			
Numeric	From	То	Identifier	East	North		
Duplicate Number							
Sample Description	. I						
Sample Identifier	Description		(Colour, mois	ture, natural)			
Site Description			(Topo, contan	n, vegetation,	profile)		
Field Assay Data				Operate			
XRF Analysis Identifier	As	Cu	Hg	Operator: U	Zn		
- I - I - I - I - I - I - I - I - I - I	,	Cu	1 15	U	۷۱)		

Ţ		7	
•	•	٠	٠

Sampled By:				Date:			
Site Number	Associated Sa	ımples:		Site Location	Site Location		
Numeric	From	То	Identifier	East	North		
Duplicate Number							
Sample Description	11						
Sample Identifier	Description (Colour, moisture, natural)						
-							
Site Description	Ш		(Topo, contai	m, vegetation,	profile)		
			1, -100, 0011101	, 10,000,000,	~10.11C)		
Field Assay Data	T 1			Operator:			
XRF Analysis Identifier	As	Cu	Hg	U	Zn		
Sampled By:				Date:			
Site Number	Associated Sa	mples:		Site Location			
Numeric	From	То	Identifier	East	North		
Dunlicate Number							
Duplicate Nullibel							
Sample Description							
Sample Identifier	Description		(Colour, mois	ture, natural)			
		· · · · · · · · · · · · · · · · · · ·					
Site Description			/Tono conta	n vogototie:	profile)		
one bescription			(Topo, contar	n, vegetation,	prome)		
Field Assay Data				Operator:			
XRF Analysis Identifier	As	Cu	Hg	U	Zn		
	Description		(Colour, mois	sture, natural)			
			, ,				
Cita Dani di				mil			
			(Topo, contai	ii, vegetatioli,	prome)		
	Λ.		1 >				
Analysis identified	A5 T	Cu	пg	U	۷n		
			1				



Sampled By:				Date:			
Site Number	Associated Sa	mples:		Site Location	Site Location		
Numeric	From	То	Identifier	East	North		
Duplicate Number							
Sample Description							
Sample Identifier	Description (Colour, moisture, natural)						
Site Description			(Tone contain	m, vegetation,	profile\		
			(Topo, conta	n, vegetation,	prome)		
Field Assay Data				Operator:			
XRF Analysis Identifier	As	Cu	Hg	U	Zn		
		· · · · · · · · · · · · · · · · · · ·					
			1				
Sampled By:				Date:			
Site Number	Associated Sar	nples:		Site Location			
Numeric	From	То	Identifier	East	North		
]							
Duplicate Number							
,							
Sample Description				L			
Sample Identifier	Description		(Colour, mois	ture, natural)			
·							
Site Description			(Topo, contan	n, vegetation,	profile)		
			1 F-0/ 00/16dil	., repetation,	prome)		
P-11							
Field Assay Data				Operator:			
XRF Analysis Identifier	As	Cu	Hg	U	Zn		
			<u> </u>				



Sampled By:				Date:			
Site Number	Associated Sa	ımples:		Site Location	Site Location		
Numeric	From	То	Identifier	East	North		
Duplicate Number							
Sample Description							
Sample Identifier	Description		(Colour mois	sture, natural)			
			(colour, mol	start, naturary			
Site Description			/ 				
one bescription			(Topo, contar	n, vegetation,	profile)		
					<u></u>		
Field Assay Data				Operator:			
XRF Analysis Identifier	As	Cu	Hg	U	Żn		
Sampled By:							
Site Number	Associated Sa	mnles:		Date:			
Numeric	From	То	ldentifier	Site Location East	North		
		, ,	lacitaties	Last	NOLLII		
Duplicate Number		-					
Campala Description							
Sample Description Sample Identifier	[D						
sample identifier	Description		(Colour, moist	ture, natural)			
					<u> </u>		
Site Description			(Topo, contam	n, vegetation, p	rofile)		
Field Assay Data							
XRF Analysis Identifier	As	<u> </u>	I I	Operator:			
/ mary 313 fue fittifier	H2	Cu	Hg	U	Zn		



Sampled By:				Date:		
Site Number	Associated Samples:			Site Location		
Numeric	From	То	Identifier	East	North	
Duplicate Number						
Sample Description						
Sample Identifier	Description		(Colour, moi	sture, natural)		
Site Description			(Topo, contar	m, vegetation,	profile)	
Field Assay Data				Operator		
XRF Analysis Identifier	As	Cu	Hg	Operator: U	Zn	
Sampled By:				Date:		
Site Number	Associated Sa	mples:		Site Location		
Numeric	From	То	Identifier	East	North	
Duplicate Number						
Sample Description	<u> </u>					
Sample Identifier	Description		(Colour, mois	ture, natural)		
Site Description			(Topo, contan	n, vegetation, _l	orofile)	
Field Assay Data				Operator:		
KRF Analysis Identifier	As	Cu	Hg	U U	Zn	
					L 1 1	

	Ţ		
•	•	•	•
•	٠	٠	•

Sampled By:				Date:			
Site Number	Associated Sa	mples:		Site Location	Site Location		
Numeric	From	To	Identifier	East	North		
Duplicate Number							
Sample Description							
Sample Identifier	Description (Colour, mois			sture, natural)			
Site Description			(Topo, contar	ກ, vegetation,	profile)		
Field Asses Date							
Field Assay Data XRF Analysis Identifier	As	C		Operator:			
yaw yarayaa idenener	As	Cu	Hg	U	Zn		
Sampled By:				Date:			
Site Number	Associated Sar	nples:		Site Location	Site Location		
Numeric	From	То	Identifier	East	North		
Duplicate Number							
Sample Description							
Sample Identifier	Description		(Colour, mois	ture, natural)			
Site Description			(Topo, contan	n, vegetation,	profile)		
Field Assay Data				Operator:			
XRF Analysis Identifier	As	Cu	Hg	U	Zn		

***************************************	(Ţ		Ì
	•	٠	٠	*
	٠	٠	٠	

Sampled By:				Date:			
Site Number	Associated Sa	mples:		Site Location	Site Location		
Numeric	From	То	Identifier	East	North		
Duplicate Number							
Sample Description	<u> </u>						
Sample Identifier	Description		(Colour, moi	sture, natural)			
Site Description			(Topo, contai	m, vegetation,	profile)		
Field Assay Data				Operator:			
XRF Analysis Identifier	As	Cu	Hg	U U	Zn		
Sampled By:				Date:			
Site Number	Associated Sar	mples:		Site Location			
Numeric	From	То	ldentifier	East	North		
Duplicate Number		· · · · · · · · · · · · · · · · · · ·					
Sample Description							
Sample Identifier	Description		(Colour, mois	sture, natural)			
Site Description			(Topo, contar	n, vegetation,	nrofile)		
			(10po) contai	, regetation,	prome)		
Field Assay Data				Operator:			
XRF Analysis Identifier	As	Cu	Hg	U U	Zn		
					ı		

Ç			
•	•	•	•
٠	٠	٠	٠

Sampled By:				Date:		
Site Number	Associated Samples:			Site Location		
Numeric	From	То	Identifier	East	North	
Duplicate Number						
Sample Description	<u></u>				I	
Sample Identifier	Description		(Colour, mois	sture, natural)		
Site Description			(Topo, contar	m, vegetation,	profile)	
Field Assay Data				Operator:		
XRF Analysis Identifier	As	Cu	Hg	U	Zn	
Sampled By:				Date:		
Site Number	Associated Sar	mples:		Site Location		
Numeric	From	То	Identifier	East	North	
Duplicate Number						
Sample Description	1					
Sample Identifier	Description		(Colour, mois	sture, natural)		
Site Description			(Topo, contar	n, vegetation,	profile)	
Field Assay Data				Operator:		
XRF Analysis Identifier	As	Cu	Hg	U	Żn	
			.,,		211	



Sampled By:				Date:		
Site Number	Associated Sar	mples:		Site Location		
Numeric	From	To	Identifier	East	North	
Duplicate Number						
Cample Description						
Sample Description Sample Identifier	I Docarintian		(Cala			
sample identifier	Description		(Colour, mois	sture, natural)		
Site Description			(Topo, contar	n, vegetation,	profile)	

Field Assay Data				Operator:		
XRF Analysis Identifier	As	Cu	Hg	U	Zn	
Sampled By:				Date:		
Site Number	Associated Sar			Site Location		
Numeric	From	То	Identifier	East	North	
Dunlianta Number						
Duplicate Number						
Sample Description	<u> </u>				ļ	
Sample Identifier	Description		/Colour mais	sture, natural)		
bampic identifier	Description		(Colour, Intols	sture, natural)		
		4				
· · · · · · · · · · · · · · · · · · ·						
,						
Site Description			(Topo, contar	n, vegetation,	profile)	
				,8	p. 007	
Field Assay Data		· · · · · · · · · · · · · · · · · · ·		Operator:		
XRF Analysis Identifier	As	Cu	Hg	U	Zn	



Sampled By:				Date:		
Site Number	Associated Samples:			Site Location		
Numeric	From	То	Identifier	East	North	
Duplicate Number				:		
Sample Description			1		<u></u>	
Sample Identifier	Description		(Colour, mois	sture, natural)		
Site Description			(Topo, contar	n, vegetation,	profile)	
Field Assay Data				Operator		
XRF Analysis Identifier	As	Cu	Hg	Operator: U	Zn	
Sampled By:				Date:		
Site Number	Associated Sar	nples:		Site Location		
Numeric	From	То	Identifier	East	North	
Duplicate Number						
Sample Description	· · · · · · · · · · · · · · · · · · ·					
Sample Identifier	Description		(Colour, mois	sture, natural)		
Site Description			(Topo, contar	n, vegetation,	profile)	
Field Assay Data				Operator:		
XRF Analysis Identifier	As	Cu	Hg	U	Zn	

e).	į	V.
 -	i	

Sampled By:				Date:		
Site Number	Associated Samples:			Site Location		
Numeric	From	То	Identifier	East	North	
Duplicate Number						
Sample Description	,					
Sample Identifier	Description		(Colour, mois	sture, natural)		
Site Description			(Topo, contar	n, vegetation,	profile)	
Field Assay Data				0		
<i>Field Assay Data</i> XRF Analysis Identifier	As	Cu	Hg	Operator: U	Zn	
Sampled By:				Date:		
Site Number	Associated Sa	mples:		Site Location		
Numeric	From	То	Identifier	East	North	
Duplicate Number						
Sample Description			1		I	
Sample Identifier	Description		(Colour, mois	sture, natural)		
Site Description	Ш		(Topo, contar	n, vegetation,	profile)	
Field Assay Data				Operator:		
XRF Analysis Identifier	As	Cu	Hg	U	Zn	



Sampled By:				Date:		
Site Number	Associated Samples:			Site Location		
Numeric	From	То	Identifier	East	North	
Duplicate Number						
Sample Description						
Sample Identifier	Description		(Colour, mois	sture, natural)		
Site Description			(Topo, contar	n, vegetation,	profile)	
Field Assay Data				Operator:		
XRF Analysis Identifier	As	Cu	Hg	U U	Zn	
Sampled By:				Date:		
Site Number	Associated Sa	mples:		Site Location)	
Numeric	From	То	Identifier	East	North	
Duplicate Number						
Sample Description						
Sample Identifier	Description		(Colour, mois	sture, natural)		
Site Description			(Topo, contar	m, vegetation,	profile)	
Field Assay Data				Operator		
XRF Analysis Identifier	As	Cu	Hg	Operator: U	Zn	



Sampled By: こん				Date:		
Site Number	Associated Samples:			Site Location		
Numeric	From	То	Identifier	East	North	
	0	10	A			
9001	16	20	3	718400	856265	
, <u> </u>	20	40	۸	110400	00-2	
Duplicate Number		• -				
Sample Description	**					
Sample Identifier	Description		(Colour, moi	sture, natural)		
A	Varl.	brown	- Iblack		_	
B		11	/ "	, , , , , , , , , , , , , , , , , , ,		
C		11	į	4		
Site Description			(Topo, conta	m, vegetation,	profile)	
Cree	il Gect	lasti	wen V	yper be	· de c	
<u> </u>	10 1000	10010	user 10	The Co		
	, , , , , , , , , , , , , , , , , , ,					
Field Assay Data				Operator:		
XRF Analysis Identifier	As	Cu	Hg	U U	75	
Allarysis identifier	AS	Cu	лg	U	Zn	
C1I D				1-		
Sampled By:	II.			Date:		
Site Number	Associated Sa		r	Site Location		
Numeric	From	То	ldentifier	East	North	
0.10		10	A	718350	05/2700	
9002	10	20	B		8562700	
	20	<u> </u>	<u> </u>			
Duplicate Number						
Sample Description						
Sample Identifier	Description		(Colour, moi	sture, natural)		
A	a	rey s	lio	· · · · · · · · · · · · · · · · · · · ·		
B	in x	36 500	and	clay		
	11 = 1 - 4	color		lay		
3			<u> </u>			
Site Description			(Topo, contai	m, vegetation,	profile)	
			(,,	, 1080101.0,	prome	
$C \cap C \cap C$	sek b	ed c				
<u> </u>	ser o				<u> </u>	
Field Assay Data				Operator		
XRF Analysis Identifier	II A	Cu	U~	Operator:	7	
Analysis luenuller	As	Cu	Hg	U	Zn	

i	11		l l		I	

***************************************	ſ	Y	1	V
	٠	•	٠	٠

Sampled By:				Date:		
Site Number	Associated Samples:			Site Location		
Numeric	From	То	Identifier	East	North	
	0	10		7100	22	
9003	10	20		110300	8562700	
	20	40				
Duplicate Number						
Sample Description						
Sample Identifier	Description			sture, natural)		
A	Oran	gre son	nd re san			
B	dark	orana	re son	<u>d</u>		
<u> </u>	17	//	,,			
Site Description		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	(Topo, conta	m, vegetation,	profile)	
creek	heck	5 7				
Field Assay Data				Operator:		
XRF Analysis Identifier	As	Cu	Hg	U	Zn	
Sampled By:				Date:		
Site Number	Associated S	amples:		Site Location		
Numeric	From	То	ldentifier	East	North	
	0	(0		7,000		
9004	10	20		118 300L	8562750	
	20	40				
Duplicate Number						
Sample Description						
Sample Identifier	Description		(Colour, moi	sture, natural)		
	Sar	nd				
<u> </u>	gre					
	1619	ht cla	4 14			
<u> </u>		(<u> </u>			
Cita Dagariatia			·			
Site Description			(Topo, conta	m, vegetation,	profile)	
		·			•	
E'-LLA.						
Field Assay Data				Operator:		
XRF Analysis Identifier	As	Cu	Hg	U	Zn	
i					I	
	<u></u>		-			



Sampled By:				Date:	
Site Number	Associated Samples:			Site Location	
Numeric	From	То	ldentifier	East	North
	O	10	Α		
9005	10	20	B	718200	8562950
1000	20	40	_		000-100
Duplicate Number					
Sample Description	Ш				
Sample Identifier	Description		(Colour moi	sture, natural)	
O C	GSZZ	esta b			
7	s /	The state of the s	ronn S	60-61	
	hit of	cian	9121	rocky ods	
	30004	919	and re		
Site Description			(Topo, conta	m, vegetation,	profile)
· · · · · · · · · · · · · · · · · · ·	7.0	/ [/			
Sane	dy, and	a beta	Jeen p	on per E	urk
Field Assay Data				Operator:	
XRF Analysis Identifier	As	Cu	Hg	U	Zn
] [
			111111111111111111111111111111111111111		
		R	·	L	·
Compled Du				In-t-	
Sampled By:	II Accesional C			Date:	
Site Number	Associated S			Site Location	
<u> </u>	Associated S From	То	ldentifier		North
Site Number Numeric	[A	Site Location East	North
Site Number	From	То	Identifier A B	Site Location East	North
Site Number Numeric 9066	From	To / O	A	Site Location East	North
Site Number Numeric	From (7) 10	To 10 20	A B	Site Location East	North
Site Number Numeric 9066 Duplicate Number	From (7) 10	To 10 20	A B	Site Location East	North
Site Number Numeric 9066 Duplicate Number Sample Description	From (7) 10 20	To 10 20	A B C	Site Location East 718250	North
Site Number Numeric 9066 Duplicate Number	From (7) 10	To 10 20 4	A B C (Colour, moi	Site Location East 718250 sture, natural)	North
Site Number Numeric 9066 Duplicate Number Sample Description	From (7) 10 20	To 10 20 4	A B C	Site Location East 718250 sture, natural)	North
Site Number Numeric 9066 Duplicate Number Sample Description	From (7 10 20 Description	To 10 20 4	(Colour, moi	Site Location East 718250 sture, natural)	North
Site Number Numeric 9066 Duplicate Number Sample Description	From (7 10 20 Description	To 10 20 4	A B C (Colour, moi	Site Location East 718250 sture, natural)	North
Site Number Numeric 9066 Duplicate Number Sample Description	From (7 10 20 Description	To 10 20 4	(Colour, moi	Site Location East 718250 sture, natural)	North
Site Number Numeric 9066 Duplicate Number Sample Description	From (7 10 20 Description	To 10 20 4	(Colour, moi	Site Location East 718250 sture, natural)	North 8562950
Site Number Numeric 9066 Duplicate Number Sample Description Sample Identifier P	From (7 10 20 Description	To 10 20 4	(Colour, moi	Site Location East 718250 sture, natural)	North 8562950
Site Number Numeric 9066 Duplicate Number Sample Description Sample Identifier P	Prom (2 10 20 Description Grey Grey	To 10 20 4	(Colour, moi	Site Location East 718250 sture, natural)	North 8562950
Site Number Numeric 9006 Duplicate Number Sample Description Sample Identifier A B C Site Description	Prom (2 10 20 Description Grey Grey	To 10 20 4 sh br ge cle	(Colour, moi	Site Location East 718250 sture, natural)	North 8562950
Site Number Numeric 9006 Duplicate Number Sample Description Sample Identifier A B C Site Description Shruk Field Assay Data	Description Gray Oran Grey Grey Oran Grey Description	sh br ge de	(Colour, moi	Site Location East 718250 sture, natural)	North 8562950
Site Number Numeric 9006 Duplicate Number Sample Description Sample Identifier A B C Site Description	Prom (2 10 20 Description Grey Grey	To 10 20 4 sh br ge cle	(Colour, moi	Site Location East 718250 sture, natural)	North 8562950
Site Number Numeric 9006 Duplicate Number Sample Description Sample Identifier A B C Site Description Shruk Field Assay Data	Description Gray Oran Grey Grey Oran Grey Description	sh br ge de	(Colour, moi	Site Location East 718250 sture, natural) m, vegetation, ©S Operator:	North 8562950 profile)



Sampled By:				Date:		
Site Number	Associated Samples:			Site Location		
Numeric	From	То	Identifier	East	North	
9007	0	10	A	718300	856300	
Duplicate Number	70	40	_ C			
Sample Description						
Sample Identifier	Description		(Colour, moi	sture, natural)		
<u> </u>	gravel	and 1	lack di	it		
<u>B</u>	Sand	(Bhd)		······································		
<u> </u>	greq	clay		· · · · · · · · · · · · · · · · · · ·		
Site Description			(Topo, contai	m, vegetation,	profile)	
San	dy in	(ree	K bec	/3		
Field Assay Data				Operator:		
XRF Analysis Identifier	As	Cu	Hg	U	Zn	
•			1			
Campalad D						
Sampled By: Site Number	Accepiated C	,		Date:		
Numeric	Associated Sa From	To	Identifier	Site Location		
Numeric	0			East	North	
9008	10	20	B	718300	8563050	
9000	20	LIO				
Duplicate Number		LIO		-		
Sample Description						
Sample Identifier	Description		(Colour, mois	sture, natural)		
A	dark	soil		, , , , , , , , , , , , , , , , , , , ,		
B	/ /	(,				
	dark	/ Mu	d			
Site Description			(Topo, contar	n, vegetation,	profile)	
Shrub	5 (in	betwe	780 tu	~ee5		
	7	DE 100 C	2 - 7 1 6			
Field Assay Data				Operator:		
XRF Analysis Identifier	As	Cu	Hg	U	Zn	
					-	



Sampled By:				Date:			
Site Number	Associated S	amples:		Site Location	Site Location		
Numeric	From	То	Identifier	East	North		
	0	10	7				
9009	10	20	B	718500	8563150		
_	20	40	C				
Duplicate Number							
]			
Sample Description							
Sample Identifier	Description		(Colour, moi	sture, natural)			
A	Dirt						
8	10						
		···					
Site Description			(Topo, conta	m, vegetation,	profile)		
Paper Ba	rk f	rees					
Field Assay Data				0			
				Operator:			
XRF Analysis Identifier	As	Cu	Hg	U	Zn		
Sampled By:				ID-4-			
Site Number	Associated S	amples		Date: Site Location			
Numeric	From	To	Identifier	East	North		
Numeric	110111	ļ	Identifier	EdSt	North		
Duplicate Number							
Daphedic (Vallise)							
Sample Description	<u> </u>						
Sample Identifier	Description		(Colour moi	sture, natural)			
Tampia idanimi	Description		(colour, moi.	sture, natural)			
Site Description			(Topo, contai	m, vegetation,	profile)		
1999				,8	promer		
		<u></u>					
	-	· · · · · · · · · · · · · · · · · · ·					
Field Assay Data				Operator:			
XRF Analysis Identifier	As	Cu	Hg	U	Zn		
				_	,		

(Į.	7	
٠	٠	٠	٠

Sampled By:				Date:	,	
Site Number	Associated Samples:			Site Location		
Numeric	From	То	ldentifier	E	ast	North
Duplicate Number				-	,	, , , , , , , , , , , , , , , , , , ,
Sample Description	<u> </u>				J.	
Sample Identifier	Description		(Colour, moi	isture, n	iatural)	
Site Description			(Topo, conta	m, vege	etation, p	orofile)
Field Assay Data				Opera	ator:	
XRF Analysis Identifier	As	Cu	Hg		U	Zn
Sampled By:				Date:		
Site Number	Associated Sa	mples:		Site L	ocation	
Numeric	From	То	Identifier	E	ast	North
Duplicate Number						
Sample Description				<u> </u>		
Sample Identifier	Description		(Colour, moi	sture, n	atural)	
Site Description			(Topo, conta	m, vege	tation, p	orofile)
Field Assay Data				Opera	ator:	
XRF Analysis Identifier	As	Cu	Hg		U	Zn
Field Assay Data XRF Analysis Identifier	As	Cu	Hg			

Ţ	Ĭ	Ţ	(included)	
Ų,	ŧ,			l
•	٠	•	٠	

Sampled By:				Date:		
Site Number	Associated Sa	mples:		Site Location		
Numeric	From	То	ldentifier	East	North	
Duplicate Number						
Sample Description						
Sample Identifier	Description		(Colour, mois	sture, natural)		
Site Description			(Topo, contar	n, vegetation,	profile)	
Field Assay Data				Operator:		
XRF Analysis Identifier	As	Cu	Hg	U U	Zn	
Sampled By:				Date:		
Site Number	Associated Sai	mples:		Site Location		
Numeric	From	То	Identifier	East	North	
Duplicate Number						
Sample Description						
Sample Identifier	Description		(Colour, mois	sture, natural)		
Site Description			(Topo, contar	n, vegetation,	profile)	
Field Assay Data				Operator:		
XRF Analysis Identifier	As	Cu	Hg	U	Zn	

(1	į,	١
*	•	*	•
_			

Sampled By:				Date:		
Site Number	Associated Samples:			Site Location		
Numeric	From	То	Identifier	East	North	
Duplicate Number						
Sample Description						
Sample Identifier	Description		(Colour, moi:	sture, natural)		
Site Description			(Topo, contai	m, vegetation,	profile)	
Field Assay Data				Operator:		
XRF Analysis Identifier	As	Cu	Hg	U U	Zn	
				Water State of the		
Sampled By:				Date:		
Site Number	Associated Sa	mples:		Site Location		
Numeric	From	То	Identifier	East	North	
Duplicate Number						
Sample Description				<u> </u>		
Sample Identifier	Description		(Colour, mois	sture, natural)		
Site Description			(Topo, contai	m, vegetation,	profile)	
Field Assay Data				Operator		
XRF Analysis Identifier	As	Cu	Hg	Operator: U	Zn	

	ĺ	Ĭ	Ŷ.	
Ę	ū		2	C
	٠	٠	۰	٠

Sampled By:				Date:		
Site Number	Associated Samples:			Site Location		
Numeric	From	То	Identifier	East	North	
Duplicate Number						
Sample Description						
Sample Identifier	Description		(Colour, moi	sture, natural)		
Site Description			(Topo, contai	m, vegetation,	profile)	
Field Assay Data				Operator:	· · · · · · · · · · · · · · · · · · ·	
XRF Analysis Identifier	As	Cu	Hg	U U	Zn	
Sampled By:				Date:		
Site Number	Associated Sa	mples:		Site Location		
Numeric	From	То	Identifier	East	North	
Duplicate Number						
Sample Description	1					
Sample Identifier	Description		(Colour, mois	sture, natural)		
Site Description			(Topo, contai	m, vegetation,	profile)	
Field Assay Data				Operator		
XRF Analysis Identifier	As	Cu	Hg	Operator: U	Zn	
				A		



Sampled By:				Date:	
Site Number	Associated Sa	ımples:		Site Location	
Numeric	From	То	ldentifier	East	North
Duplicate Number					
Sample Description					
Sample Identifier	Description		(Colour, moi	sture, natural)	
Site Description			(Topo, contai	m, vegetation,	profile)
Field Assay Data	111111111111111111111111111111111111111			Operator:	
XRF Analysis Identifier	As	Cu	Hg	U	Zn
Sampled By:				Date:	
Site Number	Associated Sa	mples:		Site Location	
Numeric	From	То	Identifier	East	North
Duplicate Number					
Sample Description	I. I				1
Sample Identifier	Description		(Colour, moi	sture, natural)	
Site Description			(Topo, conta	m, vegetation,	profile)
Field Assay Data				Operator	
XRF Analysis Identifier	As	Cu	Hg	Operator: U	Żn
ranaryas identinei		Cu	118	J	Δ 1

(ľ	Ĩ,	Ý
•	•	٠	•
	٠		

Sampled By:				Date:		
Site Number	Associated Samples:			Site Location		
Numeric	From	То	Identifier	East	North	
Duplicate Number						
Sample Description						
Sample Identifier	Description		(Colour, mois	ture, natural)		
Site Description			(Topo, contar	n, vegetation,	profile)	
Field Assay Data				Operator:		
XRF Analysis Identifier	As	Cu	Hg	U	Zn	
Sampled By:				Date:		
Site Number	Associated Sa	mples:		Site Location		
Numeric	From	То	Identifier	East	North	
Duplicate Number				•		
Sample Description	<u></u>				I	
Sample Identifier	Description		(Colour, mois	ture, natural)		
Site Description			(Topo, contar	n, vegetation,	profile)	
Field Assay Data				Operator		
XRF Analysis Identifier	As	Cu	Hg	Operator: U	Zn	



Sampled By:				Date:		
Site Number	Associated Samples:			Site Location		
Numeric	From	То	Identifier	East	North	
Duplicate Number						
Sample Description						
Sample Identifier	Description		(Colour, moi	sture, natural)		
Site Description			(Topo, contai	n, vegetation,	profile)	
Field Assay Data						
XRF Analysis Identifier	As	Cu	Hg	Operator: U	Zn	
Sampled By:				Date:		
Site Number	Associated Sai	mples:		Site Location		
Numeric	From	То	Identifier	East	North	
Duplicate Number						
Sample Description	<u></u>					
Sample Identifier	Description		(Colour, mois	sture, natural)		
Site Description			(Topo, contar	m, vegetation,	profile)	
Field Assay Data				Operator:		
XRF Analysis Identifier	As	Cu	Hg	U	Zn	



Sampled By:				Date:		
Site Number	Associated Sar	mples:		Site Location		
Numeric	From	То	Identifier	East	North	
Duplicate Number						
Sample Description						
Sample Identifier	Description		(Colour, mois	sture, natural)		
Site Description			(Topo, contar	n, vegetation,	profile)	
Field Assay Data				Operator:		
XRF Analysis Identifier	As Cu Hg		Hg	U Zn		
Sampled By:				Date:		
Site Number	Associated Samples:			Site Location		
Numeric	From	То	ldentifier	East	North	
Duplicate Number				****		
Sample Description						
Sample Identifier	Description		(Colour, mois	sture, natural)		
Site Description			(Topo, contar	n, vegetation,	profile)	
Field Assay Data				Operator:		
XRF Analysis Identifier	As	Cu	Hg	U	Zn	
Manual (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)						

N. C. C.	•	Ţ	Ĵ,	ľ	
	٠	•	٠	٠	
	_		_	-	

Sampled By:				Date:			
Site Number	Associated Samples:			Site Location			
Numeric	From	То	ldentifier	East	North		
Duplicate Number							
Sample Description							
Sample Identifier	Description		(Colour, mois	sture, natural)			
Site Description			(Topo, contar	n, vegetation,	profile)		
Field Assay Data				Operator:			
XRF Analysis Identifier	As	Cu	Hg	U	Zn		
Sampled By:				Date:			
Site Number	Associated Sa	Associated Samples:			Site Location		
Numeric	From	То	Identifier	East	North		
Duplicate Number							
Sample Description	<u> </u>			.1.			
Sample Identifier	Description (Colour, moisture, natural)						
Site Description			(Topo, contar	n, vegetation,	profile)		

Field Assay Data				Operator:			
XRF Analysis Identifier	As	Cu	Hg	U	Zn		
	,, ,						

	0	3	١
-			

Sampled By:				Date:			
Site Number	Associated Sa	nples:		Site Location	Site Location		
Numeric	From	То	Identifier	East	North		
Duplicate Number							
Sample Description							
Sample Identifier	Description		(Colour, mois	sture, natural)			
Site Description			(Topo, contar	m, vegetation,	profile)		
Field Assay Data				Operator			
XRF Analysis Identifier	As	Cu	Hg	Operator: U	Zn		
Sampled By:				Date:			
Site Number	Associated Sar	nples:		Site Location			
Numeric	From	То	Identifier	East	North		
Duplicate Number					•		
Sample Description			1				
Sample Identifier	Description		(Colour, mois	sture, natural)			
Site Description			(Topo, contar	m, vegetation,	profile)		
			14 · · · · · · · · · · · · · · · · · · ·				
Field Assay Data				Operator:			
XRF Analysis Identifier	As	Cu	Hg	U	Zn		



Sampled By:				Date:		
Site Number	Associated Sar	nples:		Site Location		
Numeric	From	То	Identifier	East	North	
Duplicate Number						
Sample Description						
Sample Identifier	Description		(Colour, mois	sture, natural)		
Site Description			(Topo, contar	m, vegetation,	profile)	
Field Assay Data				Operator:		
XRF Analysis Identifier	As	Cu	Hg	U U	Zn	
Sampled By:				Date:		
Site Number	Associated Sar	nples:		Site Location		
Numeric	From	То	Identifier	East	North	
Duplicate Number						
Sample Description						
Sample Identifier	Description		(Colour, mois	sture, natural)		
Site Description			(Topo, contar	n, vegetation,	profile)	
Field Assay Data				Operator:		
XRF Analysis Identifier	As	Cu	Hg	U	Zn	



Sampled By:				Date:	
Site Number	Associated Sar	nples:		Site Location	
Numeric	From	То	Identifier	East	North
Duplicate Number					
Sample Description	<u>,</u>		. I		
Sample Identifier	Description		(Colour, mois	ture, natural)	
Site Description			(Topo, contar	n, vegetation,	profile)
Field Assay Data				O	
XRF Analysis Identifier	As	Cu	Hg	Operator: U	Zn
Sampled By:				Date:	
Site Number	Associated Sai	mples:		Site Location	
Numeric	From	То	ldentifier	East	North
Duplicate Number					
Sample Description	<u></u> <u></u>				
Sample Identifier	Description		(Colour, mois	ture, natural)	
Site Description			(Topo, contar	n, vegetation,	profile)
Field Assay Data				Operator:	
XRF Analysis Identifier	As	Cu	Hg	U	Zn

Field	d Sai	mplir	ng D	ata
-------	-------	-------	------	-----

Rum Jungle Contamination Classification Survey

(Ţ	Ĭ,	
٠	٠	٠	٠
٠	٠		٠

Sampled By:				Date:		
Site Number	Associated Sar	nples:		Site Location		
Numeric	From	То	Identifier	East	North	
Duplicate Number						
Sample Description						
Sample Identifier	Description		(Colour, mois	ture, natural)		
Site Description			(Topo, contar	n, vegetation,	profile)	
Field Assay Data	T .		1.1	Operator:		
XRF Analysis Identifier	As	Cu	Hg	U	Zn	
Sampled By:				Date:		
Site Number	Associated Sar	mnles:		Site Location		
Numeric	From	То	Identifier	East	North	
Duplicate Number		-				
Sample Description						
Sample Identifier	Description		(Colour, mois	ture, natural)		
Site Description			(Topo, contar	n, vegetation,	profile)	
Field Assay Data				Operator:		
XRF Analysis Identifier	As	Cu	Hg	U U	Zn	

Field Sampling Dat	ta
--------------------	----

Rum Jungle Contamination Classification Survey

(Į.	į	Ĭ
w	1	ы	ı.
٠	٠	٠	٠
	٠	٠	

Sampled By:				Date:		
Site Number	Associated Sar	nples:		Site Location		
Numeric	From	То	Identifier	East	North	
Duplicate Number						
Sample Description						
Sample Identifier	Description		(Colour, mois	sture, natural)		
Site Description			(Topo, contar	n, vegetation,	profile)	
Field Assay Data				Operator:		
XRF Analysis Identifier	As	Cu	Hg	U	Zn	
Sampled By:				Date:		
Site Number	Associated Sar	nples:		Site Location		
Numeric	From	То	Identifier	East	North	
Duplicate Number						
Sample Description	<u> </u>			1		
Sample Identifier	Description		(Colour, mois	sture, natural)		
Site Description			(Topo, contar	n, vegetation,	profile)	
Field Assay Data				Operator:		
XRF Analysis Identifier	As	Cu	Hg	U U	Zn	



Sampled By:				Date:		
Site Number	Associated Sa	mples:		Site Location		
Numeric	From	То	ldentifier	East	North	
Ouplicate Number						
Sample Description						
Sample Identifier	Description		(Colour, mois	ture, natural)		
Site Description			(Topo, contar	n, vegetation,	profile)	
Field Assay Data				Operator:		
XRF Analysis Identifier	As	Cu	Hg	U	Zn	
Sampled By:				Date:		
Site Number	Associated Sa	mples:		Site Location		
Numeric	From	То	Identifier	East	North	
Duplicate Number						
Sample Description	<u> </u>			<u> </u>		
Sample Identifier	Description		(Colour, mois	ture, natural)		
Site Description			(Topo, contar	n, vegetation,	profile)	
Field Assay Data				Operator:		
XRF Analysis Identifier	As	Cu	Hg	U	Zn	
					,	
			1		l	

ĺ	1	Ï	Š
٠	٠	•	
_	_	_	

Sampled By:				Date:		
Site Number	Associated Samples:			Site Location		
Numeric	From	То	Identifier	East	North	
Duplicate Number						
Sample Description						
Sample Identifier	Description		(Colour, mois	sture, natural)		
Site Description			(Topo, contai	m, vegetation,	profile)	
Field Assay Data				Operator:		
XRF Analysis Identifier	As	Cu	Hg	U	Zn	
			- VV-in			
Sampled By:				Date:		
Site Number	Associated Sar			Site Location		
Numeric	From	То	Identifier	East	North	
Duplicate Number				····		
Sample Description						
Sample Identifier	Description		(Colour, moi	sture, natural)		
Site Description			(Topo, contai	ന, vegetation,	profile)	
Field Assay Data				Operator:		
XRF Analysis Identifier	As	Cu	Hg	U	Zn	



Sampled By:				Date:		
Site Number	Associated Samples:			Site Location		
Numeric	From	То	Identifier	East	North	
Duplicate Number						
Sample Description						
Sample Identifier	Description		(Colour, mois	ture, natural)		
Site Description			(Topo, contar	n, vegetation,	profile)	
Field Assay Data				Operator:		
XRF Analysis Identifier	As	Cu	Hg	U Zn		
Sampled By:				Date:		
Site Number	Associated Sar	nples:		Site Location		
Numeric	From	То	ldentifier	East	North	
Duplicate Number						
Sample Description					<u> </u>	
Sample Identifier	Description		(Colour, mois	ture, natural)		
Site Description			(Topo, contar	n, vegetation,	profile)	
Field Agent Date				0		
Field Assay Data XRF Analysis Identifier	As	Cu	Hg	Operator: U	Zn	
Analysis identified	AS	Cu	LR	U	Ζ11	
	1 1		1 1		1	



Sampled By:				Date:		
Site Number	Associated Samples:			Site Location		
Numeric	From	То	Identifier	East	North	
Duplicate Number	101					
Sample Description						
Sample Identifier	Description		(Colour, moi	sture, natural)		
Site Description			(Topo, contai	m, vegetation,	profile)	
Field Assay Data				Operator:		
XRF Analysis Identifier	As	Cu	Hg	U	Zn	
Sampled By:				Date:		
Site Number	Associated Sa			Site Location		
Numeric	From	То	Identifier	East	North	
Duplicate Number						
Sample Description						
Sample Identifier	Description		(Colour, moi:	sture, natural)		
Site Description			(Topo, contai	m, vegetation,	profile)	
Field Assay Data				Operator:		
XRF Analysis Identifier	As	Cu	Hg	U U	Zn	



Sampled By:				Date:	
Site Number	Associated Sa	mples:		Site Location	
Numeric	From	То	ldentifier	East	North
Duplicate Number					
Sample Description					
Sample Identifier	Description		(Colour, mois	sture, natural)	
Site Description			(Topo, contar	m, vegetation,	profile)
Field Assay Data				Operator	
XRF Analysis Identifier	As	Cu	Hg	Operator: U	Zn
Sampled By:				Date:	
Site Number	Associated Sai	mples:		Site Location	
Numeric	From	То	Identifier	East	North
Duplicate Number					
Sample Description					
Sample Identifier	Description		(Colour, mois	ture, natural)	
Site Description			(Topo, contar	m, vegetation,	profile)
Field Assay Data				0	
XRF Analysis Identifier	As	Cu	Hg	Operator: U	Zn
7 Than you rachtailer	<i>A</i> 3	Cu	11g	J	411

(ļ	į	,	
٠	٠	٠	٠	

Sampled By:				Date:	
Site Number	Associated Sai	mples:		Site Location	
Numeric	From	То	Identifier	East	North
Duplicate Number					
Sample Description					
Sample Identifier	Description		(Colour, mois	sture, natural)	
Site Description			(Topo, contar	m, vegetation,	profile)
Field Assay Data				Operator:	
XRF Analysis Identifier	As	Cu	Hg	U	Zn
Sampled By:				Date:	
Site Number	Associated Sa	mples:		Site Location	
Numeric	From	То	Identifier	East	North
Duplicate Number					
Sample Description					
Sample Identifier	Description		(Colour, mois	sture, natural)	
Site Description			(Topo, contai	m, vegetation,	profile)
Field Assay Data				Operator:	
XRF Analysis Identifier	As	Cu	Hg	U	Zn



Sampled By: GAVIN WILSON Site Number Numeric Sool From To Identifier From To Identifier Duplicate Number Duplicate Number Duplicate Number
Duplicate Number
Duplicate Number 5 15 B 719100 856440
5 15 B 7191∞ 856440 Duplicate Number — — — — 856440
C
Sample Description
Sample Identifier Description (Colour, moisture, natural)
0-5 NATURAL VEGETATION, ROCKY OUTCROP, TAN
5-15 ORANGE IN COLOUR
Site Description (Topo, contam, vegetation, profile)
NATURAL VEGETATION ROCKY OUTCROP, CYCADS
Field Assay Data Operator:
XRF Analysis Identifier As Cu Hg U Zn
Sampled By: Can Wilson Date:
Site Number Associated Samples: 2 Site Location
Site Education
Numeric From To Identifier Fast North
Numeric From To Identifier East North
0 10 A
Tem 19 Jackson Last North
0 10 A
5002 0 10 A 10 20 B 719100 856430
5002 0 10 A 10 20 B 719100 856430
10 10 10 10 10 10 10 10
10 10 10 10 10 10 10 10
Duplicate Number Sample Description Sample Identifier Description Description Colour, moisture, natural)
Duplicate Number Sample Description Sample Identifier Description Colour, moisture, natural) Other Colour Col
Duplicate Number Sample Description Sample Identifier Description Colour, moisture, natural) One of the identifier
Duplicate Number Sample Description Sample Identifier Description Ocanae Colore Ocanae Colore
Duplicate Number Sample Description Sample Identifier Description Colour, moisture, natural) Ocance coule Ocance coule Ocance coule (Topo, contam, vegetation, profile)
Duplicate Number Sample Description Sample Identifier Description Colour, moisture, natural) Old Old Old Old Old Old Old O
Duplicate Number Sample Description Sample Identifier Description Octo Oc
Duplicate Number Sample Description Sample Identifier Description Ocance Color Ocance Color Ocance Color Site Description (Topo, contam, vegetation, profile) EDGE OF NATURAL VEGETATION, EDGE OF CYCAD ZONE SUGHTLY DISTURBED
Duplicate Number Sample Description Sample Identifier Description Olance Coul Olance Coul Olance Coul Site Description Site Description (Topo, contam, vegetation, profile) EDGE OF NATURAL VEGETATION, EDGE OF CYCAD ZONE SUGNATUR DISTURBED Field Assay Data Operator:
Duplicate Number Sample Description Sample Identifier Description Ocance Color Ocance Color Ocance Color Site Description (Topo, contam, vegetation, profile) EDGE OF NATURAL VEGETATION, EDGE OF CYCAD ZONE SUGHTLY DISTURBED
Duplicate Number Sample Description Sample Identifier Description Old Old Old Old Old Old Old Ol



Sampled By:	W Livi	LSON		Date: 2-1	1-10
Site Number	Associated S		2	Site Location	
Numeric	From	То	Identifier	East	North
	0	10	A		
5003	10	20	B	719100	8564200
Duplicate Number					
Sample Description				<u> </u>	
Sample Identifier	Description		(Colour moi	sture, natural)	
0-10	TAN IN	COLOR	DRY N		
10-20		7 (010)		310814	
					-
Site Description			(Tono conta	m, vegetation,	profile)
	EC DOT	10000		iii, vegetatioii,	promej
NO TIZE	ES , DIST	וא משכשו	אצא		
Field Assay Data				Operator:	
XRF Analysis Identifier	As	Cu	Hg	U	Zn
Sampled By:	W.W W.	hoon		Date: 2-1	
Site Number	Associated S		7	Site Location	1-10
Numeric	From	То	Identifier	East	North
	0	20	A	Last	North
5004	30	25	B	719100	8564100
Duplicate Number					
Sample Description					
Sample Identifier	Description		(Colour, moi	sture, natural)	
0-20	ALL	JVIAL -(DRANGE I	n carole	
20-25	ORAN	CE-BRO		IALL ROC	
Cita Description			/ -		CIL Y
Site Description	20 0			m, vegetation,	
A. 19.1 N. O	1 Second	Ann	WASHED	Daw FR	DW 10M
AWAY, HEAVILY	of VEGE	TATION			
Field Assay Data	4 VLUE	ירוונטא		Operator:	
XRF Analysis Identifier	As	Cu	Hg	U	Zn
7 - 13 - 13 - 13 - 13 - 13 - 13 - 13 - 1	7.0	1	1	Ü	211
			1		



Sampled By: Can	N WIL	SON		Date: 2-1	1-10
Site Number	Associated Sa		2	Site Location	
Numeric	From	То	Identifier	East	North
	0	10	A		
5005	10	20	3	79100	8284000
Duplicate Number					
Sample Description					
Sample Identifier	Description		(Colour, mois	sture, natural)	
0-10	ALLOV	IAL DOE	THICE IN		
10-20		Blown	ER IN COL	RED ROCK	K RUBBLE
Site Description			(Topo, contar	n, vegetation,	profile)
ALLUVIAL	WASHED	house	PINGE A	PPROX 2	M
HEAVILY	SCRAPED	- OUTCR	SPPINC		
Field Assay Data				Operator:	
XRF Analysis Identifier	As	Cu	Hg	U	Zn
Sampled By: Con	N Whise	04	2	Date: 2-1	1-10
Site Number	Associated Sa			Site Location	
Numeric	From	То	Identifier	East	North
5006	5	15	B	719100	8563900
Duplicate Number					
Sample Description					
Sample Identifier	Description		(Colour, mois	sture, natural)	
0-5	Cies	LY TOP	Soil		
5-15	har	10	1		
Site Description				n, vegetation,	profile)
OUTCROIP GOOD	VEGETA		OPE, CYCA	1O2	
Field Assay Data				Operator:	
XRF Analysis Identifier	As	Cu	Hg	U U	Zn
, , , , , , , , , , , , , , , , , , , ,			1.76		



Sampled By: GAN	in Wils	hox		Date: 2-	15-10
Site Number	Associated S		2	Site Location	
Numeric	From	То	Identifier	East	North
	0	10	A		
5007	10	20	B	79100	8563800
Developts Neverbase					
Duplicate Number					
Sample Description					
Sample Identifier	Description	1	(Colour, moi	sture, natural)	
0-10	CRE	1 / HIGHT	Brown		
10-20	Lait				
Site Description				m, vegetation,	profile)
NATURA	IL SLOPE	VECETAT	ion, cy	CADS	
* MaTIPAL	SINGLE L	DAD DUMP	5		
Field Assay Data				Operator:	
XRF Analysis Identifier	As	Cu	Hg	U	Zn
			4		
Complete Com	, 11	\		1-	
Sampled By: Combonian Site Number			^		11-10
	Associated S		2	Site Location	
Numeric	From	То	Identifier	East	North
	0	5	A	7.0.	0500
5008	5	10	B	∞ IPIT	8563700
Duplicate Number					
Sample Description					
Sample Identifier	Description		(Colour, moi	sture, natural)	
0-5	ALLUVI	AL WASH	IED INTO	SCRAPED	ADEA
5-10		BROWN /		GLANELS	
			V		
611 6 1 11			-		
Site Description				m, vegetation	
HEAVILY S	LLAPED, E	Dae of 1	LOAD, UAC	X OF NAT	TURAL
VEGETATION	10=1	001 =	05		
Borrow Field Assay Data	OF NATIO	CAL SE	SPE	Operator	
XRF Analysis Identifier				Operator:	
	Λc	Cu	LГ	1.1	75
ARF Analysis identifier	As	Cu	Hg	U	Zn
ARF Analysis identifier	As	Cu	Hg	U	Zn



Sampled By: CAN	in Wilson			Date: 2-11-10	
Site Number	Associated Sa	amples:	2	Site Location	
Numeric	From	То	Identifier	East	North
	0	5	A		
5009	5	10	B	79000	8563700
Duplicate Number					
Sample Description					
Sample Identifier	Description		(Colour, moi	sture, natural)	
0-5	GREY	SMALL	KUBBLE	AND FIN	ES
5-10	GREY	/LIGHT	Brown		
Site Description				m, vegetation,	
ON SLOPE O	F NATURAL	- HILL	CYCAOS, 1	VATURAL L	JEGETATIO
OUT CROPPING SMALL ONE	1000	sale Disas	0 1 11-	00 -10-1	T 1
Field Assay Data	WAS 1120	JON DUM	PIN MZ		MY
XRF Analysis Identifier	۸۵	Cu	II.	Operator:	7
ARE Analysis Identifier	As	Cu	Hg	U	Zn
					(1
Camarila d Dec				1- 0	
	und Wice		2		11-10
Site Number	Associated Sa		2	Site Location	
Numeric	From	То	Identifier	East	North
	0	5	A	7100-0	00
2010	5	15	B	119000	8563800
Duplicate Number					
Sample Description					
Sample Identifier	Description		(Colour, moi	sture, natural)	
0-5	GRE	y GRAVE			
5-15	high				
	200	11 0000	1 / Cleary		
Site Description			(Topo, conta	m, vegetation,	profile)
ON SLOPE	OF LIVE	CIKON		AL VEGET	
	UTCROP	CACAD	, romoe	AL VULLI	FIIION
5:114					
Field Assay Data				Operator:	
XRF Analysis Identifier	As	Cu	Hg	U	Zn



Sampled By: GAN	IN WII	son		Date: 2-	11-10
Site Number	Associated S		1	Site Location	
Numeric	From	То	Identifier	East	North
	0	5	A		
5011				719000	8563900
Duplicate Number					
Sample Description					
Sample Identifier	Description			sture, natural)	
0-5	GRE	1 - NAT	JURAL - 5	HALLOW	
		'			
Site Description			(Topo, conta	m, vegetation,	profile)
NATURAL SI	LOPE, KO	day out	CROP, CUIC	ADS, NAT	VEAL
UEGETATION			/	/	
Field Assay Data				Operator:	
XRF Analysis Identifier	As	Cu	Hg	U	Zn
		LSON		Date: 2-1	1-10
Site Number	Associated Sa	amples:	2	Site Location	
Numeric	From	То	Identifier	East	North
	0	5	A		
5012	5	10	B	719000	8564000
Duplicate Number					
Sample Description					
Sample Identifier	Description		(Colour, moi:	sture, natural)	
0-5	Bo	Rown			
5-10	BRO	un I Ri	ED SOIL		
Site Description			(Topo, contai	m, vegetation,	profile)
BOTTOM OF SU	OPE, 5M	TO EAS	T, 2m D	ROP TO FL	ATS
SMALL DRUMS	& WIRE	PRESENT	IN NEAR	VACINITY	
CYCADS PRES	ENT, LIT	THE VE	CETATION	ON FLAT	15
Field Assay Data				Operator:	
XRF Analysis Identifier	As	Cu	Hg	U	Zn
				£	



Sampled By:	IN MILE	ison		Date: 2-	11-10
Site Number	Associated S	amples:	2	Site Location	
Numeric	From	То	Identifier	East	North
	0	10	A		
5013	10	20	B	719000	0564100
Duplicate Number					
Sample Description					
Sample Identifier	Description	-		sture, natural)	
0-10	RED	Blown			
10-20	RED	1 Rham	N , COHIT	E CAP RO	ck
Site Description			(Topo, conta	m, vegetation,	profile)
NATURAL FLA	TS . 1 C	ICAD I	MINIMAL		
OUTCROPP				000,011	,
Field Assay Data				Operator:	
XRF Analysis Identifier	As	Cu	Hg	U	Zn
6 1 18					
		LSON			11-10
Site Number	Associated S		3	Site Location	
Numeric	From	То	Identifier	East	North
	0	10	A		
5014	10	20	B	119000	8564200
Dunligata Numahan	20	25	C		
Duplicate Number					
Sample Description					
Sample Identifier	Description		(Colour moi	sture, natural)	
010	LIGHT	Blow		stare, natural,	
10-20	Blow		PTHERED	Rock	
20-25		Seaw 1			Rock
~~~	2.4111	74004	1.114 008	1110000	CCA
Site Description			(Topo, conta	m, vegetation,	profile)
2/2m HIGH	ER RIDGE	TUAN		SAMPLE,	
VEGETATION	, CYCAD				MITTE
	1	(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		29	
Field Assay Data				Operator:	
XRF Analysis Identifier	As	Cu	Hg	U	Zn



Sampled By: Can	N Wilson	7		Date: 2-1	1-10.			
Site Number	Associated Samples:			Site Location				
Numeric	From	То	Identifier	East	North			
	0	5	A					
5015	5	10	B	719000	226H300			
Duplicate Number								
Sample Description								
Sample Identifier	Description		(Colour, moi	sture, natural)				
0-5	LIGHT BROWN							
5-10	Bee	hand						
Site Description			/Tana santa					
		00 1/4		m, vegetation,				
CYCADS - MANY MANY TREE RO	ors NATIO	ZAL VEG	ETATION,5	LIGHTLY O	MOLATING			
Field Assay Data				Operator:				
XRF Analysis Identifier	As Cu Hg		U Zn					
Sampled By: (A)	IN WILS	a		Date: 2-11	-10.			
Site Number	Associated S		2	Site Location				
Numeric	From	То	Identifier	East	North			
	0	10	A					
5016	10	20	B	000PIT	8564400			
Duplicate Number				4				
Sample Description								
Sample Identifier	Description		(Colour, moi	sture, natural)				
0-10	RED	1300 x		ocare, nataran				
10-20	RED/BROWN							
10 20	K89							
Site Description			(Tono conta	m, vegetation,	profile)			
	RING SUR	022000						
.1/				305, outco				
VEGETATION		urroun0	INC AREF	(000) - (	NATURAL			
Field Assay Data	24			Oncratan				
XRF Analysis Identifier	As	Cu	He	Operator:	7			
Anarysis identifier	AS	Cu	Hg	U	Zn			
	-							



Sampled By: CAN	in Wilso	h		Date: 2-1	1-10		
Site Number					Site Location		
Numeric	From	То	Identifier	East	North		
	0	5	A				
5017	5	20	3	718900	8564400		
5017		~~		118 100	06 1100		
Duplicate Number							
Dapileate Hamber							
Sample Description							
Sample Identifier	Description		10-1				
Sample Identifier	Description	100		sture, natural)			
0.5	RE	0/ Blow	1				
5-20	RED						
Site Description			(Topo, conta	m, vegetation,	profile)		
MANY CIC	ADS , NATO	DRAL VEGE	TATION, S	SLIGHTLU V	MITEUROUL		
- SOME L	ARGÉR TR	LEES	1				
Field Assay Data				Operator:			
XRF Analysis Identifier	As	Cu	Hg	U	Zn		
Sampled By: CAN	[ ]			In-t- 0			
Sampled By: CAVIN Site Number	STATE OF THE PERSON NAMED IN		_		1-10		
	Associated Sa		2	Site Location			
Numeric	From	То	Identifier	East	North		
C 10	0	5	A	7,0000	0=11-		
5018	5	15	B	118400	8564300		
Duplicate Number							
Sample Description							
Sample Identifier	Description		(Colour, moi	sture, natural)			
0-5	ALLUN	AL /GR	EY				
5-15		BROWN	-				
0 15	5001	JACON					
Site Description			/T		C:I \		
	) === ( )	0/20		m, vegetation,	profile)		
		MPS) 2m					
CYCADS IN		1 SOME (	CLEARING	SUDINO			
	ROPPING						
Field Assay Data				Operator:			
XRF Analysis Identifier	As	Cu	Hg	U	Zn		



Sampled By: CAVIN	1 WILSON			Date: 2-1)-10			
Site Number					Site Location		
Numeric	From	То	Identifier	East	North		
	0	10	A				
5019	10	20	3	718900	8564100		
Duplicate Number	2						
Sample Description							
Sample Identifier	Description			sture, natural)			
0-10	KE		7				
10-30	()A	ekte ki	50 Beaun				
Site Description				m, vegetation	, profile)		
	REA ON SI	DE OF 2		ATION			
- SOUTH OF M	30AM MADE	AFFECTE					
- SMALL VALL	EN OF NA	TURAL V	EGETATION				
Field Assay Data				Operator:			
XRF Analysis Identifier	As Cu		Hg	U	Zn		
Sampled By: (Agu	IN WILSO	N		Date: 2-	11-10		
Site Number	Associated S	amples:		Site Location			
Numeric	From	То	Identifier	East	North		
	0	5	A				
5020	5	10	R	718900	8564000		
3 - 0			)	10,00	000 1000		
Duplicate Number	0	-	C				
5020	5	10	D				
Sample Description							
Sample Identifier	Description		(Colour, moi	sture, natural			
0-<	CRE	1	(coloul) mol	ocare, riacarar			
5-10			1				
0 10	LIGHT BROWN						
Site Description			(Tono conta	m, vegetation	profile)		
	THE ST L	No Day		iii, vegetation	, prome)		
		AUL KOA					
NATURAL 1	INDROW TO JEGETATION	THE N	DRTH				
Field Assay Data	Jeae Mila	V, CYC	ads tres				
XRF Analysis Identifier	٨٥	C	11-	Operator:	7		
ANT Alialysis Identifier	As	Cu	Hg	U	Zn		
				4			



Sampled By: (A)	hind Wilson			Date: 2-1\-10				
Site Number				Site Location				
Numeric	From	То	Identifier	East	North			
	0	10	A					
5021	10	15	B	718900	8563900			
0021	10		-	110 100	067.00			
Duplicate Number								
Sample Description								
Sample Identifier	Description		(Colour mair	sture, natural)				
		- Coc.						
0-10	LIGI		Blown					
10-15	LIGIZ	IT Bear	N GREC	1				
Site Description				m, vegetation,	profile)			
SIDE OF 1	IILL, VER	y Kocki	OUTCRO	P				
	ADS	,						
NATURAL "	JEGE TATTIO	7						
Field Assay Data				Operator:				
XRF Analysis Identifier	As	Cu	Hg	U	Zn			
Sampled By:				Instan O	11			
Site Number	Associated Sa	SON	2	Date: 2-11-10				
Numeric			A STATE OF THE PARTY OF THE PAR	Site Location				
Numeric	From	То	Identifier	East	North			
6,000	0	_5_	A		0-10-			
5022	5	10	3	118900	8563800			
			m = Mills					
Duplicate Number								
Sample Description								
Sample Identifier	Description		(Colour, mois	sture, natural)				
0-5	Ge	EU						
5-10	BROWN IN COLOR							
3 10	yacan in carace							
Site Description			/Tong contar	n vogotation	profile			
•	2 22 11.			m, vegetation,	profile)			
SLOPE OF N	HIVEAL HI	LL / Ki	ocky out	seor, a	JCAOS ,			
TOTTURAL OF	CUETATION	1						
Field Assay Data				Operator:				
XRF Analysis Identifier	As	Cu	Hg	U	Zn			



Sampled By: GAV	in WILS	on	Date: 2-11-16				
Site Number					Site Location		
Numeric	From	То	Identifier	East	North		
	0	5	Α				
5023	5	15	2	718900	8563700		
5025					ت ارت		
Duplicate Number			1				
Sample Description							
Sample Identifier	Description		(Colour, moi	sture, natural)			
0-5		REY	(000000)	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
5-15	LIGHT		SLATE				
	Liair	1 0009	36116				
					-		
Site Description			(Tono contai	m, vegetation,	profile)		
	51000	CHEORE	(Topo, contai	ii, vegetation,	promej		
MAN WADE RAN	INE NEXT	, CYCAOS	- S-				
MAN MANE	WINFOW	TO ROAD		H			
Field Assay Data	NINKOW	20 M TO	NORTH	Oncuston			
XRF Analysis Identifier	1 00	C		Operator:			
ARF Analysis identifier	As	Cu	Hg	U	Zn		
Computed Day				In			
		irson			1-10		
Site Number	Associated S			Site Location			
Numeric	From	То	Identifier	East	North		
6.011	0	5	A		2 - 2 - 1 - 1		
5024		15	B	118800	8563800		
Duplicate Number	1						
Sample Description							
Sample Identifier	Description		(Colour, mois	sture, natural)	1		
0-5	Lic	IHT GRO	<del>5</del> 4				
5-15	RED / BROWN						
Site Description			(Topo, contai	m, vegetation,	profile)		
SITE DISTURB	ED BU	MAN					
CYCADS IN		VACINKU					
SMALL OMP		cks in	NEAR UP	CINITII			
Field Assay Data			I TO IN OIL	Operator:			
XRF Analysis Identifier	As	Cu	Hg	U	Zn		
a.yolo lacifulici	713	I	115	<u> </u>	411		
	1						



Sampled By: CANIN	1 WILSON			Date: 2-11-10				
Site Number	Associated Samples:			Site Location				
Numeric	From	То	Identifier	East	North			
	0	10	A					
5025	10	20	B	718800	8563900			
Duplicate Number								
Sample Description								
Sample Identifier	Description		(Colour moi	sture, natural				
0-10		اءاد	(colour) mor	stare, natarar				
10-20	KROWN KED GRAVELS							
Site Description	MERN SID	E NE SU		m, vegetation	, profile)			
MAN MADE	TRACK 2	om WE	ST					
Field Assay Data				Operator:				
XRF Analysis Identifier	As	Cu	Hg	U Zn				
					-			
Sampled By: Con	1 WILS	100		Date: O	1 10			
Site Number	Associated S		2	Date: 2-1\-10				
Numeric	From	То	Identifier	East	North			
rtainerie	110111	10		East	North			
5026	5	15	B	718800	856400			
Duplicate Number								
Sample Description								
Sample Identifier	Description		(Colour, moi	sture, natural)				
0-5	Liar	AT BRO						
5-15								
	LIGHT BROWN							
Site Description			/Tong conte	m vozstatia	www.f:1=\			
M		11.0	and the same of th	m, vegetation,				
	LEARING		ROAD - 15					
DOME CICAD			ELETATION	1 TO 1	JTH			
BETWEEN 2	MAN M	ADE C	EARINGS					
Field Assay Data				Operator:				
XRF Analysis Identifier	As	Cu	Hg	U	Zn			
			<u></u>					
	70							



Sampled By: GAN	in Wirs			Date: 2-	11-10	
Site Number	Associated Samples:			Site Location		
Numeric	From	То	Identifier	East	North	
	0	10	A			
5027	10	15	3	7188co	8564100	
Duplicate Number						
Sample Description						
Sample Identifier	Description		(Colour, moi	sture, natural)		
0-10	Lian	T Brown	J/RED			
10 -15	LIGHT			E		
Site Description				m, vegetation,	profile)	
AGAINST		LINE - (	RUNNING	EDW)		
MAN WHOE		C				
	EGETATION					
Field Assay Data				Operator:		
XRF Analysis Identifier	As	Cu	Hg	U	Zn	
					i di	
Sampled By: CPVI		nox	_		11-10	
Site Number	Associated Sa		2	Site Location		
Numeric	From	То	Identifier	East	North	
5 .00	0	5	A			
5028	5	10	B	718700	8564100	
Duplicate Number						
Sample Description						
Sample Identifier	Description		(Colour, mois	sture, natural)		
0-5	RED					
5-10						
	260	CHIPS				
	L KED	CHIPS				
	KEO	CHIPS				
Cit o	KED	CHIPS				
Site Description				n, vegetation,	profile)	
DM SOUTH	OF FEN				profile)	
ON EOGE OF	OF FEN	CELINE	MAN M			
ON EOGE OF	OF FEN	CELINE				
ON SOUTH ON EOGE OF COOD VE	OF FEN F SWALE GETATION	CELINE 20m	MAN M South			
ON EOGE OF	OF FEN	CELINE	MAN M	ADE CLEA		
ON SOUTH ON EOGE OF COOD VE	OF FEN F SWALE GETATION	CELINE 20m	MAN M South	ADE CLEA Operator:	RING	
ON SOUTH ON EOGE OF COOD VE	OF FEN F SWALE GETATION	CELINE 20m	MAN M South	ADE CLEA Operator:	RING	



	in WILSO		Date: 2-11-10				
Site Number	Associated Samples:			Site Location			
Numeric	From	То	East	North			
	0	5	A				
5029	5	15	B	718700	8564000		
Duplicate Number							
Sample Description							
Sample Identifier	Description		(Colour mois	sture, natural)			
0-6		CUT DO	Supra Acres	stare, natural)			
5-16							
5-15	UK	ANGE 7 L	IGHT Blow	<i>N</i>			
Site Description			(Topo, contai	m, vegetation,	nrofile)		
	RAL VEGET	ATIM (	CYCAOS	ii, regetation,	promej		
LARGE	FALLEN T	REE	Lychos				
K. Wate	inuch	Lee					
Field Assay Data				Operator:			
XRF Analysis Identifier	As	Cu	Hg	U Zn			
Ann Finalysis rachemer	AS	Cu	T I'S	U	211		
Sampled By: Cav	IN WILSO	lac		Date: 2-1	10		
Site Number	Associated Sa	The latest and the la	1	Date: 2-1\-10 Site Location			
Numeric	From	То	Identifier				
rumene	71011	-	\ \ \	East	North		
5030	5		A	7.00	0500		
0000	2	15	B	718700	8563900		
Duplicate Number							
Duplicate Number							
Sample Description							
Sample Identifier	IIn		(0.1				
Sample Identifier	Description		(Colour, mois	sture, natural)			
0-5	Braun						
5-15	RED Beaux						
Site Description				n, vegetation,	profile)		
ON EDGE OF 1	METAL TIP	( CUTTINK	FILLED	WITH MU	ms,		
PIPES, STEEL I	ETC)				1		
CYCPOS IN		JAGNITU	1				
Field Assay Data			,	Operator:			
XRF Analysis Identifier	As	Cu	Hg	U	Zn		
					-01		



		ilson		Date: 2-	11-10			
Site Number	Associated S		2	Site Location				
Numeric	From	То	Identifier	East	North			
	0	5	A					
5031	5	20	3	718700	85638a			
Duplicate Number								
Sample Description								
Sample Identifier	Description		(Colour, moi	sture, natural)				
0-5	LIGHT BROWN							
5-20	REC	1 / Blow	N					
		, ,						
Site Description				m, vegetation,	profile)			
	KILE TRUC		S					
MAN MAC		VC						
Field Asset Date	1)							
Field Assay Data				Operator:				
XRF Analysis Identifier	As	Cu	Hg	U	Zn			
Sampled By:	wind Wilso			Instanta				
Site Number	Associated Sa		2	Date: 2-	11-10			
Numeric	From	То	Identifier	East				
	0	10	A	EdSt	North			
5037	10	15	B	710700	Corn-			
0002	10	13	5	718700	8563700			
Duplicate Number								
Sample Description								
Sample Identifier	Description		(Colour mois	ture, natural)				
0-10	LIGHT	Braw		itare, naturar,				
10-15	RED	Brau						
	.,,,,	1 5 200	34					
					1			
Site Description								
^ -			(Topo, contan	n, vegetation.	profile)			
ON SLOPE	OF 1-1111	MAN	A R	n, vegetation,	profile)			
MAN MADE	OF HILL WITING	/MAN 5m	MADE C	n, vegetation, LARING	profile)			
A A		/MAN 5m Rox	MADE C AWAY		profile)			
MAN MADE CYCAOS		5m	MADE C AWAY	LEARING	profile)			
MAN MADE		5m	MADE C AWAY	rop	profile) Zn			
MAN MAGE CYCAOS Field Assay Data	CUTTING	'Sm Rox	MADE C AWAY CKY OUTC	ROP Operator:				
MAN MAGE CYCAOS Field Assay Data	CUTTING	'Sm Rox	MADE C AWAY CKY OUTC	ROP Operator:				



Sampled By: GAV				Date: 2-11	-10	
Site Number	Associated Samples: 2			Site Location		
Numeric	From	То	Identifier	East	North	
The State of the S	0	10	A			
5033	10	20	3	718600	8563700	
Duplicate Number						
Sample Description						
Sample Identifier	Description		sture, natural)			
0-10	LR	1	n			
10-20	Lait	T Blan	1 ORANG	E		
Site Description				m, vegetation,	profile)	
50m EAST	T OF RAC	DIO TOW	ER			
		STCROP				
Field Assay Data	05 /			Operator:		
XRF Analysis Identifier	As	Cu	Hg	Operator:  U Zn		
			1 18	U	1	
Sampled By: (18)	IN WI	ison		Date: 2	11-10	
Site Number	Associated S			Site Location		
Numeric	From	То	Identifier	East	North	
		10	Δ	Lust	North	
5034	10	20	B	718600	863800	
Duplicate Number					20,000	
Duplicate Number						
Sample Description						
Sample Identifier	Description		(Colour, mois	sture, natural)		
0-10	BRO	un / hic	HT GREY			
10-20	REN	/ Blow	N			
		1 3 33				
Site Description			(Topo, contar	n, vegetation,	profile)	
SIDE OF SLOP	E SMALL	MAN	MADE DUM	PS NEAR	BU	
Rocky	QUARTY !					
CYCAD'S	/					
Field Assay Data				Operator:		
XRF Analysis Identifier	As	Cu	Hg	U	Zn	



Sampled By: CAUIN				Date: 2-1	170	1
Site Number	Associated Sa		3	Site Locatio		1
Numeric	From	То	Identifier	East	North	1
	0	5	A			
0035	5	10	B	718600	883900	
	10	20	2	11.000	مر رسی	
Duplicate Number						1
Sample Description						1
Sample Identifier	Description		(Colour, mo	isture, natural	)	
0-5	CIREC					
5-10	LIGHT	- Blow	1			
10-20	ORAI					b
67. 6						
Site Description			(Topo, conta	m, vegetation	, profile)	
		Clop				
	CUTTING		QUARTZ E	YELLOW R	ock (Suf	HUR Sn
- STEEL WA	STE ,	CYCA	05 /			
Field Assay Data	- /			Operator:		
XRF Analysis Identifier	As	Cu	Hg	U	Zn	
Committee I D						
Sampled By:		on		Date: 2 -	1-10	
Site Number	Associated Sa		2	Site Location	1	
Numeric	From	То	Identifier	East	North	
6	0	10	A			
5036	10	20	B	118600	8564000	
Duplicate Number						
Sample Description						
Sample Identifier	Description			sture, natural)		
0-10	MIGHT	BROWN	1/RED			
10-20	RED	ORANG				
ite Description				m, vegetation,	profile)	
SCRAPINGS,	METAL	PPEWO		•	7 7 7 7	
CYCADS '						
KUSTING SOR	OP STEEL	- IN NS	EAR VACIO	VITTI		
ield Assay Data			9. 101	Operator:		
(RF Analysis Identifier	As	Cu	Hg	U	Zn	
		500.00			2.1	



IVIN WILL	SON		Date: 2-	11-10
			Site Location	
From	То	Identifier		North
0	10	Δ	1	- North
10		13	718620	8564100
		1	110000	MOTICO
Description		(Colour mai	sture natural)	
	17 1200		sture, natural)	
		(/20-)		
KUD	CHAO	e / Drawn		
		/Tana		61.
11 1	- 1001		iii, vegetation,	profile)
1-1 OF F	MULLIN	E		
10 1 0400-	Cican	~		
ITTN MADE	UZHKIN	de	•	
Π Δ-				
As	Cu	Hg	U	Zn
			Date: 2-	1-10
		2	Site Location	
From	То	Identifier	East	North
0	10	A		
10	20	B	118500	8264100
Doscription		10 1		
Description		(Colour, mois	sture, natural)	
	Beaun			
DARK	1	3 PLEPLE		
	Blaw Blaw	3 PLEPLE		
DARK	1	3 PLEPLE		
DARK	1	3 PLEPLE		
DARK	1	) / Plepre		nrofile)
)ARK RED	/Blaw	) / Plepre		profile)
DARK RED	/Blaw	(Topo, contar		profile)
PARK RED E CLEARI DMPS IN	/ Blaw NC VACINI	(Topo, contar		profile)
DARK RED	/ Blaw NC VACINI	(Topo, contar	n, vegetation,	profile)
RED RED E CLEARI DMPS IN	/ Blow NC VACINI	(Topo, contar	n, vegetation, Operator:	
PARK RED E CLEARI DMPS IN	/ Blaw NC VACINI	(Topo, contar	n, vegetation,	profile) Zn
RED RED E CLEARI DMPS IN	/ Blow NC VACINI	(Topo, contar	n, vegetation, Operator:	
	Associated S From O IO IO IO IO AS AS AS AS AS From O IO I	Associated Samples:  From To  O 10  10 20  Description  LGHT Klau  RED / CLARZ IN  AS CU  Associated Samples:  From To  O 10  O 20	Associated Samples:  From To Identifier  O IO A  IO 20 B  IO 20 B  Colour, moi  Laht Rlaw  (Colour, moi  Laht Rlaw  (Colour, moi  Laht Rlaw  (Topo, contain  As Cu Hg  As Cu Hg  Associated Samples:  From To Identifier  O IO A  IO 20 B	Associated Samples:  From To Identifier  O IO A  10 20 P3 T18600  Description (Colour, moisture, natural)  LGHT Klaun  RED OLANCE (Blaun  Operator:  As Cu Hg U  Associated Samples: 2  From To Identifier  O IO A  To Identifier  East  Site Location  East  Site Location  East  Site Location  East



Sampled By: CAN				Date: 2-	11-10	
Site Number	Associated Samples:			Site Location		
Numeric	From	То	Identifier	East	North	
	0	5	A	11		
5039	5	15	3	718500	8563900	
Duplicate Number						
Sample Description						
Sample Identifier	Description		(Colour, moi	sture, natural)		
0-5	RRa	W/ 200	DE CHIP			
5-15	Rec					
	9					
Site Description			(Topo, conta	m, vegetation,	profile)	
	OPE NEX	1 TO SUR				
CYCADS & V	leastation					
Kocky c	SUTOROP					
Field Assay Data				Operator:		
XRF Analysis Identifier	As	Cu	Hg	U	Zn	
		LSON		Date: 2-1	170	
Site Number	Associated Sa	mples:	4	Site Location		
CONSTRUCTION V		To	Identifier	East	North	
Numeric	From	То				
	From	5	A			
Numeric 5040	From	5	AB	718400	85639m	
5040	From O 5	5	A B	718400	8563900	
	From O O	5	B	718400	8563900	
5040 Duplicate Number	From O S O S	5		718400	8563900	
5040  Duplicate Number  Sample Description	0 5 0 5	5		718400	8563900	
5040 Duplicate Number	From O S Description	5	0	718400 sture, natural)	8563900	
5040  Duplicate Number  Sample Description	0 5 0 5	5 15 5	(Colour, mois		8563900	
5040  Duplicate Number  Sample Description	O 5 Description	5 15 5	(Colour, mois		8563900	
5040  Duplicate Number  Sample Description	Description	5 15 5 15	(Colour, mois		8563900	
5040  Duplicate Number  Sample Description	Description	5 15 5 15	(Colour, mois		8563900	
Duplicate Number  Sample Description  Sample Identifier  0-5 5-15	Description	5 15 5 15	(Colour, mois		8563900	
Duplicate Number  Sample Description  Sample Identifier  0-5  5-15  Site Description	Description  LIGHT  RED	5 15 5 15	(Colour, mois			
Duplicate Number  Sample Description  Sample Identifier  0-5  6-15  Site Description	Description  LIGHT  RED	5 15 5 15 T Blow 1 Blow	(Colour, mois	sture, natural)		
Duplicate Number  Sample Description  Sample Identifier  0-5  5-15  Site Description  ON EDGE  LARGE WATER	Description LIGHT RED	5 15 5 15 7 Blow P TREM	(Colour, mois	m, vegetation,		
Duplicate Number  Sample Description  Sample Identifier  0-5  5-15  Site Description  CN EDGE  LARGE WATER  CLICADS RE	Description LIGHT RED	5 15 5 15 7 Blow P TREM	(Colour, mois	m, vegetation,	profile)	
Duplicate Number  Sample Description  Sample Identifier  0-5  5-15  Site Description  CALCADS  Field Assay Data	Description LIGHT RED  OF DEE HOLDING XKY O	5 IS I	(Colour, mois	m, vegetation,		
Duplicate Number  Sample Description  Sample Identifier  0-5  5-15  Site Description  CN EDGE  LARGE WATER  CLICADS RE	Description LIGHT RED	5 15 5 15 7 Blow P TREM	(Colour, mois	m, vegetation,	profile)	
Duplicate Number  Sample Description  Sample Identifier  0-5  5-15  Site Description  CALCADS  Field Assay Data	Description LIGHT RED  OF DEE HOLDING XKY O	5 IS I	(Colour, mois	m, vegetation,  ACINITY  Operator:	profile)	
Duplicate Number  Sample Description  Sample Identifier  0-5  5-15  Site Description  CALCADS  Field Assay Data	Description LIGHT RED  OF DEE HOLDING XKY O	5 IS I	(Colour, mois	m, vegetation,  ACINITY  Operator:	profile)	



Sampled By: CAV			Date: 2-11-10			
Site Number	Associated Samples:			Site Location		
Numeric	From	То	Identifier	East	North	
	0	10	A			
5041	10	15	B	718500	863800	
00 11		12	'/	110000	مدرمد	
Duplicate Number					-	
- aprilate Harriser						
Sample Description						
Sample Identifier	Description		/6.1			
	Description		(Colour, moi	sture, natural)		
0-10	Bloc	hr	-			
10 -15	KED	Bear	(VERY	Rocky)		
			1			
Site Description		^	(Topo, contai	m, vegetation,	profile)	
ON TOP OF HILL	, VERY	Rocky o	WICROP			
		EGETATIO	NI CACO			
	IN NEAR	VACINITU	-			
Field Assay Data	ind Identic	पावावाव		Operator:		
XRF Analysis Identifier	As	Cu	II.		-	
Analysis identifier	AS	Cu	Hg	U	Zn	
					-	
Sampled By: GAVI				Date: 2-	11-10	
Site Number	Associated Sa	amples:	2	Site Location		
Numeric	From	То	Identifier	East	North	
	0	5	A			
5042	5	15	3	78500	8557700	
				1000	8563700	
Duplicate Number						
			1			
Sample Description						
Sample Identifier	Description		/Cala			
Sample Identifier			(Colour, mois	sture, natural)		
0-5		ey,				
2-15	Bla	2 ORF	that ch	IPS		
Site Description			(Topo, contar	n, vegetation,	profile)	
ON EDGE OF	CLEARIN	a 15 m	FROM .	TRACK		
VEGE TATION			_			
/ /	SUTCROP					
Field Assay Data	UICACI			Operator:		
XRF Analysis Identifier	As	Cu	Hg	U	7-	
		Cu	пВ	U	Zn	



Sampled By: (A)				Date: 3	Date: 3-11-10		
Site Number		ciated Samples: 3			Site Location		
Numeric	From	То	Identifier	East	North		
6 -110	0	5	A				
5043	5	0	B	719000	8563600		
	(0	20	B		٠,٠٠٠		
Duplicate Number							
	9			1			
Sample Description				Ш			
Sample Identifier	Description		(Colour moi	sture, natural	1		
0-5	Brown	TOPSOIL					
5-10	PV	LEO ISRA	PossiBi		AL		
10.20	CIEU		My GRE	1			
10.70	areg	ORANGE	E (POSSIBLE	y FILL)			
Site Description							
			(Topo, conta	m, vegetation,	, profile)		
CLEARED	1						
MAN MADE	DRAINPAGE	CHAN	NEL 10 M	n HWAY			
CLASS	ES						
Field Assay Data				Operator:			
XRF Analysis Identifier	As	Cu	Hg	U	Zn		
Sampled By:	und lating	hai		Instanta			
Site Number	Associated Sa		2	Date: 3-	1-10		
Numeric	From		5	Site Location	_		
variiciic	FIOIN	То	Identifier	East	North		
5014	0	5	A				
3044	5	10	B	719000	8563500		
	10	25			- 3500		
Duplicate Number							
Sample Description							
Sample Identifier	Description		(Colour, mois	ture, natural)			
0-5	RIVER	SANOS	GRAVELS		MAIST		
5-10	RROWN	GREY	CRAVELS		MOIST		
10-25	ORANCE P		LANELS (BLA	SILTS	20100		
10 2	Claritac Ji	12001 4	africes (i) (1)	UKSHEC 1	Locks Laye		
ite Description			/-				
	10.0		(Topo, contan	n, vegetation,	profile)		
MIDAINAGE	ARZA	10					
WINIMAL V	EGETATION	1 Cycar	)s 10m	AWAY			
DEAD TREES	NEFRBU	- 50 m	NAWAY				
ield Assay Data			1	Operator:			
(RF Analysis Identifier	As	Cu	Hg	U	Zn		



Sampled By:	IN WILSO			Date: 3-	-11-10
Site Number	Associated Samples:			Site Location	
Numeric	From	То	Identifier	East	North
	0	5	A		
5045	5	15	R	719000	8563400
				11.000	0000
Duplicate Number					
Sample Description					
Sample Identifier	Description		(Colour mai	sture, natura	1
0-5		Curc			
5-10		N SILTS		D MATTE	
5-15	LIGHT	Brown/	1AN - 51	LTS RUB	BLES
C'. D. I.I.					
Site Description			(Topo, contai	m, vegetation	, profile)
CYCAOS /	MINIMAL C	RASSES			
Kock Esca	RPMENT				
POSSIBLE P	HUUVIALS				
Field Assay Data				Operator:	
XRF Analysis Identifier	As	Cu	Hg	U	Zn
			1	U	211
Sampled By: Con	1 1 1 60			10.00	
Site Number			^	Date: 3-	11-10
	Associated Sa		2	Site Location	n
Numeric	From	То	Identifier	East	North
5011	0	10	A		
3046	10	15	B	719104	8563378
					0.000.0
Duplicate Number					
Sample Description					
Sample Identifier	Description		(Colour, mois	ture natural)	
0-10		GREY AI		ture, naturar)	
10-15			WINALS	A a	
10 15	Ocidit	Lane	R SHADE	OF ALLO	VIALS
Cita Dannin ti					
Site Description			(Topo, contan		
ACTUAL SITE @ 13		ISTE DUN	IP (PROPOSE	D-ON TO	P)
Kocks / GRASS	ES				
	EEK - 30	m Aw	AU		
ield Assay Data				Operator:	
(RF Analysis Identifier	As	Cu	Hg	U	Zn
			T		211



		son		Date: 3 -	-11-10	
Site Number	Associated Samples:			Site Location		
Numeric	From	То	Identifier	East	North	
	0	5	A			
5047	5	15	B	718900	85/21/00	
	15	20	Č	1100	8563400	
Duplicate Number	20	30	D			
				11		
Sample Description						
Sample Identifier	Description		(Colour, mo	oisture, natura	D	
0-5	BLACK/	DECOMPOS		2-ROOTS-		
5-15	BLACK	CREY -	- SLIGHTLL	MOIST	1.0151	
15-20	GLEY	- FRIARL	E - SLIGHT	LY MOIS	T	
20 -30	CREAM	n/ BEG	E SEDIM	ENTS		
		/	5.5.			
Site Description			(Topo, conta	am, vegetation	, profile)	
LIRASSES					, 1	
MINIMAL -	TREES CY	CADS				
UNDULATIN	1					
Field Assay Data				Operator:		
XRF Analysis Identifier	As	Cu	Hg	U	Zn	
Sampled By: UAUN	VIUSON			Date: 3-	11-10	
Site Number	Associated Sa	imples:	2	Site Location		
Numeric	From	То	Identifier	East	North	
6	0	10	A			
<b>∞48</b>	10	20	B	118900	8563500	
				1100 00	0263200	
Duplicate Number						
				11		
Sample Description						
Sample Identifier	Description		(Colour, moi	sture, natural)		
0-10	BLACK/	DECOMPO		CR ROOTS		
10 -20		GREY - N	The same of the sa	AUS	1.0131	
				.43		
ite Description			(Topo, contai	m, vegetation,	profile)	
CARASSES 1	CYCAD		BOTTE			
on eoge of 0		ATION (	CONTAMIN			
DUAMPY				711014 11101	- /	
ield Assay Data				Operator:		
RF Analysis Identifier	As	Cu	Hg	U	Zn	



Sampled By: CAN	und Wilson			Date: 3-11-10		
Site Number	Associated Samples:		Site Location			
Numeric	From	То	Identifier	East	North	
	0	10	A	11		
5049	10	15	B	718800	8563500	
Duplicate Number						
Sample Description	Ш					
Sample Identifier	Description		(Colour, moi	sture, natural		
0-10	Brown Dark C	S ALLO REGY /BA	ULAL SEDIN			
Site Description	ll .		(Topo, conta	m, vegetation	, profile)	
CLEAREO	HREA A	LUVIALS	SEDIMEN	TARY		
MINIMAC	YEGETATIO					
DIDE OF	REHABED	ARSA				
Field Assay Data				Operator:		
XRF Analysis Identifier	As	Cu	Hg	U	Zn	
Sampled By: CAN				Date: 3-1	1-10	
Site Number	Associated Sa	amples:	2	Site Location		
Numeric	From	То	Identifier	East	North	
5050	05	5	B	718800	8563400	
Duplicate Number						
Sample Description						
Sample Identifier	Description		(Colour, mois	sture, natural)		
0-5 5-15	SEDIMG LIGHT	0	POSSIBLE 1/ORANGE		L)	
					<b>S</b>	
Site Description	1		(Topo, contar	m, vegetation,	profile)	
CENTLE SLOP TREES	/ CICAOS PE FROM	REHAM	A28A			
Field Assay Data				Operator:		
XRF Analysis Identifier	As	Cu	Hg	U U	Zn	



Sampled By: 丁.L		T1			Date: [4 [1	10
Site Number	T	Associated Sa	amples: 4		Site Location	
Numeric		From	То	Identifier	East	North
_	$\neg$	0	0.5	Α		
1365		0:5	1.0	B	118000	856395
1 - 03		ì	2	С		
Duplicate Number		2	4-0	٥		
,						
Sample Description						
Sample Identifier	T	Description		(Colour, moi	sture, natural)	
	A		OIL   RO	icks		
	<b>-</b> B	BROWN		ROCKS		· · · · · · · · · · · · · · · · · · ·
	$\frac{\overline{c}}{C}$	11	<del>-21/-1</del>	1.\ <u>\\</u>	·····	
	ᅜ	11		(1		
<u></u>						
Site Description	L	1		(Tono, contai	m, vegetation,	nrofile)
	0	DRAIN,	5106, I		C, SCOPIN	
GRASS,		O TRE	EL CONT	TAMINA	TED AT	BOTTOM
OF HOL		1000	03, CON	(Mr cirdir	ces ne	
Field Assay Data	<u> </u>				Operator:	TN
XRF Analysis Identi	fier	As	Cu	Hg	U	Zn
Ann Analysis lacina	A		251	<del></del>	เก	
	$\frac{1}{c}$	212 213		<10		<u> </u>
	히	19	115	حال	36	
	<u> </u>	l l	(38	213	64	410
Sampled By: うし	•	<del></del>			Data: & /	7.00
Site Number	$\neg$	بر Associated Sa	mplos: 3		Date: [[] [] Site Location	
Numeric		From	To	Identifier	East	North
ivalienc	$\dashv$		10			
1366		0	2	<u>A</u>	1718000	856390
1366		<u> </u>		В	•	:
Duplicate Number	$\dashv$		3-2	<u> </u>		
Duplicate Number						
Sample Description	L	<u> </u>				
Sample Identifier		Description		/C-1		
Sample Identifier		Description	1		sture, natural)	
	<b>-</b> A		ROWN SOI	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	· J	
	B	ORANGE		SOIL / CCA	<u> </u>	
<u> </u>	싀		<u>t/</u>	11 11		
C: 5 · .:				····		
Site Description					m, vegetation,	profile)
NEXT	<u>To</u>	DRAIN	SIDE	OF HILL	1 GRASS	
UNDULAT	<u>IIN</u>	6, NO -	trees.			
		/				
Field Assay Data	_				Operator: 🥌	T.D
XRF Analysis Identi	fier	As	Cu	Hg	U	Zn
	A	63	343	<18	14	96
	B	< M	119	<16	ß	12
	7	Z14	74	<b>411</b>	10	21



, ,,,,,,,	7	1			Date: <b>/</b> 4 [լ	/10
Site Number	T	Associated Sa	amples: 4		Site Location	
Numeric		From	То	Identifier	East	North
	7	0	1	A		
1367		<u>t</u>	1.5	В	718000	8563850
		1.5	2.0	c		
Duplicate Number	┪	2.0	3.5	0		
·	١					
Sample Description				1		
Sample Identifier	Т	Description		(Colour, mois	sture, natural)	:
		BROWN	Solvi	CLAY		
(	킨	GREY		lous		
	7	BROWN	SOU	CLAY		
	7	TANTU		Sou I cu	N.M	
	4	111010	FIT VE	ore teo	<del>T</del> 1	
Site Description				(Tono contar	m, vegetation,	profile)
SIDE OF		tice, 66	LASS I A			prome)
ZING OF	- 1	MCC; 61	1133 1	JO TR	ees	
					···	
Field Assay Data					Operator: 1	0.
XRF Analysis Identifier	- T	As	Cu	Hg	U U	יי. Zn
	╗	13	19		_	
<u> </u>	$\vdash$			<13 <13	<\? <\?	13
	$\exists$	215	87	213	<u> </u>	31
<u>L</u>	4	<10	53	<u> </u>	<b>&lt;</b> 7	10
Sampled By: びに	,	71			D-t- 16 /:1	1.0
Site Number	1	1			Date: /// // /	//0
	l	Associated Sa			Site Location	
Numeric	4	From	To	Identifier	East	North
8	ı	0	0.2	A	718000	856380
1368	ı	<u> </u>	1.5	ß	1110000	0 20 209
	4	1.5	2-5	C		
Duplicate Number	1	2.5	3,5	D		
		3.5	4-5	E		
Sample Description						
Sample Identifier		Description		(Colour, mois	sture, natural)	
<i>_</i>	4	BROWN	SOIL/C	LAY		
	3	GREY	SOIL 16	COCKS		
(		BROWN		CLAY		
C	7	И	E/	11		
F	7	RED (	CLAY			
Site Description				(Topo, contar	n, vegetation,	profile)
SIDE OF		HILL G	rass, s	LO PING.	NO TRE	
CONTAMINATO	6		Botton		OLE:	27
CONTINUE (MAIL VI		- 111	W-0 ( -01	7+ H	<u> </u>	
Field Assay Data					Operator:	TD
XRF Analysis Identifier	Т	As	Cu	Hg	U	Zn
Analysis identifier				7 7 7		211 Ga
	4	<u> </u>	57	45	<u> </u>	19
<u> </u>	4	4	293	<u> </u>	2i 9	14
	- 1	• <b>•</b> • • • • •	13 161	1 60 1		16.1



Sampled By: JL	Ť	1			Date: 14 11	10
Site Number		Associated Sa	amples: 24		Site Location	1
Numeric		From	To	Identifier	East	North
		0	-	A		0 - 1 - 1
1369	l	ì	1.5	B	718000	8563750
		108	3.0	C		
Duplicate Number		3.0	4.3	0		
			Į.			
Sample Description						
Sample Identifier		Description		(Colour, moi	sture, natural)	
	Α	BROW	V 30,1L	CLAM		
	B	GREY	SOILR	ocks		
	ट	BROWN	3014	CLAY		
	D	DARK B	ROWN			
				·····		
Site Description				(Topo, conta	m, vegetation,	profile)
SIDE OF	-	HILL, GO	RASS, N		, SLOPIN	
CONTAMINA	TE	D AT	BOTTO	N OF	HOLE.	
Field Assay Data					Operator: -	T.D
XRF Analysis Identif	ier	As	Cu	Hg	Ų	Zn
	A	<del>438</del>	420	216	23	112
	7	26	107	<12	8	30
	D	<b>₹3</b> %	239	<14	17	22
Sampled By: J,仁		T1			Date: /5///	110
Site Number	T	Associated Sa	amples: <		Site Location	
Numeric		From	То	Identifier	East	North
		Ò	1	A		
1370		1	2-	B	717900	8563650
		2	3	/		
Duplicate Number		3	/1	D	···	
- apriouse marrison		4	5.4	6		
Sample Description	L	Lor	13.4	1/		1
Sample Identifier	Ī	Description		(Colour mai	sture, natural)	
our pre racifemen	Λ	00	1611-1			
	77		1ELLOW		OCK	
	뷔	GREY S	OIL / ROC			
	Ď	11	<b>4</b> f		· · · · · · · · · · · · · · · · · · ·	
	E			,		
Site Description	<u> </u>	RED C	LAY	/Tana aanta		<b>6:</b> I = \
	21.0	, ~; 0	10.11		m, vegetation,	
SIDE OF	HIL	,	7	CASS, NO	TROES,	CONTAMINATE
AT BOTTO	<u>^</u>	OF 140	LF		······································	· · · · · · · · · · · · · · · · · · ·
F:-I-I A : :					-	
Field Assay Data	<u>.                                      </u>				Operator: *	<u> </u>
XRF Analysis Identif		As	Cu	Hg	Ų	Zn
	<u> </u>	<u> </u>		213	<10	15
	<u> </u>	<383	4434	< 72	<30	424
	( <del>2</del>	<143	600tt	<30	126	(7) (A)



Sampled By:		1.4			Date: 15   1	
Site Number		Associated Sa	amples: 2		Site Location	
Numeric		From	То	ldentifier	East	North
		0	1	A		
127		1	1.8	B	717900	8563600
1371			1 0			
Duplicate Number						
Duplicate Number						
C						
Sample Description		T				
Sample Identifier		Description			sture, natural	
	A	BROWN	SOIL	ROCK		
	B	n	11	11		
	-					
Site Description				/Topo conto	m vocatation	nrofile)
	<del>, -,</del>	70 N = 11 C			m, vegetation	
NEXT TO	<i>)</i> 1	TRACK, SI LOPING,	ome in	ees, NEX	T TO PO	<i>INI)</i> ,
SLIGHTLY	SL	OPING,	Wite-iii			<i>'</i>
Field Assay Data					Operator: "	TD
XRF Analysis Identii	fier	As	Cu	Hg	U	Zn
	A	29	129	<u> ۱۱</u>	<7	1 11
	B	213	71	<u> </u>	26	44
	سد	,,,	/1		20	74
	L			<u> </u>		
Commission Day		<del></del>			Journal of	i.a
Sampled By: J.	<del>-</del> -	T1			Date: /5//	
Site Number		Associated Sa			Site Location	
Numeric		From	То	Identifier	East	North
		0	ì	A	717850	8563 <b>5</b> 00
1372			2.0	B	الم المالية	10207000
			-		11	
Duplicate Number						
Dapheate Number				1		
Sample Description		<u> </u>				
		T5				
Sample Identifier		Description		(Colour, mọi	sture, natural	)
	A	ORANGE	1 BROWN	4 SOIL	CLAY	
	ß	WHITE		OIL CLAY	(	
		i		<del>-                                    </del>		
						<b>W</b>
Cita Dagariatian				/ <del></del>		C+1 \
Site Description					m, vegetation	
NEXT TO		HED, NE	<u>xt to</u>	POND, 1	RUBBISH,	SOME
TREES					/	
			•			
Field Assay Data					Operator: "	TD
XRF Analysis Identi	fier I	As	Cu	Hg	U	Zn
	7			I .		
	4	13	25	212	<u> </u>	29
	B	<9	- (7	Z10	46	18
	- 1			1		



Sampled By: してして		T1			Date: 15 1	ilio
Site Number	T	Associated Sa	mnles /i		Site Location	
Numeric	ı	From	To	Identifier	East	North
rumene	-	710111	•	Α	Last	North
12 5	ı	<u>0</u>	1	B	1717850	856365
1373	ı		2	<del></del>	' ' ' ' ' ' ' '	
Donali - at - November	4		3 33	C		
Duplicate Number	١	3	<u>5'5</u>	0		
Sample Description						
Sample Identifier	Т	Description		(Colour, moi	sture, natural)	
A		BROWN	SOIL	ROCKS		
ß		BROWN		1 CLAY	ROCKS	
		17.00014	<u> </u>	1 CCAA	17000	
	╣	PURPLE	SOIL	/ROCKS		
	4	10:01 CE	_ 30.0	I ROCK 3		
Site Description	_			(Topo, conta	m, vegetation,	profile)
SIDE OF H	11	L, NEXT	πο -		RASS, NO	
RUBBISH,	14-	-1 1167			140	inces;
30001,745						
Field Assay Data					Operator:	T.D
XRF Analysis Identifier	T	As	Cu	Hg	U	Zn
	Į.	9	104		70	17
	-		135	<11 <12	25	. E
	╣	<u>₹21</u>	130 ~16	<u> </u>	23 <8	72
	<b>⊿</b> 1		~~~	1 2 2	~8	12
Sampled By: T.L		· А			Date: [5] [1	to
Site Number	<b>T</b>	Associated Sa			Site Location	
Numeric	ı					
Numeric	4	From	To	Identifier	East	North
15 -11.	1	0	0.2	A	7/8/00	8563600
15 14	1	0.5	1.5	В	11 0100	0262600
	╛	105	<u>2·5</u>	C		
Duplicate Number	١					
	┸					
Sample Description						
Sample Identifier		Description		(Colour, moi	sture, natural)	
/	$\Pi$	GREY BRU	DUN S	OIL ROC	KS CLA	1
	3	BROWN		ocks		
C	7	11	11	11		
	1					<u>, , , , , , , , , , , , , , , , , , , </u>
	1					
Site Description				(Topo, conta	m, vegetation,	profile)
NEXT TO		ROAD,	NEXT T	O FENC	·	
TREES, 6A			· · · · · · · · · · · · · · · · · · ·			BOTTOM
OF HOLE.	<b>V</b> 1	// JUV!	"VO, CO	NTAMINATIN	ied Al	<u> </u>
Field Assay Data			ı		Operator	-
XRF Analysis Identifier	T	۸۵		11-	Operator: 7	70
	-	As	Cu	Hg	U	Zn
A		70	214	<u> </u>	<u>50</u>	<9
		<i0< td=""><td>231</td><td><u>~12</u></td><td>124</td><td>&lt;9</td></i0<>	231	<u>~12</u>	124	<9
C	1	19	166	<u> </u>	45	ا لایے ا



Sampled By:	-	T1			Date: 15 1	1/10
Site Number	T	Associated Sa	mples: 2		Site Location	
Numeric	l	From	То	Identifier	East	North
1375		ەب 0	0.5	A B	718100	856355
Duplicate Number						
Sample Description	L		l			
Sample Identifier	T	Description		(Colour, moi	sture, natural)	
A	1	BROWN	SOIL	COCK		
	2	ij	u	Ц		
	4					
	1				,,,,,	***************************************
Site Description					m, vegetation,	
ON SIDE	C	of HILL	NEXT	TO TRA	CK, GRASS	S. SOME
ON SIDE TREES, S	T	EEL RUC	BISH, N	ext To	· CONCRI	ETE PAD
Field Assay Data					Operator:	[D
XRF Analysis Identifier	T	As	Си	Hg	U	Zn
<i></i>	-	<8	25	Zil	Z6	47
	रं	প	18	Z11	27	<8
	Ĭ					- 3
				<u></u>		
Sampled By: ゴ、し		T1			Date: 15/1	1/10
Site Number	T	Associated Sa	amples: 4		Site Location	
Numeric	ı	From	То	Identifier	East	North
	1	0	ł	A		
1376	ı	ì	2	B	718100	8563500
	ı	2	3	c		
Duplicate Number	٦	3	3.6	0		
Sample Description						
Sample Identifier		Description		(Colour, moi	sture, natural)	
A		BROWN	SoilR	ock		
£	3]	BROWN	3 (	1(		
		GREY S	OIL IROC	K .		
	$\sum_{i}$	GREYIB	ROWN	501L / RO	CK	
				1		
Site Description				(Topo, conta	m, vegetation,	profile)
ON SLOPE	. ,	NEXT -	TO COM	ICRETE	PAD, SOI	ME TREES
STEEL RUI	3/S		TAMINATI		BOTTOM	
HOLE.		,				
Field Assay Data					Operator:	T,D
XRF Analysis Identifier	-1	As	Cu	Hg	U	Zn
Δ		<u> </u>	635	<12	74	17
	-	23	427	<14	25	<12
1 0	М	48	187	<15	21	<10



Sampled By: 」。し	71			Date:  5   1	110
Site Number	Associated S	amples: 3		Site Location	ı î
Numeric	From	То	ldentifier	East	North
	0	IO	Α	٦.٥	
1377	ì	2	B	718100	8563450
1211	2	3-1	Č	į	
Duplicate Number	1	<u> </u>			
Sample Description		<u></u>		L.I.	.1
Sample Identifier	Description	<u>, - · · · · · · · · · · · · · · · · · · </u>	(Colour moi	sture, natural)	
				sture, naturar,	
A	4 <del>                                    </del>		K/CLAY		
<u>e</u>			ROCK	Λ. 1	
C	WHITE	Soil ?	ROCK JU	99	
	<u> </u>				
Site Description				m, vegetation,	
on slop	<u>e, no g</u>	RASS, N	10 TREES	S, STEEL	RUBBISH
	·				
Field Assay Data				Operator:	.D
XRF Analysis Identifier	As	Cu	Hg	U	Zn
Α	359	2044	<15	(32	28
A B			<13	40	49
	41	165 97	<1 <u>2</u>	i -	=9
	<u>, 11 - 24 </u>	1	1	40	
Sampled By: JL	A			Data: vel.	dia
Sampled By: てに Site Number	11	<b>(</b>	1 ;	Date: /5/1	
•		Samples: 🐧 [		Site Location	
Numeric	From	То	Identifier	East	North
	11 / 17	113	I A	11	
	0		A	11-7-10-3	1 A
1378		2	B	718100	856340
1378	1 2	2		718100	856340
1378 Duplicate Number	1 2	2		718100	856340
1378 Duplicate Number	3	2	B C	718100	856340
1378  Duplicate Number  Sample Description	3	2	B C	718100	856340
	3	2	B C D		
Sample Description Sample Identifier	Description	2 3.0 3.3	(Colour, moi	sture, natural)	
Sample Description Sample Identifier	Description  Slown	2 3.0 3.3	(Colour, moi	sture, natural)	
Sample Description Sample Identifier	Description BROWN DARK	2 3.3 3.3	(Colour, moi	sture, natural)	
Sample Description Sample Identifier A	Description Shown DARK DARK	2 3.3 3.3 JGREY S BREY CI BROWN (	(Colour, moi	sture, natural)	
Sample Description Sample Identifier	Description BRWN DARK DARK	2 3.3 3.3 JGREY S BREY CI BROWN (	(Colour, moi	sture, natural)	
Sample Description Sample Identifier  A C C	Description Shown DARK DARK	2 3.3 3.3 JGREY S BREY CI BROWN (	(Colour, moi	sture, natural)	
Sample Description Sample Identifier A	Description Shown DARK DARK	2 3.3 3.3 JGREY S BREY CI BROWN (	(Colour, moi	sture, natural)	
Sample Description Sample Identifier  A C C Site Description  SLOPING 6	Description BROWN DARK DARK BROWN	13.3 3.3 JGREY S BROWN ( ROCK	(Colour, moi SOIL) ROC LAY LAY	sture, natural)	profile)
Sample Description Sample Identifier  A G C Site Description  SLOPING 6	Description BROWN DARK DARK BROWN	13.3 3.3 JGREY S BROWN ( ROCK	(Colour, moi SOIL) RO( LAY LAY	sture, natural)  KS  m, vegetation,	profile)
Sample Description Sample Identifier  A C C Site Description  SLOPING 6	Description BROWN DARK DARK BROWN	13.3 3.3 JGREY S BROWN ( ROCK	(Colour, moi SOIL) ROC LAY JAY S (Topo, conta	sture, natural)  KS  m, vegetation,	profile)
Sample Description Sample Identifier  A G C Site Description  SLOPING 6	Description BROWN DARK DARK BROWN	13.3 3.3 JGREY S BROWN ( ROCK	(Colour, moi SOIL) ROC LAY JAY S (Topo, conta	sture, natural)  KS  m, vegetation,	profile)
Sample Description Sample Identifier  A C C Site Description  SLOPING  RUBRISH,  Field Assay Data	Description BROWN DARK BROWN ROUND, NO	13.3 3.3 JGREY S BROWN ( ROCK	(Colour, moi SOIL) ROC LAY LAY S (Topo, conta , NO GA GOTTOM	sture, natural)  S  m, vegetation,  SASS, STE	profile)
Sample Description Sample Identifier  A  C  Site Description  SLOPING 6  RUBRISH, C  Field Assay Data  XRF Analysis Identifier	Description BROWN BROWN BROWN ROUND, NO	2 3.3 3.3 GREY CI BROWN C ROCK O TREES TEO AT	(Colour, moi SOIL) ROC LAY LAY S (Topo, conta NO GA COTTOM	m, vegetation,  Operator:	profile)
Sample Description Sample Identifier  A C C Site Description  SLOPING  RUBRISH,  Field Assay Data	Description BROWN BROWN BROWN ROUND, NO	2 3.3 3.3 JGREY S BROWN ( BROWN ( ROCK	(Colour, moi SOIL) ROC LAY LAY S (Topo, conta , NO GA GOTTOM	sture, natural)  KS  m, vegetation,  NSS, STE  OPE HO  Operator:	profile)



				Date: (S\l	1100
Site Number	Associated Sa	amples: 5		Site Location	1
Numeric	From	То	Identifier	East	North
1379	<u>०</u> ०,४	0.5	A B C	718100	<i>६</i> ऽ७3 <i>3</i> ≥८
Duplicate Number	2 3.5	3.5 4.1	D E		
Sample Description					
Sample Identifier	Description		(Colour, moi	sture, natural)	
A	MULTI C	OLOURED	SOIL C	LAY	
В		OIL / CU			
(	•	11 1			
D	į į	ţl	ll :		
E	MULTI	COLOURE	D SOW	CUAY	
Site Description		-	(Topo, contă	m, vegetation,	profile)
SLOPING G NO GRAS	ROUND, D.	i STURBEC	GROUNI	D, SOME	TREES,
Field Assay Data		•		Operator:	Ī.D
XRF Analysis Identifier	As	Cu	Hg	U .	Zn
A	27	154	<17	14	<14
U C	58	393	<15	59	<(4
E	93	69	<14	19	<b>∠</b> 1(

Sampled By: ゴル	<b>T1</b>			Date: 15 11	10
Site Number	Associated S	amples: 🔣	l	Site Location	
Numeric	From	То	Identifier	East	North
1380	O   <b>Q</b>   2	1 2 3	A A B B C C	7/8100	856330
Duplicate Number 1381	4	4 5.7	D D E E		
Sample Description		UTNK	F		
Sample Identifier	Description		,(Colour, moi	sture, natural)	
A A	BROWN /F	RED SOIL	/CLAY		
<u> </u>	RED SO	IL ICLAY			
<u> </u>	BROWN /	BLACK (	CLAY		
D D	BROWN'	CLAY			
E E		BROWN C	LAY		
Site Description 📙	· BLANK		(Topo, conta	m, vegetation,	profile)
UNDULATIN	16 DISTUR	BED GR	OUND, SO	ME TREE	<b>5</b> ,
	BBISH, CO	ANIMATU	TED A	T BOTTOM	n' of
HOLE.					
Field Assay Data				Operator:	T.O
XRF Analysis Identifier	As	Cu	Hg	U	Zn
A		214	<13	228	411
	28	96	<3	55	<10
Ę	.   <7	126	~10	11	10



Sampled By:	آــــــــــــــــــــــــــــــــــــــ	771			Date: (5 )	110
Site Number		Associated Sa	mples: 3		Site Location	
Numeric		From	То	ldentifier	East	North
	П	0	1.5	A	7.9.1.0	C
1382		i•S	2.	8	118 100	856325
.002	ı	2	3.2	C		
Duplicate Number						
Sample Description	<b>!</b>					
Sample Identifier		Description		(Colour, mois	sture, natural)	
	A	BROWN.	SOIL IR	OCK		
	B		WHITE			
	۷	1(	11	l(		
			***************************************			
Site Description				(Topo, contai	m, vegetation,	profile)
SLOPING,	Ti	REES, GA	ASS, DI	STURBED	GROUND,	STEEL
Site Description SLOP ING RUBBISH!			7		•	
Field Assay Data					Operator: 🗂	
XRF Analysis Identifi	er	As	Cu	Hg	U	Zn
	B	28 =19	60	<16	42	<12
	B		40	<u> </u>	<13 <7	<u> </u>
	6	12	19	<i3< td=""><td>&lt;7</td><td>9 <u>ت</u>ے</td></i3<>	<7	9 <u>ت</u> ے
					· ·	
	<u>), [</u>	T1			Date: 15 11	^
Site Number		Associated Sa			Site Location	
Numeric		From	То	ldentifier	East	North
		0		Α	718100	8563100
1383		1	2	В	1 1 1 1 1 1	0000100
1000		1 21	3	c		
				-		
Duplicate Number			4	0		
Duplicate Number			<u>4</u> 5-3			
Sample Description				0		
				D E	sture, natural)	
Sample Description		3 4 Description		(Colour, mois	sture, natural)	
Sample Description	A B	Description  TAN   GRO	5-3	(Colour, mois	sture, natural)	
Sample Description	A B C	Description  TAN   GRO	5-3 WN Soil	(Colour, mois	sture, natural)	
Sample Description	A B C	Description TAN   BROGREY SO	5-3 WN Soil Oil Proc	(Colour, mois		
Sample Description	<u>B</u>	Description TAN   BRC GREY SC II GREY   BC	5-3 WN SOIL OIL PROC UN UN ROWN CL	(Colour, mois		
Sample Description	B C D	Description TAN   BRC GREY SC II GREY   BC	5-3 DIL PROC U " ROWN CL	Colour, mois		profile)
Sample Description Sample Identifier  Site Description	BCDE	Description TAN   BROGREY SO II GREY   BOGREY   BOGREY	5-3 DIL PROC U " ROWN CL LOWN C	(Colour, mois	m, vegetation,	
Sample Description Sample Identifier  Site Description	BCDE	Description TAN   BROGREY SO II GREY   BOGREY   BOGREY	5-3 DIL PROC U " ROWN CL LOWN C	(Colour, mois	< <u>\$</u>	
Sample Description Sample Identifier  Site Description  IN BETWE	BCDE	Description TAN   BROGREY SO II GREY   BOGREY   BOGREY	5-3 DIL PROC U " ROWN CL LOWN C	(Colour, mois	m, vegetation,	
Sample Description Sample Identifier  Site Description  FN BETWE  SLOPING,  Field Assay Data	BCDE	Description TAN   BRC GREY SC II GREY   BC GREY   BC	5-3 WN SOIL DIL PROC 4 " ROWN CL ZOWN C	(Colour, mois	m, vegetation,	ne trees
Sample Description Sample Identifier  Site Description  IN BETWE	BCDE	Description TAN   BROGREY SO II GREY   BOGREY   BOGREY	5-3 DIL PROC U " ROWN CL LOWN C	(Colour, mois	<≤ m, vegetation, ?A≤S, Sor	ne trees
Sample Description Sample Identifier  Site Description  JN BETWE  SLOPING,  Field Assay Data	B C D E	Description TAN BRC GREY SC II GREY BA GREY BA GREY BA	5-3 WN SOIL DIL PROC 4 " ROWN CL ZOWN C	Colour, mois CLAY (Topo, contains COAD, GR	m, vegetation,	TO Zn 212
Sample Description Sample Identifier  Site Description  JN BETWE  SLOPING,  Field Assay Data	B C D E	Description TAN BRC GREY SC II GREY BA GREY BA	5-3 ONN SOIL OIL PROC IN II ROWN CL ROWN C	(Colour, mois	w, vegetation,  ASS, Sor  Operator: 7	TREES



Sampled By: J.L.	TI			Date: 15 1	dio
Site Number	Associated Sa	mples: 🛴	>	Site Location	
Numeric	From	To	Identifier	East	North
1384	<u>೦</u> ೧.೭	0.5	A B C	718100	&263020
Duplicate Number	3.S	<u>3.5</u> ≤.5	D F		
Sample Description					
Sample Identifier	Description		(Colour, moi	sture, natural)	
A B C D E Site Description	GREY B	slue s	NE ROCK  DIE ROC  NOIL ROC  NOIL ROC  NOIL ROC  NOIL ROC	۲Ś	profile
		N C 0/			
	O TRAC	nated	AT BO	T TO CO	PEEK - HOLE.
Field Assay Data				Operator:	T.O
XRF Analysis Identifier	As	Cu	Hg	U	Zn
A	<b>∠3</b> 2	317	<15	23	40
<u>C</u>	26	512	<12	<b>\$2</b>	21
E	26	339	<13	63	16

Sampled By: ユL	T1			Date: 15/11	10
Site Number	Associated Sa	amples: 5		Site Location	
Numeric	From	То	Identifier	East	North
1385	0 1 1.5	1 1.5 2	A B C	718100	8563000
Duplicate Number	<u>2</u> 3	3 4·0	D E		
Sample Description					
Sample Identifier	Description		(Colour, moi	sture, natural)	
A	YEUOW 10	BROWN SO	L/GRAVE	<u></u>	
В	7	OIL /ROC		<del></del>	
<u>C</u>	4		OIL ROCE		
·D		SOIL /RO	CK	<u> </u>	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
. E	11		(1		
Site Description			(Topo, conta	m, vegetation,	profile)
NEXT TO	CREEK.	GRA 55,	SLOPING.	SOME	TREES
CONTAMINAT	ion AT	BOTTON		tole.	1
Field Assay Data			···	Operator: *	<i>ī.D</i>
XRF Analysis Identifier	As	Cu	Hg	U	Zn
A	<11	15	Z12	29	34
C	<115	lon (CD)	<40	83	100
E	55	350	<15	68	30



Sampled By: コレ		T1			Date: 15 1	110
Site Number		Associated Sa	amples: 3		Site Location	•
Numeric		From	То	ldentifier	East	North
/			0,2	Α	718150	85 6300
1386		0.5	1.5	B	110130	02 0300
	_	1,5	2.3	<u></u>		
Duplicate Number				,		
Sample Description		I		10 1		
Sample Identifier	$\overline{\lambda}$	Description			sture, natural)	
	A	YELLOU		CLAY		
	B	BROWN		1ROUKS	0	
		BROWN	1 GREY	'SOIL	ROCKS	
	$\dashv$					
Site Description				(Topo conta	m, vegetation,	profile)
		TRAIL	<. Sinc		till. NEX	
NEXT BUSH,		RASS		_ 0, p	TILL NEX	1 70
80301	<u> </u>	10103				
Field Assay Data					Operator:	[.0
XRF Analysis Identifie	er [	As	Cu	Hg	U	Zn
	A	Z11	26	412	رز	<u>i</u> 5
	B	22	147	<12	· · · · · · · · · · · · · · · · · · ·	21
	टी	413	54	~(Z	34 31	15
				I ~ L _		1.3
	<u> </u>		<u> </u>	_~12	ا ب	ιδ
Sampled By:	<u>.</u> Ц	Т1	<u> </u>			
	L T	T1 Associated Sa	*		Date: 15 11 Site Location	
Site Number	L T	T1 Associated Sa From	*	Identifier	Date: 15   11	
Site Number		Associated Sa From	To		Date: 15 11 Site Location East	North
Site Number Numeric		Associated Sa	To	Identifier	Date: 15 11 Site Location East	North
Site Number	L —	Associated Sa From	amples: // To	Identifier A	Date: 15 11 Site Location East	North
Site Number Numeric		Associated Sa From O	amples: // To	Identifier A B	Date: 15 11 Site Location East	North
Site Number Numeric	L —	Associated Sa From O	To O. & I. S	Identifier A B	Date: 15 11 Site Location East	North
Site Number Numeric  1387  Duplicate Number		Associated Sa From O	To O. & I. S	Identifier A B	Date: 15 11 Site Location East	North
Site Number Numeric  1387  Duplicate Number  Sample Description		Associated Sa From O	To O. & I. S	Identifier A B C	Date: 15 11 Site Location East	North
Site Number Numeric  1387  Duplicate Number  Sample Description	A	Associated Sa From O & O & I " S	To O.8 I.5 2.5 3.6	Identifier A B C	Date: 15 11 Site Location East 718150	North
Site Number Numeric  1387  Duplicate Number  Sample Description	AB	Associated Sociated S	To O.& I.S 2.S 3.6	Identifier A B C D (Colour, mois	Date: 15 11 Site Location East 718150	North
Site Number Numeric  1387  Duplicate Number  Sample Description	A	Associated So From ONS UNS 2005 Description BROWN	amples: 4 To 6.8 1.5 2.5 3.6	Identifier A B C D (Colour, mois	Date: 15 11 Site Location East 718150	North
Site Number Numeric  1387  Duplicate Number  Sample Description	AB	Associated Sociated S	mples: 4 To 0.8 1.5 2.5 3.6 SOIL 1.5	Identifier A B C D (Colour, mois	Date: 15 11 Site Location East 718150	North
Site Number Numeric  1387  Duplicate Number  Sample Description  Sample Identifier	А В с	Associated Sa From O-S O-S 1-5 2-5 Description BROWN GREY IS	SOIL CLAY	Identifier  A  B  C  D  (Colour, moisona)	Date: 15 11 Site Location East 718150	North 8563050
Site Number Numeric  1387  Duplicate Number  Sample Description  Sample Identifier  Site Description	А В С D	Associated Sa From  O-S  O-S  1-5  2-5  Description  BROWN  GREY 16  BROWN	SOIL SOLLAY	Identifier  A  B  C  D  (Colour, moisolay)  CLAY  KL ROCK  (Topo, contain	Date: 15 11 Site Location East 718150	North 8563050
Site Number Numeric  1387  Duplicate Number  Sample Description Sample Identifier  Site Description	А В с	Associated Sa From  O-S  O-S  1-5  2-5  Description  BROWN  GREY 16  BROWN	SOIL CLAY	Identifier  A  B  C  D  (Colour, moisolay)  CLAY  KL ROCK  (Topo, contain	Date: 15 11 Site Location East 718150	North 8563050
Site Number Numeric  1387  Duplicate Number  Sample Description Sample Identifier  Site Description	А В С D	Associated Sa From  O-S  O-S  1-5  2-5  Description  BROWN  GREY 16  BROWN	SOIL SOLLAY	Identifier  A  B  C  D  (Colour, moisolay)  CLAY  KL ROCK  (Topo, contain	Date: 15 11 Site Location East 718150  sture, natural)	North 8563050
Site Number Numeric  1387  Duplicate Number  Sample Description  Sample Identifier  Site Description	А В С D	Associated Sa From  O-S  O-S  1-5  2-5  Description  BROWN  GREY 16  BROWN	SOIL SOLLAY	Identifier  A  B  C  D  (Colour, moisolay)  CLAY  KL ROCK  (Topo, contain	Date: 15 11 Site Location East 718150  Sture, natural) S m, vegetation, TREES,	North 8563050 profile)
Site Number Numeric  1387  Duplicate Number  Sample Description Sample Identifier  Site Description NEXT  Field Assay Data	A B C D	Associated Sa From ONS ONS INS ZNS Description BROWN GREY IN BROWN II	SOIL SO CLAY	Identifier  A  B  C  D  (Colour, mois CLAY  AL ROCK  (Topo, contain, SOME	Date: 15 11 Site Location East 718150  sture, natural) S m, vegetation, TREES, Operator: 1	North  8563050  profile)
Site Number Numeric  1387  Duplicate Number  Sample Description  Sample Identifier  Site Description	A B C D	Associated Sa From  O.S  O.S  I.S  Z.S  Description  BROWN  GREY IC  BROWN  II	SOIL CU	Identifier  A  B  C  D  (Colour, moisonal ROCK  Topo, contains, SOME  Hg	Date: 15 11 Site Location East 718150  Sture, natural) S m, vegetation, TREES, Operator: T	North 8563050 profile)
Site Number Numeric  1387  Duplicate Number  Sample Description Sample Identifier  Site Description  NEXT  Field Assay Data	A B C D	Associated Sa From  O.8  O.8  I.5  Z.5  Description  BROWN  GREY IC  BROWN  II  CREEK	SOIL FORASS	Identifier  A  B  C  D  (Colour, mois CLAY  KL ROCK  (Topo, contains)  Hg  CII	Date: 15 11 Site Location East 718150  sture, natural) S m, vegetation, TREES, Operator: 1	North  8563050  profile)
Site Number Numeric  1387  Duplicate Number  Sample Description Sample Identifier  Site Description NEXT  Field Assay Data	A B C D	Associated Sa From  O.S  O.S  I.S  Z.S  Description  BROWN  GREY IC  BROWN  II	SOIL CU	Identifier  A  B  C  D  (Colour, moisonal ROCK  Topo, contains, SOME  Hg	Date: 15 11 Site Location East 718150  Sture, natural) S m, vegetation, TREES, Operator: T	North 8563050  profile)



Sampled By: \\T.L	Γ1			Date: iS II	Ю
Site Number	Associated Sa	amples: 3		Site Location	1
Numeric	From	To	Identifier	East	North
1388	0.5 1.5	0.5 1.5	A B C	718125	8263 320
Duplicate Number					
Sample Description					
Sample Identifier	Description		(Colour, moi	sture, natural)	
A S C		SOIL   ROC LAY			
Site Description		***		m, vegetation,	
EDGE OF R SLOPING	SUSH, Dis	STURBER	OROUI	NO, NO	GRASS,
Field Assay Data				Operator: \	.D
XRF Analysis Identifier	As	Cu	Hg	U	Zn
Α	320	209	<15	20	411
β	83	108	216	62	12
	95	71	215	71	<11

Sampled By: ゴル	T1			Date: [5] 11	10
Site Number	Associated Sa	amples: 3		Site Location	
Numeric	From	To	Identifier	East	North
1389	0 0 2.0	0.8 2.0 2.3	B C	718150	85
Duplicate Number					
Sample Description					
Sample Identifier  A  B  C	Description BROWN RED SO WHITE		ocks	sture, natural)	
Site Description			(Topo, conta	m, vegetation,	profile)
FOGE OF UNDULATING	BUSH, D	ISTURBE			
Field Assay Data				Operator: 🔽	T, D
XRF Analysis Identifier	As	Cu	Hg	U	Zn
A B	70 23	124 81	<18 <11	72 29	4 <u>1</u> 3
ن	12	38	<11	23	<b>&lt;</b> 8



Sampled By: J.L	T1			Date: 15/11	110
Site Number	Associated Sa	amples: 3		Site Location	
Numeric	From	То	ldentifier	East	North
_	0	1	A	7,0,	ا . ــ يــــــــــــــــــــــــــــــــ
1390		2	В	118 150	85634
	2	2.3	C		
Duplicate Number					
Sample Description					
Sample Identifier	Description		(Colour, moi	sture, natural)	
A	BROWN	1 BLACK	SOIL	CIAY	
ß	ORANGE			<u>, , , , , , , , , , , , , , , , , , , </u>	
C	MULTI	COLOUR			***************************************
		***************************************			
Site Description			(Topo, contai	m, vegetation,	profile)
UNDULATIN	16 GROUM	VD. Dis	TURBED	GROUND	
TO BUSI		AMINATE		BOTTOM	OF
	JUBBISH	-, -, , , , ,			. 🔾
Field Assay Data	10,001			Operator: T	D
XRF Analysis Identifier	As	Cu	Hg	U	Zn
A		809	∠i4	99	357
Ġ	48 32	71.8	213	88	<9
	37	104	<u> </u>	46	<10
	<u> </u>	,Ou		4.6	-(0
Sampled By: J.L.	77		·····	Date: 15	110
Site Number	Associated Sa	mples: 3		Site Location	
Numeric	From	To	ldentifier	East	North
		1	A		
1 1 - 1			177 1		100-100-
1 1291 1	Ī	7		110150	1226324
1391	1	2	β	118150	856350
, , ,	1 2	2.5		118150	876350
Duplicate Number	2		β	118150	376350
Duplicate Number	2		β	118150	376350
Duplicate Number  Sample Description			β C		
Duplicate Number  Sample Description  Sample Identifier	Description	2.5	β C	sture, natural)	
Duplicate Number  Sample Description  Sample Identifier	Description  GREY	2.5 soil   CLA	β C		
Duplicate Number  Sample Description  Sample Identifier	Description GREY S GREY	2.5 SOIL   CLA	B C (Colour, mois	sture, natural)	
Duplicate Number  Sample Description  Sample Identifier	Description GREY S GREY	2.5 soil   CLA	B C (Colour, mois	sture, natural)	
Duplicate Number  Sample Description  Sample Identifier	Description GREY S GREY	2.5 SOIL   CLA	B C (Colour, mois	sture, natural)	
Duplicate Number  Sample Description  Sample Identifier  A  B  C	Description GREY S GREY	2.5 SOIL   CLA	B C (Colour, moi:	sture, natural)	
Duplicate Number  Sample Description  Sample Identifier  A  B  C  Site Description	Description GREY S GREY MULTI	2.5 SOIL CLAY 11 11 COLOURE	(Colour, moist)  CD CLAY  (Topo, contains)	sture, natural)	profile)
Duplicate Number  Sample Description  Sample Identifier  A  B  C  Site Description	Description  GREY S  GREY  MULTI  HILL, UN	2.5 SOIL CLAY II II COLOURE	(Colour, moist)  (Topo, contain) (Good)	m, vegetation,	profile)
Duplicate Number  Sample Description  Sample Identifier  A  B  C  Site Description  SIDE OF  GROUND, S.	Description GREY GREY MULTI  HILL, UN OME TR	2.5 SOIL CLAY II II COLOURE IDULATING	(Colour, moist) (Topo, contains) (Colour, moist) (Colour, moist)	m, vegetation,	profile)
Duplicate Number  Sample Description  Sample Identifier  A  B  C  Site Description  SIDE OF  GROUND, SE  CONTAMINATION	Description GREY GREY MULTI  HILL, UN OME TR	2.5 SOIL CLAY II II COLOURE	(Colour, moist) (Topo, contains) (Colour, moist) (Colour, moist)	m, vegetation,  ND / DIS  RUBBI	profile) TURBED
Duplicate Number  Sample Description  Sample Identifier  A  B  C  Site Description  SIDE OF  GROUND, SO  CONTAMINATO  Field Assay Data	Description GREY GREY MULTI  HILL, UN OME TR ED AT	2.5 DULATING BOTTOM	(Colour, moist) (Topo, contain) (Topo, contain) (E GRASS	m, vegetation, ND / DIST S, RUBBI	profile) TURBED (SIX.
Duplicate Number  Sample Description  Sample Identifier  A  B  C  Site Description  SIDE OF  GROUND, SE  CONTAMINATION	Description GREY GREY MULTI  HILL, UN OME TR ED AT	2.5  DULATING BOTTOM	(Colour, moist)  (Topo, contain)  (GOOUNE GRASS  OF  Hg	m, vegetation, ND / DIST S, RUBBI HOUE  Operator:	profile) TURBED ISIX. TO
Duplicate Number  Sample Description  Sample Identifier  A B C  Site Description  SIDE OF GROUND, SC CONTAMINATO  Field Assay Data  XRF Analysis Identifier	Description GREY GREY MULTI MULTI  AS 28	2.5 OIL CLAY II LI COLOURE IDULATING EES, SON BOTTOM	(Colour, moist) (Topo, contain) (Topo, contain) (Forass OF Hg  215	m, vegetation, ND / DIST 3, RUBGI HOLE Operator: U	profile) TURBED (SIX.) TO Zn 226
Duplicate Number  Sample Description  Sample Identifier  A B C  Site Description  SIDE OF GROUND, S CONTAMINATION  Field Assay Data  XRF Analysis Identifier	Description GREY GREY MULTI  HILL, UN OME TR ED AT	2.5  DULATING BOTTOM	(Colour, moist)  (Topo, contain)  (GOOUNE GRASS  OF  Hg	m, vegetation, ND / DIST S, RUBBI HOUE  Operator:	profile) TURBED ISIX. TO



Sampled By: ユム	TI			Date:  5  \	ilio
Site Number	Associated S	amples: 3		Site Location	
Numeric	From	To To	Identifier	East	North
	(C	10.5	Α		
1392	0-9	115	B	118120	856355
1312	1-5	2-3	_		
Duplicate Number	1				
-					
Sample Description	. <b></b>		· <b>I</b> · · · · · · · · · · · · · · · · · · ·		
Sample Identifier	Description		(Colour, moi	sture, natural)	
F	BROWN	1 soil	ROCKS		
3		11	11		
Č	1 u	(1	(1		
	1	***		<del></del>	
Site Description			(Topo, conta	m, vegetation,	profile)
SIDE OF	1120	< 1 \( \O \O \)		HSS, EDG	
BUSH OF	ATIU,	SCOPI	10, 6M	153, EUG	E OF
CSO SEC					
Field Assay Data				Operator:	0
XRF Analysis Identifier	Λ.	C··	11-		· •
· · · · · · · · · · · · · · · · · · ·	As	Cu	Hg	U	Zn
		258	212	40	<u> ∠lĞ</u>
<u> </u>		37	<u> </u>		< 7
C	10	21	<11	10	28
[C]I-D	A		****	I	<del> </del>
Sampled By: 5.L	T1				10
Site Number	Associated S			Site Location	
Numeric	From	То	Identifier	East	North
	0		A	719150	856360
1393	0.5	11.7	B	110130	020200
Duplicate Number					
Sample Description					
Sample Identifier	Description		(Colour, moi	sture, natural)	
A	RED SO	IL ROC	<		
ß	GREY		ocks		
				——————————————————————————————————————	
<u> </u>	1				
	i I				
Site Description	11		(Topo conta	m vegetation	nrofile)
Site Description	ll little	CONC		m, vegetation,	
SIDE OF	HILL,	GRASS,		m, vegetation,	
	HILL,	GRASS,			
SIDE OF GROUND.	HILL,	GRASS,		16, DISTU	RBED
SIDE OF 6ROUND. Field Assay Data			SLOPIN	Operator:	rbed .d
SIDE OF GROUND. Field Assay Data XRF Analysis Identifier	As	Cu	SLOP'M Hg	Operator: T	RBED D Zn
SIDE OF GROUND. Field Assay Data XRF Analysis Identifier	As ≤ 36	Cu 106	SLOPIN Hg 214	Operator: T	RBED  Zn  26
SIDE OF GROUND. Field Assay Data XRF Analysis Identifier	As ≤ 36	Cu	SLOP'M Hg	Operator: T	RBED D Zn



Sampled By: JL	11			Date: 15 11	10
Site Number	Associated S	amples: ᠘᠘		Site Location	
Numeric	From	То	Identifier	East	North
	<u>්</u> ව	1	A		
1394		2	B	718650	8563700
1214	2	3	6	110030	0 26 2 100
Duplicate Number	┧┤	4.27	0		<del>                                     </del>
Dapitoate Hamber		14-1			1
Sample Description	11				
Sample Identifier	Description	•	(Colour, moi	sture, natural)	
Α	BROWN	SOIL (	CLAY		
G	GREY.	·		LAY	
			OIL ROC		
ſ	GREY	·	SOIL 1 ROC		
	1 0 2	OCUL .	50.12 (1200		
Site Description			(Topo, conta	m, vegetation,	profile)
ON HILL, GA	UASS, NO	TREES.	SLOPING	. CONT	AMINATION
	om or	HOLE.		<u> </u>	10 ((10))
			No. and and an	· · · · · · · · · · · · · · · · · · ·	-
Field Assay Data				Operator: 😙	.D
XRF Analysis Identifier	As	Cu	Hg	U	Zn
	< 20	84	417	<10	413
Ċ	< 530	5587	295	< 34	764
D	-	4836	∠69	∠28	580
<u> </u>	<u> </u>				700
Sampled By: JL	71			Date: 15 11	10
Site Number	Associated S	amples: ス		Site Location	
Numeric	From	То	Identifier	East	North
	1	1	A		
1200		2.	B	718050	856375
395		3.4	C		
Duplicate Number	-	<del>                                   </del>	<u> </u>		
Duplicate (Valide)					
Sample Description					
Sample Identifier	Description		(Colour moi	sture, natural)	
		cm 101	44	stare, natural,	
A	GREY				
	BROWN		<u>ock</u>		
	1 0.0000	SOIL /	lock		
Cita Description			7		CI )
Site Description				m, vegetation,	
SIDE OF		OPING,	GRASS	, NO 7	REES.
CONTAMINA	TION AT	BOTTOM	i of Hoi	E	
C: 114					
Field Assay Data		-		Operator:	<u> </u>
XRF Analysis Identifier		Cu	Hg	U	Zn
ſ-		68	214	15	97
		5036	258	29	328
	/33	711	413	18	13



Associated Sa	7اما			1110
, ippoclated pa	mples: 3	Site Location	on	
From	То	ldentifier	East	North
0 1 2	1 2 3·7	B	718050	O 8563800
		<u> </u>		
Description .		(Colour, mo	oisture, natura	1)
	014 40	<del>1</del> 44	AY	
				n, profile)
HILL, ( OM OF	GRACS, N HOLE,	10 TRE	es, cont	AMINATED
			Operator:	T.D
As	Cu	Hg	U	Zn
<ul><li>&lt;42</li><li>&lt;169</li><li>&lt;50</li></ul>	790 1931 579	216 235 215	66 67 27	86 146 46
	Description BROWN  BROWN  GREY S  BROWN  AS  242  2169	Description BROWN BLACK GREY SOIL CUM BROWN SOIL COM BROWN SOIL COM BROWN SOIL COM CAS HOLES	Description (Colour, more Brown BLACK SOIL CLAY  BROWN SOIL CLAY  (Topo, cont HILL, GRACS, NO TRE MOF HOLE)  AS CU Hg  242 790 216 2169 1931 235	O   A   718050   1 2   B   718050   2 3.7   C   718050   C   2 3.7   C   718050   C   2 3.7   C   C   2 3.7   C   C   2 42   790   216   66   2169   1931   235   67

Sampled By: てん	T1			Date: (5 11	10
Site Number	Associated Sa	amples: 🌫		Site Location	
Numeric	From	То	ldentifier	East	North
1397	0 1 2	2 2.1	A S	718050	856385
Duplicate Number					
Sample Description					
Sample Identifier	Description		(Colour, moi	sture, natural)	
Α Β C	BROWN. WHILL TAN SO	SOIL C BROWN DIL ROC		44	
Site Description			(Topo, conta	m, vegetation,	profile)
SIDE OF SLOPING, I	HILL N RUBBISH	IEXT		IN, SOM	
Field Assay Data				Operator: 📆	.0
XRF Analysis Identifier	As	Cu	Hg	U	Zn
8 8	26 <10	30	<16 <11	<10 <7	23
	<b>⊂</b> 10	61	<u>  &lt;12</u>		11



Sampled By: J.L	Ĩ	71			Date: [5] []	10
Site Number	T	Associated Sa	mples: 2		Site Location	
Numeric		From	То	Identifier	East	North
1398		0 -	1.6	A B	718050	8563900
Duplicate Number						
Sample Description						
Sample Identifier	I	Description		(Colour, moi	sture, natural)	
<i>f</i>	7.2	GREY TAN YI		ock Soil Ro	ock	
Site Description				(Topo conta	m, vegetation,	profile)
•	Ó۱	e Hill,	DISTUR			RUBBISH.
UNDULA	Ti	NG, Sort	DISTUR E TRE	ES.	/	
Field Assay Data					Operator:	Q.1
XRF Analysis Identifie	r	As	Cu	Hg	U	Zn
	7	∠43	721	<14	58	40
	B	<u> &lt;16</u>	100	411	12	<u>ll</u>
	_					
C		· - 1			<del></del>	
Sampled By: J.L. Site Number		T1			Date: [5 ] 1	
		Associated Sa		1.1	Site Location	
Numeric	4	From O	То	Identifier	East	North
1399		1 2	2.9	B C	7/8050	3563950
Duplicate Number						
Sample Description				T T T T T T T T T T T T T T T T T T T		
Sample Identifier		Description	,	(Colour, moi	sture, natural)	
	4	BROWN	SOIL 6	RAVEL	ROCKS	
	3	11	lı '	(1		
	<u>_</u>	11	ł\	l\	H	
C: D : :				/		
Site Description	· · ·				m, vegetation,	
	WE WE	HLL, 3BISH	SOME ~	TREES, 6	rass, ui	UDULATING
Field Assay Data					Operator:	T.D
XRF Analysis Identifie	r T	As	Cu	Hg	U U	Zn
Analysis lacitation	_	<u> </u>	15	7	<u> </u>	211 27
			L\	40	<u>~</u> /	. ~/
•	}	<12	54	412	1.7	29



Sampled By: JL	17			Date: is lu	110
Site Number	Associated Sa	amples: 📆		Site Location	
Numeric	From	То	Identifier	East	North
	0	1	A A		
1400		2	BB	718050	856400
, , , , ,	1 ラ	2.5	e c		
Duplicate Number	BU	mil	D		
1401		THUE			
	<u>.I.I</u>				
Sample Description	T 1				
Sample Identifier	Description			sture, natural)	
A A	GREY C	3ROWN	SOIL CLA	M	
BB	BROWN	N SOIL	CRAVEL		
( )	u	M	11		
1401 D	BLANK			******	
Site Description	<b>L.</b>		(Topo conta	m, vegetation,	profile)
NEXT TO	TRACK, O	VEXT T	O BUSH.		
GROUND,		<u> </u>	. <del>0 003F1</del>		Distursed
TOURD !	プログラン	\	-		
F: 114					-
Field Assay Data				Operator: \( \)	
XRF Analysis Identifier	As	Cu	Hg	U	Zn
Α	<12	131	211	83	<b>~</b> 8
ß	<15	/33	<12	62	10
	=13	61	</td <td>38</td> <td>&lt;8</td>	38	<8
Sampled By: ゴル	71			Date: (S)	116
Site Number	Associated S	amples: 3		Site Location	1.1 1 1.2
Numeric			Identifier		
Numenc	From	То	identifier	East	North
	Ö	1	<u> </u>	718100	0011.120
1402	1	2	B	11000	856409
1404	2	2-9	C		
Duplicate Number					
Sample Description	, #				
Sample Identifier	Description		(Colour mois	sture, natural)	
		ROWN S	011 ROU		
A					
<u>B</u>		1 000		way	
	RED S	OIL CLA	<u> </u>	•	
——————————————————————————————————————		•			
	<u> </u>				
Site Description			(Topo, contai	m, vegetation,	profile)
EDGE OF	BUSH,	SOME	TREES.	GRASS,	FLAT.
	RUBBISH.				
<u> </u>	3 4 mm "mo ? mo ? 1.				
Field Assay Data	,			Operator	
	TT .		1.4	Operator:	TD_
XRF Analysis Identifier	As	Cu	Hg	U	Zn
<u> </u>	10	59	211	22	<b>&lt;</b> 8
B	14	55	<12	20	10
(	20	<u> </u>	£13	20	19



Sampled By: てん		T1			Date: \5\1	1110
Site Number		Associated Sa	mples: 3		Site Location	
Numeric	1	From	To	Identifier	East	North
		0	1	A		
1403		\ M	2_	B	718100	8564000
1445		2	3.6	C		' '
Duplicate Number	┥		3.0	<del>                                     </del>		-
Duplicate Number	١					
C						
Sample Description	-					
Sample Identifier	┙	Description		<u> </u>	sture, natural)	
	9	BROWN	<u>5011</u>	GRAVEL	ROCKS	
	3	11	Į1	' 11	11	
	٦	7	11	١١	11	
***************************************	٦					
	٦					
Site Description				(Tono conta	m, vegetation,	profile)
	_	Li. s. e	10010			
SIDE O		mu,	0KVX2>1	Some TR	65, STE	the the tenth of t
RUBBISH.					·	Variabilities
				·		
Field Assay Data					Operator: ~	70
XRF Analysis Identifie	r	As	Cu	Hg	Ŭ	Zn
	A	25	47	<14	21	37
	3	<u> </u>	72	411	26	
1	1		45			21
	╧┸	<u> 214</u>	μs	44	23	<u> </u>
Carralad Brown Ti		A			15 1 16	
Sampled By: J.L	т	T1		,	Date: 15\1	
Site Number	-	Associated Sa			Site Location	
Numeric		From	То	ldentifier	East	North
	٦	0	1	A	11-10-10	001200
lu Mi		1	2.3	B	1118100	856395
1404	١		-		11	
Duplicate Number	ᅥ				<u> </u>	
Dupiicate Number	١				41	
					Ш	
Sample Description	_					
Sample-Identifier		Description		(Colour, mo	isture, natural)	
,	4	BROWN	SOIL	ROCKS		
	团	iy	11	11		
	٦			10	,	
	┨					······································
	$\dashv$					
						\
Site Description					m, vegetation,	profile)
ON Him,	Ş	some Tru	ees, (	GRASS, RU	BBBISH, SU	OPING
<b>J</b>			/	/	<del></del>	
Field Assay Data					Operator: ~	<del></del>
Field Assay Data		Λ.	<u> </u>	11_	Operator:	7,D
XRF Analysis Identifie		As	Cu	Hg	U	Zn
XRF Analysis Identifie	ŧ	<b>48</b>	Cu ∠13	Hg ∠JÍ	U 46	Zn 20
XRF Analysis Identifie					U	Zn



Sampled By: るし	~	T1			Date: 15 1	t 110
Site Number	$\prod_{i}$	Associated Sa	mples: 2		Site Location	
Numeric		From	То	Identifier	East	North
	1	<u></u>		A		
1405	П	[	2.4	B	118100	8563900
1400	$\prod$					10202106
Duplicate Number	11					
			······································			
Sample Description						
Sample Identifier	П	Description		(Colour, mois	ture, natural)	
<i>/</i> -		BROWN	SOIL RO	CKS		
1		11	11	11		
	<b>1</b> 1					
	┨┠				distance and a second s	
	┨┠					****
Site Description	Ш			/Tong contact		raya fila \
Site Description		1 ~ 6 ~		(Topo, contar	n, vegetation,	profile)
TOP OF		till, so	ME TRE	es, Gras	<u>ss, kuns</u>	124
			***************************************			***
Ciald A - D :				.=		
Field Assay Data				<del></del>	Operator: `	OJ
XRF Analysis Identifier	I	As	Си	Hg	U	Zn
6	┨┠	<8	19	<10	<b>4</b> 6	<8 <7
	ᆀ	<8	<13	<11	<u> </u>	<7
	Ш					
Sampled By: コル		T1			Date: /5/ //	1/10
Site Number	$\prod_{i}$	Associated Sa	mples: 2		Site Location	) '
Numeric		From	То	Identifier	East	North
	11	0	1	A	1_	
1406		l.	2.3	B	718100	856385K
1400						
Duplicate Number	┪┟				*****	
	lŀ					
Sample Description						
	П	Description		(Colour mair	sture, natural)	
		Sezonbuon		(Coloul, IIIO)	sture, natural)	
Sample Identifier		200	· · · ·			
Α		BROWN	SOIL	ROCKS		
		BROWN 11	SOIL 1			
A				ROCKS		
A				ROCKS		
A				Rocks		
Site Description				Rocks	m, vegetation,	profile)
Site Description				Rocks		profile)
Site Description	0	DRAIN,		ROCKS  11  (Topo, contain		
Site Description	0	DRAIN,	NEXT C	ROCKS  11  (Topo, contain	GRASS, S	
Site Description	0	DRAIN,	NEXT C	ROCKS  11  (Topo, contain	GRASS, S	
Site Description  NEXT T  CONTAMIN	0 27	DRAIN,	NEXT C	ROCKS  11  (Topo, contain	GRASS, S	LOPING
Site Description  NEXT T  CONTAMN  Field Assay Data  XRF Analysis Identifier		DRAIN, ED AT	NEXT CO	ROCKS  11  (Topo, contain TO BUSH  N OF	GRASS, S HOLE Operator:	COPING T.D
Site Description  NEXT T  CONTAMN  Field Assay Data  XRF Analysis Identifier	0 2 2 3 7	DRAIN, ED AT	NEXT TO	ROCKS  II  (Topo, contain to BUSH  OF  Hg	GRASS, S HOLE Operator:	COPING T.D