

Sampled By: J.L. T1			Date: 17/11/10		
Site Number Numeric	Associated Samples: 3			Site Location	
	From	To	Identifier	East	North
1457	01		A	718350	8563700
	12		B		
	22.3		C		
Duplicate Number					
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
A	GREY/BROWN SOIL/ROCKS				
B	" " " "				
C	MULTI COLOURED SOIL/ROCKS				
Site Description (Topo, contam, vegetation, profile)					
SIDE OF HILL, GRASS, SOME TREES, BOULDERS					
Field Assay Data Operator: TR					
XRF Analysis Identifier	As	Cu	Hg	U	Zn
A	12	29	<11	59	28
B	10	17	<10	30	<7
C	<10	17	<12	20	<8

Sampled By: J.L. T1			Date: 17/11/10		
Site Number Numeric	Associated Samples: 3			Site Location	
	From	To	Identifier	East	North
1458	01		A	718350	8563750
	12		B		
	23.5		C		
Duplicate Number					
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
A	RED/GREY SOIL/ROCK				
B	ORANGE SOIL/ROCK				
C	WHITE/BROWN SOIL/ROCK/CLAY				
Site Description (Topo, contam, vegetation, profile)					
SIDE OF HILL, GRASS, NO TREES, SLOPING CONTAMINATED AT BOTTOM OF HOLE.					
Field Assay Data Operator: T.R.					
XRF Analysis Identifier	As	Cu	Hg	U	Zn
A	<39	16893	19	773	140
B	<17	4134	<13	150	39
C	20	850	<12	12	19

Sampled By: JL T1			Date: 17/11/10		
Site Number Numeric 1459	Associated Samples: 4			Site Location	
	From	To	Identifier	East	North
		0.5	A	718350	8563800
		0.5	B		
	1	3	C		
	3	D			
Duplicate Number					
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
A	GREY/BROWN SOIL/ROCKS				
B	TAN/SOIL/ROCKS/CLAY				
C	GREY/WHITE SOIL/ROCKS/CLAY				
D	DARK BROWN/ORANGE CLAY				
Site Description (Topo, contam, vegetation, profile)					
SIDE OF HILL, GRASS, NO TREES, SLOPING					
CONTAMINATED AT BOTTOM OF HOLE.					
Field Assay Data Operator: TR					
XRF Analysis Identifier	As	Cu	Hg	U	Zn
A	<167	1088	53	<13	206
B	81	379	<13	9	62
D	<30	160	<18	<11	95

Sampled By: JL T1			Date: 17/11/10		
Site Number Numeric 1460	Associated Samples: 7			Site Location	
	From	To	Identifier	East	North
		0.1	A A	718350	8563850
		1.2	B B		
	2	3.6	C C		
	BLANK	D			
Duplicate Number 1461					
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
A A	RED SOIL/CLAY				
B B	GREY SOIL/ROCKS				
C C	BROWN CLAY				
1461 D					
Site Description (Topo, contam, vegetation, profile)					
SIDE OF HILL, GRASS, NO TREES, CONTAMINATED					
AT BOTTOM OF HOLE.					
Field Assay Data Operator: TR					
XRF Analysis Identifier	As	Cu	Hg	U	Zn
A	<20	56	<14	<8	26
B	<204	2036	<40	<16	171
C	<45	233	<15	11	35

Sampled By: J.L. T1			Date: 17/11/10		
Site Number Numeric	Associated Samples: 2			Site Location	
	From	To	Identifier	East	North
1462	01		A	718350	8563900
	11.8		B		
Duplicate Number					
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
A	BROWN SOIL / ROCKS				
B	11	11	11		
Site Description (Topo, contam, vegetation, profile)					
EDGE OF BUSH, NEXT TO TRACK, TREES, GRASS.					
Field Assay Data Operator: TR					
XRF Analysis Identifier	As	Cu	Hg	U	Zn
A	<9	16	<11	<6	<8
B	<9	<14	<12	<6	<8

Sampled By: J.L. T1			Date: 17/11/10		
Site Number Numeric	Associated Samples: 4			Site Location	
	From	To	Identifier	East	North
1463	01		A	718400	8563850
	12		B		
	23		C		
Duplicate Number	34.9		D		
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
A	BROWN SOIL / CLAY				
B	BROWN CLAY				
C	WHITE / GREY SOIL / ROCKS / CLAY				
D	GREY / BROWN CLAY				
Site Description (Topo, contam, vegetation, profile)					
SIDE OF HILL, GRASS, NO TREES, SLOPING					
Field Assay Data Operator: T.R.					
XRF Analysis Identifier	As	Cu	Hg	U	Zn
A	<15	83	<13	<8	87
B	<21	34.2	<13	16	60
D	<10	24	<14	<8	158

Sampled By: J.L T1			Date: 17/11/10		
Site Number Numeric 1464	Associated Samples: 4			Site Location	
	From	To	Identifier	East	North
	0	1	A	718400	8563800
	1	2	B		
	2	3	C		
3	5.2	D			
Duplicate Number					
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
A	GREY/BROWN SOIL/ROCKS				
B	ORANGE SOIL/CLAY				
C	GREY SOIL/ROCKS				
D	" " "				
Site Description (Topo, contam, vegetation, profile)					
SIDE OF HILL, GRASS, NO TREES					
CONTAMINATED AT BOTTOM OF HOLE.					
Field Assay Data Operator: T.R.					
XRF Analysis Identifier	As	Cu	Hg	U	Zn
A	30	473	<14	34	20
B	16	135	<13	27	31
D	43	267	<13	23	44

Sampled By: J.L T1			Date: 17/11/10		
Site Number Numeric 1465	Associated Samples: 4			Site Location	
	From	To	Identifier	East	North
	0	0.5	A	718400	8563750
	0.5	1	B		
	1	2	C		
2	4.3	D			
Duplicate Number					
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
A	GREY/BROWN SOIL/ROCKS				
B	GREY/BROWN CLAY				
C	GREY SOIL/CLAY				
D	" " "				
Site Description (Topo, contam, vegetation, profile)					
SIDE OF HILL, GRASS, NO TREES, SLOPING					
CONTAMINATED AT BOTTOM OF HOLE					
Field Assay Data Operator: T.R.					
XRF Analysis Identifier	As	Cu	Hg	U	Zn
A	<35	1839	<14	315	38
B	<10	94	<10	13	18
D	13	146	<11	13	20

Sampled By: JL T1				Date: 17/11/10	
Site Number	Associated Samples: 2			Site Location	
Numeric	From	To	Identifier	East	North
1466	01		A	718400	8563700
	11-3		B		
Duplicate Number					
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
A	BROWN SOIL / ROCK				
B	" " "				
Site Description (Topo, contam, vegetation, profile)					
SIDE OF HILL, GRASS, SOME TREES, SLOPING					
Field Assay Data				Operator: TR	
XRF Analysis Identifier	As	Cu	Hg	U	Zn
A	14	15	<12	68	<8
B	14	18	<12	30	<8

Sampled By: JL T1				Date: 17/11/10	
Site Number	Associated Samples: 2			Site Location	
Numeric	From	To	Identifier	East	North
1467	01		A	718400	8563650
	11-7		B		
Duplicate Number					
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
A	GREY/BROWN SOIL / ROCKS				
B	BROWN SOIL / ROCKS				
Site Description (Topo, contam, vegetation, profile)					
SIDE OF HILL, SOME TREES, GRASS, SLOPING					
Field Assay Data				Operator: TR	
XRF Analysis Identifier	As	Cu	Hg	U	Zn
A	31	27	<13	146	13
B	94	<14	<12	30	<8

Sampled By: JL T1			Date: 17/11/10		
Site Number Numeric	Associated Samples: 2			Site Location	
	From	To	Identifier	East	North
1468	0	1	A	718400	8563600
	1	1.6	B		
Duplicate Number					
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
A	BROWN SOIL / ROCK				
B	11	11	11		
Site Description (Topo, contam, vegetation, profile)					
SIDE OF HILL, GRASS, SOME TREES, BOULDERS					
Field Assay Data Operator: TR					
XRF Analysis Identifier	As	Cu	Hg	U	Zn
A	<9	<14	<11	26	<8
B	11	<16	<13	9	<9

Sampled By: JL T1			Date: 17/11/10		
Site Number Numeric	Associated Samples: 2			Site Location	
	From	To	Identifier	East	North
1469	0	1	A	718400	8563550
	1	2.2	B		
Duplicate Number					
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
A	TAN SOIL / ROCK				
B	WHITE SOIL / ROCK				
Site Description (Topo, contam, vegetation, profile)					
SIDE OF HILL, SOME TREES, GRASS, SLOPING, BOULDERS					
Field Assay Data Operator: TR					
XRF Analysis Identifier	As	Cu	Hg	U	Zn
A	13	<14	<12	17	<8
B	<9	<13	15	<9	14

Sampled By: J.L T1			Date: 17/11/10		
Site Number Numeric 1470	Associated Samples: 4			Site Location	
	From	To	Identifier	East	North
	0	1	A	718450	8563550
	1	2	B		
	2	2.5	C		
2.5	3.3	D			
Duplicate Number					
Sample Description					
Sample Identifier		Description (Colour, moisture, natural)			
A		BROWN / SOIL / ROCKS			
B		" " "			
C		" " "			
D		GREY / BROWN SOIL / ROCKS			
Site Description (Topo, contam, vegetation, profile)					
SIDE OF HILL, GRASS, SOME TREES, BOULDERS					
Field Assay Data Operator: TR					
XRF Analysis Identifier	As	Cu	Hg	U	Zn
A	14	99	<12	158	29
C	49	34	<12	111	29
D	36	26	<11	47	<8

Sampled By: J.L T1			Date: 17/11/10		
Site Number Numeric 1471	Associated Samples: 2			Site Location	
	From	To	Identifier	East	North
	0	1	A	718450	8563600
	1	2.2	B		
Duplicate Number					
Sample Description					
Sample Identifier		Description (Colour, moisture, natural)			
A		BROWN SOIL / ROCK			
B		" " "			
Site Description (Topo, contam, vegetation, profile)					
SIDE OF HILL, GRASS, SOME TREES, SLOPING					
Field Assay Data Operator: TR					
XRF Analysis Identifier	As	Cu	Hg	U	Zn
A	50	<20	<16	296	14
B	41	57	<13	755	28

Sampled By: JL T1				Date: 17/11/10	
Site Number Numeric 1472	Associated Samples: 3			Site Location	
	From	To	Identifier	East	North
	0	0-5	A	718450	8563650
	0.5	2.0	B		
2	2.6	C			
Duplicate Number					
Sample Description					
Sample Identifier		Description (Colour, moisture, natural)			
A		GREY/BROWN SOIL/ROCK			
B		BROWN SOIL/ROCK			
C		" " "			
Site Description (Topo, contam, vegetation, profile)					
SIDE OF HILL, GRASS, SOME TREES, SLOPING					
Field Assay Data					
XRF Analysis Identifier			Operator: TR		
	As	Cu	Hg	U	Zn
A	34	41	<13	224	11
B	<8	<13	<11	13	7
C	13	21	<12	33	<8

Sampled By: JL T1				Date: 17/11/10	
Site Number Numeric 1473	Associated Samples: 3			Site Location	
	From	To	Identifier	East	North
	0	1	A	718450	8563700
	1	2	B		
2	2.4	C			
Duplicate Number					
Sample Description					
Sample Identifier		Description (Colour, moisture, natural)			
A		GREY/BROWN SOIL ROCKS			
B		ORANGE CLAY			
C		BROWN SOIL/ROCKS/CLAY			
Site Description (Topo, contam, vegetation, profile)					
SIDE OF HILL, GRASS, NO TREES, PILE OF BOULDERS					
Field Assay Data					
XRF Analysis Identifier			Operator: TR		
	As	Cu	Hg	U	Zn
A	<8	28	<11	26	7
B	16	68	<12	11	11
C	14	100	<12	14	17

Sampled By: <u>JL T1</u>			Date: <u>17/11/10</u>		
Site Number Numeric	Associated Samples: <u>2</u>			Site Location	
	From	To	Identifier	East	North
<u>1474</u>	<u>0</u>	<u>1</u>	<u>A</u>	<u>718450</u>	<u>8563750</u>
	<u>1</u>	<u>1.6</u>	<u>B</u>		
Duplicate Number					
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
<u>A</u>	<u>BROWN SOIL / ROCKS</u>				
<u>B</u>	<u>11</u>	<u>11</u>	<u>11</u>		
Site Description (Topo, contam, vegetation, profile)					
<u>SIDE OF HILL / EDGE OF BUSH, GRASS, NEXT TO TRACK, CONTAMINATED AT BOTTOM OF HOLE.</u>					
Field Assay Data Operator: <u>TR</u>					
XRF Analysis Identifier	As	Cu	Hg	U	Zn
<u>A</u>	<u><22</u>	<u>358</u>	<u><15</u>	<u>65</u>	<u><13</u>
<u>B</u>	<u><12</u>	<u>196</u>	<u><11</u>	<u>39</u>	<u><9</u>

Sampled By: <u>JL T1</u>			Date: <u>17/11/10</u>		
Site Number Numeric	Associated Samples: <u>3</u>			Site Location	
	From	To	Identifier	East	North
<u>1475</u>	<u>0</u>	<u>1</u>	<u>A</u>	<u>718500</u>	<u>8563650</u>
	<u>1</u>	<u>2</u>	<u>B</u>		
	<u>2</u>	<u>2.4</u>	<u>C</u>		
Duplicate Number					
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
<u>A</u>	<u>BLACK SOIL / ROCKS</u>				
<u>B</u>	<u>ORANGE SOIL / ROCKS</u>				
<u>C</u>	<u>WHITE / BROWN SOIL / CLAY</u>				
Site Description (Topo, contam, vegetation, profile)					
<u>SIDE OF HILL, SOME TREES, GRASS, SLOPING</u>					
Field Assay Data Operator: <u>TR</u>					
XRF Analysis Identifier	As	Cu	Hg	U	Zn
<u>A</u>	<u>126</u>	<u>70</u>	<u><12</u>	<u>10</u>	<u>12</u>
<u>B</u>	<u>10</u>	<u><13</u>	<u><11</u>	<u><7</u>	<u><7</u>
<u>C</u>	<u>12</u>	<u><14</u>	<u><11</u>	<u><6</u>	<u><7</u>

Sampled By: JL T1			Date: 17/11/10		
Site Number	Associated Samples: 4			Site Location	
Numeric	From	To	Identifier	East	North
1476	0	1	A	718800	8564300
	1	2	B		
	2	3	C		
Duplicate Number	3	5.7	D		
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
A	BROWN SOIL / CLAY				
B	YELLOW / TAN SOIL / CLAY				
C	"	"	"	"	"
D	"	"	"	"	"
Site Description (Topo, contam, vegetation, profile)					
EDGE OF BUSH, SLOPING, GRASS, SOME TREES					
Field Assay Data					
			Operator: TR		
XRF Analysis Identifier	As	Cu	Hg	U	Zn
A	19	65	<14	<9	44
C	<11	23	<11	<6	123
D	<10	30	<12	<5	169

Sampled By: J.L T1			Date: 17/11/10		
Site Number	Associated Samples: 4			Site Location	
Numeric	From	To	Identifier	East	North
1477	0	1	A	718750	8564300
	1	2	B		
	2	3	C		
Duplicate Number	3	4.8	D		
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
A	BROWN / TAN CLAY				
B	YELLOW / TAN CLAY				
C	"	"	"	"	"
D	"	"	"	"	"
Site Description (Topo, contam, vegetation, profile)					
EDGE OF BUSH, SLOPING, GRASS					
Field Assay Data					
			Operator: TR		
XRF Analysis Identifier	As	Cu	Hg	U	Zn
A	<9	18	<11	<6	45
B	18	13	<11	<6	48
D	15	39	<11	<6	233

Sampled By: JL T1			Date: 17/11/10		
Site Number Numeric	Associated Samples: 4			Site Location	
	From	To	Identifier	East	North
1478	0	1	A	718700	8564300
	1	2	B		
	2	3	C		
	3	4.6	D		
Duplicate Number					
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
A	BROWN/WHITE/CREME SOIL/CLAY				
B	WHITE/CREME SOIL/CLAY				
C	"	"	"	"	"
D	"	"	"	"	"
Site Description (Topo, contam, vegetation, profile)					
EDGE OF BUSH, GRASS, SLOPING					
Field Assay Data Operator: TR					
XRF Analysis Identifier	As	Cu	Hg	U	Zn
A	<25	73	<11	<6	98
B	<8	29	<10	<5	32
D	<8	<13	<11	<5	38

Sampled By: JL T1			Date: 17/11/10		
Site Number Numeric	Associated Samples: 3			Site Location	
	From	To	Identifier	East	North
1479	0	1	A	718650	8564300
	1	2	B		
	2	4.4	C		
Duplicate Number					
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
A	DARK BROWN SOIL/CLAY				
B	"	"	"	"	"
C	WHITE/BROWN CLAY				
Site Description (Topo, contam, vegetation, profile)					
EDGE OF BUSH, GRASS, SLOPING					
Field Assay Data Operator: TR					
XRF Analysis Identifier	As	Cu	Hg	U	Zn
A	<14	35	<12	<7	19
B	<11	37	<12	<8	15
C	<9	54	<11	<7	28

Sampled By: J.L T1			Date: 17/11/10		
Site Number Numeric 1480	Associated Samples: 9			Site Location	
	From	To	Identifier	East	North
	01		A A	718900	8564250
	12		B B		
	23		C C		
35.3		D D			
Duplicate Number 1481	BLANK			E	
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
A A	BROWN CLAY				
B B	TAN SOIL/CLAY				
C C	TAN/YELLOW SOIL CLAY				
D D	" " " "				
1481 E	BLANK				
Site Description (Topo, contam, vegetation, profile)					
EDGE OF BUSH, GRASS, UNDULATING, SOME TREES					
Field Assay Data Operator: TR					
XRF Analysis Identifier	As	Cu	Hg	U	Zn
A	214	49	213	29	23
B	29	70	211	28	35
D	28	34	210	26	68

Sampled By: J.L T1			Date: 17/11/10		
Site Number Numeric 1482	Associated Samples: 2			Site Location	
	From	To	Identifier	East	North
	00.5		A	718850	8564250
	0.51.2		B		
Duplicate Number					
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
A	DARK BROWN SOIL/ROCKS				
B	" " " "				
Site Description (Topo, contam, vegetation, profile)					
EDGE OF BUSH, GRASS, SOME TREES					
Field Assay Data Operator: 17/11/10					
XRF Analysis Identifier	As	Cu	Hg	U	Zn
A	16	25	213	29	211
B	38	38	216	29	213

Sampled By: JL T1			Date: 17/11/10		
Site Number	Associated Samples: 4			Site Location	
Numeric	From	To	Identifier	East	North
1483	0	1	A	718800	8564250
	1	2	B		
	2	3	C		
Duplicate Number	3	3-3	D		
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
A	BROWN SOIL / CLAY				
B	" " "				
C	YELLOW SOIL / CLAY				
D	" " "				
Site Description (Topo, contam, vegetation, profile)					
EDGE OF BUSH, GRASS, SLOPING, SOME TREES.					
Field Assay Data Operator: TR					
XRF Analysis Identifier	As	Cu	Hg	U	Zn
A	30	47	<14	<9	20
C	9	<13	<11	<6	24
D	<8	15	<10	<6	19

Sampled By: JL T1			Date: 17/11/10		
Site Number	Associated Samples: 4			Site Location	
Numeric	From	To	Identifier	East	North
1484	0	1	A	718750	8564250
	1	2	B		
	2	3	C		
Duplicate Number	3	3-7	D		
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
A	BLACK SOIL / CLAY				
B	BROWN SOIL CLAY				
C	" " "				
D	BROWN CLAY				
Site Description (Topo, contam, vegetation, profile)					
SLOPING, GRASS, NO TREES, UNPULATING					
Field Assay Data Operator: TR					
XRF Analysis Identifier	As	Cu	Hg	U	Zn
A	9	<13	<11	<6	24
B	19	23	<11	<7	12
D	15	27	<11	8	9

Sampled By: JL T1			Date: 17/11/10		
Site Number	Associated Samples: 4			Site Location	
Numeric	From	To	Identifier	East	North
1485	0	1	A	718700	8564250
	1	2	B		
	2	3	C		
	3	4-2	D		
Duplicate Number					
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
A	BROWN SOIL / CLAY				
B	BROWN CLAY				
C	YELLOW SOIL / CLAY				
D	" " "				
Site Description (Topo, contam, vegetation, profile)					
GRASS, NO TREES, UNDULATING.					
Field Assay Data Operator: TR					
XRF Analysis Identifier	As	Cu	Hg	U	Zn
A	17	53	<11	28	19
B	16	57	<12	10	11
D	<9	77	<10	26	40

Sampled By: JL T1			Date: 17/11/10		
Site Number	Associated Samples: 5			Site Location	
Numeric	From	To	Identifier	East	North
1486	0	1	A	718650	8564250
	1	2	B		
	2	3	C		
	3	4	D		
Duplicate Number	4	5-1	E		
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
A	RED SOIL / CLAY				
B	" " "				
C	RED CLAY				
D	TAN CLAY				
E	YELLOW CLAY				
Site Description (Topo, contam, vegetation, profile)					
GRASS, NO TREES, UNDULATING					
Field Assay Data Operator: TR					
XRF Analysis Identifier	As	Cu	Hg	U	Zn
A	32	106	<13	13	18
C	17	50	<13	<7	16
E	<8	<13	<11	26	31

Sampled By: J.L T1			Date: 17/11/10		
Site Number	Associated Samples: 4			Site Location	
Numeric	From	To	Identifier	East	North
1487	0	1	A	718600	8564250
	1	2	B		
	2	4	C		
	4	5.9	D		
Duplicate Number					
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
A	BROWN SOIL ROCKS				
B	" " "				
C	TAN CLAY				
D	" "				
Site Description (Topo, contam, vegetation, profile)					
GRASS, NO TREES, FLAT					
Field Assay Data Operator: J.R.					
XRF Analysis Identifier	As	Cu	Hg	U	Zn
A	17	64	<14	<9	<10
B	43	64	<14	52	13
D	10	<14	<17	<6	31

Sampled By: J.L T1			Date: 17/11/10		
Site Number	Associated Samples: 5			Site Location	
Numeric	From	To	Identifier	East	North
1488	0	1	A	718600	8564200
	1	2	B		
	2	3	C		
	3	4	D		
Duplicate Number	4	6.1	E		
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
A	BROWN SOIL CLAY				
B	BLACK SOIL CLAY				
C	BROWN SOIL CLAY				
D	TAN SOIL CLAY				
E	" " "				
Site Description (Topo, contam, vegetation, profile)					
SLOPING, GRASS, NO TREES. CONTAMINATED AT BOTTOM OF HOLE.					
Field Assay Data Operator: TR					
XRF Analysis Identifier	As	Cu	Hg	U	Zn
A	<100	2043	<22	193	282
B	<29	1964	<12	418	259
E	<8	113	<11	<5	41

Sampled By: <u>J.L</u>			Date: <u>18/11/10</u>		
Site Number Numeric	Associated Samples: <u>4</u>			Site Location	
	From	To	Identifier	East	North
<u>1489</u>	<u>0</u>	<u>1</u>	<u>A</u>	<u>718650</u>	<u>8564200</u>
	<u>1</u>	<u>2</u>	<u>B</u>		
	<u>2</u>	<u>3</u>	<u>C</u>		
	<u>3</u>	<u>5.2</u>	<u>D</u>		
Duplicate Number					
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
<u>A</u>	<u>BROWN SOIL / ROCKS</u>				
<u>B</u>	<u>BLACK SOIL / ROCKS</u>				
<u>C</u>	<u>YELLOW SOIL / ROCK / CLAY</u>				
<u>D</u>	<u>"</u>	<u>"</u>	<u>"</u>	<u>"</u>	
Site Description (Topo, contam, vegetation, profile)					
<u>GRASS, NO TREES, FLAT, CONTAMINATED AT</u>					
<u>BOTTOM OF HOLE.</u>					
Field Assay Data Operator: <u>T.D</u>					
XRF Analysis Identifier	As	Cu	Hg	U	Zn
<u>A</u>	<u>60</u>	<u>32</u>	<u><15</u>	<u><9</u>	<u><10</u>
<u>C</u>	<u><8</u>	<u>20</u>	<u><10</u>	<u><5</u>	<u>42</u>
<u>D</u>	<u><8</u>	<u>144</u>	<u><10</u>	<u><5</u>	<u>69</u>

Sampled By: <u>J.L T1</u>			Date: <u>18/11/10</u>		
Site Number Numeric	Associated Samples: <u>5</u>			Site Location	
	From	To	Identifier	East	North
<u>1490</u>	<u>0</u>	<u>1</u>	<u>A</u>	<u>718700</u>	<u>8564200</u>
	<u>1</u>	<u>2</u>	<u>B</u>		
	<u>2</u>	<u>3</u>	<u>C</u>		
	<u>3</u>	<u>4</u>	<u>D</u>		
Duplicate Number	<u>4</u>	<u>5.8</u>	<u>E</u>		
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
<u>A</u>	<u>BROWN DIRT / ROCKS</u>				
<u>B</u>	<u>BROWN / BLACK SOIL / CLAY</u>				
<u>C</u>	<u>BROWN CLAY</u>				
<u>D</u>	<u>BROWN SOIL / CLAY</u>				
<u>E</u>	<u>"</u>	<u>"</u>	<u>"</u>		
Site Description (Topo, contam, vegetation, profile)					
<u>GRASS, NO TREES, FLAT</u>					
Field Assay Data Operator: <u>TR</u>					
XRF Analysis Identifier	As	Cu	Hg	U	Zn
<u>A</u>	<u>30</u>	<u>29</u>	<u><13</u>	<u><8</u>	<u>14</u>
<u>C</u>	<u>17</u>	<u>166</u>	<u><11</u>	<u>8</u>	<u>55</u>
<u>E</u>	<u>13</u>	<u><13</u>	<u><11</u>	<u><6</u>	<u>46</u>

Sampled By: <u>J.L T1</u>			Date: <u>18/11/10</u>		
Site Number Numeric <u>1491</u>	Associated Samples: <u>4</u>			Site Location	
	From	To	Identifier	East	North
		<u>01</u>	<u>A</u>	<u>718750</u>	<u>8564200</u>
		<u>12</u>	<u>B</u>		
		<u>23</u>	<u>C</u>		
Duplicate Number		<u>35.3</u>	<u>D</u>		
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
<u>A</u>	<u>BROWN SOIL / ROCK</u>				
<u>B</u>	<u>BROWN / BLACK SOIL / CLAY</u>				
<u>C</u>	<u>BROWN CLAY</u>				
<u>D</u>	<u>YELLOW SOIL / CLAY</u>				
Site Description (Topo, contam, vegetation, profile)					
<u>GRASS, NO TREES, FLAT.</u>					
Field Assay Data Operator: <u>TR</u>					
XRF Analysis Identifier	As	Cu	Hg	U	Zn
<u>A</u>	<u><10</u>	<u>77</u>	<u><12</u>	<u>12</u>	<u>24</u>
<u>B</u>	<u>10</u>	<u>2216</u>	<u><12</u>	<u>506</u>	<u>261</u>
<u>D</u>	<u><9</u>	<u>86</u>	<u><11</u>	<u>24</u>	<u>69</u>

Sampled By: <u>J.L T1</u>			Date: <u>18/11/10</u>		
Site Number Numeric <u>1492</u>	Associated Samples: <u>5</u>			Site Location	
	From	To	Identifier	East	North
		<u>01</u>	<u>A</u>	<u>718800</u>	<u>8564200</u>
		<u>12</u>	<u>B</u>		
		<u>23</u>	<u>C</u>		
Duplicate Number		<u>34</u>	<u>D</u>		
		<u>45.1</u>	<u>E</u>		
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
<u>A</u>	<u>BROWN SOIL / CLAY</u>				
<u>B</u>	<u>BLACK SOIL / CLAY</u>				
<u>C</u>	<u>BROWN CLAY</u>				
<u>D</u>	<u>YELLOW SOIL / CLAY</u>				
<u>E</u>	<u>" " "</u>				
Site Description (Topo, contam, vegetation, profile)					
<u>GRASS, NO TREES, UNDULATING</u>					
Field Assay Data Operator: <u>TR</u>					
XRF Analysis Identifier	As	Cu	Hg	U	Zn
<u>A</u>	<u><10</u>	<u>23</u>	<u><12</u>	<u><7</u>	<u><9</u>
<u>B</u>	<u><9</u>	<u>1065</u>	<u><11</u>	<u>284</u>	<u>136</u>
<u>E</u>	<u><11</u>	<u>28</u>	<u><11</u>	<u><6</u>	<u>71</u>

Sampled By: <u>JL T1</u>			Date: <u>18/11/10</u>		
Site Number	Associated Samples: <u>2</u>			Site Location	
Numeric	From	To	Identifier	East	North
<u>1493</u>	<u>01</u>		<u>A</u>	<u>718850</u>	<u>8564200</u>
	<u>121</u>		<u>B</u>		
Duplicate Number					
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
<u>A</u>	<u>BROWN SOIL / CLAY</u>				
<u>B</u>	<u>11</u>	<u>11</u>	<u>11</u>		
Site Description (Topo, contam, vegetation, profile)					
<u>ON MOUND, GRASS, SOME TREES</u>					
Field Assay Data Operator: <u>TR</u>					
XRF Analysis Identifier	As	Cu	Hg	U	Zn
<u>A</u>	<u><11</u>	<u>35</u>	<u><12</u>	<u><7</u>	<u>32</u>
<u>B</u>	<u>12</u>	<u>39</u>	<u><11</u>	<u><8</u>	<u>18</u>

Sampled By: <u>JL</u>			Date: <u>18/11/10</u>		
Site Number	Associated Samples: <u>3</u>			Site Location	
Numeric	From	To	Identifier	East	North
<u>1494</u>	<u>01</u>		<u>A</u>	<u>718900</u>	<u>8564200</u>
	<u>12</u>		<u>B</u>		
	<u>23.0</u>		<u>C</u>		
Duplicate Number					
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
<u>A</u>	<u>GREY / BROWN SOIL / CLAY</u>				
<u>B</u>	<u>11</u>	<u>11</u>	<u>11</u>	<u>11</u>	
<u>C</u>	<u>11</u>	<u>11</u>	<u>11</u>	<u>11</u>	
Site Description (Topo, contam, vegetation, profile)					
<u>GRASS, SOME TREES, UNDULATING</u>					
Field Assay Data Operator: <u>TR</u>					
XRF Analysis Identifier	As	Cu	Hg	U	Zn
<u>A</u>	<u><9</u>	<u>34</u>	<u><12</u>	<u><7</u>	<u>25</u>
<u>B</u>	<u><8</u>	<u>29</u>	<u><10</u>	<u><6</u>	<u>22</u>
<u>C</u>	<u><9</u>	<u>23</u>	<u><11</u>	<u><6</u>	<u>27</u>

Sampled By: J.L T1			Date: 18/11/10		
Site Number Numeric 1495	Associated Samples: 3			Site Location	
	From	To	Identifier	East	North
	0	0.8	A	718900	8564150
	0.8	1.5	B		
1.5	1.8	C			
Duplicate Number					
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
A	BROWN SOIL / CLAY				
B	TAN SOIL / CLAY				
C	WHITE SOIL / CLAY				
Site Description (Topo, contam, vegetation, profile)					
GRASS, TREES,					
Field Assay Data Operator: TR					
XRF Analysis Identifier	As	Cu	Hg	U	Zn
A	11	29	<11	<6	<8
B	<9	25	<12	11	<9
C	<8	25	<11	<6	<7

Sampled By: J.L T1			Date: 18/11/10		
Site Number Numeric 1496	Associated Samples: 4			Site Location	
	From	To	Identifier	East	North
	0	1	A	718850	8564150
	1	2	B		
2	3	C			
Duplicate Number			3	3-8	D
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
A	BROWN SOIL / CLAY				
B	GREY SOIL / CLAY				
C	"	"	"		
D	"	"	"		
Site Description (Topo, contam, vegetation, profile)					
GRASS, NO TREES, FLAT					
Field Assay Data Operator: TR					
XRF Analysis Identifier	As	Cu	Hg	U	Zn
A	47	37	<17	<9	13
C	<9	16	<10	<6	68
D	<9	32	<11	<6	82

Sampled By: JL T1			Date: 18/11/10		
Site Number Numeric	Associated Samples: 4			Site Location	
	From	To	Identifier	East	North
1497	01		A	718800	8564150
	12		B		
	23		C		
	33.6		D		
Duplicate Number					
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
A	BROWN SOIL CLAY				
B	" " "				
C	BROWN CLAY				
D	" "				
Site Description (Topo, contam, vegetation, profile)					
GRASS, NO TREES, FLAT.					
Field Assay Data Operator: TR					
XRF Analysis Identifier	As	Cu	Hg	U	Zn
A	<10	43	<11	<8	11
B	<14	32	<13	<8	18
D	17	55	<13	<8	<10

Sampled By: JL T1			Date: 18/11/10		
Site Number Numeric	Associated Samples: 4			Site Location	
	From	To	Identifier	East	North
1498	01		A	718750	8564150
	12		B		
	23		C		
	34.0		D		
Duplicate Number					
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
A	BROWN SOIL CLAY				
B	BROWN BLACK CLAY				
C	BROWN CLAY				
D	MULTI COLOURED SOIL CLAY				
Site Description (Topo, contam, vegetation, profile)					
GRASS, NO TREES, FLAT					
Field Assay Data Operator: TR					
XRF Analysis Identifier	As	Cu	Hg	U	Zn
A	<10	42	<12	8	9
B	<7	1387	<10	455	184
D	<17	21	<12	<7	11

Sampled By: JL T1			Date: 18/11/10		
Site Number Numeric	Associated Samples: 4			Site Location	
	From	To	Identifier	East	North
1499	0	1	A	718700	8564150
	1	2	B		
	2	3	C		
	3	4	D		
Duplicate Number					
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
A	BROWN SOIL / CLAY				
B	BLACK / BROWN SOIL / CLAY				
C	BROWN SOIL / CLAY				
D	WHITE / TAN CLAY				
Site Description (Topo, contam, vegetation, profile)					
GRASS, NO TREES, FLAT					
Field Assay Data Operator: T.R					
XRF Analysis Identifier	As	Cu	Hg	U	Zn
A	29	24	212	27	28
B	17	1434	212	339	193
D	10	60	211	27	44

Sampled By: JL T1			Date: 18/11/10		
Site Number Numeric	Associated Samples: 9			Site Location	
	From	To	Identifier	East	North
1500	0	1	A A	718650	8564150
	1	2	B B		
	2	3	C C		
	3	3	D D		
Duplicate Number 1501	BLANK				
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
A A	BROWN SOIL / CLAY				
B B	BLACK / BROWN SOIL / CLAY				
C C	BROWN SOIL / CLAY				
D D	" " "				
1501 E	BLANK				
Site Description (Topo, contam, vegetation, profile)					
GRASS, NO TREES, FLAT					
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
D	83	69	217	19	24

Sampled By: J.L T1			Date: 18/11/10		
Site Number	Associated Samples: 4			Site Location	
Numeric	From	To	Identifier	East	North
1502	0	1	A	718600	8564150
	1	2	B		
	2	2.5	C		
	2.5	3.0	D		
Duplicate Number					
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
A	BROWN SOIL CLAY				
B	" " "				
C	BLACK YELLOW SOIL CLAY				
D	YELLOW CLAY				
Site Description (Topo, contam, vegetation, profile)					
GRASS, NO TREES, FLAT					
Field Assay Data Operator: TR					
XRF Analysis Identifier	As	Cu	Hg	U	Zn
A	<10	27	<12	17	<8
C	22	1554	<12	127	186
D	13	25	<14	14	13

Sampled By: J.L T1			Date: 18/11/10		
Site Number	Associated Samples: 2			Site Location	
Numeric	From	To	Identifier	East	North
1503	0	0.5	A	718 650	8564100
	0.5	1	B		
Duplicate Number					
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
A	BROWN SOIL GRAVEL				
B	" " "				
Site Description (Topo, contam, vegetation, profile)					
EDGE OF BUSH, GRASS, SOME TREES, FLAT					
Field Assay Data Operator: TR					
XRF Analysis Identifier	As	Cu	Hg	U	Zn
A	38	20	<14	13	<10
B	22	17	<12	13	<8

Sampled By: J.L. T1			Date: 18/11/10		
Site Number Numeric	Associated Samples: 2			Site Location	
	From	To	Identifier	East	North
1504	01		A	718700	8564100
	1	2.0	B		
Duplicate Number					
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
A	BROWN SOIL / GRAVEL				
B	11	11	11		
Site Description (Topo, contam, vegetation, profile)					
EDGE OF BUSH, SOME TREES, GRASS					
Field Assay Data Operator: TR					
XRF Analysis Identifier	As	Cu	Hg	U	Zn
A	43	217	213	29	210
B	48	27	215	10	210

Sampled By: J.L. T1			Date: 18/11/10		
Site Number Numeric	Associated Samples: 2			Site Location	
	From	To	Identifier	East	North
1505	01		A	718750	8564100
	1	2.4	B		
Duplicate Number					
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
A	BROWN SOIL / GRAVEL				
B	11	11	11		
Site Description (Topo, contam, vegetation, profile)					
SIDE OF MOUND, EDGE OF BUSH, SOME TREES GRASS					
Field Assay Data Operator: TR					
XRF Analysis Identifier	As	Cu	Hg	U	Zn
A	94	32	216	14	23
B	14	215	212	27	26

Sampled By: JL T1			Date: 18/11/10		
Site Number	Associated Samples: 2			Site Location	
Numeric	From	To	Identifier	East	North
1506	01		A	718 800	8564 100
	12.1		B		
Duplicate Number					
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
A	BROWN SOIL / GRAVEL				
B	BROWN / WHITE SOIL / CLAY				
Site Description (Topo, contam, vegetation, profile)					
GRASS, SOME TREES, UNDULATING, EDGE OF BUSH					
Field Assay Data Operator: TR					
XRF Analysis Identifier	As	Cu	Hg	U	Zn
A	35	34	<15	<10	18
B	11	<18	<13	<7	<12

Sampled By: JL T1			Date: 18/11/10		
Site Number	Associated Samples: 2			Site Location	
Numeric	From	To	Identifier	East	North
1507	01		A	718850	8564 100
	12.9		B		
Duplicate Number					
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
A	BROWN SOIL / GRAVEL				
B	MULTI COLOURED CLAY				
Site Description (Topo, contam, vegetation, profile)					
SIDE OF HILL, SOME TREES, GRASS, SLOPING					
Field Assay Data Operator: TR					
XRF Analysis Identifier	As	Cu	Hg	U	Zn
A	60	35	<17	13	29
B	23	<26	<17	<11	123

Sampled By:				Date:	
Site Number	Associated Samples:			Site Location	
Numeric	From	To	Identifier	East	North
Duplicate Number					
<i>Sample Description</i>					
Sample Identifier	Description (Colour, moisture, natural)				
<i>Site Description</i> (Topo, contam, vegetation, profile)					
<i>Field Assay Data</i>				Operator:	
XRF Analysis Identifier	As	Cu	Hg	U	Zn

Sampled By:				Date:	
Site Number	Associated Samples:			Site Location	
Numeric	From	To	Identifier	East	North
Duplicate Number					
<i>Sample Description</i>					
Sample Identifier	Description (Colour, moisture, natural)				
<i>Site Description</i> (Topo, contam, vegetation, profile)					
<i>Field Assay Data</i>				Operator:	
XRF Analysis Identifier	As	Cu	Hg	U	Zn

Sampled By:				Date:	
Site Number	Associated Samples:			Site Location	
Numeric	From	To	Identifier	East	North
Duplicate Number					
<i>Sample Description</i>					
Sample Identifier	Description (Colour, moisture, natural)				
<i>Site Description</i> (Topo, contam, vegetation, profile)					
<i>Field Assay Data</i> Operator:					
XRF Analysis Identifier	As	Cu	Hg	U	Zn

Sampled By:				Date:	
Site Number	Associated Samples:			Site Location	
Numeric	From	To	Identifier	East	North
Duplicate Number					
<i>Sample Description</i>					
Sample Identifier	Description (Colour, moisture, natural)				
<i>Site Description</i> (Topo, contam, vegetation, profile)					
<i>Field Assay Data</i> Operator:					
XRF Analysis Identifier	As	Cu	Hg	U	Zn

Sampled By:				Date:	
Site Number	Associated Samples:			Site Location	
Numeric	From	To	Identifier	East	North
Duplicate Number					
<i>Sample Description</i>					
Sample Identifier	Description (Colour, moisture, natural)				
<i>Site Description</i> (Topo, contam, vegetation, profile)					
<i>Field Assay Data</i>				Operator:	
XRF Analysis Identifier	As	Cu	Hg	U	Zn

Sampled By:				Date:	
Site Number	Associated Samples:			Site Location	
Numeric	From	To	Identifier	East	North
Duplicate Number					
<i>Sample Description</i>					
Sample Identifier	Description (Colour, moisture, natural)				
<i>Site Description</i> (Topo, contam, vegetation, profile)					
<i>Field Assay Data</i>				Operator:	
XRF Analysis Identifier	As	Cu	Hg	U	Zn

Sampled By:				Date:	
Site Number	Associated Samples:			Site Location	
Numeric	From	To	Identifier	East	North
Duplicate Number					
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
Site Description (Topo, contam, 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	To	Identifier	East	North
Duplicate Number					
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
Site Description (Topo, contam, 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	To	Identifier	East	North
Duplicate Number					
<i>Sample Description</i>					
Sample Identifier	Description (Colour, moisture, natural)				
<i>Site Description</i> (Topo, contam, vegetation, profile)					
<i>Field Assay Data</i>				Operator:	
XRF Analysis Identifier	As	Cu	Hg	U	Zn

Sampled By:				Date:	
Site Number	Associated Samples:			Site Location	
Numeric	From	To	Identifier	East	North
Duplicate Number					
<i>Sample Description</i>					
Sample Identifier	Description (Colour, moisture, natural)				
<i>Site Description</i> (Topo, contam, vegetation, profile)					
<i>Field Assay Data</i>				Operator:	
XRF Analysis Identifier	As	Cu	Hg	U	Zn

Sampled By:				Date:	
Site Number Numeric	Associated Samples:			Site Location	
	From	To	Identifier	East	North
Duplicate Number					
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
Site Description (Topo, contam, vegetation, profile)					
Field Assay Data				Operator:	
XRF Analysis Identifier	As	Cu	Hg	U	Zn

Sampled By:				Date:	
Site Number Numeric	Associated Samples:			Site Location	
	From	To	Identifier	East	North
Duplicate Number					
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
Site Description (Topo, contam, vegetation, profile)					
Field Assay Data				Operator:	
XRF Analysis Identifier	As	Cu	Hg	U	Zn

Sampled By: Andrew M			Date: 4/12/2010		
Site Number Numeric	Associated Samples:			Site Location	
	From	To	Identifier	East	North
	0	20	A	718300	8564250
20	80	B			
Duplicate Number				524	
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
2001A	Black soil, moist				
2001B	Brown clay, damp				
Site Description (Topo, contam, vegetation, profile)					
Rdly tall grass, med trees, 0-20 soil					
20-80 clay					
Field Assay Data					
			Operator: Andrew M		
XRF Analysis Identifier	As	Cu	Hg	U	Zn
2	-	74	-	-	9

Sampled By: Andrew M			Date: 4/12/10		
Site Number Numeric	Associated Samples:			Site Location	
	From	To	Identifier	East	North
	0	20	A	718350	8564250
20	80	B			
Duplicate Number					
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
A	Black soil, moist,				
B	Brown clay, damp				
Site Description (Topo, contam, vegetation, profile)					
As 2001 + cycads.					
0-20 black soil					
20-80 brown clay					
Field Assay Data					
			Operator: Andrew M		
XRF Analysis Identifier	As	Cu	Hg	U	Zn
2	9	20	-	-	-

Sampled By: <u>Andrew M</u>			Date: <u>4/12/10</u>		
Site Number Numeric	Associated Samples:			Site Location	
	From	To	Identifier	East North	
<u>2003</u>	<u>0</u>	<u>20</u>	<u>A</u>	<u>718400</u> <u>8564250</u>	
	<u>20</u>	<u>30</u>	<u>B</u>		
Duplicate Number					
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
<u>A</u>	<u>Black soil, moist</u>				
<u>B</u>	<u>Brown clay, damp.</u>				
Site Description (Topo, contam, vegetation, profile)					
<u>As 2002, fewer trees med trees, in open area.</u>					
<u>(full grass)</u>					
Field Assay Data Operator: <u>Andrew M</u>					
XRF Analysis Identifier	As	Cu	Hg	U	Zn
<u>4</u>	<u>13</u>	<u>39</u>	<u>-</u>	<u>-</u>	<u>61</u>

Sampled By: <u>Andrew M</u>			Date: <u>4/12/10</u>		
Site Number Numeric	Associated Samples:			Site Location	
	From	To	Identifier	East	North
<u>2004</u>	<u>0</u>	<u>20</u>	<u>A</u>	<u>718450</u>	<u>8564250</u>
	<u>20</u>	<u>30</u>	<u>B</u>		
Duplicate Number					
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
<u>A</u>	<u>Black soil, moist</u>				
<u>B</u>	<u>Brown clay, damp.</u>				
Site Description (Topo, contam, vegetation, profile)					
<u>As 2003, near med trees, med grass</u>					
Field Assay Data Operator: <u>Andrew M</u>					
XRF Analysis Identifier	As	Cu	Hg	U	Zn
<u>5</u>	<u>18</u>	<u>50</u>	<u>-</u>	<u>-</u>	<u>9</u>

Sampled By: <u>Andrew M</u>			Date: <u>4/12/10</u>		
Site Number Numeric	Associated Samples:			Site Location	
	From	To	Identifier	East	North
<u>2005</u>	<u>0</u>	<u>20</u>	<u>A</u>	<u>718500</u>	<u>8564250</u>
	<u>20</u>	<u>80</u>	<u>B</u>		
Duplicate Number					
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
<u>A</u>	<u>Brown soil, damp.</u>				
<u>B</u>	<u>Brown clay, damp</u>				
Site Description (Topo, contam, vegetation, profile)					
<u>On slope, med grass, ditch nearby, med trees (open at site)</u>					
<u>some shrubs.</u>					
<u>0-20 soil</u>					
<u>20-80 clay</u>					
Field Assay Data Operator: <u>Andrew M</u>					
XRF Analysis Identifier	As	Cu	Hg	U	Zn
<u>6</u>	<u>14</u>	<u>26</u>	<u>-</u>	<u>-</u>	<u>-</u>

Sampled By: <u>Andrew M</u>			Date: <u>4/12/10</u>		
Site Number Numeric	Associated Samples:			Site Location	
	From	To	Identifier	East	North
<u>2002</u>	<u>0</u>	<u>20</u>	<u>A</u>	<u>718500</u>	<u>8564200</u>
	<u>20</u>	<u>80</u>	<u>B</u>		
Duplicate Number					
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
<u>A</u>	<u>Brown / Black soil, damp</u>				
<u>B</u>	<u>Brown clay, damp</u>				
Site Description (Topo, contam, vegetation, profile)					
<u>On flat, tall grass (1m+), some med trees (site</u>					
<u>upheld track), cycads, much scrap metal, site 105)</u>					
<u>~disturbed</u>					
<u>0-10cm Black soil</u>					
<u>10-80 Brown clay</u>					
Field Assay Data Operator: <u>Andrew M</u>					
XRF Analysis Identifier	As	Cu	Hg	U	Zn
<u>7</u>	<u>15</u>	<u>35</u>	<u>-</u>	<u>8</u>	<u>12</u>

Sampled By: <u>Andrew M</u>			Date: <u>4/12/10</u>		
Site Number Numeric	Associated Samples:			Site Location	
	From	To	Identifier	East	North
<u>2007</u>	<u>0</u>	<u>20</u>	<u>A</u>	<u>718450</u>	<u>8564200</u>
	<u>20</u>	<u>80</u>	<u>B</u>		
Duplicate Number					
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
<u>A</u>	<u>Brown clay, damp</u>				
<u>B</u>	<u>Brown clay, damp</u>				
Site Description (Topo, contam, vegetation, profile)					
<u>Med trees, med-tall grass, some shrubs, med trees, few cycads</u> <u>next to man made drainage channel 0-80 brown clay.</u> <u>- disturbed</u>					
Field Assay Data			Operator: <u>Andrew M</u>		
XRF Analysis Identifier	As	Cu	Hg	U	Zn
<u>8</u>	<u>-</u>	<u>81</u>	<u>-</u>	<u>9</u>	<u>13</u>

Sampled By: <u>Andrew M</u>			Date: <u>4/12/10</u>		
Site Number Numeric	Associated Samples:			Site Location	
	From	To	Identifier	East	North
<u>2008</u>	<u>0</u>	<u>20</u>	<u>A</u>	<u>718400</u>	<u>8564200</u>
	<u>20</u>	<u>80</u>	<u>B</u>		
Duplicate Number					
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
<u>A</u>	<u>Black soil, damp</u>				
<u>B</u>	<u>Brown clay, damp</u>				
	<u>0-20 black soil</u>				
	<u>20-80 brown clay</u>				
Site Description (Topo, contam, vegetation, profile)					
<u>On flat, med-tall trees, few cycads</u> <u>few bits scrap metal, little disturbance</u>					
Field Assay Data			Operator: <u>Andrew M</u>		
XRF Analysis Identifier	As	Cu	Hg	U	Zn
<u>9</u>	<u>18</u>	<u>17</u>	<u>-</u>	<u>12</u>	<u>-</u>

Sampled By: <u>Andrew M</u>			Date: <u>4/12/10</u>			
Site Number Numeric <u>2009</u>	Associated Samples:			Site Location		
	From	To	Identifier	East	North	
	<u>0</u>	<u>20</u>	<u>A</u>	<u>718350</u>	<u>8864200</u>	
	<u>20</u>	<u>80</u>	<u>B</u>			
	<u>80</u>	<u>120</u>	<u>C</u>			
Duplicate Number						
Sample Description						
Sample Identifier		Description (Colour, moisture, natural)				
<u>A</u>		<u>Black soil, damp</u>				
<u>B</u>		<u>Brown clay, some black soil, damp</u>				
<u>C</u>		<u>Brown clay, dry</u>				
Site Description (Topo, contam, vegetation, profile)						
<u>Many med trees, med grass, tall grass nearby, under tree</u>						
<u>center, few cycads. 0-20 Black soil</u>						
<u>20-80- Brown clay, some black soil, 80-120 brown clay.</u>						
Field Assay Data Operator: <u>Andrew M</u>						
XRF Analysis Identifier		As	Cu	Hg	U	Zn
<u>10 80cm</u>		<u>24</u>	<u>180</u>	<u>-</u>	<u>16</u>	<u>18</u>
<u>11 80cm</u>		<u>21</u>	<u>326</u>	<u>-</u>	<u>8</u>	<u>11</u>
<u>12 130cm</u>		<u>20</u>	<u>18</u>	<u>-</u>	<u>9</u>	<u>9</u>

Sampled By: <u>Andrew M</u>			Date: <u>4/12/10</u>			
Site Number Numeric <u>2010</u>	Associated Samples:			Site Location		
	From	To	Identifier	East	North	
	<u>0</u>	<u>20</u>	<u>A</u>	<u>718300</u>	<u>8864200</u>	
	<u>20</u>	<u>80</u>	<u>B</u>			
	<u>80</u>	<u>120</u>	<u>C</u>			
Duplicate Number						
Sample Description						
Sample Identifier		Description (Colour, moisture, natural)				
<u>A</u>		<u>Black soil, damp</u>				
<u>B</u>		<u>Black soil / brown clay (mix), damp</u>				
<u>C</u>		<u>Black soil / brown clay (mix)</u>				
<u>D</u>		<u>Blank</u>				
Site Description (Topo, contam, vegetation, profile)						
<u>Med - tall grass, med trees, some shrubs / cycads, in drainage</u>						
<u>ditch - small, man made 0-20 black soil</u>						
<u>20-80 brown clay / black soil mix 80-120 brown clay / black soil mix.</u>						
Field Assay Data Operator: <u>Andrew M</u>						
XRF Analysis Identifier		As	Cu	Hg	U	Zn
<u>13</u>		<u>-</u>	<u>100</u>	<u>-</u>	<u>17</u>	<u>25</u>

Sampled By: <u>Andrew M</u>			Date: <u>4/12/10</u>		
Site Number Numeric <u>2011</u>	Associated Samples:			Site Location	
	From	To	Identifier	East	North
	<u>0</u>	<u>20</u>	<u>A</u>	<u>718300</u>	<u>8564150</u>
	<u>20</u>	<u>80</u>	<u>B</u>		
Duplicate Number					
Sample Description					
Sample Identifier		Description (Colour, moisture, natural)			
<u>A</u>		<u>Black soil, damp</u>			
<u>B</u>		<u>red clay, damp</u>			
Site Description (Topo, contam, vegetation, profile)					
<u>Many med trees, med grass, disturbed site, some metal</u>					
<u>- flat</u>					
<u>0-20 black soil</u>					
<u>20-80 red clay</u>					
Field Assay Data Operator:					
XRF Analysis Identifier	As	Cu	Hg	U	Zn
<u>24</u>	<u>-</u>	<u>38</u>	<u>-</u>	<u>-</u>	<u>16</u>

Sampled By: <u>Andrew M</u>			Date: <u>4/12/10</u>		
Site Number Numeric <u>2012</u>	Associated Samples:			Site Location	
	From	To	Identifier	East	North
	<u>0</u>	<u>20</u>	<u>A</u>	<u>718350</u>	<u>8564150</u>
	<u>20</u>	<u>80</u>	<u>B</u>		
Duplicate Number					
Sample Description					
Sample Identifier		Description (Colour, moisture, natural)			
<u>A</u>		<u>Brown soil, damp</u>			
<u>B</u>		<u>Red-brown clay + brown soil, damp</u>			
<u>C</u>		<u>Red-brown clay, damp</u>			
Site Description (Topo, contam, vegetation, profile)					
<u>Disturbed site, med grass, few med trees - appears cleared,</u>					
<u>metal frame, no other waste</u>					
<u>0-40 brown soil</u>					
<u>40-120 red-brown clay</u>					
Field Assay Data Operator: <u>Andrew</u>					
XRF Analysis Identifier	As	Cu	Hg	U	Zn
<u>XRF failed</u>					

Sampled By: <u>Andrew M</u>			Date: <u>4/12/10</u>		
Site Number Numeric <u>2013</u>	Associated Samples:			Site Location	
	From	To	Identifier	East	North
	<u>0</u>	<u>20</u>	<u>A</u>	<u>718440</u>	<u>8564150</u>
	<u>20</u>	<u>80</u>	<u>B</u>		
	<u>80</u>	<u>120</u>	<u>C</u>		
Duplicate Number					
Sample Description					
Sample Identifier		Description (Colour, moisture, natural)			
<u>A</u>		<u>Black soil, moist</u>			
<u>B</u>		<u>Brown clay, damp moist</u>			
<u>C</u>		<u>Brown clay, damp moist</u>			
Site Description (Topo, contam, vegetation, profile)					
<u>Flat ground, many med trees, med grass, some shrubs</u>					
<u>0-20 black soil near 5387</u>					
<u>20-120 brown clay</u>					
Field Assay Data			Operator:		
XRF Analysis Identifier	As	Cu	Hg	U	Zn
<u>✓</u>					

Sampled By: <u>Andrew M</u>			Date: <u>4/12/10</u>		
Site Number Numeric <u>2014</u>	Associated Samples:			Site Location	
	From	To	Identifier	East	North
	<u>0</u>	<u>20</u>	<u>A</u>	<u>718450</u>	<u>8564150</u>
	<u>20</u>	<u>80</u>	<u>B</u>		
	<u>80</u>	<u>120</u>	<u>C</u>		
Duplicate Number					
Sample Description					
Sample Identifier		Description (Colour, moisture, natural)			
<u>A</u>		<u>Black soil, moist</u>			
<u>B</u>		<u>Brown clay, damp moist</u>			
<u>C</u>		<u>Brown clay, damp moist</u>			
Site Description (Topo, contam, vegetation, profile)					
<u>Flat, low grass, shrubs, med-tall trees near 5388</u>					
<u>0-20 black soil</u>					
<u>20-120 brown clay</u>					
Field Assay Data			Operator:		
XRF Analysis Identifier	As	Cu	Hg	U	Zn
<u>✓</u>					

Sampled By: <u>Andrew M</u>			Date: <u>4/12/10</u>		
Site Number Numeric	Associated Samples:			Site Location	
	From	To	Identifier	East	North
	<u>0</u>	<u>20</u>	<u>A</u>	<u>718500</u>	<u>8564180</u>
	<u>20</u>	<u>80</u>	<u>B</u>		
	<u>hit rock, no sample</u>				
Duplicate Number					
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
<u>A</u>	<u>Black soil, moist</u>				
<u>B</u>	<u>red-brown clay, moist</u>				
Site Description (Topo, contam, vegetation, profile)					
<u>low grass shrubs, tall trees, disturbed, ditch nearby,</u>					
<u>little scrap metal, flat ground</u>					
<u>0-20 Black soil 80-80 red-brown clay</u>					
Field Assay Data Operator:					
XRF Analysis Identifier	As	Cu	Hg	U	Zn

Sampled By: <u>Andrew M</u>			Date: <u>4/12/10</u>		
Site Number Numeric	Associated Samples:			Site Location	
	From	To	Identifier	East	North
	<u>0</u>	<u>20</u>	<u>A</u>	<u>718500</u>	<u>8564300</u>
	<u>20</u>	<u>70</u>	<u>B</u>		
Duplicate Number					
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
<u>A</u>	<u>Black soil/gravel - damp</u>				
<u>B</u>	<u>Red clay/soil - Stopped by rock</u>				
Site Description (Topo, contam, vegetation, profile)					
<u>Low grass, low-med trees, few shrubs, few cycads,</u>					
<u>on small slope, next to large costean.</u>					
<u>Near 1043 0-20 Black soil/gravel 20-70 red clay</u>					
Field Assay Data Operator:					
XRF Analysis Identifier	As	Cu	Hg	U	Zn

Sampled By: <u>Andrew M</u>			Date: <u>4/12/10</u>		
Site Number Numeric	Associated Samples:			Site Location	
	From	To	Identifier	East	North
<u>2017</u>	<u>0</u>	<u>20</u>	<u>A</u>	<u>7184450</u>	<u>8864300</u>
	<u>20</u>	<u>70</u>	<u>B</u>		
Duplicate Number					
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
<u>A</u>	<u>Red clay - damp</u>				
<u>B</u>	<u>Red clay, damp, stopped by rock</u>				
Site Description (Topo, contam, vegetation, profile)					
<u>low grass, shrubs, cycads, low-med trees, flat ground,</u>					
<u>little scrap metal. 0-70 Red clay</u>					
Field Assay Data Operator: <u>Andrew</u>					
XRF Analysis Identifier	As	Cu	Hg	U	Zn
<u>-</u>					

Sampled By: <u>Andrew M</u>			Date: <u>4/12/10</u>		
Site Number Numeric	Associated Samples:			Site Location	
	From	To	Identifier	East	North
<u>2018</u>	<u>0</u>	<u>20</u>	<u>A</u>	<u>7184400</u>	<u>8564300</u>
	<u>20</u>	<u>70</u>	<u>B</u>		
Duplicate Number					
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
<u>A</u>	<u>Black soil, moist</u>				
<u>B</u>	<u>Red + grey clay - damp, stopped by rock</u>				
Site Description (Topo, contam, vegetation, profile)					
<u>flat med grass, med-tall trees, cycads, shrubs</u>					
<u>0-20 black soil</u>					
<u>20-70 Red/grey clay mix</u>					
Field Assay Data Operator: <u>Andrew</u>					
XRF Analysis Identifier	As	Cu	Hg	U	Zn
<u>-</u>					

Sampled By: <u>Andrew M</u>			Date: <u>4/12/10</u>		
Site Number Numeric <u>2019</u>	Associated Samples:			Site Location	
	From	To	Identifier	East	North
	<u>0</u>	<u>20</u>	<u>A</u>	<u>718350</u>	<u>8564300</u>
	<u>20</u>	<u>80</u>	<u>B</u>		
<u>80</u>	<u>120</u>	<u>C</u>			
Duplicate Number					
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
<u>A</u>	<u>Black soil, damp-</u>				
<u>B</u>	<u>Grey clay; damp/moist</u>				
<u>C</u>	<u>Grey clay, moist</u>				
Site Description (Topo, contam, vegetation, profile)					
<u>flat, med grass, clear wq</u>					
<u>0-10 black soil 10-¹²⁰80 grey clay 80-80 <u>red/brown clay</u></u>					
Field Assay Data					
XRF Analysis Identifier	As	Cu	Hg	U	Zn
<u>5/12/2010 2-120cm</u>	<u>11</u>	<u>82</u>	<u>-</u>	<u>-</u>	<u>16</u>
Operator: <u>Andrew</u>					

Sampled By: <u>Andrew M</u>			Date: <u>5/12/2010</u>		
Site Number Numeric <u>2020</u>	Associated Samples:			Site Location	
	From	To	Identifier	East	North
	<u>0</u>	<u>20</u>	<u>A</u>	<u>718300</u>	<u>8564300</u>
	<u>20</u>	<u>70</u>	<u>B</u>		
Duplicate Number <u>2021</u>					
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
<u>A</u>	<u>Black soil/clay, damp</u>				
<u>B</u>	<u>Black soil/clay, damp - stopped by rock</u>				
Site Description (Topo, contam, vegetation, profile)					
<u>Low grass, shrubs, few cycads, med trees, flat, near rite 1049</u>					
<u>0-70 black soil/clay mix.</u>					
Field Assay Data					
XRF Analysis Identifier	As	Cu	Hg	U	Zn
<u>2</u>	<u>16</u>	<u>137</u>	<u>-</u>	<u>-</u>	<u>-</u>
Operator: <u>Andrew</u>					

Sampled By: <u>Andrew M</u>			Date: <u>5/12/2010</u>		
Site Number Numeric	Associated Samples:			Site Location	
	From	To	Identifier	East	North
	<u>0</u>	<u>20</u>	<u>A</u>	<u>As 1020</u>	
<u>20</u>	<u>70</u>	<u>B</u>			
Duplicate Number					
<u>Dup of 2020</u>					
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
<u>A</u>	<u>black soil/clay, damp</u>				
<u>B</u>	<u>black soil/clay + red-brown soil/clay</u>				
	<u>0-50 black soil/clay</u>				
	<u>50-70 red-brown soil/clay</u>				
Site Description (Topo, contam, vegetation, profile)					
<u>As 2020</u>					
Field Assay Data					
XRF Analysis Identifier	As	Cu	Hg	U	Zn
<u>4</u>	<u>23</u>	<u>87</u>	<u>-</u>	<u>-</u>	<u>-</u>

Sampled By: <u>Andrew M</u>			Date: <u>5/12/10</u>		
Site Number Numeric	Associated Samples:			Site Location	
	From	To	Identifier	East	North
	<u>0</u>	<u>20</u>	<u>A</u>	<u>718350</u>	<u>8564350</u>
<u>20</u>	<u>80</u>	<u>B</u>			
Duplicate Number					
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
<u>A</u>	<u>black soil, damp</u>				
<u>B</u>	<u>grey clay-y, damp</u>				
Site Description (Topo, contam, vegetation, profile)					
<u>Med grass, med trees, shrubs, flat ground</u>					
<u>0-20 black soil</u>					
<u>20-80 grey clay</u>					
Field Assay Data					
XRF Analysis Identifier	As	Cu	Hg	U	Zn
<u>5</u>	<u>18</u>	<u>40</u>	<u>-</u>	<u>-</u>	<u>-</u>

Sampled By: <u>Andrew M</u>			Date: <u>5/12/10</u>		
Site Number Numeric	Associated Samples:			Site Location	
	From	To	Identifier	East	North
<u>2023</u>	<u>0</u>	<u>20</u>	<u>A</u>	<u>718400</u>	<u>8564350</u>
	<u>20</u>	<u>80</u>	<u>B</u>		
Duplicate Number					
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
<u>A</u>	<u>Black soil, damp.</u>				
<u>B</u>	<u>Black soil, damp</u>				
Site Description (Topo, contam, vegetation, profile)					
<u>Med grass, med trees, shrubs, cycads, flat ground,</u>					
<u>0-20 black soil</u>					
<u>20-80 black soil</u>					
Field Assay Data Operator: <u>Andrew</u>					
XRF Analysis Identifier	As	Cu	Hg	U	Zn
<u>6</u>	<u>-</u>	<u>18</u>	<u>-</u>	<u>-</u>	<u>12</u>

Sampled By: <u>TRAVIS D</u>			Date: <u>6/12/10</u>		
Site Number Numeric	Associated Samples:			Site Location	
	From	To	Identifier	East	North
<u>2024</u>	<u>0</u>	<u>20</u>	<u>A</u>	<u>718450</u>	<u>8564350</u>
	<u>20</u>	<u>80</u>	<u>B</u>		
Duplicate Number					
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
<u>A</u>	<u>BLACK SOIL / CLAY (DAMP)</u>				
<u>B</u>	<u>BROWN CLAY (DAMP)</u>				
Site Description (Topo, contam, vegetation, profile)					
<u>MEDIUM GRASS AND TREES</u>					
Field Assay Data Operator: <u>Andrew</u>					
XRF Analysis Identifier	As	Cu	Hg	U	Zn
<u>7</u>	<u>-</u>	<u>57</u>	<u>-</u>	<u>-</u>	<u>10</u>

Sampled By: Travis D			Date: 5/12/10		
Site Number Numeric	Associated Samples:			Site Location	
	From	To	Identifier	East	North
	0 20	20 80	A B	0718494	8584346
Duplicate Number					
Sample Description					
Sample Identifier		Description (Colour, moisture, natural)			
A		BLACK SOIL, BROWN CLAY DAMP.			
B		RED BROWN TO WHITE CLAY DAMP.			
Site Description (Topo, contam, vegetation, profile)					
LARGE TREES MEDIUM GRASS 15-20M PIT. PALMS SHRUBS. 0-20 BLACK SOIL 20-60 RED BROWN CLAY 60-80 WHITE CLAY					
Field Assay Data			Operator: Andrew		
XRF Analysis Identifier	As	Cu	Hg	U	Zn
8	11	38	-	-	10

Sampled By: Andrew M			Date: 5/12/10		
Site Number Numeric	Associated Samples:			Site Location	
	From	To	Identifier	East	North
	0 20	20 80	A B	718500	8564400
Duplicate Number					
Sample Description					
Sample Identifier		Description (Colour, moisture, natural)			
A		Brown soil, damp			
B		Brown soil, damp, stopped by rock.			
Site Description (Topo, contam, vegetation, profile)					
low grass, tall trees, some shrubs, flat ground, few cycads near the 1044					
Field Assay Data			Operator: Andrew		
XRF Analysis Identifier	As	Cu	Hg	U	Zn
9	44	139	-	-	-

Sampled By: <u>Andrew</u>			Date: <u>5/12/10</u>		
Site Number Numeric <u>2027</u>	Associated Samples:			Site Location	
	From	To	Identifier	East	North
	<u>0</u>	<u>20</u>	<u>A</u>	<u>718456</u>	<u>8564400</u>
	<u>20</u>	<u>80</u>	<u>B</u>		
Duplicate Number					
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
<u>A</u>	<u>Brown soil, damp</u>				
<u>B</u>	<u>Brown soil, damp</u>				
	<u>average</u>				
Site Description (Topo, contam, vegetation, profile)					
<u>low grass, shrubs, med trees, on edge of large pit, cycads</u>					
<u>flat ground</u>					
<u>0-80 brown soil</u>					
Field Assay Data Operator: <u>Andrew</u>					
XRF Analysis Identifier	As	Cu	Hg	U	Zn
<u>12</u>	<u>72</u>	<u>9.7</u>	<u>-</u>	<u>-</u>	<u>-</u>

Sampled By: <u>Andrew M</u>			Date: <u>5/12/10</u>		
Site Number Numeric <u>2028</u>	Associated Samples:			Site Location	
	From	To	Identifier	East	North
	<u>0</u>	<u>20</u>	<u>A</u>	<u>718433</u>	<u>8564400</u>
	<u>20</u>	<u>50</u>	<u>D</u>		
Duplicate Number					
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
<u>A</u>	<u>Brown soil, damp</u>				
<u>B</u>	<u>Brown soil, damp, stopped by rock</u>				
	<u>0-50 red/brown soil</u>				
Site Description (Topo, contam, vegetation, profile)					
<u>Top end of large dump, med grass, no other veg, on</u>					
<u>slope</u>					
Field Assay Data Operator: <u>Andrew</u>					
XRF Analysis Identifier	As	Cu	Hg	U	Zn
<u>13</u>	<u>95</u>	<u>115</u>	<u>-</u>	<u>-</u>	<u>10</u>

Sampled By: <u>Andrew M</u>			Date: <u>5/12/10</u>		
Site Number Numeric	Associated Samples:			Site Location	
	From	To	Identifier	East	North
<u>2029</u>	<u>0</u>	<u>20</u>	<u>A</u>	<u>718400</u>	<u>8564600</u>
	<u>20</u>	<u>80</u>	<u>B</u>		
Duplicate Number					
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
<u>A</u>	<u>Black soil, damp</u>				
<u>B</u>	<u>Black/brown soil mix, damp, stepped by rock</u>				
Site Description (Topo, contam, vegetation, profile)					
<u>Edge of sump, disturbed, low grass, small trees, shrubs, slope</u>					
<u>0-20 black soil</u>					
<u>20-80 black/brown soil mix</u>					
Field Assay Data Operator: <u>Andrew M</u>					
XRF Analysis Identifier	As	Cu	Hg	U	Zn
<u>14</u>	<u>121</u>	<u>78</u>	<u>-</u>	<u>-</u>	<u>-</u>

Sampled By: <u>Andrew M</u>			Date: <u>5/12/10</u>		
Site Number Numeric	Associated Samples:			Site Location	
	From	To	Identifier	East	North
<u>2030</u>	<u>0</u>	<u>20</u>	<u>A</u>	<u>718403</u>	<u>856445</u>
	<u>20</u>	<u>80</u>	<u>B</u>		
Duplicate Number					
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
<u>A</u>	<u>brown soil, damp</u>				
<u>B</u>	<u>brown soil, damp</u>				
<u>C</u>	<u>Blank</u>				
Site Description (Topo, contam, vegetation, profile)					
<u>In deep end of sump, med grass, low trees, on edge of sump wall (slope)</u>					
<u>0-80 brown soil</u>					
Field Assay Data Operator: <u>Andrew M</u>					
XRF Analysis Identifier	As	Cu	Hg	U	Zn
<u>15</u>	<u>10</u>	<u>41</u>	<u>-</u>	<u>-</u>	<u>-</u>

Sampled By: <i>Andrew M</i>			Date: <i>8/12/10</i>		
Site Number Numeric <i>2031</i>	Associated Samples:			Site Location	
	From	To	Identifier	East	North
	<i>0</i>	<i>20</i>	<i>A</i>	<i>7184m</i>	<i>8564450</i>
	<i>20</i>	<i>80</i>	<i>A</i>		
	<i>80</i>	<i>120</i>	<i>C</i>		
Duplicate Number					
Sample Description					
Sample Identifier		Description (Colour, moisture, natural)			
<i>A</i>		<i>Brown soil, damp</i>			
<i>B</i>		<i>Brown soil, damp</i>			
<i>C</i>		<i>Brown soil, damp</i>			
Site Description (Topo, contam, vegetation, profile)					
<i>Med grass, many shrubs, cycads, med trees, on top of edge of dump, flat</i>					
<i>0-120 brown soil, damp</i>					
Field Assay Data			Operator:		
XRF Analysis Identifier	As	Cu	Hg	U	Zn
<i>17</i>	<i>26</i>	<i>147</i>	<i>-</i>	<i>10</i>	<i>12</i>
<i>18</i>	<i>25</i>	<i>125</i>	<i>-</i>	<i>8</i>	<i>10</i>

Sampled By: <i>Andrew M</i>			Date: <i>12/5/10</i>		
Site Number Numeric <i>2032</i>	Associated Samples:			Site Location	
	From	To	Identifier	East	North
	<i>0</i>	<i>20</i>	<i>A</i>	<i>718501</i>	<i>8564450</i>
	<i>20</i>	<i>80</i>	<i>B</i>		
	<i>80</i>	<i>120</i>	<i>C</i>		
Duplicate Number					
Sample Description					
Sample Identifier		Description (Colour, moisture, natural)			
<i>A</i>		<i>Brown soil, damp</i>			
<i>B</i>		<i>Brown soil + red soil, damp</i>			
<i>C</i>		<i>red-brown soil, damp</i>			
Site Description (Topo, contam, vegetation, profile)					
<i>Med grass, many med trees, shrubs, cycads, flat ground</i>					
<i>0-50 brown soil 50-120 red-brown soil</i>					
Field Assay Data <i>XRF failed.</i>			Operator:		
XRF Analysis Identifier	As	Cu	Hg	U	Zn
<i>✓</i>					

Sampled By: <u>Andrew M</u>			Date: <u>5/12/10</u>		
Site Number Numeric	Associated Samples:			Site Location	
	From	To	Identifier	East	North
<u>2033</u>	<u>0</u>	<u>20</u>	<u>A</u>	<u>718300</u>	<u>856450</u>
	<u>20</u>	<u>60</u>	<u>B</u>		
Duplicate Number					
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
<u>A</u>	<u>Black soil, damp, fenne clay,</u>				
<u>B</u>	<u>blackish brown clay, damp</u>				
	<u>stopped by rock.</u>				
Site Description (Topo, contam, vegetation, profile)					
<u>Med grass, med trees, shrubs, cycads, flat</u>					
<u>0-20 black soil</u>					
<u>20-60 brown clay</u>					
Field Assay Data Operator:					
XRF Analysis Identifier	As	Cu	Hg	U	Zn
<u>-</u>					

Sampled By: <u>Andrew M</u>			Date: <u>5/12/10</u>		
Site Number Numeric	Associated Samples:			Site Location	
	From	To	Identifier	East	North
<u>2034</u>	<u>0</u>	<u>20</u>	<u>A</u>	<u>718290</u>	<u>856460</u>
	<u>20</u>	<u>60</u>	<u>B</u>		
Duplicate Number					
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
<u>A</u>	<u>Black + brown soil, damp</u>				
<u>B</u>	<u>brown soil, damp, stopped by rock</u>				
Site Description (Topo, contam, vegetation, profile)					
<u>Many cycads, med tall trees, low grass, flat ground.</u>					
<u>0-10 black soil</u>					
<u>10-60 brown soil</u>					
Field Assay Data Operator:					
XRF Analysis Identifier	As	Cu	Hg	U	Zn
<u>-</u>					

Sampled By: <u>Andrew M</u>			Date: <u>5/12/10</u>		
Site Number Numeric	Associated Samples:			Site Location	
	From	To	Identifier	East	North
<u>2035</u>	<u>0</u>	<u>20</u>	<u>A</u>	<u>718350</u>	<u>8564480</u>
	<u>20</u>	<u>~80</u>	<u>B</u>		
Duplicate Number					
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
<u>A</u>	<u>Grey soil, sandy, damp</u>				
<u>B</u>	<u>Brown soil, damp, stopped by rock</u>				
Site Description (Topo, contam, vegetation, profile)					
<u>low grass, cycads, flat ground</u>					
<u>0-10 Grey soil</u>					
<u>10-80 brown soil.</u>					
Field Assay Data Operator:					
XRF Analysis Identifier	As	Cu	Hg	U	Zn
<u>—</u>					

Sampled By: <u>Andrew M</u>			Date: <u>5/12/10</u>		
Site Number Numeric	Associated Samples:			Site Location	
	From	To	Identifier	East	North
<u>2036</u>	<u>0</u>	<u>20</u>	<u>A</u>	<u>718300</u>	<u>8564450</u>
	<u>20</u>	<u>80</u>	<u>B</u>		
Duplicate Number					
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
<u>A</u>	<u>Grey soil</u>				
<u>B</u>	<u>Brown/Red soil</u>				
	<u>0-20 Grey soil</u>				
	<u>20-80 red soil</u>				
Site Description (Topo, contam, vegetation, profile)					
<u>Many cycads, small-med trees, flat ground, low grass</u>					
<u>some scrap metal</u>					
Field Assay Data Operator:					
XRF Analysis Identifier	As	Cu	Hg	U	Zn
<u>—</u>					

Sampled By: <i>Andrew M</i>			Date: <i>8/12/10</i>		
Site Number Numeric <i>2027</i>	Associated Samples:			Site Location	
	From	To	Identifier	East	North
	<i>0</i>	<i>20</i>	<i>A</i>	<i>718250</i>	<i>856450</i>
	<i>20</i>	<i>80</i>	<i>B</i>		
<i>80</i>	<i>90</i>	<i>C</i>			
Duplicate Number					
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
<i>A</i>	<i>Grey-brown soil, damp</i>				
<i>B</i>	<i>Grey-yellow-brown soil, damp</i>				
<i>C</i>	<i>Light brown soil, damp</i>				
Site Description (Topo, contam, vegetation, profile)					
<i>low grass, cycads, med trees, flat ground</i>					
<i>0-20 brown soil</i>					
<i>20-90 light brown soil</i>					
Field Assay Data Operator:					
XRF Analysis Identifier	As	Cu	Hg	U	Zn
<i>-</i>					

Sampled By: <i>Andrew M</i>			Date: <i>5/12/10</i>		
Site Number Numeric <i>2028</i>	Associated Samples:			Site Location	
	From	To	Identifier	East	North
	<i>0</i>	<i>20</i>	<i>A</i>	<i>718200</i>	<i>856450</i>
	<i>20</i>	<i>80</i>	<i>B</i>		
Duplicate Number					
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
<i>A</i>	<i>light brown sandy soil, damp, stopped by rock</i>				
<i>B</i>	<i>Red sandy soil, damp, stopped by rock</i>				
Site Description (Topo, contam, vegetation, profile)					
<i>Disturbed, shallow ramp nearby, pushed up mounds of soil</i>					
<i>low-med trees, cycads, 0-20 light brown soil</i>					
<i>20-80 red soil</i>					
Field Assay Data Operator:					
XRF Analysis Identifier	As	Cu	Hg	U	Zn
<i>-</i>					

Sampled By: <u>Andrew M</u>			Date: <u>5/12/10</u>		
Site Number Numeric	Associated Samples:			Site Location	
	From	To	Identifier	East	North
<u>2039</u>	<u>0</u>	<u>20</u>	<u>A</u>	<u>718250</u>	<u>8564400</u>
	<u>20</u>	<u>70</u>			
Duplicate Number					
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
<u>A</u>	<u>Grey soil, damp</u>				
<u>B</u>	<u>Grey-brown soil, damp</u>				
Site Description (Topo, contam, vegetation, profile)					
<u>On road</u>					
<u>0-40 Grey soil</u>					
<u>40-70 brown soil</u>					
Field Assay Data					
XRF Analysis Identifier			Operator:		
	As	Cu	Hg	U	Zn

Sampled By: <u>Andrew M</u>			Date: <u>5/12/10</u> <u>10</u>		
Site Number Numeric	Associated Samples:			Site Location	
	From	To	Identifier	East	North
<u>2040</u>	<u>0</u>	<u>20</u>	<u>A</u>	<u>718200</u>	<u>8564400</u>
	<u>20</u>	<u>80</u>	<u>B</u>		
	<u>80</u>	<u>110</u>	<u>C</u>		
Duplicate Number					
<u>2041</u>					
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
<u>A</u>	<u>Black soil, damp</u>				
<u>B</u>	<u>Black soil, damp</u>				
<u>C</u>	<u>black soil, damp stopped by rock.</u>				
Site Description (Topo, contam, vegetation, profile)					
<u>Near 1055, med grass, cycads, shrubs, med trees, flat ground</u>					
<u>0-110 black soil</u>					
Field Assay Data					
XRF Analysis Identifier			Operator:		
	As	Cu	Hg	U	Zn

Sampled By: <u>Andrew M</u>			Date: <u>5/12/10</u>		
Site Number Numeric <u>2041</u>	Associated Samples:			Site Location	
	From	To	Identifier	East	North
	<u>0</u>	<u>20</u>	<u>A</u>	<u>As</u>	<u>2040</u>
	<u>20</u>	<u>80</u>	<u>B</u>		
Duplicate Number <u>Dup of 2040</u>					
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
<u>A</u>	<u>Black soil, damp</u>				
<u>B</u>	<u>Black soil, damp</u>				
<u>C</u>	<u>Black soil, damp</u>				
Site Description (Topo, contam, vegetation, profile)					
<u>As 2040</u>					
Field Assay Data					
Operator:					
XRF Analysis Identifier	As	Cu	Hg	U	Zn
<u>—</u>					

Sampled By: <u>Andrew M</u>			Date: <u>5/12/10</u>		
Site Number Numeric <u>2042</u>	Associated Samples:			Site Location	
	From	To	Identifier	East	North
	<u>0</u>	<u>20</u>	<u>A</u>	<u>718150</u>	<u>8584400</u>
	<u>20</u>	<u>60</u>	<u>B</u>		
Duplicate Number					
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
<u>A</u>	<u>Brown soil, damp</u>				
<u>B</u>	<u>Brown soil, damp, stopped by rock</u>				
Site Description (Topo, contam, vegetation, profile)					
<u>Marsh man made pond (some water) low grass, cycads, med trees</u>					
<u>0-60 brown soil</u>					
Field Assay Data					
Operator:					
XRF Analysis Identifier	As	Cu	Hg	U	Zn
<u>—</u>					

Sampled By: <i>Andrew M</i>			Date: <i>6/12/10</i>		
Site Number Numeric	Associated Samples:			Site Location	
	From	To	Identifier	East	North
<i>2043</i>	<i>0</i>	<i>20</i>	<i>A</i>	<i>718106</i>	<i>8564400</i>
	<i>20</i>	<i>70</i>	<i>B</i>		
Duplicate Number					
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
<i>A</i>	<i>Brown soil, damp</i>				
<i>B</i>	<i>Brown soil, damp, stopped by rock</i>				
Site Description (Topo, contam, vegetation, profile)					
<i>Low grass, med trees, shrubs, cycads, disturbed by earthworks, undulating ground, near 1057 0-70, brown soil</i>					
Field Assay Data			Operator:		
XRF Analysis Identifier	As	Cu	Hg	U	Zn
<i>-</i>					

Sampled By: <i>Andrew M</i>			Date: <i>6/12/10</i>		
Site Number Numeric	Associated Samples:			Site Location	
	From	To	Identifier	East	North
<i>2044</i>	<i>0</i>	<i>20</i>	<i>A</i>	<i>718050</i>	<i>8564400</i>
	<i>20</i>	<i>70</i>	<i>B</i>		
Duplicate Number					
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
<i>A</i>	<i>Black soil, red-brown clay, moist</i>				
<i>B</i>	<i>red-brown clay, stopped by rock</i>				
Site Description (Topo, contam, vegetation, profile)					
<i>Med trees, cycads, low grass, shrubs, flat ground 0-10 black soil 10-70 red-brown clay</i>					
Field Assay Data			Operator:		
XRF Analysis Identifier	As	Cu	Hg	U	Zn
<i>-</i>					

Sampled By: <u>Andrew M</u>			Date: <u>6/12/10</u>		
Site Number Numeric <u>2045</u>	Associated Samples:			Site Location	
	From	To	Identifier	East	North
	<u>0</u>	<u>20</u>	<u>A</u>	<u>718000</u>	<u>8564400</u>
	<u>20</u>	<u>80</u>	<u>B</u>		
	<u>80</u>	<u>100</u>	<u>C</u>		
Duplicate Number					
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
<u>A</u>	<u>Black soil, yellow-brown clay, moist</u>				
<u>B</u>	<u>Yellow-brown clay, damp</u>				
<u>C</u>	<u>Red sandy soil, damp</u>				
Site Description (Topo, contam, vegetation, profile)					
<u>Med grass, med trees, shrubs, cycads, flat ground</u>					
<u>0-15 black soil</u>					
<u>15-80 yellow-brown clay 80-100 red sandy soil</u>					
Field Assay Data Operator:					
XRF Analysis Identifier	As	Cu	Hg	U	Zn
<u>-</u>					

Sampled By: <u>TRAVIS DONALD</u>			Date: <u>6/12/10</u>		
Site Number Numeric <u>2046</u>	Associated Samples:			Site Location	
	From	To	Identifier	East	North
	<u>0</u>	<u>20</u>	<u>A</u>	<u>718000</u>	<u>8564450</u>
	<u>20</u>	<u>80</u>	<u>B</u>		<u>450</u>
Duplicate Number					
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
<u>A</u>	<u>BLACK SOIL INTO BROWN CLAY, MOIST</u>				
<u>B</u>	<u>BROWN CLAY INTO RED SANDY SOIL, DAMP STOPPED BY ROCK</u>				
Site Description (Topo, contam, vegetation, profile)					
<u>MEDIUM GRASS, SAND PALMS, BIG TREES, FLAT GROUND, 0-10 BLACK SOIL (SHRUBS. 10-50 BROWN CLAY 50-80 RED SANDY SOIL-</u>					
Field Assay Data Operator:					
XRF Analysis Identifier	As	Cu	Hg	U	Zn
<u>-</u>					

Sampled By: TRAVIS DONALD			Date: 6/12/10			
Site Number Numeric 2047	Associated Samples:			Site Location		
	From	To	Identifier	East	North	
	0	20	A	0718043	8864452	
	20	80	B			
80	110	C				
Duplicate Number						
Sample Description						
Sample Identifier		Description (Colour, moisture, natural)				
A		0-30 BLACK SOIL MOIST (ROCKS)				
B		30-80 BROWN GRAVEL CLAY				
C		80-110 RED SANDY SOIL, STOPPED BY ROCK.				
Site Description (Topo, contam, vegetation, profile)						
SHRUBS, SAND PALMS, MEDIUM TREES, FLAT GROUND, CYCADS, MEDIUM GRASS.						
Field Assay Data						
XRF Analysis Identifier		As	Cu	Hg	U	Zn
—						

Sampled By: TRAVIS DONALD			Date: 6/12/10			
Site Number Numeric 2048	Associated Samples:			Site Location		
	From	To	Identifier	East	North	
	0	20	A	0718095	8864452	
	20	80	B			
80	150	C				
Duplicate Number						
Sample Description						
Sample Identifier		Description (Colour, moisture, natural)				
A		0-10 BLACK SOIL INTO BROWN				
B		SOIL INTO LIGHT BROWN.				
C		DAMP AT BOTTOM				
Site Description (Topo, contam, vegetation, profile)						
0-10 BLACK SOIL MOIST 10-60 BROWN SOIL DAMP 60-150 RED MEDIUM SIZE TREES AND SHRUBS ON SIDE OF PIT						
Field Assay Data						
XRF Analysis Identifier		As	Cu	Hg	U	Zn
—						

SANDY SOIL DRY.

Sampled By: TRAVIS DONALD			Date: 6/12/10		
Site Number Numeric	Associated Samples:			Site Location	
	From	To	Identifier	East	North
	0	20	A	0718000	8564350
	20	80	B		
80	100	C			
Duplicate Number					
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
A	BLACK SOIL INTO BROWN CLAY WITH GRAVEL				
B	BROWN CLAY WITH GRAVEL TO RED CLAY				
C	RED SANDY SOIL DRY, stopped by rock				
Site Description (Topo, contam, vegetation, profile)					
PALMS MEDIUM GRASS AND SHRUBS BIG TREES, FLAT UNEVEN, GROUND. 0-5" BLACK SOIL 5-40" BROWN CLAY, DAMP 40-80" RED CLAY, DAMP 80-100" RED SANDY SOIL DRY.					
Field Assay Data			Operator:		
XRF Analysis Identifier	As	Cu	Hg	U	Zn
—					

Sampled By: TRAVIS DONALD			Date: 6/12/10		
Site Number Numeric	Associated Samples:			Site Location	
	From	To	Identifier	East	North
	0	20	A	0718050	8564350
	20	80	B		
80	120	C			
Duplicate Number					
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
A	0-10 BLACK SOIL DAMP INTO GREY CLAY DAMP 10-20				
B	10-20 RED GRAVELLY CLAY MOIST				
C	RED GRAVELLY CLAY TO RED SOIL DAMP				
D	Blank				
Site Description (Topo, contam, vegetation, profile)					
MEDIUM SHRUBS AND GRASS MEDIUM TREES, PALMS. SLOPING GROUND. 0-10 BLACK SOIL 10-20 RED GRAVELLY CLAY. 20-80 RED GRAVELLY CLAY 80-120 RED GRAVELLY SOIL					
Field Assay Data			Operator:		
XRF Analysis Identifier	As	Cu	Hg	U	Zn
✓					

Sampled By: <u>TRAVIS DONALD</u>			Date: <u>6/12/10</u>		
Site Number Numeric <u>2051</u>	Associated Samples:			Site Location	
	From	To	Identifier	East	North
	<u>0</u>	<u>20</u>	<u>A</u>	<u>0718095</u>	<u>852435L</u>
	<u>20</u>	<u>80</u>	<u>B</u>		
<u>80</u>	<u>150</u>	<u>C</u>			
Duplicate Number					
Sample Description					
Sample Identifier		Description (Colour, moisture, natural)			
<u>A</u>		<u>BLACK SOIL MOIST.</u>			
<u>B</u>		<u>BLACK GRAVELLY SOIL DAMP.</u>			
<u>C</u>		<u>BLACK SOIL TO TAN CLAY DAMP.</u>			
Site Description (Topo, contam, vegetation, profile)					
<u>MEDIUM GRASS AND TREES, PALMS, NEXT TO PIT (COSTEAN.)</u>					
<u>0-20 BLACK SOIL 20-80 BLACK SOIL WITH GRAVEL</u>					
<u>80-150 TAN CLAY.</u>					
Field Assay Data Operator:					
XRF Analysis Identifier	As	Cu	Hg	U	Zn
<u>—</u>					

Sampled By: <u>TRAVIS DONALD</u>			Date: <u>6/12/10</u>		
Site Number Numeric <u>2052</u>	Associated Samples:			Site Location	
	From	To	Identifier	East	North
	<u>0</u>	<u>20</u>	<u>A</u>	<u>0718147</u>	<u>8524348</u>
	<u>20</u>	<u>80</u>	<u>B</u>		
<u>80</u>	<u>100</u>	<u>C</u>			
Duplicate Number					
Sample Description					
Sample Identifier		Description (Colour, moisture, natural)			
<u>A</u>		<u>0-20 BLACK GRAVEL SOIL DAMP.</u>			
<u>B</u>		<u>20-80 RED GRAVEL SOIL DAMP.</u>			
<u>C</u>		<u>80-100 RED SOIL DRY.</u>			
Site Description (Topo, contam, vegetation, profile)					
<u>BIG TREES, MEDIUM GRASS AND SHRUBS FLAT GROUNDS, CYCADS.</u>					
<u>0-20 BLACK SOIL WITH GRAVEL 20-80 RED SOIL</u>					
<u>WITH GRAVEL 80-100 RED SOIL.</u>					
Field Assay Data Operator:					
XRF Analysis Identifier	As	Cu	Hg	U	Zn
<u>—</u>					

Sampled By: TRAVIS DONALD			Date: 6/12/10		
Site Number Numeric	Associated Samples:			Site Location	
	From	To	Identifier	East	North
2053	0	20	A	0718200	8864348
	20	80	B		
Duplicate Number					
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
A	BLACK GRAVELLY SOIL MOIST				
B	RED GRAVELLY SOIL DAMP (CLAY)				
Site Description (Topo, contam, vegetation, profile)					
SMALL SHRUBS AND GRASS, BIG TREES, PALMS AND PANDANUS					
FLAT GROUND, BLACK GRAVEL SOIL 0-20 RED GRAVELLY					
SOIL 20-80 STOPPED BY ROCK					
Field Assay Data Operator:					
XRF Analysis Identifier	As	Cu	Hg	U	Zn
—					

Sampled By: Andrew M			Date: 6/12/10		
Site Number Numeric	Associated Samples:			Site Location	
	From	To	Identifier	East	North
2054	0	20	A	718250	8864350
	20	70	B		
Duplicate Number					
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
A	Brown soil, moist, contaminated (oil residue?)				
B	Brown soil, damp, stopped by rock				
Site Description (Topo, contam, vegetation, profile)					
Side of road, med tall grass, disturbed, next to bund,					
0-70 Brown soil					
Field Assay Data Operator:					
XRF Analysis Identifier	As	Cu	Hg	U	Zn
—					

Sampled By: <u>Andrew M</u>				Date: <u>6/12/10</u>	
Site Number Numeric	Associated Samples:			Site Location	
	From	To	Identifier	East	North
<u>2055</u>	<u>0</u>	<u>20</u>	<u>A</u>	<u>718250</u>	<u>8564300</u>
	<u>20</u>	<u>70</u>	<u>B</u>		
Duplicate Number					
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
<u>A</u>	<u>Yellow-brown clay, damp</u>				
<u>B</u>	<u>Brown soil, damp</u>				
Site Description (Topo, contam, vegetation, profile)					
<u>In man made clearing, some very low ground cover, topsoil removed.</u>					
<u>0-20 yellow-brown clay</u>					
<u>20-70 brown soil</u>					
Field Assay Data Operator:					
XRF Analysis Identifier	As	Cu	Hg	U	Zn
<u>—</u>					

Sampled By: <u>Andrew M</u>				Date: <u>6/12/10</u>	
Site Number Numeric	Associated Samples:			Site Location	
	From	To	Identifier	East	North
<u>2056</u>	<u>0</u>	<u>20</u>	<u>A</u>	<u>718200</u>	<u>8564300</u>
	<u>20</u>	<u>70</u>	<u>B</u>		
Duplicate Number					
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
<u>A</u>	<u>Black soil, damp</u>				
<u>B</u>	<u>Brown soil, damp</u>				
Site Description (Topo, contam, vegetation, profile)					
<u>Med grass shrubs, cycads, med trees, flat ground, near 1054</u>					
<u>0-20 black soil</u>					
<u>20-70 brown soil</u>					
Field Assay Data Operator:					
XRF Analysis Identifier	As	Cu	Hg	U	Zn
<u>—</u>					

Sampled By: <i>Andrew M</i>			Date: <i>6/12/10</i>		
Site Number Numeric	Associated Samples:			Site Location	
	From	To	Identifier	East	North
	<i>0</i>	<i>20</i>	<i>A</i>	<i>718100</i>	<i>8564800</i>
	<i>20</i>	<i>60</i>	<i>B</i>		
Duplicate Number					
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
<i>A</i>	<i>Brown clay + pebbles, damp</i>				
<i>B</i>	<i>Brown clay + pebbles, damp</i>				
Site Description (Topo, contam, vegetation, profile)					
<i>Med grass, small-med trees, flat ground, disturbed by earthworks</i>					
<i>cycads, few shrubs</i>					
<i>near 1058</i>					
<i>0-60 brown clay + pebbles</i>					
Field Assay Data Operator:					
XRF Analysis Identifier	As	Cu	Hg	U	Zn
<i>-</i>					

Sampled By: <i>Andrew M</i>			Date: <i>6/12/10</i>		
Site Number Numeric	Associated Samples:			Site Location	
	From	To	Identifier	East	North
	<i>0</i>	<i>20</i>	<i>A</i>	<i>718050</i>	<i>8564800</i>
	<i>20</i>	<i>80</i>	<i>B</i>		
	<i>80</i>	<i>150</i>	<i>C</i>		
Duplicate Number					
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
<i>A</i>	<i>Black soil, damp</i>				
<i>B</i>	<i>Black soil, brown clay, damp</i>				
<i>C</i>	<i>Brown clay, white clay, damp</i>				
Site Description (Topo, contam, vegetation, profile)					
<i>Med grass, small-med trees, shrubs + cycads, flat ground.</i>					
<i>0-30 black soil</i>					
<i>80-100 brown clay</i>					
<i>100-150 white clay</i>					
Field Assay Data Operator:					
XRF Analysis Identifier	As	Cu	Hg	U	Zn
<i>-</i>					

Sampled By: <u>Andrew M</u>			Date: <u>6/12/10</u>		
Site Number Numeric	Associated Samples:			Site Location	
	From	To	Identifier	East	North
<u>2089</u>	<u>0</u>	<u>20</u>	<u>A</u>	<u>718000</u>	<u>8364300</u>
	<u>20</u>	<u>80</u>	<u>B</u>		
Duplicate Number					
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
<u>A</u>	<u>Grey clay, damp, some brown clay</u>				
<u>B</u>	<u>Brown clay, brown soil, stopped by rock</u>				
Site Description (Topo, contam, vegetation, profile)					
<u>low grass, shrubs, small trees, flat ground, near 1064</u>					
<u>0-10 grey clay</u>					
<u>10-50 brown clay, 50-80, brown soil</u>					
Field Assay Data Operator:					
XRF Analysis Identifier	As	Cu	Hg	U	Zn
<u>—</u>					

Sampled By: <u>Andrew M</u>			Date: <u>6/12/10</u>		
Site Number Numeric	Associated Samples:			Site Location	
	From	To	Identifier	East	North
<u>2060</u>	<u>0</u>	<u>20</u>	<u>A</u>	<u>718000</u>	<u>8564250</u>
	<u>20</u>	<u>80</u>	<u>B</u>		
	<u>80</u>	<u>150</u>	<u>C</u>		
Duplicate Number <u>2061</u>					
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
<u>A</u>	<u>Brown clay, moist</u>				
<u>B</u>	<u>Brown clay, damp</u>				
<u>C</u>	<u>Brown then white clay</u>				
Site Description (Topo, contam, vegetation, profile)					
<u>In large dump, some low grass & shrubs & cycads, flat ground below</u>					
<u>dump wall, 0-100 brown clay</u>					
<u>100-150 white clay</u>					
Field Assay Data Operator:					
XRF Analysis Identifier	As	Cu	Hg	U	Zn
<u>—</u>					

Sampled By: Andrew M			Date: 6/12/10		
Site Number Numeric	Associated Samples:			Site Location	
	From	To	Identifier	East	North
	0	20	A	As 2060	
	20	80	B		
80	150	C			
Duplicate Number Dup of 2060					
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
A	Brown clay, moist				
B	Brown clay, damp				
C					
Site Description (Topo, contam, vegetation, profile)					
As 2060					
0-100 brown clay					
100-150 white clay					
Field Assay Data			Operator:		
XRF Analysis Identifier	As	Cu	Hg	U	Zn

Sampled By: Andrew M			Date: 6/12/10		
Site Number Numeric	Associated Samples:			Site Location	
	From	To	Identifier	East	North
	0	10	A	718050	8564250
Duplicate Number					
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
A	Brown soil, damp, stopped by rock				
Site Description (Topo, contam, vegetation, profile)					
Med grass, small-med trees, cycad & shrubs					
Field Assay Data					
			Operator:		
XRF Analysis Identifier	As	Cu	Hg	U	Zn

Sampled By: <i>Andrew M</i>			Date: <i>6/12/10</i>		
Site Number Numeric	Associated Samples:			Site Location	
	From	To	Identifier	East	North
<i>2063</i>	<i>0</i>	<i>20</i>	<i>A</i>	<i>718100</i>	<i>8564250</i>
	<i>A</i>	<i>70</i>	<i>B</i>		
Duplicate Number					
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
<i>A</i>	<i>Black soil, damp</i>				
<i>B</i>	<i>Brown soil, damp, topped by rock</i>				
Site Description (Topo, contam, vegetation, profile)					
<i>Med grass, med trees, shrubs, cycads, flat ground</i>					
<i>0-20 black soil</i>					
<i>20-70 brown soil</i>					
Field Assay Data Operator:					
XRF Analysis Identifier	As	Cu	Hg	U	Zn
<i>—</i>					

Sampled By: <i>Andrew M</i>			Date: <i>6/12/10</i>		
Site Number Numeric	Associated Samples:			Site Location	
	From	To	Identifier	East	North
<i>2064</i>	<i>0</i>	<i>20</i>	<i>A</i>	<i>718150</i>	<i>8564250</i>
	<i>20</i>	<i>80</i>	<i>B</i>		
	<i>80</i>	<i>110</i>	<i>C</i>		
Duplicate Number					
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
<i>A</i>	<i>Black soil, damp</i>				
<i>B</i>	<i>Brown soil, damp</i>				
<i>C</i>	<i>Brown soil - light brown soil, dry</i>				
Site Description (Topo, contam, vegetation, profile)					
<i>Low grass, low-med trees, shrubs, few cycads, flat ground</i>					
<i>0-20 black soil</i>					
<i>20-90 brown soil</i>					
<i>90-110 light brown soil</i>					
Field Assay Data Operator:					
XRF Analysis Identifier	As	Cu	Hg	U	Zn
<i>—</i>					

Sampled By: Andrew M			Date: 6/12/10		
Site Number Numeric	Associated Samples:			Site Location	
	From	To	Identifier	East	North
	0	20	A	718250	856450
	20	80	B		
80	150	C			
Duplicate Number					
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
A	Black soil, very moist				
B	Light brown clay, damp				
C	Red-brown clay, damp				
Site Description (Topo, contam, vegetation, profile)					
Many shrubs, med trees, slight slope, near creek (10m S)					
0-20 black soil					
20-80 light brown clay, 80-150 Red-brown clay					
Field Assay Data Operator:					
XRF Analysis Identifier	As	Cu	Hg	U	Zn

Sampled By: Andrew M			Date: 6/12/10		
Site Number Numeric	Associated Samples:			Site Location	
	From	To	Identifier	East	North
	Surface (drum soil)			718133	8564460
	0	-	2		
Duplicate Number					
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
3001A	U fibres in drum				
3002A	" " " "				
3003A	U unprocessed in drum				
3004A	Soil sample near drums				
3005A	" " " "				
Site Description (Topo, contam, vegetation, profile)					
U in barrel samples					
Field Assay Data Operator:					
XRF Analysis Identifier	As	Cu	Hg	U	Zn

Sampled By: <i>Andrew M</i>			Date: <i>6/12/10</i>		
Site Number Numeric	Associated Samples:			Site Location	
	From	To	Identifier	East	North
<i>2006</i>	<i>0</i>	<i>2</i>		<i>78827</i>	<i>858446</i>
	<i>Unknown waste</i>	<i>pile samples</i>			
Duplicate Number					
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
<i>2006A</i>	<i>Top of pile - exposed crust</i>				
<i>2007A</i>	<i>side of pile - exposed soft material from under crust</i>				
<i>2008A</i>	<i>side of pile not exposed - soft material</i>				
<i>2009A</i>	<i>Drainage channel to W</i>				
<i>2010A</i>	<i>Downslope Low area to NE soft but not drainage channel</i>				
Site Description (Topo, contam, vegetation, profile)					
<i>5m diameter pile of unknown waste ~ 0.5m thick</i>					
<i>Sulphur visible, strong smell.</i>					
Field Assay Data Operator:					
XRF Analysis Identifier	As	Cu	Hg	U	Zn
<i>-</i>					

Sampled By: <i>Andrew M</i>			Date: <i>7/12/10</i>		
Site Number Numeric	Associated Samples:			Site Location	
	From	To	Identifier	East	North
<i>2066</i>	<i>0</i>	<i>20</i>	<i>A</i>	<i>718250</i>	<i>8564200</i>
	<i>20</i>	<i>80</i>	<i>B</i>		
Duplicate Number					
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
<i>A</i>	<i>Brown soil, moist</i>				
<i>B</i>	<i>Light brown clay, damp</i>				
Site Description (Topo, contam, vegetation, profile)					
<i>Med grassy med trees, shrubs, cycads, flat ground, earthworks nearby</i>					
<i>0-20 brown soil</i>					
<i>20-80 light brown clay</i>					
Field Assay Data Operator: <i>Andrew M</i>					
XRF Analysis Identifier	As	Cu	Hg	U	Zn
<i>2</i>	<i>-</i>	<i>79</i>	<i>-</i>	<i>10</i>	<i>7</i>

Sampled By: <i>Andrew M</i>			Date: <i>7/12/10</i>		
Site Number Numeric	Associated Samples:			Site Location	
	From	To	Identifier	East	North
	<i>0</i>	<i>20</i>	<i>A</i>	<i>718200</i>	<i>8564200</i>
	<i>20</i>	<i>80</i>	<i>B</i>		
	<i>80</i>	<i>150</i>	<i>C</i>		
Duplicate Number					
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
<i>A</i>	<i>black soil, light brown clay, damp</i>				
<i>B</i>	<i>light brown clay, damp</i>				
<i>C</i>	<i>light brown clay, red soil, damp</i>				
Site Description (Topo, contam, vegetation, profile)					
<i>Low-med grass, med trees, shrubs, flat ground</i>					
<i>New 1053</i>					
<i>0-10 black soil</i>					
<i>10-100 light brown clay 100-150 red soil</i>					
Field Assay Data Operator: <i>Andrew M</i>					
XRF Analysis Identifier	As	Cu	Hg	U	Zn
<i>3</i>	<i>10</i>	<i>11</i>	<i>-</i>	<i>7</i>	<i>10</i>
<i>4</i>	<i>12</i>	<i>33</i>	<i>-</i>	<i>13</i>	<i>10</i>

Sampled By: <i>Andrew M</i>			Date: <i>7/12/10</i>		
Site Number Numeric	Associated Samples:			Site Location	
	From	To	Identifier	East	North
	<i>0</i>	<i>20</i>	<i>A</i>	<i>718200</i>	<i>8564150</i>
	<i>40</i>	<i>80</i>	<i>B</i>		
Duplicate Number					
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
<i>A</i>	<i>Black soil, red clay, damp</i>				
<i>B</i>	<i>Red clay, damp, 20-40 lost (not retrieved from hole)</i>				
Site Description (Topo, contam, vegetation, profile)					
<i>Tall grass, Med trees, shrubs, cycads, flat ground, some scrap metal</i>					
<i>0-5 black soil</i>					
<i>5-20 red clay 40-80 red clay</i>					
Field Assay Data Operator: <i>Andrew M</i>					
XRF Analysis Identifier	As	Cu	Hg	U	Zn
<i>5</i>	<i>11</i>	<i>20</i>	<i>-</i>	<i>-</i>	<i>-</i>

Sampled By: <u>Andrew M</u>			Date: <u>7/12/10</u>		
Site Number Numeric	Associated Samples:			Site Location	
	From	To	Identifier	East	North
<u>2069</u>	<u>0</u>	<u>20</u>	<u>A</u>	<u>718250</u>	<u>8564150</u>
	<u>20</u>	<u>80</u>	<u>B</u>		
Duplicate Number					
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
<u>A</u>	<u>Brown soil, damp</u>				
<u>B</u>	<u>Red soil, damp</u>				
Site Description (Topo, contam, vegetation, profile)					
<u>Low grass, shrubs, cycads, med trees, flat ground, very small pit nearby, near 5384</u>					
<u>0-20 Brown soil</u>					
Field Assay Data Operator: <u>Andrew M</u>					
XRF Analysis Identifier	As	Cu	Hg	U	Zn
<u>6</u>	<u>-</u>	<u>48</u>	<u>-</u>	<u>7</u>	<u>-</u>

Sampled By: <u>Andrew M</u>			Date: <u>7/12/10</u>		
Site Number Numeric	Associated Samples:			Site Location	
	From	To	Identifier	East	North
<u>2070</u>	<u>0</u>	<u>20</u>	<u>A</u>	<u>718000</u>	<u>8564100</u>
	<u>20</u>	<u>80</u>	<u>B</u>		
Duplicate Number					
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
<u>A</u>	<u>Black soil, light brown clay</u>				
<u>B</u>	<u>light brown clay and soil mix</u>				
<u>C</u>	<u>Blank</u>				
Site Description (Topo, contam, vegetation, profile)					
<u>Med grass, shrubs, med trees, disturbed flat ground, near 5325 and 1062</u>					
<u>0-5 Black soil</u>					
<u>5-80 light brown clay and soil mix</u>					
Field Assay Data Operator: <u>Andrew M</u>					
XRF Analysis Identifier	As	Cu	Hg	U	Zn
<u>8</u>	<u>-</u>	<u>20</u>	<u>-</u>	<u>-</u>	<u>-</u>

Sampled By: <u>Andrew M</u>				Date:	
Site Number Numeric	Associated Samples:			Site Location	
	From	To	Identifier	East	North
	0	20	A	718000	8564150
	20	80	B		
Duplicate Number					
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
A	black soil, light brown clay, moist				
B	light brown clay, damp				
Site Description (Topo, contam, vegetation, profile)					
Tall grass, shrubs, small trees, flat ground,					
0-5 black soil					
5-80 light brown clay					
Field Assay Data Operator: <u>Andrew M</u>					
XRF Analysis Identifier	As	Cu	Hg	U	Zn
9	8	33	—	—	—

Sampled By: <u>Andrew M</u>				Date: <u>7/12/10</u>	
Site Number Numeric	Associated Samples:			Site Location	
	From	To	Identifier	East	North
	0	20	A	718050	8564150
	20	80	A		
Duplicate Number					
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
A	black soil, wet				
B	low grass, shrubs, etc Red soil, damp.				
Site Description (Topo, contam, vegetation, profile)					
low grass, shrubs/cycads, small-med trees, flat ground					
0-20 black soil					
20-80 Red soil					
Field Assay Data Operator: <u>Andrew M</u>					
XRF Analysis Identifier	As	Cu	Hg	U	Zn
10	29	60	—	9	14

Sampled By: <i>Andrew M</i>			Date: <i>7/12/10</i>		
Site Number Numeric	Associated Samples:			Site Location	
	From	To	Identifier	East	North
<i>2073</i>	<i>0</i>	<i>20</i>	<i>A</i>	<i>718050</i>	<i>8564200</i>
Duplicate Number					
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
<i>A</i>	<i>Red soil, rocky, damp, stopped by rock</i>				
Site Description (Topo, contam, vegetation, profile)					
<i>In small large ramp/pit - low grass, slight slope</i>					
Field Assay Data					
Operator:					
XRF Analysis Identifier	As	Cu	Hg	U	Zn
<i>-</i>					

Sampled By: <i>Andrew M</i>			Date: <i>7/12/10</i>		
Site Number Numeric	Associated Samples:			Site Location	
	From	To	Identifier	East	North
<i>2074</i>	<i>0</i>	<i>20</i>	<i>A</i>	<i>718100</i>	<i>8564200</i>
	<i>20</i>	<i>80</i>	<i>B</i>		
Duplicate Number					
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
<i>A</i>	<i>Grey sandy soil / light brown sandy soil</i>				
	<i>light brown sandy soil, red gravelly clay, damp</i>				
Site Description (Topo, contam, vegetation, profile)					
<i>Med grass, Med trees, shrubs, few cycads, flat ground</i>					
<i>0-5 grey sandy soil</i>					
<i>5-50 light brown sandy soil, 50-80 red gravelly clay</i>					
Field Assay Data					
Operator: <i>Andrew M</i>					
XRF Analysis Identifier	As	Cu	Hg	U	Zn
<i>A</i>	<i>-</i>	<i>52</i>	<i>-</i>	<i>8</i>	<i>18</i>

Sampled By: <u>Andrew M</u>				Date: <u>7/12/10</u>	
Site Number Numeric	Associated Samples:			Site Location	
	From	To	Identifier	East	North
<u>2075</u>	<u>0</u>	<u>20</u>	<u>A</u>	<u>718150</u>	<u>8864100</u>
	<u>20</u>	<u>80</u>	<u>B</u>		
Duplicate Number					
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
<u>A</u>	<u>Grey and light grey, clay, wet</u>				
<u>B</u>	<u>Red gravelly clay, damp</u>				
Site Description (Topo, contam, vegetation, profile)					
<u>Med grass, med trees, shrubs, flat ground,</u>					
<u>0-5 Grey clay</u>					
<u>5-20 light grey clay 20-80 Red gravelly clay</u>					
Field Assay Data Operator: <u>Andrew M</u>					
XRF Analysis Identifier	As	Cu	Hg	U	Zn
<u>12</u>	<u>15</u>	<u>94</u>	<u>-</u>	<u>7</u>	<u>-</u>

Sampled By: <u>TRAVIS DONALD</u>				Date: <u>7/12/10</u>	
Site Number Numeric	Associated Samples:			Site Location	
	From	To	Identifier	East	North
<u>2076</u>	<u>0</u>	<u>20</u>	<u>A</u>	<u>0718050</u>	<u>8864100</u>
	<u>20</u>	<u>80</u>	<u>B</u>		
	<u>80</u>	<u>120</u>	<u>C</u>		
Duplicate Number					
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
<u>A</u>	<u>BLACK SOIL MOIST</u>				
<u>B</u>	<u>RED CLAY MOIST.</u>				
<u>C</u>	<u>RED SOIL DAMP.</u>				
Site Description (Topo, contam, vegetation, profile)					
<u>BIG TREES MEDIUM GRASS AND SHRUBS, PALMS</u>					
<u>CULADS, OLD STEEL DRUM. 0-10 BLACK SOIL</u>					
<u>10-80 TANTO RED CLAY, 80-120 RED SOIL DAMP</u>					
Field Assay Data Operator:					
XRF Analysis Identifier	As	Cu	Hg	U	Zn
<u>-</u>					

Sampled By: TRAVIS DONALD			Date: 7/12/10		
Site Number Numeric	Associated Samples:			Site Location	
	From	To	Identifier	East	North
4001	0	20	A	0718091	8564025
	20	30	B		
Duplicate Number					
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
A	RED AND BLACK SOIL WITH GRAVEL DAMP.				
B	RED AND BLACK SOIL DAMP.				
Site Description (Topo, contam, vegetation, profile)					
ROAD, 0-10 RED SOIL AND GRAVEL					
10-30 RED AND BLACK SOIL					
Field Assay Data					
XRF Analysis Identifier			Operator:		
	As	Cu	Hg	U	Zn

Sampled By: TRAVIS DONALD			Date: 7/12/10		
Site Number Numeric	Associated Samples:			Site Location	
	From	To	Identifier	East	North
4002	0	20	A	0718204	8564036
	20	30	B		
Duplicate Number					
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
A	RED SOIL WITH GRAVEL DAMP.				
B	RED AND BLACK SOIL DAMP.				
Site Description (Topo, contam, vegetation, profile)					
ROAD, 0-20 RED SOIL WITH GRAVEL					
20-30 RED AND BLACK SOIL.					
Field Assay Data					
XRF Analysis Identifier			Operator:		
	As	Cu	Hg	U	Zn

Sampled By: TRAVIS DONALD			Date: 7/12/10		
Site Number Numeric	Associated Samples:			Site Location	
	From	To	Identifier	East	North
4003	0	20	A	718298	8564068
Duplicate Number					
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
A	RED SOIL WITH GRAVEL, DAMP				
Site Description (Topo, contam, vegetation, profile)					
ROAD, 0-20 RED SOIL + GRAVEL STOPPED BY ROCK					
Field Assay Data			Operator:		
XRF Analysis Identifier	As	Cu	Hg	U	Zn

Sampled By: TRAVIS DONALD			Date: 7/12/10		
Site Number Numeric	Associated Samples:			Site Location	
	From	To	Identifier	East	North
4004	0	20	A	718274	8564568
Duplicate Number				718274	
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
A	RED SOIL + GRAVEL, DAMP				
Site Description (Topo, contam, vegetation, profile)					
ROAD, 0-20 RED SOIL + GRAVEL STOPPED BY ROCK					
Field Assay Data			Operator:		
XRF Analysis Identifier	As	Cu	Hg	U	Zn

Sampled By: TRAVIS DONALD			Date: 7/12/10		
Site Number Numeric	Associated Samples:			Site Location	
	From	To	Identifier	East	North
4005	0	20	A	718280	8562914
Duplicate Number					
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
A	RED SOIL + GRAVEL, DRY				
Site Description (Topo, contam, vegetation, profile)					
ROAD INTERSECTION ON HILL, 0-20 RED SOIL WITH GRAVEL, STOPPED BY ROCK.					
Field Assay Data			Operator:		
XRF Analysis Identifier	As	Cu	Hg	U	Zn
—					

Sampled By: TRAVIS DONALD			Date: 7/12/10		
Site Number Numeric	Associated Samples:			Site Location	
	From	To	Identifier	East	North
4006					
Duplicate Number					
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
Site Description (Topo, contam, vegetation, profile)					
Field Assay Data			Operator:		
XRF Analysis Identifier	As	Cu	Hg	U	Zn

Sampled By: <u>Andrew M</u>			Date: <u>7/12/10</u>		
Site Number Numeric	Associated Samples:			Site Location	
	From	To	Identifier	East	North
<u>2077</u>	<u>0</u>	<u>20</u>	<u>A</u>	<u>719000</u>	<u>8563600</u>
Duplicate Number					
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
<u>A</u>	<u>Black soil, red clay w rock, damp, stopped by rock.</u>				
Site Description (Topo, contam, vegetation, profile)					
<u>Clear area at base of access road entrance, some low grass, shrubs nearby. Near 5043</u>					
<u>0-10 black soil</u>					
<u>10-20 Red clay, rocky.</u>					
Field Assay Data Operator: <u>Andrew</u>					
XRF Analysis Identifier	As	Cu	Hg	U	Zn
<u>—</u>					

Sampled By: <u>Andrew M</u>			Date: <u>7/12/10</u>		
Site Number Numeric	Associated Samples:			Site Location	
	From	To	Identifier	East	North
<u>2078</u>	<u>0</u>	<u>20</u>	<u>A</u>	<u>718900</u>	<u>8563550</u>
	<u>20</u>	<u>80</u>	<u>B</u>	<u>7189000</u>	
	<u>80</u>	<u>150</u>	<u>C</u>		
Duplicate Number					
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
<u>A</u>	<u>Black soil, moist</u>				
<u>B</u>	<u>Brown gravelly clay, ^{wet to} saturated, water in hole</u>				
<u>C</u>	<u>Brown gravelly clay, saturated</u>				
Site Description (Topo, contam, vegetation, profile)					
<u>Tall grass, low trees, shrubs, slight slope</u>					
<u>0-20 black soil</u>					
<u>20-150 brown gravelly clay</u>					
Field Assay Data Operator: <u>Andrew</u>					
XRF Analysis Identifier	As	Cu	Hg	U	Zn
<u>1/6 top of</u>	<u>74</u>	<u>31</u>	<u>—</u>	<u>59</u>	<u>—</u>
<u>run, (20 cm)</u>					

Sampled By: <u>Andrew Mangerson</u>			Date: <u>7/12/10</u>		
Site Number Numeric <u>2079</u>	Associated Samples:			Site Location	
	From	To	Identifier	East	North
	<u>0</u>	<u>20</u>	<u>A</u>	<u>719000</u>	<u>8563500</u>
	<u>20</u>	<u>80</u>	<u>B</u>		
<u>80</u>	<u>120</u>	<u>C</u>			
Duplicate Number					
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
<u>A</u>	<u>Brown gravelly clay, moist</u>				
<u>B</u>	<u>Brown gravelly clay to yellow/white clay</u>				
<u>C</u>	<u>Yellow-white clay, moist, could not reference sample from deeper</u>				
Site Description (Topo, contam, vegetation, profile)					
<u>Next to flowing creek, low trees, little low grass, on slope. Near 5044</u>					
<u>0-50 brown gravelly clay</u>					
<u>50-120 yellow-white clay</u>					
Field Assay Data			Operator: <u>Andrew</u>		
XRF Analysis Identifier	As	Cu	Hg	U	Zn
<u>18</u>	<u>17</u>	<u>216</u>	<u>-</u>	<u>11</u>	<u>12</u>

Sampled By: <u>Andrew M</u>			Date: <u>8/12/10</u>		
Site Number Numeric <u>2080</u>	Associated Samples:			Site Location	
	From	To	Identifier	East	North
	<u>0</u>	<u>20</u>	<u>A</u>	<u>716950</u>	<u>8563100</u>
	<u>20</u>	<u>80</u>	<u>B</u>		
<u>80</u>	<u>150</u>	<u>C</u>			
Duplicate Number <u>2081</u>					
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
<u>A</u>	<u>Black to grey soil, damp</u>				
<u>B</u>	<u>grey soil - red clay (crack), damp</u>				
<u>C</u>	<u>Red clay (some gravel).</u>				
Site Description (Topo, contam, vegetation, profile)					
<u>Low grass, shrubs, small trees, flat ground</u>					
<u>0-50 black soil 50-150 red clay, gravelly,</u>					
<u>10-50 grey soil</u>					
Field Assay Data			Operator: <u>Andrew M</u>		
XRF Analysis Identifier	As	Cu	Hg	U	Zn
<u>2</u>	<u>87</u>	<u>214</u>	<u>-</u>	<u>-</u>	<u>-</u>
<u>3</u>	<u>248</u>	<u>580</u>	<u>-</u>	<u>20</u>	<u>12</u>

Sampled By: Andrew M			Date: 8/12/10		
Site Number Numeric 2081	Associated Samples:			Site Location	
	From	To	Identifier	East	North
	0	20	A	As 2080	
	20	80	B		
80	110	C			
Duplicate Number dup of 2080					
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
A	Grey soil, damp				
B	Grey soil - Red clay, (some gravel), damp				
C	Red gravelly clay, stopped by rock (not bedrock)				
Site Description (Topo, contam, vegetation, profile)					
As 2080					
0-50 Grey soil					
50-110 Red clay (gravelly)					
Field Assay Data			Operator: Andrew M		
XRF Analysis Identifier	As	Cu	Hg	U	Zn
4	77	239	-	7	-
5	72	220	-	-	-

Sampled By: Andrew M			Date: 8/12/10		
Site Number Numeric 2082	Associated Samples:			Site Location	
	From	To	Identifier	East	North
	0	20	A	716996	856360
	20	80	B		
Duplicate Number					
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
A	Light brown sandy soil, moist				
B	Yellow-brown sandy soil, damp				
Site Description (Topo, contam, vegetation, profile)					
Near river (elevated), tall grass, shrubs, slight slope					
0-50 light brown sandy soil					
50-80 yellow-brown sandy soil					
Field Assay Data			Operator: Andrew M		
XRF Analysis Identifier	As	Cu	Hg	U	Zn
6	-	47	-	10	-

Sampled By: <i>Andrew M</i>			Date: <i>8/12/10</i>	
Site Number	Associated Samples:			Site Location
Numeric	From	To	Identifier	East North
<i>2083</i>	<i>0</i>	<i>20</i>	<i>A</i>	<i>716900 8563180</i>
Duplicate Number				
Sample Description				
Sample Identifier	Description (Colour, moisture, natural)			
<i>A</i>	<i>Red soil, very rocky, damp, stopped by rock</i>			
Site Description (Topo, contam, vegetation, profile)				
<i>On road next to fence line</i>				
<i>0-20 Red rocky soil</i>				
Field Assay Data Operator:				
XRF Analysis Identifier	As	Cu	Hg	U Zn
<i>-</i>				

Sampled By: <i>Andrew M</i>			Date: <i>8/12/10</i>	
Site Number	Associated Samples:			Site Location
Numeric	From	To	Identifier	East North
<i>2084</i>	<i>0</i>	<i>20</i>	<i>A</i>	<i>716900 8563200</i>
Duplicate Number				
Sample Description				
Sample Identifier	Description (Colour, moisture, natural)			
<i>A</i>	<i>Black to red soil, stopped by rock</i>			
Site Description (Topo, contam, vegetation, profile)				
<i>Tall shrubs, very dense, flat ground</i>				
<i>0-10 black soil</i>				
Field Assay Data Operator:				
XRF Analysis Identifier	As	Cu	Hg	U Zn
<i>-</i>				

Sampled By: Andrew M			Date: 8/12/10		
Site Number Numeric 2085	Associated Samples:			Site Location	
	From	To	Identifier	East	North
	0	20	A	716950	8563200
	20	80	B		
80	150	C			
Duplicate Number					
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
A	Light brown, sandy, rocky soil, damp				
B	Red/yellow clay, damp				
C	Red/yellow clay, damp				
Site Description (Topo, contam, vegetation, profile)					
Tall shrubs, small trees, flat ground					
0-20 light brown sandy, rocky soil					
20-150 Red/yellow clay					
Field Assay Data			Operator: Andrew M		
XRF Analysis Identifier	As	Cu	Hg	U	Zn
7	31	179	-	-	13
8	22	152	-	-	18

Sampled By: Andrew M			Date: 8/12/10		
Site Number Numeric 2088	Associated Samples:			Site Location	
	From	To	Identifier	East	North
	0	20	A	717000	8563200
	20	80	B		
Duplicate Number					
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
A	Black soil, damp				
B	Black soil - yellow soil (not sand) - dry				
Site Description (Topo, contam, vegetation, profile)					
On hillside, low grass, shrubs, low trees					
Near S075					
0-60 black soil					
60-80 yellow soil					
Field Assay Data			Operator: Andrew		
XRF Analysis Identifier	As	Cu	Hg	U	Zn
9	-	26	-	10	-

Sampled By: <i>Andrew M</i>			Date: <i>8/12/10</i>		
Site Number Numeric	Associated Samples:			Site Location	
	From	To	Identifier	East	North
<i>2087</i>	<i>0</i>	<i>20</i>	<i>A</i>	<i>716850</i>	<i>8563150</i>
	<i>20</i>	<i>60</i>	<i>B</i>		
Duplicate Number					
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
<i>A</i>	<i>Black soil, red clay, damp</i>				
<i>B</i>	<i>Red clay, damp, stopped by rock</i>				
Site Description (Topo, contam, vegetation, profile)					
<i>Tall shrubs, very dense, low trees, flat ground</i>					
<i>0-5 black soil</i>					
<i>5-60 red clay, damp</i>					
Field Assay Data Operator:					
XRF Analysis Identifier	As	Cu	Hg	U	Zn
<i>12</i>	<i>49</i>	<i>2357</i>	<i>-</i>	<i>9</i>	<i>12</i>

Sampled By: <i>Andrew M</i>			Date: <i>8/12/10</i>		
Site Number Numeric	Associated Samples:			Site Location	
	From	To	Identifier	East	North
<i>2088</i>	<i>0</i>	<i>20</i>	<i>A</i>	<i>717000</i>	<i>8563150</i>
	<i>20</i>	<i>80</i>	<i>B</i>		
Duplicate Number					
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
<i>A</i>	<i>Black soil - grey soil, moist</i>				
<i>B</i>	<i>Grey/yellow soil, moist</i>				
Site Description (Topo, contam, vegetation, profile)					
<i>Shrubs, low tree, some ground cover</i>					
<i>0-10 black soil</i>					
<i>10-80 grey soil</i>					
<i>50-80 grey/yellow soil</i>					
Field Assay Data Operator:					
XRF Analysis Identifier	As	Cu	Hg	U	Zn
<i>13</i>	<i>-</i>	<i>47</i>	<i>-</i>	<i>8</i>	<i>14</i>

Sampled By: <u>Andrew M</u>			Date: <u>8/12/10</u>		
Site Number Numeric	Associated Samples:			Site Location	
	From	To	Identifier	East	North
	<u>0</u>	<u>20</u>	<u>A</u>	<u>717000</u>	<u>8563250</u>
	<u>20</u>	<u>80</u>	<u>B</u>		
	<u>80</u>	<u>100</u>	<u>C</u>		
Duplicate Number					
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
<u>A</u>	<u>Brown soil, damp</u>				
<u>B</u>	<u>Red clay, damp</u>				
<u>C</u>	<u>Red clay/soil mix</u>				
Site Description (Topo, contam, vegetation, profile)					
<u>Tall shrubs, dense, few cycads, flat ground</u>					
<u>0-20 brown soil</u>					
<u>20-100 brown clay/soil mix</u>					
Field Assay Data Operator: <u>Andrew M</u>					
XRF Analysis Identifier	As	Cu	Hg	U	Zn
<u>15</u>	<u>25</u>	<u>116</u>	<u>-</u>	<u>-</u>	<u>-</u>

Sampled By: <u>Andrew M</u>			Date: <u>8/12/10</u>		
Site Number Numeric	Associated Samples:			Site Location	
	From	To	Identifier	East	North
	<u>0</u>	<u>20</u>	<u>A</u>	<u>716950</u>	<u>8563250</u>
	<u>20</u>	<u>60</u>	<u>B</u>		
Duplicate Number					
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
<u>A</u>	<u>Black gravelly soil, moist</u>				
<u>B</u>	<u>Brown gravelly soil, damp, stopped by rock</u>				
<u>C</u>	<u>Blank</u>				
Site Description (Topo, contam, vegetation, profile)					
<u>Tall shrubs, dense, flat ground</u>					
<u>0-20 black gravelly soil</u>					
<u>20-60 brown gravelly soil</u>					
Field Assay Data Operator: <u>Andrew M</u>					
XRF Analysis Identifier	As	Cu	Hg	U	Zn
<u>16</u>	<u>-</u>	<u>140</u>	<u>-</u>	<u>13</u>	<u>n</u>

Sampled By: <u>Andrew M</u>				Date: <u>8/12/10</u>	
Site Number Numeric	Associated Samples:			Site Location	
	From	To	Identifier	East	North
	<u>0</u>	<u>20</u>	<u>A</u>	<u>717000</u>	<u>8563250</u>
	<u>20</u>	<u>80</u>	<u>B</u>		
<u>80</u>	<u>150</u>	<u>C</u>			
Duplicate Number					
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
<u>A</u>	<u>Gravelly small chips, damp</u>				
<u>B</u>	<u>Gravel, small rock chips, grey soil, wet</u>				
<u>C</u>	<u>Grey soil, light brown clay, damp</u>				
Site Description (Topo, contam, vegetation, profile)					
<u>In bluebell, rocky</u>					
<u>0-50 Gravelly small chips</u>					
<u>50-120 Grey soil</u>					
<u>120-150 light brown clay</u>					
Field Assay Data Operator: <u>Andrew M</u>					
XRF Analysis Identifier	As	Cu	Hg	U	Zn
<u>17</u>	<u>-</u>	<u>85</u>	<u>-</u>	<u>-</u>	<u>17</u>

Sampled By: <u>Andrew M</u>				Date: <u>8/12/10</u>	
Site Number Numeric	Associated Samples:			Site Location	
	From	To	Identifier	East	North
	<u>0</u>	<u>20</u>	<u>A</u>	<u>716900</u>	<u>8563300</u>
	<u>20</u>	<u>90</u>	<u>B</u>		
Duplicate Number					
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
<u>A</u>	<u>Black soil, moist, sandy</u>				
<u>B</u>	<u>Grey soil, red clay, damp</u>				
Site Description (Topo, contam, vegetation, profile)					
<u>Med shrubs, med trees, flat ground</u>					
<u>0-60 Black, grey soil</u>					
<u>60-80 Red clay</u>					
Field Assay Data Operator: <u>Andrew M</u>					
XRF Analysis Identifier	As	Cu	Hg	U	Zn
<u>18</u>	<u>-</u>	<u>57</u>	<u>-</u>	<u>7</u>	<u>10</u>

Sampled By: Andrew M			Date: 8/12/10	
Site Number	Associated Samples:			Site Location
Numeric	From	To	Identifier	East North
2093	0	20	A	717100 8563150
	20	80	B	
	80	150	C	
Duplicate Number				
Sample Description				
Sample Identifier	Description (Colour, moisture, natural)			
A	Black soil, damp			
B	Yellow clay/spill mix, damp			
C	Yellow/brown clay, damp			
Site Description (Topo, contam, vegetation, profile)				
Next to road, low-med grass, disturbed by vehicles				
0-20 black soil				
20-80 Yellow clay				
80-150 Yellow/brown clay				
Field Assay Data XRF failed - heat Operator:				
XRF Analysis Identifier	As	Cu	Hg	U Zn
—				

Sampled By: Andrew M			Date: 8/12/10	
Site Number	Associated Samples:			Site Location
Numeric	From	To	Identifier	East North
2094	0	20	A	717050 8563100
	20	80	B	
	80	150	C	
Duplicate Number				
Sample Description				
Sample Identifier	Description (Colour, moisture, natural)			
A	Black soil, moist			
B	Black soil, brown clay, moist			
C	Brown clay, damp			
Site Description (Topo, contam, vegetation, profile)				
Near road, med grass, flat ground				
0-50 black soil				
50-150 brown clay				
Field Assay Data Operator:				
XRF Analysis Identifier	As	Cu	Hg	U Zn
—				

Sampled By: <i>Andrew M</i>				Date: <i>8/12/10</i>	
Site Number	Associated Samples:			Site Location	
Numeric	From	To	Identifier	East	North
<i>2095</i>	<i>0</i>	<i>20</i>	<i>A</i>	<i>717050</i>	<i>8563150</i>
	<i>20</i>	<i>80</i>	<i>B</i>		
	<i>80</i>	<i>150</i>	<i>C</i>		
Duplicate Number					
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
<i>A</i>	<i>Black/brown soil, damp</i>				
<i>B</i>	<i>Brown clay, damp</i>				
<i>C</i>	<i>Brown Light brown sand, dry</i>				
Site Description (Topo, contam, vegetation, profile)					
<i>Tall grass, few shrubs on slight slope,</i>					
<i>0-20 black/brown soil</i>					
<i>20-80 brown clay 80-150 brown sand</i>					
Field Assay Data Operator:					
XRF Analysis Identifier	As	Cu	Hg	U	Zn
<i>~</i>					

Sampled By: <i>Andrew M</i>				Date: <i>8/12/10</i>	
Site Number	Associated Samples:			Site Location	
Numeric	From	To	Identifier	East	North
<i>2096</i>	<i>0</i>	<i>20</i>	<i>A</i>	<i>717059</i>	<i>8563200</i>
	<i>20</i>	<i>80</i>	<i>B</i>		
Duplicate Number					
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
<i>A</i>	<i>Mottled clay (weathered breccia?), damp</i>				
<i>B</i>	<i>Mottled clay, little sulphuric rock, damp</i>				
Site Description (Topo, contam, vegetation, profile)					
<i>Tall grass, small - med trees on slope, near bank of river.</i>					
Field Assay Data Operator:					
XRF Analysis Identifier	As	Cu	Hg	U	Zn
<i>~</i>					

Sampled By: Andrew M			Date: 8/12/10		
Site Number	Associated Samples:			Site Location	
Numeric	From	To	Identifier	East	North
2047	0	20	A	717100	8563200
	20	80	B		
	80	150	C		
Duplicate Number					
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
A	Black soil, damp				
B	Black - grey sandy soil, damp				
C	Grey sand - grey clay, damp				
Site Description (Topo, contam, vegetation, profile)					
Low grass, tall shrubs (dense), small-med trees (few), slight slope					
0-20 black soil					
20-100 grey sandy soil 100-150 grey clay					
Field Assay Data			Operator:		
XRF Analysis Identifier	As	Cu	Hg	U	Zn
—					

Sampled By: Andrew M			Date: 8/12/10		
Site Number	Associated Samples:			Site Location	
Numeric	From	To	Identifier	East	North
2698	0	20	A	717100	8563300
	20	80	B		
Duplicate Number					
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
A	Brown soil, damp				
B	Red-brown soil, some clay, damp				
C	Red-brown soil - red soil, damp				
Site Description (Topo, contam, vegetation, profile)					
On small hillside, low grass, undulating, few med trees, near 5075					
0-20 brown soil					
20-100 red-brown soil, some clay 100-150 red soil					
Field Assay Data			Operator:		
XRF Analysis Identifier	As	Cu	Hg	U	Zn
—					

Sampled By: <u>Andrew M</u>			Date: <u>8/12/10</u>		
Site Number Numeric <u>2099</u>	Associated Samples:			Site Location	
	From	To	Identifier	East	North
	<u>0</u>	<u>20</u>	<u>A</u>	<u>77050</u>	<u>8563300</u>
	<u>20</u>	<u>80</u>	<u>B</u>		
<u>80</u>	<u>150</u>	<u>C</u>			
Duplicate Number					
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
<u>A</u>	<u>Brown soil, moist</u>				
<u>B</u>	<u>Brown soil, damp</u>				
<u>C</u>	<u>Brown soil - yellow-brown soil, damp</u>				
Site Description (Topo, contam, vegetation, profile)					
<u>Tall grass, small trees, dense, flat ground</u>					
<u>0-80 brown soil</u>					
<u>80-150 yellow-brown soil</u>					
Field Assay Data Operator:					
XRF Analysis Identifier	As	Cu	Hg	U	Zn
<u>-</u>					

Sampled By: <u>Andrew M</u>			Date: <u>9/12/10</u>		
Site Number Numeric <u>2100</u>	Associated Samples:			Site Location	
	From	To	Identifier	East	North
	<u>0</u>	<u>20</u>	<u>A</u>	<u>717000</u>	<u>8563300</u>
	<u>20</u>	<u>80</u>	<u>B</u>		
Duplicate Number <u>2101</u>					
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
<u>A</u>	<u>Brown soil, damp</u>				
<u>B</u>	<u>Brown soil - brown clay, damp</u>				
Site Description (Topo, contam, vegetation, profile)					
<u>Tall shrubs dense, on slope, near river, near 5079</u>					
<u>0-80 brown soil</u>					
<u>80-80 brown clay</u>					
Field Assay Data Operator:					
XRF Analysis Identifier	As	Cu	Hg	U	Zn
<u>2</u>	<u>-</u>	<u>3.5</u>	<u>-</u>	<u>-</u>	<u>-</u>

Sampled By: <u>Andrew M</u>			Date: <u>9/12/10</u>		
Site Number Numeric	Associated Samples:			Site Location	
	From	To	Identifier	East	North
<u>2101</u>	<u>0</u>	<u>20</u>	<u>A</u>	<u>As</u>	<u>2100</u>
	<u>20</u>	<u>80</u>	<u>B</u>		
Duplicate Number					
<u>Dup of 2100</u>					
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
<u>A</u>	<u>Brown soil, damp</u>				
<u>B</u>	<u>Brown soil - brown clay, damp</u>				
Site Description (Topo, contam, vegetation, profile)					
<u>As 2100</u>					
<u>0-30 brown soil</u>					
<u>30-80 brown clay</u>					
Field Assay Data Operator: <u>Andrew</u>					
XRF Analysis Identifier	As	Cu	Hg	U	Zn
<u>3</u>	<u>-</u>	<u>48</u>	<u>-</u>	<u>9</u>	<u>-</u>

Sampled By: <u>Andrew M</u>			Date: <u>9/12/10</u>		
Site Number Numeric	Associated Samples:			Site Location	
	From	To	Identifier	East	North
<u>2102</u>	<u>0</u>	<u>20</u>	<u>A</u>	<u>77050</u>	<u>8563248</u>
	<u>20</u>	<u>80</u>	<u>B</u>		
	<u>80</u>	<u>150</u>	<u>C</u>		
Duplicate Number					
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
<u>A</u>	<u>Brown mottled clay, damp</u>				
<u>B</u>	<u>Brown mottled clay, damp</u>				
<u>C</u>	<u>Brown mottled clay - light brown soil, damp</u>				
Site Description (Topo, contam, vegetation, profile)					
<u>On slope next to hillock, low ground cover, shrubs, few small trees</u>					
<u>man made? 0-120 brown mottled clay</u>					
<u>130-150 light brown soil</u>					
Field Assay Data Operator: <u>Andrew</u>					
XRF Analysis Identifier	As	Cu	Hg	U	Zn
<u>4</u>	<u>232</u>	<u>1016</u>	<u>-</u>	<u>12</u>	<u>17</u>
<u>5</u>	<u>-</u>	<u>46</u>	<u>-</u>	<u>-</u>	<u>-</u>

Sampled By: <u>Andrew M</u>				Date: <u>9/12/10</u>	
Site Number Numeric	Associated Samples:			Site Location	
	From	To	Identifier	East	North
	<u>0</u>	<u>20</u>	<u>A</u>	<u>717000</u>	<u>856350</u>
	<u>20</u>	<u>80</u>	<u>B</u>		
Duplicate Number					
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
<u>A</u>	<u>Brown silt - Brown clay, damp</u>				
<u>B</u>	<u>Brown clay, damp</u>				
Site Description (Topo, contam, vegetation, profile)					
<u>Tall grass, shrubs, dense, flat,</u>					
<u>0-10 brown soil</u>					
<u>10-80 brown clay</u>					
Field Assay Data Operator: <u>Andrew</u>					
XRF Analysis Identifier	As	Cu	Hg	U	Zn
<u>8</u>	<u>9</u>	<u>52</u>	<u>-</u>	<u>-</u>	<u>7</u>

Sampled By: <u>TRAVIS D</u>				Date: <u>9/12/10</u>	
Site Number Numeric	Associated Samples:			Site Location	
	From	To	Identifier	East	North
	<u>0</u>	<u>20</u>	<u>A</u>	<u>0717315</u>	<u>8563398</u>
Duplicate Number					
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
<u>A</u>	<u>BROWN SOIL + GRAVEL BRN</u>				
Site Description (Topo, contam, vegetation, profile)					
<u>ROAD, BUILT UP. 0-20 BROWN SOIL + GRAVEL</u>					
<u>STOPPED BY ROCK.</u>					
Field Assay Data Operator:					
XRF Analysis Identifier	As	Cu	Hg	U	Zn
<u>✓</u>					

Sampled By: <u>TRAVIS D</u>			Date: <u>9/12/10</u>		
Site Number Numeric <u>4007</u>	Associated Samples:			Site Location	
	From	To	Identifier	East	North
	<u>0</u>	<u>20</u>	<u>A</u>	<u>0717305</u>	<u>8563226</u>
	<u>20</u>	<u>80</u>	<u>B</u>		
<u>80</u>	<u>120</u>	<u>C</u>			
Duplicate Number					
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
<u>A</u>	<u>BLACK SOIL + GRAVEL, MOIST DAMP</u>				
<u>B</u>	<u>BLACK TO BROWN + GRAVEL, DAMP</u>				
<u>C</u>	<u>BROWN SANDY SOIL + GRAVEL, DAMP</u>				
Site Description (Topo, contam, vegetation, profile)					
<u>ROAD, BUILT UP, BLACK SOIL + GRAVEL 0-20</u>					
<u>BROWN SOIL + GRAVEL 20-80</u>					
<u>BROWN SANDY SOIL + GRAVEL 80-120</u>					
Field Assay Data Operator:					
XRF Analysis Identifier	As	Cu	Hg	U	Zn
<u>—</u>					

Sampled By: <u>TRAVIS D</u>			Date: <u>9/12/10</u>		
Site Number Numeric <u>4008</u>	Associated Samples:			Site Location	
	From	To	Identifier	East	North
	<u>0</u>	<u>20</u>	<u>A</u>	<u>0717390</u>	<u>8563098</u>
	<u>20</u>	<u>60</u>	<u>B</u>		
Duplicate Number					
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
<u>A</u>	<u>(0-10) RED SOIL + GRAVEL DAMP</u>				
	<u>(10-20) GREY SOIL + GRAVEL DAMP</u>				
<u>B</u>	<u>GREY SOIL + GRAVEL TO BLACK SOIL.</u>				
	<u>DAMP.</u>				
Site Description (Topo, contam, vegetation, profile)					
<u>ROAD INTERSECTION, NEXT TO RED SOIL + GRAVEL 0-10</u>					
<u>GREY SOIL + GRAVEL 10-20</u>					
<u>BLACK SOIL + GRAVEL 20-60</u>					
Field Assay Data Operator:					
XRF Analysis Identifier	As	Cu	Hg	U	Zn
<u>—</u>					

Sampled By: <u>TRAVIS D.</u>				Date: <u>9/12/10</u>	
Site Number Numeric	Associated Samples:			Site Location	
	From	To	Identifier	East	North
<u>4009</u>	<u>0</u>	<u>20</u>	<u>A</u>	<u>0717272</u>	<u>8862974</u>
	<u>20</u>	<u>60</u>	<u>B</u>		
Duplicate Number					
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
<u>A</u>	<u>GREY SOIL + GRAVEL DAMP.</u>				
<u>B</u>	<u>GREY TO BLACK SOIL + GRAVEL, DAMP.</u>				
Site Description (Topo, contam, vegetation, profile)					
<u>ROAD, GREY SOIL + GRAVEL 0-20</u>					
<u>GREY TO BLACK SOIL + GRAVEL 20-60</u>					
<u>STOPPED BY ROCK.</u>					
Field Assay Data Operator:					
XRF Analysis Identifier	As	Cu	Hg	U	Zn
<u>—</u>					

Sampled By: <u>TRAVIS D.</u>				Date: <u>9/12/10</u>	
Site Number Numeric	Associated Samples:			Site Location	
	From	To	Identifier	East	North
<u>4010</u>	<u>0</u>	<u>20</u>	<u>A</u>	<u>0717567</u>	<u>8863178</u>
	<u>20</u>	<u>80</u>	<u>B</u>		
Duplicate Number					
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
<u>A</u>	<u>RED TO BROWN SOIL + GRAVEL DAMP.</u>				
<u>B</u>	<u>BROWN TO RED CLAY MOIST.</u>				
<u>C</u>	<u>Blank</u>				
Site Description (Topo, contam, vegetation, profile)					
<u>ROAD, 0-10 RED SOIL GRAVEL</u>					
<u>10-20 BROWN SOIL GRAVEL.</u>					
<u>20-80 RED CLAY.</u>					
Field Assay Data Operator:					
XRF Analysis Identifier	As	Cu	Hg	U	Zn
<u>—</u>					

Sampled By: <u>TRAVIS DONALD.</u>			Date: <u>9/12/10</u>		
Site Number Numeric	Associated Samples:			Site Location	
	From	To	Identifier	East	North
<u>4011</u>	<u>0</u>	<u>20</u>	<u>A</u>	<u>0717751</u>	<u>8563160</u>
	<u>20</u>	<u>60</u>	<u>B</u>		
Duplicate Number					
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
<u>A</u>	<u>GREY SOIL + GRAVEL, DRY.</u>				
<u>B</u>	<u>GREY SOIL + GRAVEL, DRY.</u>				
Site Description (Topo, contam, vegetation, profile)					
<u>ROAD, BUILT UP, GREY SOIL + GRAVEL 0-20.</u>					
<u>GREY SOIL + GRAVEL 20-60</u>					
Field Assay Data Operator:					
XRF Analysis Identifier	As	Cu	Hg	U	Zn
<u>✓</u>					

Sampled By: <u>TRAVIS.D</u>			Date: <u>9/12/10</u>		
Site Number Numeric	Associated Samples:			Site Location	
	From	To	Identifier	East	North
<u>4012</u>	<u>0</u>	<u>20</u>	<u>A</u>	<u>0717996</u>	<u>8563216</u>
	<u>20</u>	<u>80</u>	<u>B</u>		
Duplicate Number					
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
<u>A</u>	<u>RED SOIL + GRAVEL DAMP (QUARTZ)</u>				
<u>B</u>	<u>RED SOIL + GRAVEL DAMP TO RED</u>				
	<u>CLAY. MOIST.</u>				
Site Description (Topo, contam, vegetation, profile)					
<u>ROAD INTERSECTION. 0-20 RED SOIL + GRAVEL, QUARTZ.</u>					
<u>20-60 RED SOIL + GRAVEL</u>					
<u>60-80 RED CLAY.</u>					
Field Assay Data Operator:					
XRF Analysis Identifier	As	Cu	Hg	U	Zn
<u>—</u>					

Sampled By: <u>TRAVIS D</u>			Date: <u>9/12/10</u>		
Site Number Numeric	Associated Samples:			Site Location	
	From	To	Identifier	East	North
<u>4013</u>	<u>0</u>	<u>20</u>	<u>A</u>	<u>0718022</u>	<u>8563564</u>
Duplicate Number					
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
<u>A</u>	<u>GREY SOIL + GRAVEL DRY.</u>				
Site Description (Topo, contam, vegetation, profile)					
<u>ROAD INTERSECTION, 0-20 GREY SOIL + GRAVEL.</u>					
<u>STOPPED BY ROCK.</u>					
Field Assay Data			Operator:		
XRF Analysis Identifier	As	Cu	Hg	U	Zn
<u>/</u>					

Sampled By: <u>TRAVIS D</u>			Date: <u>9/12/10</u>		
Site Number Numeric	Associated Samples:			Site Location	
	From	To	Identifier	East	North
<u>4014</u>	<u>0</u>	<u>20</u>	<u>A</u>	<u>0717764</u>	<u>8563710</u>
	<u>20</u>	<u>80</u>	<u>B</u>		
Duplicate Number					
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
<u>A</u>	<u>RED SOIL + GRAVEL, DRY.</u>				
<u>B</u>	<u>RED SOIL + GRAVEL, DAMP.</u>				
	<u>STOPPED BY ROCK.</u>				
Site Description (Topo, contam, vegetation, profile)					
<u>OLD BITUMEN ROAD NEAR SIED.</u>					
<u>0-20 RED SOIL + GRAVEL.</u>					
<u>20-80 RED SOIL + GRAVEL.</u>					
Field Assay Data			Operator:		
XRF Analysis Identifier	As	Cu	Hg	U	Zn
<u>/</u>					

Sampled By: TRAVIS D			Date: 9/12/10		
Site Number Numeric	Associated Samples:			Site Location	
	From	To	Identifier	East	North
4015	0	20	A	0718109	8563036
	20	80	B		
Duplicate Number					
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
A	BROWN SANDY SOIL + GRAVEL, DAMP.				
B	GREY SANDY SOIL + GRAVEL DRY.				
Site Description (Topo, contam, vegetation, profile)					
ROAD, 0-20 BROWN SANDY SOIL + GRAVEL					
20-80 BROWN SOIL TO GREY SOIL.					
STOPPED BY ROCK					
Field Assay Data			Operator:		
XRF Analysis Identifier	As	Cu	Hg	U	Zn
1					

Sampled By: TRAVIS D			Date: 9/12/10		
Site Number Numeric	Associated Samples:			Site Location	
	From	To	Identifier	East	North
4016	0	20	A	0718164	8562584
	20	80	B		
Duplicate Number					
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
A	0-10 RED SOIL, 10-20 BLACK SOIL DAMP.				
B	RED SOIL + GRAVEL TO BLACK SOIL GRAVEL DAMP.				
Site Description (Topo, contam, vegetation, profile)					
ROAD, 0-10 RED SOIL					
20-20 BLACK SOIL					
20-80 BLACK SOIL GRAVEL					
Field Assay Data			Operator:		
XRF Analysis Identifier	As	Cu	Hg	U	Zn
1					

Sampled By: <u>TRAVIS D</u>			Date: <u>9/12/10</u>		
Site Number Numeric <u>4017</u>	Associated Samples:			Site Location	
	From	To	Identifier	East	North
	<u>0</u>	<u>20</u>	<u>A</u>	<u>718245</u>	<u>8562684</u>
	<u>20</u>	<u>40</u>	<u>B</u>		
<u>80</u>	<u>120</u>	<u>C</u>			
Duplicate Number					
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
<u>A</u>	<u>BROWN SANDY SOIL + GRAVEL, DAMP.</u>				
<u>B</u>	<u>RED SOIL + GRAVEL, DAMP.</u>				
<u>C</u>	<u>RED SOIL + GRAVEL TO TAN CLAY, DAMP.</u>				
Site Description (Topo, contam, vegetation, profile)					
<u>ROAD, 0-20 BROWN SANDY SOIL + GRAVEL</u>					
<u>20-80 RED SOIL + GRAVEL</u>					
<u>80-120 RED SOIL + GRAVEL TO TAN CLAY.</u>					
Field Assay Data			Operator:		
XRF Analysis Identifier	As	Cu	Hg	U	Zn
<u>—</u>					

Sampled By: <u>TRAVIS DONALD</u>			Date: <u>9/12/10</u>		
Site Number Numeric <u>4018</u>	Associated Samples:			Site Location	
	From	To	Identifier	East	North
	<u>0</u>	<u>20</u>	<u>A</u>	<u>0718154</u>	<u>8562496</u>
	<u>20</u>	<u>90</u>	<u>B</u>		
<u>90</u>	<u>140</u>	<u>C</u>			
Duplicate Number					
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
<u>A</u>	<u>RED SOIL + GRAVEL, DAMP</u>				
<u>B</u>	<u>RED SOIL + GRAVEL TO BROWN SOIL + GRAVEL DAMP</u>				
<u>C</u>	<u>BROWN SOIL + GRAVEL TO RED CLAY.</u>				
Site Description (Topo, contam, vegetation, profile)					
<u>ROAD, 0-20 RED SOIL + GRAVEL. 90-110 BROWN SOIL + GRAVEL</u>					
<u>20-50 RED SOIL + GRAVEL. 110-140 RED CLAY</u>					
<u>50-90 BROWN SOIL + GRAVEL.</u>					
Field Assay Data			Operator:		
XRF Analysis Identifier	As	Cu	Hg	U	Zn
<u>—</u>					

Sampled By: <u>TRAVIS D</u>			Date: <u>9/12/16</u>		
Site Number Numeric	Associated Samples:			Site Location	
	From	To	Identifier	East	North
	<u>0</u>	<u>20</u>	<u>A</u>	<u>0718187</u>	<u>8562312</u>
	<u>20</u>	<u>80</u>	<u>B</u>		
<u>80</u>	<u>110</u>	<u>C</u>			
Duplicate Number					
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
<u>A</u>	<u>BROWN SOIL + GRAVEL, DAMP.</u>				
<u>B</u>	<u>BROWN SOIL TO RED, DAMP.</u>				
<u>C</u>	<u>RED SOIL, DAMP</u>				
Site Description (Topo, contam, vegetation, profile)					
<u>ROAD, 0-20 BROWN SOIL + GRAVEL.</u>					
<u>20-40 BROWN SOIL 40-80 RED SOIL</u>					
<u>80-110 RED SOIL</u>					
Field Assay Data			Operator:		
XRF Analysis Identifier	As	Cu	Hg	U	Zn
<u>—</u>					

Sampled By: <u>TRAVIS D</u>			Date: <u>9/12/16</u>		
Site Number Numeric	Associated Samples:			Site Location	
	From	To	Identifier	East	North
	<u>0</u>	<u>20</u>	<u>A</u>	<u>0717966</u>	<u>8562290</u>
	<u>20</u>	<u>60</u>	<u>B</u>		
Duplicate Number					
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
<u>A</u>	<u>BROWN SOIL + GRAVEL, DAMP.</u>				
<u>B</u>	<u>RED SANDY SOIL + GRAVEL, DRY.</u>				
Site Description (Topo, contam, vegetation, profile)					
<u>ROAD, BUILT UP, 0-20 BROWN SOIL + GRAVEL</u>					
<u>20-60 RED SANDY SOIL + GRAVEL</u>					
<u>STOPPED BY ROCK</u>					
Field Assay Data			Operator:		
XRF Analysis Identifier	As	Cu	Hg	U	Zn
<u>—</u>					

Sampled By: <u>TRAVIS D</u>			Date: <u>9/12/10</u>		
Site Number Numeric	Associated Samples:			Site Location	
	From	To	Identifier	East	North
	<u>0</u>	<u>20</u>	<u>A</u>	<u>As</u> <u>4020</u>	<u>As</u> <u>4020</u>
	<u>20</u>	<u>80</u>	<u>B</u>		
<u>80</u>	<u>130</u>	<u>C</u>			
Duplicate Number					
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
<u>A</u>	<u>BROWN SOIL + GRAVEL, DAMP.</u>				
<u>B</u>	<u>BROWN SOIL + GRAVEL, DRY.</u>				
<u>C</u>	<u>BROWN SOIL + GRAVEL, DRY.</u>				
Site Description (Topo, contam, vegetation, profile)					
<u>SAME AS 4020, 0-20 BROWN SOIL + GRAVEL</u>					
<u>20-80 BROWN SOIL + GRAVEL</u>					
<u>80-130 BROWN SOIL + GRAVEL</u>					
Field Assay Data Operator:					
XRF Analysis Identifier	As	Cu	Hg	U	Zn
<u>—</u>					

Sampled By: <u>Andrew M</u>			Date: <u>9/12/10</u>		
Site Number Numeric	Associated Samples:			Site Location	
	From	To	Identifier	East	North
	<u>0</u>	<u>20</u>	<u>A</u>	<u>717684</u>	<u>8562486</u>
	<u>20</u>	<u>80</u>	<u>B</u>		
<u>80</u>	<u>120</u>	<u>C</u>			
Duplicate Number					
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
<u>A</u>	<u>Red-brown gravelly soil (quartz) - moist</u>				
<u>B</u>	<u>Red-brown gravelly soil (quartz) - damp</u>				
<u>C</u>	<u>Red-brown soil - brown/white clay, damp</u>				
	<u>gravelly</u>				
Site Description (Topo, contam, vegetation, profile)					
<u>Road - on bend</u>					
<u>0-90 - Red-brown gravelly soil</u>					
<u>90-120 - Brown/white gravelly clay</u>					
Field Assay Data Operator:					
XRF Analysis Identifier	As	Cu	Hg	U	Zn
<u>—</u>					

Sampled By: <u>Andrew M</u>			Date: <u>9/12/10</u>		
Site Number Numeric	Associated Samples:			Site Location	
	From	To	Identifier	East	North
<u>4023</u>	<u>0</u>	<u>20</u>	<u>A</u>	<u>717483</u>	<u>8862536</u>
Duplicate Number					
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
<u>A</u>	<u>Light brown soil, dry, stopped by rock</u>				
Site Description (Topo, contam, vegetation, profile)					
<u>On road before second fence</u>					
Field Assay Data					
XRF Analysis Identifier	As	Cu	Hg	U	Zn
<u>-</u>					

Sampled By: <u>Andrew M</u>			Date: <u>10/12/10</u>		
Site Number Numeric	Associated Samples:			Site Location	
	From	To	Identifier	East	North
<u>2104</u>	<u>0</u>	<u>20</u>	<u>A</u>	<u>717050</u>	<u>8564250</u>
	<u>20</u>	<u>80</u>	<u>B</u>		
Duplicate Number					
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
<u>A</u>	<u>Black soil, grey clay, moist</u>				
<u>B</u>	<u>Grey clay - mottled brown clay, moist</u>				
Site Description (Topo, contam, vegetation, profile)					
<u>Small-med trees, med grass, shrubs, cycads, on slight slope.</u>					
<u>0-5 black soil</u>					
<u>5-30 grey clay 20-80 mottled brown clay</u>					
Field Assay Data					
XRF Analysis Identifier	As	Cu	Hg	U	Zn
<u>1</u>	<u>15</u>	<u>36</u>	<u>-</u>	<u>-</u>	<u>-</u>

Sampled By: <u>Andrew M</u>			Date: <u>10/12/12</u>		
Site Number Numeric <u>2105</u>	Associated Samples:			Site Location	
	From	To	Identifier	East	North
	<u>0</u>	<u>20</u>	<u>A</u>	<u>717000</u>	<u>8564250</u>
	<u>20</u>	<u>80</u>	<u>B</u>		
<u>80</u>	<u>150</u>	<u>C</u>			
Duplicate Number					
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
<u>A</u>	<u>Black soil - grey clay, damp</u>				
<u>B</u>	<u>Grey soil - mottled brown clay, damp</u>				
<u>C</u>	<u>Mottled brown clay, damp</u>				
Site Description (Topo, contam, vegetation, profile)					
<u>On top of creek bank, med trees, med grass, shrubs, slight slope</u>					
<u>0-10 black soil</u>					
<u>10-30 grey clay 30-150 Mottled brown clay</u>					
Field Assay Data Operator: <u>Andrew M</u>					
XRF Analysis Identifier	As	Cu	Hg	U	Zn
<u>3</u>	<u>23</u>	<u>125</u>	<u>-</u>	<u>18</u>	<u>-</u>
<u>4</u>	<u>27</u>	<u>110</u>	<u>-</u>	<u>15</u>	<u>15</u>

Sampled By: <u>Andrew M</u>			Date: <u>10/12/10</u>		
Site Number Numeric <u>2106</u>	Associated Samples:			Site Location	
	From	To	Identifier	East	North
	<u>0</u>	<u>20</u>	<u>A</u>	<u>716950</u>	<u>8564250</u>
	<u>20</u>	<u>80</u>	<u>B</u>		
Duplicate Number					
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
<u>A</u>	<u>Grey clay, moist</u>				
<u>B</u>	<u>Grey clay - brown clay - mottled brown clay, damp</u>				
Site Description (Topo, contam, vegetation, profile)					
<u>Med trees, med grass, shrubs, cycads, slight slope.</u>					
<u>0-30 Grey clay</u>					
<u>30-70 Brown clay 70-80 Mottled brown clay</u>					
Field Assay Data Operator: <u>Andrew M</u>					
XRF Analysis Identifier	As	Cu	Hg	U	Zn
<u>5</u>	<u>15</u>	<u>32</u>	<u>-</u>	<u>-</u>	<u>-</u>

Sampled By: <u>Andrew M</u>				Date: <u>10/12/10</u>	
Site Number Numeric	Associated Samples:			Site Location	
	From	To	Identifier	East	North
<u>2107</u>	<u>0</u>	<u>20</u>	<u>A</u>	<u>716900</u>	<u>856450</u>
	<u>20</u>	<u>80</u>	<u>B</u>		
Duplicate Number					
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
<u>A</u>	<u>Grey soil - Grey clay, damp</u>				
<u>B</u>	<u>Grey clay - light brown clay, damp</u>				
Site Description (Topo, contam, vegetation, profile)					
<u>Med grass, med trees, shrubs, slight slope</u>					
<u>0-10 Grey soil</u>					
<u>10-30 Grey clay 30-80 light brown clay</u>					
Field Assay Data Operator:					
XRF Analysis Identifier	As	Cu	Hg	U	Zn
<u>6</u>	<u>-</u>	<u>15</u>	<u>-</u>	<u>-</u>	<u>-</u>

Sampled By: <u>Andrew M</u>				Date: <u>10/12/10</u>	
Site Number Numeric	Associated Samples:			Site Location	
	From	To	Identifier	East	North
<u>2108</u>	<u>0</u>	<u>20</u>	<u>A</u>	<u>716850</u>	<u>8564250</u>
	<u>20</u>	<u>80</u>	<u>B</u>		
Duplicate Number					
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
<u>A</u>	<u>Grey soil, moist</u>				
<u>B</u>	<u>Grey soil, moist</u>				
Site Description (Topo, contam, vegetation, profile)					
<u>Shrubs, cycads, small trees, flat ground</u>					
<u>0-80 Grey soil</u>					
Field Assay Data Operator:					
XRF Analysis Identifier	As	Cu	Hg	U	Zn
<u>7</u>	<u>-</u>	<u>20</u>	<u>-</u>	<u>-</u>	<u>-</u>

Sampled By: Andrew M			Date: 10/12/10		
Site Number Numeric	Associated Samples:			Site Location	
	From	To	Identifier	East	North
2109	0	20	A	716800	8564250
	20	80	B		
Duplicate Number					
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
A	Black soil light brown soil, damp				
B	Light brown soil, damp				
Site Description (Topo, contam, vegetation, profile)					
Low grass, shrubs, few cycads, & small trees					
0-5 black soil					
5-20 grey soil 20-80 light brown soil					
Field Assay Data Operator: Andrew M					
XRF Analysis Identifier	As	Cu	Hg	U	Zn
3	-	-	-	7	-

Sampled By: Andrew M			Date: 10/12/10		
Site Number Numeric	Associated Samples:			Site Location	
	From	To	Identifier	East	North
2110	0	20	A	716850	8564100
	20	80	B		
	80	150	C		
Duplicate Number					
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
A	Grey soil - grey clay, damp				
B	Grey clay, damp				
C	Red-brown clay, damp				
D	Blank				
Site Description (Topo, contam, vegetation, profile)					
Low grass, med trees, few cycads, on creek bank, slope					
0-5 grey soil					
5-80 grey clay 80-150 Red-brown clay					
Field Assay Data Operator:					
XRF Analysis Identifier	As	Cu	Hg	U	Zn
9	-	105	-	11	-
10	15	209	-	27	10

Sampled By: <u>Andrew M</u>			Date: <u>10/12/10</u>		
Site Number Numeric <u>211</u>	Associated Samples:			Site Location	
	From	To	Identifier	East	North
	<u>0</u>	<u>20</u>	<u>A</u>	<u>716900</u>	<u>8564200</u>
	<u>20</u>	<u>80</u>	<u>B</u>		
Duplicate Number	<u>80</u>	<u>100</u>	<u>C</u>		
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
<u>A</u>	<u>Black soil - light brown clay, damp</u>				
<u>B</u>	<u>light brown clay, pebbles - red-brown clay, pebbles</u>				
<u>C</u>	<u>Red-brown clay, damp, stopped by rock</u>				
Site Description (Topo, contam, vegetation, profile)					
<u>On creek bank, shrubs, small trees, slight slope, near 1084</u>					
<u>0-10 black soil</u>					
<u>10-50 light brown clay 60-100 brown clay</u>					
Field Assay Data Operator: <u>Andrew M</u>					
XRF Analysis Identifier	As	Cu	Hg	U	Zn
<u>1</u>	<u>13</u>	<u>199</u>	<u>-</u>	<u>23</u>	<u>14</u>

Sampled By: <u>Andrew M</u>			Date: <u>10/12/10</u>		
Site Number Numeric <u>212</u>	Associated Samples:			Site Location	
	From	To	Identifier	East	North
	<u>0</u>	<u>20</u>	<u>A</u>	<u>716800</u>	<u>8564200</u>
	<u>20</u>	<u>80</u>	<u>B</u>		
Duplicate Number					
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
<u>A</u>	<u>Brown clay, damp</u>				
<u>B</u>	<u>Brown clay, damp</u>				
Site Description (Topo, contam, vegetation, profile)					
<u>Shrubs, small trees, near 1083, on creek bank, flat ground</u>					
<u>0-80 brown clay clay</u>					
Field Assay Data Operator: <u>Andrew M</u>					
XRF Analysis Identifier	As	Cu	Hg	U	Zn
<u>2</u>	<u>18</u>	<u>50</u>	<u>-</u>	<u>24</u>	<u>-</u>

Sampled By: <u>Andrew M</u>			Date: <u>10/12/10</u>		
Site Number Numeric	Associated Samples:			Site Location	
	From	To	Identifier	East	North
<u>2113</u>	<u>0</u>	<u>20</u>	<u>A</u>	<u>716800</u>	<u>8564150</u>
	<u>20</u>	<u>80</u>	<u>B</u>		
Duplicate Number					
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
<u>A</u>	<u>Red-brown soil, damp (soil/clay)</u>				
<u>B</u>	<u>Red-brown soil, damp (soil/clay)</u>				
Site Description (Topo, contam, vegetation, profile)					
<u>Shrubs, small-med trees, med grass, flat ground</u>					
<u>0-80 Red-brown soil/clay</u>					
Field Assay Data Operator: <u>Andrew M</u>					
XRF Analysis Identifier	As	Cu	Hg	U	Zn
<u>14</u>	<u>17</u>	<u>27</u>	<u>-</u>	<u>-</u>	<u>-</u>

Sampled By: <u>Andrew M</u>			Date: <u>10/12/10</u>		
Site Number Numeric	Associated Samples:			Site Location	
	From	To	Identifier	East	North
<u>2114</u>	<u>0</u>	<u>20</u>	<u>A</u>	<u>716850</u>	<u>8564150</u>
	<u>20</u>	<u>80</u>	<u>B</u>		
Duplicate Number					
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
<u>A</u>	<u>Brown clay, moist</u>				
<u>B</u>	<u>Brown clay, moist</u>				
Site Description (Topo, contam, vegetation, profile)					
<u>Med grass, small trees (few), undulating ground</u>					
<u>0-80 brown clay</u>					
Field Assay Data Operator: <u>Andrew M</u>					
XRF Analysis Identifier	As	Cu	Hg	U	Zn
<u>15</u>	<u>28</u>	<u>37</u>	<u>-</u>	<u>-</u>	<u>-</u>

Sampled By: <u>Andrew M</u>			Date: <u>10/12/10</u>		
Site Number Numeric	Associated Samples:			Site Location	
	From	To	Identifier	East	North
	0	20	A	716900	856480
	20	80	B		
80	150	C			
Duplicate Number					
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
A	Black soil, damp				
B	Red clay clay, damp				
C	Red clay, damp				
Site Description (Topo, contam, vegetation, profile)					
Med grass, shrubs, on slope.					
0-20 black soil					
20-150 red clay					
Field Assay Data Operator: <u>Andrew M</u>					
XRF Analysis Identifier	As	Cu	Hg	U	Zn
16	28	446	—	38	36
18	26	295	—	22	22

Sampled By: <u>Andrew M</u>			Date: <u>10/12/10</u>		
Site Number Numeric	Associated Samples:			Site Location	
	From	To	Identifier	East	North
	0	20	A	716950	856480
	20	80	B		
Duplicate Number					
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
A	Light brown clay, damp				
B	Light brown clay, pebbles, damp				
Site Description (Topo, contam, vegetation, profile)					
Med grass, shrubs, on slope.					
0-20 light brown clay					
20-80 light brown clay, pebbles.					
Field Assay Data Operator: <u>Andrew M</u>					
XRF Analysis Identifier	As	Cu	Hg	U	Zn
19	16	24	—	—	—

Sampled By: <i>Andrew M</i>				Date: <i>10/12/10</i>	
Site Number	Associated Samples:			Site Location	
Numeric	From	To	Identifier	East	North
<i>217</i>	<i>0</i>	<i>20</i>	<i>A</i>	<i>717000</i>	<i>8564150</i>
	<i>20</i>	<i>80</i>	<i>B</i>		
Duplicate Number					
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
<i>A</i>	<i>light brown clay, pebbles damp</i>				
<i>B</i>	<i>light brown clay, pebbles damp</i>				
Site Description (Topo, contam, vegetation, profile)					
<i>Medium grass, shrubs, small trees, flat ground</i>					
<i>0-80 light brown clay, pebbles</i>					
Field Assay Data Operator: <i>Andrew M</i>					
XRF Analysis Identifier	As	Cu	Hg	U	Zn
<i>20</i>	<i>17</i>	<i>37</i>	<i>-</i>	<i>-</i>	<i>-</i>

Sampled By: <i>Andrew M</i>				Date: <i>10/12/10</i>	
Site Number	Associated Samples:			Site Location	
Numeric	From	To	Identifier	East	North
<i>218</i>	<i>0</i>	<i>20</i>	<i>A</i>	<i>717050</i>	<i>8564150</i>
	<i>20</i>	<i>80</i>	<i>B</i>		
Duplicate Number					
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
<i>A</i>	<i>Black soil - black clay, damp</i>				
<i>B</i>	<i>Black clay - light brown clay, pebbles damp</i>				
Site Description (Topo, contam, vegetation, profile)					
<i>Med grass, small-med trees, flat ground</i>					
<i>0-10 black soil</i>					
<i>10-30 black clay</i>					
<i>30-80 light brown clay, pebbles</i>					
Field Assay Data Operator: <i>Andrew M</i>					
XRF Analysis Identifier	As	Cu	Hg	U	Zn
<i>21</i>	<i>15</i>	<i>60</i>	<i>-</i>	<i>7</i>	<i>11</i>

Sampled By: Andrew M				Date: 10/12/10	
Site Number	Associated Samples:			Site Location	
Numeric	From	To	Identifier	East	North
2119	0	20	A	777050	8564200
	20	80	B		
Duplicate Number					
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
A	Black soil - black clay, damp				
B	Grey clay, damp				
Site Description (Topo, contam, vegetation, profile)					
Shrubs, med trees, flat ground					
0-10 black soil					
12-20 black clay 20-80 grey clay					
Field Assay Data				Operator:	
XRF Analysis Identifier	As	Cu	Hg	U	Zn
21	-	79	-	19	4

Sampled By: Andrew M				Date: 10/12/10	
Site Number	Associated Samples:			Site Location	
Numeric	From	To	Identifier	East	North
2120	0	20	A	777000	8564200
	20	80	B		
Duplicate Number					
2021					
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
A	Black soil - black clay, damp				
B	Light brown clay, damp				
Site Description (Topo, contam, vegetation, profile)					
Shrubs, med trees, flat ground, near 1085					
0-10 black soil					
10-20 black clay 20-80 light brown clay					
Field Assay Data				Operator: Andrew M	
XRF Analysis Identifier	As	Cu	Hg	U	Zn
23	-	27	-	9	8

Sampled By: <u>Andrew M</u>			Date: <u>10/12/10</u>		
Site Number Numeric <u>2021</u>	Associated Samples:			Site Location	
	From	To	Identifier	East	North
	<u>0</u>	<u>20</u>	<u>A</u>	<u>As 2020</u>	
<u>20</u>	<u>80</u>	<u>B</u>			
Duplicate Number <u>Dup of 2020</u>					
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
<u>A</u>	<u>Black soil- black clay</u>				
<u>B</u>	<u>light brown clay, pebbles damp</u>				
Site Description (Topo, contam, vegetation, profile)					
<u>As 2020</u>					
<u>0-10 black soil</u>					
<u>10-20 black clay 20-80 light brown clay</u>					
Field Assay Data Operator: <u>Andrew M</u>					
XRF Analysis Identifier	As	Cu	Hg	U	Zn
<u>24</u>	<u>20</u>	<u>30</u>	<u>-</u>	<u>20</u>	<u>-</u>

Sampled By: <u>Andrew M</u>			Date: <u>10/12/10</u>		
Site Number Numeric <u>2022</u>	Associated Samples:			Site Location	
	From	To	Identifier	East	North
	<u>0</u>	<u>20</u>	<u>A</u>	<u>716950</u>	<u>8564200</u>
<u>20</u>	<u>80</u>	<u>B</u>			
Duplicate Number					
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
<u>A</u>	<u>Black soil, black clay, damp</u>				
<u>B</u>	<u>Mottled brown clay, damp</u>				
Site Description (Topo, contam, vegetation, profile)					
<u>Med grass, shrubs, Med trees, cycads, flat ground.</u>					
<u>0-10 black soil</u>					
<u>10-20 black clay 20-80 Mottled brown clay</u>					
Field Assay Data Operator: <u>Andrew M</u>					
XRF Analysis Identifier	As	Cu	Hg	U	Zn
<u>25</u>	<u>15</u>	<u>22</u>	<u>-</u>	<u>16</u>	<u>-</u>

Sampled By: <u>Andrew M</u>				Date: <u>11/12/10</u>	
Site Number Numeric	Associated Samples:			Site Location	
	From	To	Identifier	East	North
<u>2123</u>	<u>0</u>	<u>20</u>	<u>A</u>	<u>716950</u>	<u>8563380</u>
	<u>20</u>	<u>80</u>	<u>B</u>		
Duplicate Number					
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
<u>A</u>	<u>Brown soil, damp</u>				
<u>B</u>	<u>Red clay, damp</u>				
Site Description (Topo, contam, vegetation, profile)					
<u>Tall grass, dense, small trees, flat ground</u>					
<u>0-20 Brown soil</u>					
<u>20-80 Red clay</u>					
Field Assay Data Operator: <u>Andrew M</u>					
XRF Analysis Identifier	As	Cu	Hg	U	Zn
<u>2</u>	<u>-</u>	<u>35</u>	<u>-</u>	<u>-</u>	<u>7</u>

Sampled By: <u>Andrew M</u>				Date: <u>11/12/10</u>	
Site Number Numeric	Associated Samples:			Site Location	
	From	To	Identifier	East	North
<u>2124</u>	<u>0</u>	<u>20</u>	<u>A</u>	<u>717000</u>	<u>8563400</u>
	<u>20</u>	<u>80</u>	<u>B</u>		
Duplicate Number					
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
<u>A</u>	<u>Black clay, moist</u>				
<u>B</u>	<u>Grey clay, damp</u>				
Site Description (Topo, contam, vegetation, profile)					
<u>Tall grass, med trees, dense, shrubs, flat ground</u>					
Field Assay Data Operator: <u>Andrew M</u>					
XRF Analysis Identifier	As	Cu	Hg	U	Zn
<u>3</u>	<u>-</u>	<u>61</u>	<u>-</u>	<u>-</u>	<u>-</u>

Sampled By: <i>Andrew M</i>			Date: <i>11/12/10</i>		
Site Number Numeric	Associated Samples:			Site Location	
	From	To	Identifier	East	North
<i>2125</i>	<i>0</i>	<i>20</i>	<i>A</i>	<i>711006</i>	<i>8563446</i>
Duplicate Number					
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
<i>A</i>					
Site Description (Topo, contam, vegetation, profile)					
<i>Low-Tall grass, dense, small trees, slight slope, gully nearby</i>					
<i>Access blocked by fallen trees + gully + dense veg.</i>					
Field Assay Data			Operator:		
XRF Analysis Identifier	As	Cu	Hg	U	Zn

Sampled By: <i>Andrew M</i>			Date: <i>11/12/10</i>		
Site Number Numeric	Associated Samples:			Site Location	
	From	To	Identifier	East	North
<i>2125</i>	<i>0</i>	<i>20</i>	<i>A</i>	<i>717080</i>	<i>83</i>
	<i>20</i>	<i>80</i>	<i>B</i>		<i>8563350</i>
	<i>80</i>	<i>150</i>	<i>C</i>		
Duplicate Number					
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
<i>A</i>	<i>Brown, soil, light brown clay, damp</i>				
<i>B</i>	<i>Grey clay, damp</i>				
<i>C</i>	<i>Yellow-grey clay, damp</i>				
Site Description (Topo, contam, vegetation, profile)					
<i>Tall grass, dense, med trees, flat ground</i>					
<i>0-10 brown soil 20-30 grey clay</i>					
<i>10-20 light brown clay 80-150 yellow-grey clay</i>					
Field Assay Data			Operator: <i>Andrew M</i>		
XRF Analysis Identifier	As	Cu	Hg	U	Zn
<i>4</i>	<i>-</i>	<i>133</i>	<i>-</i>	<i>-</i>	<i>-</i>
<i>5</i>	<i>-</i>	<i>40</i>	<i>-</i>	<i>-</i>	<i>8</i>

Sampled By: <u>Andrew M</u>			Date: <u>11/12/10</u>		
Site Number Numeric <u>2126</u>	Associated Samples:			Site Location	
	From	To	Identifier	East	North
	<u>0</u>	<u>20</u>	<u>A</u>	<u>717100</u>	<u>8563350</u>
	<u>20</u>	<u>80</u>	<u>B</u>		
<u>80</u>	<u>150</u>	<u>C</u>			
Duplicate Number					
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
<u>A</u>	<u>Brown soil, damp</u>				
<u>B</u>	<u>Brown soil, damp</u>				
<u>C</u>	<u>Brown clay, damp</u>				
Site Description (Topo, contam, vegetation, profile)					
<u>Med tall grass, shrubs, white ground slight slope</u>					
<u>0-80 Brown soil</u>					
<u>80-150 Brown clay</u>					
Field Assay Data			Operator: <u>Andrew M</u>		
XRF Analysis Identifier	As	Cu	Hg	U	Zn
<u>6</u>	<u>8</u>	<u>199</u>	<u>-</u>	<u>-</u>	<u>-</u>
<u>7</u>	<u>12</u>	<u>168</u>	<u>-</u>	<u>10</u>	<u>-</u>

Sampled By: <u>Andrew M</u>			Date: <u>11/12/10</u>		
Site Number Numeric <u>2127</u>	Associated Samples:			Site Location	
	From	To	Identifier	East	North
	<u>0</u>	<u>20</u>	<u>A</u>	<u>717150</u>	<u>8563250</u>
	<u>20</u>	<u>80</u>	<u>B</u>		
Duplicate Number					
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
<u>A</u>	<u>Black soil - brown soil, damp</u>				
<u>B</u>	<u>brown soil, damp</u>				
Site Description (Topo, contam, vegetation, profile)					
<u>Tall grass, med trees, shrubs, flat ground</u>					
<u>0-5 black soil</u>					
<u>5-80 brown soil</u>					
Field Assay Data			Operator: <u>Andrew M</u>		
XRF Analysis Identifier	As	Cu	Hg	U	Zn
<u>8</u>	<u>-</u>	<u>49</u>	<u>-</u>	<u>8</u>	<u>-</u>

Sampled By: <u>Andrew M</u>			Date: <u>11/12/10</u>		
Site Number Numeric	Associated Samples:			Site Location	
	From	To	Identifier	East	North
	0	20	A	717148	8563202
	20	80	B		
80	150	C			
Duplicate Number					
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
A	Brown soil, gravelly, damp				
B	Brown soil, damp				
C	Brown clay, damp				
	Road base may be contaminated				
Site Description (Topo, contam, vegetation, profile)					
Side of bitumen road, med grass, flat ground					
0-20 Brown soil, gravel					
20-80 Brown soil					
80-150 brown clay					
Field Assay Data Operator: <u>Andrew M</u>					
XRF Analysis Identifier	As	Cu	Hg	U	Zn
9	88	374	-	9	11
10	23	265	-	-	-

Sampled By: <u>Andrew M</u>			Date: <u>11/12/10</u>		
Site Number Numeric	Associated Samples:			Site Location	
	From	To	Identifier	East	North
	0	20	A	716950	8563292
	20	80	B		
80	150	C			
Duplicate Number					
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
A	Light brown sandy soil, damp				
B	Light brown sandy soil, damp				
C	Light brown clay, damp				
Site Description (Topo, contam, vegetation, profile)					
On riverbank near 1239C, Med grass, shrubs, slope					
0-20 light brown, sandy soil					
80-150 light brown clay					
Field Assay Data Operator: <u>Andrew M</u>					
XRF Analysis Identifier	As	Cu	Hg	U	Zn
11	-	329	-	25	60
12	-	120	-	-	21

Sampled By: <i>Andrew M</i>			Date: <i>11/12/10</i>		
Site Number Numeric	Associated Samples:			Site Location	
	From	To	Identifier	East	North
<i>2130</i>	<i>0</i>	<i>20</i>	<i>A</i>	<i>718100</i>	<i>8562936</i>
	<i>20</i>	<i>80</i>	<i>B</i>		
Duplicate Number					
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
<i>A</i>	<i>Red soil, damp</i>				
<i>B</i>	<i>Red soil, damp, stopped by rock</i>				
<i>C</i>	<i>Blank</i>				
Site Description (Topo, contam, vegetation, profile)					
<i>On track, slope</i>					
<i>0-50 Red soil, damp</i>					
Field Assay Data Operator: <i>Andrew M</i>					
XRF Analysis Identifier	As	Cu	Hg	U	Zn
<i>14</i>	<i>-</i>	<i>89</i>	<i>-</i>	<i>14</i>	<i>7</i>

Sampled By: <i>Andrew M</i>			Date: <i>11/12/10</i>		
Site Number Numeric	Associated Samples:			Site Location	
	From	To	Identifier	East	North
<i>2131</i>	<i>0</i>	<i>20</i>	<i>A</i>	<i>718080</i>	<i>8562934</i>
Duplicate Number					
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
<i>A</i>	<i>Brown soil, rocky, damp, stopped by rock</i>				
Site Description (Topo, contam, vegetation, profile)					
<i>Low grass, on slope, few shrubs</i>					
<i>0-20 Brown soil, rocky</i>					
Field Assay Data Operator: <i>Andrew M</i>					
XRF Analysis Identifier	As	Cu	Hg	U	Zn

Sampled By: Andrew M			Date: 11/12/10		
Site Number Numeric 2132	Associated Samples:			Site Location	
	From	To	Identifier	East	North
	0	20	A	718000	8562950
	80	120	B		
120	150	C			
Duplicate Number 2133					
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
A	Brown clay - grey crushed rock, dry				
B	Brown clay, rocky, damp. (20-80 not taken)				
C	Brown clay, rocky - light brown clay, damp				
Site Description (Topo, contam, vegetation, profile)					
Med grass, shrubs on slope, near gully					
0-10 Brown clay					
10-20 grey crushed rock Caugeri 130-150 light brown clay					
20-130 Brown clay, rocky Operator: Andrew M					
XRF Analysis Identifier	As	Cu	Hg	U	Zn
16 @ 80cm	14	228	-	20	20
1 @ 150cm	-	50	-	-	17

Sampled By: Andrew M			Date: 11/12/10		
Site Number Numeric 2133	Associated Samples:			Site Location	
	From	To	Identifier	East	North
	0	20	A	As 2132	
	20	80	B		
80	120	C			
Duplicate Number Dup of 2132					
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
A	Brown clay, rocky, damp				
B	Brown clay, rocky, damp				
C	Brown clay, rocky, damp				
	could not retrieve 120 & 150				
Site Description (Topo, contam, vegetation, profile)					
As 2132					
Field Assay Data Operator: Andrew M					
XRF Analysis Identifier	As	Cu	Hg	U	Zn
19	24	245	-	20	21

Sampled By: Andrew M			Date: 11/12/10		
Site Number Numeric	Associated Samples:			Site Location	
	From	To	Identifier	East	North
	0	20	A	717950	8562960
	20	80	B		
	80	120	C		
Duplicate Number					
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
A	Brown clay, rocky, damp				
B	Brown clay, rocky, damp				
C	Brown clay, rocky, damp				
Site Description (Topo, contam, vegetation, profile)					
Dense shrubs, med grass, on slope					
0-120 Brown clay, rocky					
Field Assay Data Operator: Andrew M					
XRF Analysis Identifier	As	Cu	Hg	U	Zn

Sampled By: Andrew M			Date: 11/12/10		
Site Number Numeric	Associated Samples:			Site Location	
	From	To	Identifier	East	North
	0	20	A	717900	8562956
				717900	8562948
Duplicate Number					
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
A	Red soil, rocky, dry, stopped by rock				
Site Description (Topo, contam, vegetation, profile)					
On road, flat ground					
0-20 Red rocky soil					
Field Assay Data Operator:					
XRF Analysis Identifier	As	Cu	Hg	U	Zn

could not
drill planned
site

Sampled By: <u>Andrew M</u>			Date: <u>11/12/10</u>		
Site Number Numeric	Associated Samples:			Site Location	
	From	To	Identifier	East	North
<u>2136</u>	<u>0</u>	<u>20</u>	<u>A</u>	<u>717850</u>	<u>8562960</u>
Duplicate Number					
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
<u>A</u>	<u>Brown rocky soil, damp, stopped by rock</u>				
Site Description (Topo, contam, vegetation, profile)					
<u>Next to road, low med grass, slight slope</u>					
<u>could not drill site due to ridge-</u>					
Field Assay Data Operator:					
XRF Analysis Identifier	As	Cu	Hg	U	Zn
<u>—</u>					

Sampled By: <u>Andrew M</u>			Date: <u>11/12/10</u>		
Site Number Numeric	Associated Samples:			Site Location	
	From	To	Identifier	East	North
<u>2137</u>	<u>0</u>	<u>20</u>	<u>A</u>	<u>717300</u>	<u>8562956</u>
	<u>20</u>	<u>80</u>	<u>B</u>		
Duplicate Number					
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
<u>A</u>	<u>Brown rocky soil, damp</u>				
<u>B</u>	<u>Red-brown soil, dry, stopped by rock</u>				
Site Description (Topo, contam, vegetation, profile)					
<u>Med grass, shrubs, flat ground</u>					
<u>0-20 brown rocky soil</u>					
Field Assay Data Operator:					
XRF Analysis Identifier	As	Cu	Hg	U	Zn
<u>—</u>					

Sampled By: <u>Andrew M</u>			Date: <u>12/12/10</u>		
Site Number Numeric	Associated Samples:			Site Location	
	From	To	Identifier	East	North
	0	20	A	718950	8563600
	20	80	B		
80	150	C			
Duplicate Number					
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
A	Brown soil, gravelly, damp				
B	Brown clay, damp				
C	Brown clay, damp				
Site Description (Topo, contam, vegetation, profile)					
Low grass shrubs, on slope					
0-20 Brown soil					
20-150 Brown clay					
Field Assay Data Operator: <u>Andrew M</u>					
XRF Analysis Identifier	As	Cu	Hg	U	Zn
2	168	251	—	25	48
4	94	228	—	19	28

Sampled By: <u>Andrew M</u>			Date: <u>12/12/10</u>		
Site Number Numeric	Associated Samples:			Site Location	
	From	To	Identifier	East	North
	0	20	A	718900	8563592
	20	80	B		
80	150	C			
Duplicate Number					
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
A	Brown soil, damp				
B	Brown clay - light brown clay, damp				
C	Brown clay, damp, gravelly				
Site Description (Topo, contam, vegetation, profile)					
At base of dump, low grass/ground cover, shrub, small tree					
0-40 Brown clay					
40-80 light brown clay 80-150 Brown clay, gravelly					
Field Assay Data Operator: <u>Andrew M</u>					
XRF Analysis Identifier	As	Cu	Hg	U	Zn
5	60	121	—	74	—
6	88	259	—	142	—

Sampled By: <u>Andrew M</u>			Date: <u>12/12/10</u>		
Site Number Numeric <u>2140</u>	Associated Samples:			Site Location	
	From	To	Identifier	East	North
	<u>0</u>	<u>20</u>	<u>A</u>	<u>718950</u>	<u>8563550</u>
	<u>20</u>	<u>80</u>	<u>B</u>		
Duplicate Number <u>2141</u>	<u>80</u>	<u>150</u>	<u>C</u>		
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
<u>A</u>	<u>Brown clay - grey clay, damp</u>				
<u>B</u>	<u>Grey clay - brown gravelly clay, damp</u>				
<u>C</u>	<u>light brown clay, saturated, gravelly</u>				
Site Description (Topo, contam, vegetation, profile)					
<u>On slope, drainage channel, dead trees.</u>					
<u>0-10 Brown clay 50-80 Brown gravelly clay</u>					
<u>10-50 Grey clay 80-150 light brown gravelly clay</u>					
Field Assay Data Operator: <u>Andrew M</u>					
XRF Analysis Identifier	As	Cu	Hg	U	Zn
<u>7</u>	<u>26</u>	<u>100</u>	<u>-</u>	<u>39</u>	<u>-</u>

Sampled By: <u>Andrew M</u>			Date: <u>12/12/10</u>		
Site Number Numeric <u>2141</u>	Associated Samples:			Site Location	
	From	To	Identifier	East	North
	<u>0</u>	<u>20</u>	<u>A</u>	<u>As</u>	<u>2140</u>
	<u>20</u>	<u>80</u>	<u>B</u>		
Duplicate Number					
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
<u>A</u>	<u>Brown clay, damp</u>				
<u>B</u>	<u>Grey clay - light brown gravelly clay, damp</u>				
	<u>Light brown gravelly clay, saturated</u>				
Site Description (Topo, contam, vegetation, profile)					
<u>As 2141</u>					
<u>0-20 Brown clay 40-80 Brown clay</u>					
<u>20-40 Grey clay 40-150 light brown gravelly clay</u>					
Field Assay Data Operator: <u>Andrew M</u>					
XRF Analysis Identifier	As	Cu	Hg	U	Zn
<u>8</u>	<u>46</u>	<u>131</u>	<u>-</u>	<u>66</u>	<u>-</u>

Sampled By:			Date:		
Site Number Numeric	Associated Samples:			Site Location	
	From	To	Identifier	East	North
Duplicate Number					
<i>Sample Description</i>					
Sample Identifier	Description (Colour, moisture, natural)				
<i>Site Description</i> (Topo, contam, vegetation, profile)					
<i>Field Assay Data</i>					
			Operator:		
XRF Analysis Identifier	As	Cu	Hg	U	Zn

Sampled By:			Date:		
Site Number Numeric	Associated Samples:			Site Location	
	From	To	Identifier	East	North
Duplicate Number					
<i>Sample Description</i>					
Sample Identifier	Description (Colour, moisture, natural)				
<i>Site Description</i> (Topo, contam, vegetation, profile)					
<i>Field Assay Data</i>					
			Operator:		
XRF Analysis Identifier	As	Cu	Hg	U	Zn

Sampled By:				Date:	
Site Number Numeric	Associated Samples:			Site Location	
	From	To	Identifier	East	North
Duplicate Number					
<i>Sample Description</i>					
Sample Identifier	Description (Colour, moisture, natural)				
<i>Site Description</i> (Topo, contam, vegetation, profile)					
<i>Field Assay Data</i> Operator:					
XRF Analysis Identifier	As	Cu	Hg	U	Zn

Sampled By:				Date:	
Site Number Numeric	Associated Samples:			Site Location	
	From	To	Identifier	East	North
Duplicate Number					
<i>Sample Description</i>					
Sample Identifier	Description (Colour, moisture, natural)				
<i>Site Description</i> (Topo, contam, vegetation, profile)					
<i>Field Assay Data</i> Operator:					
XRF Analysis Identifier	As	Cu	Hg	U	Zn

Sampled By:				Date:	
Site Number Numeric	Associated Samples:			Site Location	
	From	To	Identifier	East	North
Duplicate Number					
<i>Sample Description</i>					
Sample Identifier	Description (Colour, moisture, natural)				
<i>Site Description</i> (Topo, contam, vegetation, profile)					
<i>Field Assay Data</i> Operator:					
XRF Analysis Identifier	As	Cu	Hg	U	Zn

Sampled By:				Date:	
Site Number Numeric	Associated Samples:			Site Location	
	From	To	Identifier	East	North
Duplicate Number					
<i>Sample Description</i>					
Sample Identifier	Description (Colour, moisture, natural)				
<i>Site Description</i> (Topo, contam, vegetation, profile)					
<i>Field Assay Data</i> Operator:					
XRF Analysis Identifier	As	Cu	Hg	U	Zn

Sampled By:				Date:	
Site Number Numeric	Associated Samples:			Site Location	
	From	To	Identifier	East	North
Duplicate Number					
<i>Sample Description</i>					
Sample Identifier	Description (Colour, moisture, natural)				
<i>Site Description</i> (Topo, contam, vegetation, profile)					
<i>Field Assay Data</i>				Operator:	
XRF Analysis Identifier	As	Cu	Hg	U	Zn

Sampled By:				Date:	
Site Number Numeric	Associated Samples:			Site Location	
	From	To	Identifier	East	North
Duplicate Number					
<i>Sample Description</i>					
Sample Identifier	Description (Colour, moisture, natural)				
<i>Site Description</i> (Topo, contam, vegetation, profile)					
<i>Field Assay Data</i>				Operator:	
XRF Analysis Identifier	As	Cu	Hg	U	Zn

Sampled By:				Date:	
Site Number Numeric	Associated Samples:			Site Location	
	From	To	Identifier	East	North
Duplicate Number					
<i>Sample Description</i>					
Sample Identifier	Description (Colour, moisture, natural)				
<i>Site Description</i> (Topo, contam, vegetation, profile)					
<i>Field Assay Data</i> Operator:					
XRF Analysis Identifier	As	Cu	Hg	U	Zn

Sampled By:				Date:	
Site Number Numeric	Associated Samples:			Site Location	
	From	To	Identifier	East	North
Duplicate Number					
<i>Sample Description</i>					
Sample Identifier	Description (Colour, moisture, natural)				
<i>Site Description</i> (Topo, contam, vegetation, profile)					
<i>Field Assay Data</i> Operator:					
XRF Analysis Identifier	As	Cu	Hg	U	Zn

Sampled By:				Date:	
Site Number	Associated Samples:			Site Location	
Numeric	From	To	Identifier	East	North
Duplicate Number					
<i>Sample Description</i>					
Sample Identifier	Description (Colour, moisture, natural)				
<i>Site Description</i> (Topo, contam, vegetation, profile)					
<i>Field Assay Data</i>				Operator:	
XRF Analysis Identifier	As	Cu	Hg	U	Zn

Sampled By:				Date:	
Site Number	Associated Samples:			Site Location	
Numeric	From	To	Identifier	East	North
Duplicate Number					
<i>Sample Description</i>					
Sample Identifier	Description (Colour, moisture, natural)				
<i>Site Description</i> (Topo, contam, vegetation, profile)					
<i>Field Assay Data</i>				Operator:	
XRF Analysis Identifier	As	Cu	Hg	U	Zn



Sampled By:				Date:	
Site Number Numeric	Associated Samples:			Site Location	
	From	To	Identifier	East	North
Duplicate Number					
<i>Sample Description</i>					
Sample Identifier	Description (Colour, moisture, natural)				
<i>Site Description</i> (Topo, contam, vegetation, profile)					
<i>Field Assay Data</i> Operator:					
XRF Analysis Identifier	As	Cu	Hg	U	Zn

Sampled By:				Date:	
Site Number Numeric	Associated Samples:			Site Location	
	From	To	Identifier	East	North
Duplicate Number					
<i>Sample Description</i>					
Sample Identifier	Description (Colour, moisture, natural)				
<i>Site Description</i> (Topo, contam, vegetation, profile)					
<i>Field Assay Data</i> Operator:					
XRF Analysis Identifier	As	Cu	Hg	U	Zn

Sampled By:				Date:	
Site Number Numeric	Associated Samples:			Site Location	
	From	To	Identifier	East	North
Duplicate Number					
<i>Sample Description</i>					
Sample Identifier	Description (Colour, moisture, natural)				
<i>Site Description</i> (Topo, contam, vegetation, profile)					
<i>Field Assay Data</i> Operator:					
XRF Analysis Identifier	As	Cu	Hg	U	Zn

Sampled By:				Date:	
Site Number Numeric	Associated Samples:			Site Location	
	From	To	Identifier	East	North
Duplicate Number					
<i>Sample Description</i>					
Sample Identifier	Description (Colour, moisture, natural)				
<i>Site Description</i> (Topo, contam, vegetation, profile)					
<i>Field Assay Data</i> Operator:					
XRF Analysis Identifier	As	Cu	Hg	U	Zn

Sampled By:				Date:	
Site Number Numeric	Associated Samples:			Site Location	
	From	To	Identifier	East	North
Duplicate Number					
<i>Sample Description</i>					
Sample Identifier	Description (Colour, moisture, natural)				
<i>Site Description</i> (Topo, contam, vegetation, profile)					
<i>Field Assay Data</i>					
				Operator:	
XRF Analysis Identifier	As	Cu	Hg	U	Zn

Sampled By:				Date:	
Site Number Numeric	Associated Samples:			Site Location	
	From	To	Identifier	East	North
Duplicate Number					
<i>Sample Description</i>					
Sample Identifier	Description (Colour, moisture, natural)				
<i>Site Description</i> (Topo, contam, vegetation, profile)					
<i>Field Assay Data</i>					
				Operator:	
XRF Analysis Identifier	As	Cu	Hg	U	Zn



Sampled By:				Date:	
Site Number Numeric	Associated Samples:			Site Location	
	From	To	Identifier	East	North
Duplicate Number					
<i>Sample Description</i>					
Sample Identifier	Description (Colour, moisture, natural)				
<i>Site Description</i> (Topo, contam, vegetation, profile)					
<i>Field Assay Data</i> Operator:					
XRF Analysis Identifier	As	Cu	Hg	U	Zn

Sampled By:				Date:	
Site Number Numeric	Associated Samples:			Site Location	
	From	To	Identifier	East	North
Duplicate Number					
<i>Sample Description</i>					
Sample Identifier	Description (Colour, moisture, natural)				
<i>Site Description</i> (Topo, contam, vegetation, profile)					
<i>Field Assay Data</i> Operator:					
XRF Analysis Identifier	As	Cu	Hg	U	Zn

Sampled By:				Date:	
Site Number Numeric	Associated Samples:			Site Location	
	From	To	Identifier	East	North
Duplicate Number					
<i>Sample Description</i>					
Sample Identifier	Description (Colour, moisture, natural)				
<i>Site Description</i> (Topo, contam, vegetation, profile)					
<i>Field Assay Data</i> Operator:					
XRF Analysis Identifier	As	Cu	Hg	U	Zn

Sampled By:				Date:	
Site Number Numeric	Associated Samples:			Site Location	
	From	To	Identifier	East	North
Duplicate Number					
<i>Sample Description</i>					
Sample Identifier	Description (Colour, moisture, natural)				
<i>Site Description</i> (Topo, contam, vegetation, profile)					
<i>Field Assay Data</i> Operator:					
XRF Analysis Identifier	As	Cu	Hg	U	Zn

Sampled By:				Date:	
Site Number Numeric	Associated Samples:			Site Location	
	From	To	Identifier	East	North
Duplicate Number					
<i>Sample Description</i>					
Sample Identifier	Description (Colour, moisture, natural)				
<i>Site Description</i> (Topo, contam, vegetation, profile)					
<i>Field Assay Data</i> Operator:					
XRF Analysis Identifier	As	Cu	Hg	U	Zn

Sampled By:				Date:	
Site Number Numeric	Associated Samples:			Site Location	
	From	To	Identifier	East	North
Duplicate Number					
<i>Sample Description</i>					
Sample Identifier	Description (Colour, moisture, natural)				
<i>Site Description</i> (Topo, contam, vegetation, profile)					
<i>Field Assay Data</i> Operator:					
XRF Analysis Identifier	As	Cu	Hg	U	Zn

Sampled By:				Date:	
Site Number	Associated Samples:			Site Location	
Numeric	From	To	Identifier	East	North
Duplicate Number					
<i>Sample Description</i>					
Sample Identifier	Description (Colour, moisture, natural)				
<i>Site Description</i> (Topo, contam, vegetation, profile)					
<i>Field Assay Data</i>				Operator:	
XRF Analysis Identifier	As	Cu	Hg	U	Zn

Sampled By:				Date:	
Site Number	Associated Samples:			Site Location	
Numeric	From	To	Identifier	East	North
Duplicate Number					
<i>Sample Description</i>					
Sample Identifier	Description (Colour, moisture, natural)				
<i>Site Description</i> (Topo, contam, vegetation, profile)					
<i>Field Assay Data</i>				Operator:	
XRF Analysis Identifier	As	Cu	Hg	U	Zn

Sampled By:				Date:	
Site Number Numeric	Associated Samples:			Site Location	
	From	To	Identifier	East	North
Duplicate Number					
<i>Sample Description</i>					
Sample Identifier	Description (Colour, moisture, natural)				
<i>Site Description</i> (Topo, contam, vegetation, profile)					
<i>Field Assay Data</i>				Operator:	
XRF Analysis Identifier	As	Cu	Hg	U	Zn

Sampled By:				Date:	
Site Number Numeric	Associated Samples:			Site Location	
	From	To	Identifier	East	North
Duplicate Number					
<i>Sample Description</i>					
Sample Identifier	Description (Colour, moisture, natural)				
<i>Site Description</i> (Topo, contam, vegetation, profile)					
<i>Field Assay Data</i>				Operator:	
XRF Analysis Identifier	As	Cu	Hg	U	Zn

Sampled By:				Date:	
Site Number Numeric	Associated Samples:			Site Location	
	From	To	Identifier	East	North
Duplicate Number					
<i>Sample Description</i>					
Sample Identifier	Description (Colour, moisture, natural)				
<i>Site Description</i> (Topo, contam, vegetation, profile)					
<i>Field Assay Data</i> Operator:					
XRF Analysis Identifier	As	Cu	Hg	U	Zn

Sampled By:				Date:	
Site Number Numeric	Associated Samples:			Site Location	
	From	To	Identifier	East	North
Duplicate Number					
<i>Sample Description</i>					
Sample Identifier	Description (Colour, moisture, natural)				
<i>Site Description</i> (Topo, contam, vegetation, profile)					
<i>Field Assay Data</i> Operator:					
XRF Analysis Identifier	As	Cu	Hg	U	Zn

Sampled By:				Date:	
Site Number Numeric	Associated Samples:			Site Location	
	From	To	Identifier	East	North
Duplicate Number					
<i>Sample Description</i>					
Sample Identifier	Description (Colour, moisture, natural)				
<i>Site Description</i> (Topo, contam, vegetation, profile)					
<i>Field Assay Data</i> Operator:					
XRF Analysis Identifier	As	Cu	Hg	U	Zn

Sampled By:				Date:	
Site Number Numeric	Associated Samples:			Site Location	
	From	To	Identifier	East	North
Duplicate Number					
<i>Sample Description</i>					
Sample Identifier	Description (Colour, moisture, natural)				
<i>Site Description</i> (Topo, contam, vegetation, profile)					
<i>Field Assay Data</i> Operator:					
XRF Analysis Identifier	As	Cu	Hg	U	Zn

Sampled By: <i>CW</i>			Date: <i>10/10/10</i>		
Site Number Numeric	Associated Samples:			Site Location	
	From	To	Identifier	East	North
	<i>0</i>	<i>10</i>	<i>A</i>	<i>718400</i>	<i>8562650</i>
	<i>10</i>	<i>20</i>	<i>B</i>		
<i>20</i>	<i>40</i>	<i>C</i>			
Duplicate Number					
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
<i>A</i>	<i>Dark brown / black Dirt</i>				
<i>B</i>	<i>" " "</i>				
<i>C</i>	<i>" " "</i>				
Site Description (Topo, contam, vegetation, profile)					
<i>Creek bed between Paper barks</i>					
Field Assay Data Operator:					
XRF Analysis Identifier	As	Cu	Hg	U	Zn

Sampled By:			Date:		
Site Number Numeric	Associated Samples:			Site Location	
	From	To	Identifier	East	North
	<i>0</i>	<i>10</i>	<i>A</i>	<i>718350</i>	<i>8562700</i>
	<i>10</i>	<i>20</i>	<i>B</i>		
<i>20</i>	<i>4</i>	<i>C</i>			
Duplicate Number					
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
<i>A</i>	<i>grey soil</i>				
<i>B</i>	<i>mix of soil and clay</i>				
<i>C</i>	<i>light coloured clay</i>				
Site Description (Topo, contam, vegetation, profile)					
<i>Creek beds</i>					
Field Assay Data Operator:					
XRF Analysis Identifier	As	Cu	Hg	U	Zn

Sampled By:				Date:	
Site Number	Associated Samples:			Site Location	
Numeric	From	To	Identifier	East	North
9003	0	10		718300	8562700
	10	20			
	20	40			
Duplicate Number					
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
A	orange sand				
B	dark orange sand				
C	" " "				
Site Description (Topo, contam, vegetation, profile)					
creek beds, f					
Field Assay Data Operator:					
XRF Analysis Identifier	As	Cu	Hg	U	Zn

Sampled By:				Date:	
Site Number	Associated Samples:			Site Location	
Numeric	From	To	Identifier	East	North
9004	0	10		718300	8562750
	10	20			
	20	40			
Duplicate Number					
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
A	sand				
B	grey mud clay				
C	light clay				
Site Description (Topo, contam, 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	To	Identifier	East	North
9005	0	10	A	718200	8562950
	10	20	B		
	20	40	C		
Duplicate Number					
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
A	greyish brown sand				
B	bit of clay and rocky				
C	sandy grey and rocks				
Site Description (Topo, contam, vegetation, profile)					
Sandy, and between paper bark					
Field Assay Data			Operator:		
XRF Analysis Identifier	As	Cu	Hg	U	Zn

Sampled By:			Date:		
Site Number	Associated Samples:			Site Location	
Numeric	From	To	Identifier	East	North
9006	0	10	A	718250	8562950
	10	20	B		
	20	4	C		
Duplicate Number					
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
A	greyish brown soil				
B	orange clay				
C	grey, orange dirt				
Site Description (Topo, contam, vegetation, profile)					
shrub in between trees					
Field Assay Data			Operator:		
XRF Analysis Identifier	As	Cu	Hg	U	Zn

Sampled By:			Date:		
Site Number	Associated Samples:			Site Location	
Numeric	From	To	Identifier	East	North
9007	0	10	A	718300	8563000
	10	20	B		
	20	40	C		
Duplicate Number					
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
A	gravel and black dirt				
B	Sand (Bkd)				
C	grey clay				
Site Description (Topo, contam, vegetation, profile)					
Sandy in creek beds					
Field Assay Data			Operator:		
XRF Analysis Identifier	As	Cu	Hg	U	Zn

Sampled By:			Date:		
Site Number	Associated Samples:			Site Location	
Numeric	From	To	Identifier	East	North
9008	0	10	A	718300	8563050
	10	20	B		
	20	40	C		
Duplicate Number					
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
A	dark soil				
B	" "				
C	dark mud				
Site Description (Topo, contam, vegetation, profile)					
Shrubs in between trees					
Field Assay Data			Operator:		
XRF Analysis Identifier	As	Cu	Hg	U	Zn

Sampled By:			Date:		
Site Number	Associated Samples:			Site Location	
Numeric	From	To	Identifier	East	North
9009	0	10	A	718500	8563150
	10	20	B		
	20	40	C		
Duplicate Number					
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
A	Dirt				
B	"				
C	"				
Site Description (Topo, contam, vegetation, profile)					
Paper Bark trees					
Field Assay Data					
			Operator:		
XRF Analysis Identifier	As	Cu	Hg	U	Zn

Sampled By:			Date:		
Site Number	Associated Samples:			Site Location	
Numeric	From	To	Identifier	East	North
Duplicate Number					
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
Site Description (Topo, contam, vegetation, profile)					
Field Assay Data					
			Operator:		
XRF Analysis Identifier	As	Cu	Hg	U	Zn

Sampled By:			Date:		
Site Number Numeric	Associated Samples:			Site Location	
	From	To	Identifier	East	North
Duplicate Number					
<i>Sample Description</i>					
Sample Identifier	Description (Colour, moisture, natural)				
<i>Site Description</i> (Topo, contam, vegetation, profile)					
<i>Field Assay Data</i> Operator:					
XRF Analysis Identifier	As	Cu	Hg	U	Zn

Sampled By:			Date:		
Site Number Numeric	Associated Samples:			Site Location	
	From	To	Identifier	East	North
Duplicate Number					
<i>Sample Description</i>					
Sample Identifier	Description (Colour, moisture, natural)				
<i>Site Description</i> (Topo, contam, vegetation, profile)					
<i>Field Assay Data</i> Operator:					
XRF Analysis Identifier	As	Cu	Hg	U	Zn

Sampled By:				Date:	
Site Number Numeric	Associated Samples:			Site Location	
	From	To	Identifier	East	North
Duplicate Number					
<i>Sample Description</i>					
Sample Identifier	Description (Colour, moisture, natural)				
<i>Site Description</i> (Topo, contam, vegetation, profile)					
<i>Field Assay Data</i>				Operator:	
XRF Analysis Identifier	As	Cu	Hg	U	Zn

Sampled By:				Date:	
Site Number Numeric	Associated Samples:			Site Location	
	From	To	Identifier	East	North
Duplicate Number					
<i>Sample Description</i>					
Sample Identifier	Description (Colour, moisture, natural)				
<i>Site Description</i> (Topo, contam, vegetation, profile)					
<i>Field Assay Data</i>				Operator:	
XRF Analysis Identifier	As	Cu	Hg	U	Zn

Sampled By:				Date:	
Site Number Numeric	Associated Samples:			Site Location	
	From	To	Identifier	East	North
Duplicate Number					
<i>Sample Description</i>					
Sample Identifier	Description (Colour, moisture, natural)				
<i>Site Description</i> (Topo, contam, vegetation, profile)					
<i>Field Assay Data</i> Operator:					
XRF Analysis Identifier	As	Cu	Hg	U	Zn

Sampled By:				Date:	
Site Number Numeric	Associated Samples:			Site Location	
	From	To	Identifier	East	North
Duplicate Number					
<i>Sample Description</i>					
Sample Identifier	Description (Colour, moisture, natural)				
<i>Site Description</i> (Topo, contam, vegetation, profile)					
<i>Field Assay Data</i> Operator:					
XRF Analysis Identifier	As	Cu	Hg	U	Zn

Sampled By:				Date:	
Site Number Numeric	Associated Samples:			Site Location	
	From	To	Identifier	East	North
Duplicate Number					
<i>Sample Description</i>					
Sample Identifier	Description (Colour, moisture, natural)				
<i>Site Description</i> (Topo, contam, vegetation, profile)					
<i>Field Assay Data</i>				Operator:	
XRF Analysis Identifier	As	Cu	Hg	U	Zn

Sampled By:				Date:	
Site Number Numeric	Associated Samples:			Site Location	
	From	To	Identifier	East	North
Duplicate Number					
<i>Sample Description</i>					
Sample Identifier	Description (Colour, moisture, natural)				
<i>Site Description</i> (Topo, contam, vegetation, profile)					
<i>Field Assay Data</i>				Operator:	
XRF Analysis Identifier	As	Cu	Hg	U	Zn

Sampled By:				Date:	
Site Number	Associated Samples:			Site Location	
Numeric	From	To	Identifier	East	North
Duplicate Number					
<i>Sample Description</i>					
Sample Identifier	Description (Colour, moisture, natural)				
<i>Site Description</i> (Topo, contam, vegetation, profile)					
<i>Field Assay Data</i> Operator:					
XRF Analysis Identifier	As	Cu	Hg	U	Zn

Sampled By:				Date:	
Site Number	Associated Samples:			Site Location	
Numeric	From	To	Identifier	East	North
Duplicate Number					
<i>Sample Description</i>					
Sample Identifier	Description (Colour, moisture, natural)				
<i>Site Description</i> (Topo, contam, vegetation, profile)					
<i>Field Assay Data</i> Operator:					
XRF Analysis Identifier	As	Cu	Hg	U	Zn

Sampled By:				Date:	
Site Number Numeric	Associated Samples:			Site Location	
	From	To	Identifier	East	North
Duplicate Number					
<i>Sample Description</i>					
Sample Identifier	Description (Colour, moisture, natural)				
<i>Site Description</i> (Topo, contam, vegetation, profile)					
<i>Field Assay Data</i> Operator:					
XRF Analysis Identifier	As	Cu	Hg	U	Zn

Sampled By:				Date:	
Site Number Numeric	Associated Samples:			Site Location	
	From	To	Identifier	East	North
Duplicate Number					
<i>Sample Description</i>					
Sample Identifier	Description (Colour, moisture, natural)				
<i>Site Description</i> (Topo, contam, vegetation, profile)					
<i>Field Assay Data</i> Operator:					
XRF Analysis Identifier	As	Cu	Hg	U	Zn

Sampled By:				Date:	
Site Number Numeric	Associated Samples:			Site Location	
	From	To	Identifier	East	North
Duplicate Number					
<i>Sample Description</i>					
Sample Identifier	Description (Colour, moisture, natural)				
<i>Site Description</i> (Topo, contam, vegetation, profile)					
<i>Field Assay Data</i> Operator:					
XRF Analysis Identifier	As	Cu	Hg	U	Zn

Sampled By:				Date:	
Site Number Numeric	Associated Samples:			Site Location	
	From	To	Identifier	East	North
Duplicate Number					
<i>Sample Description</i>					
Sample Identifier	Description (Colour, moisture, natural)				
<i>Site Description</i> (Topo, contam, vegetation, profile)					
<i>Field Assay Data</i> Operator:					
XRF Analysis Identifier	As	Cu	Hg	U	Zn

Sampled By:				Date:	
Site Number Numeric	Associated Samples:			Site Location	
	From	To	Identifier	East	North
Duplicate Number					
<i>Sample Description</i>					
Sample Identifier	Description (Colour, moisture, natural)				
<i>Site Description</i> (Topo, contam, vegetation, profile)					
<i>Field Assay Data</i>				Operator:	
XRF Analysis Identifier	As	Cu	Hg	U	Zn

Sampled By:				Date:	
Site Number Numeric	Associated Samples:			Site Location	
	From	To	Identifier	East	North
Duplicate Number					
<i>Sample Description</i>					
Sample Identifier	Description (Colour, moisture, natural)				
<i>Site Description</i> (Topo, contam, vegetation, profile)					
<i>Field Assay Data</i>				Operator:	
XRF Analysis Identifier	As	Cu	Hg	U	Zn

Sampled By:				Date:	
Site Number	Associated Samples:			Site Location	
Numeric	From	To	Identifier	East	North
Duplicate Number					
<i>Sample Description</i>					
Sample Identifier	Description (Colour, moisture, natural)				
<i>Site Description</i> (Topo, contam, vegetation, profile)					
<i>Field Assay Data</i> Operator:					
XRF Analysis Identifier	As	Cu	Hg	U	Zn

Sampled By:				Date:	
Site Number	Associated Samples:			Site Location	
Numeric	From	To	Identifier	East	North
Duplicate Number					
<i>Sample Description</i>					
Sample Identifier	Description (Colour, moisture, natural)				
<i>Site Description</i> (Topo, contam, vegetation, profile)					
<i>Field Assay Data</i> Operator:					
XRF Analysis Identifier	As	Cu	Hg	U	Zn

Sampled By:				Date:	
Site Number Numeric	Associated Samples:			Site Location	
	From	To	Identifier	East	North
Duplicate Number					
<i>Sample Description</i>					
Sample Identifier	Description (Colour, moisture, natural)				
<i>Site Description</i> (Topo, contam, vegetation, profile)					
<i>Field Assay Data</i> Operator:					
XRF Analysis Identifier	As	Cu	Hg	U	Zn

Sampled By:				Date:	
Site Number Numeric	Associated Samples:			Site Location	
	From	To	Identifier	East	North
Duplicate Number					
<i>Sample Description</i>					
Sample Identifier	Description (Colour, moisture, natural)				
<i>Site Description</i> (Topo, contam, vegetation, profile)					
<i>Field Assay Data</i> Operator:					
XRF Analysis Identifier	As	Cu	Hg	U	Zn

Sampled By:				Date:	
Site Number Numeric	Associated Samples:			Site Location	
	From	To	Identifier	East	North
Duplicate Number					
<i>Sample Description</i>					
Sample Identifier	Description (Colour, moisture, natural)				
<i>Site Description</i> (Topo, contam, vegetation, profile)					
<i>Field Assay Data</i> Operator:					
XRF Analysis Identifier	As	Cu	Hg	U	Zn

Sampled By:				Date:	
Site Number Numeric	Associated Samples:			Site Location	
	From	To	Identifier	East	North
Duplicate Number					
<i>Sample Description</i>					
Sample Identifier	Description (Colour, moisture, natural)				
<i>Site Description</i> (Topo, contam, vegetation, profile)					
<i>Field Assay Data</i> Operator:					
XRF Analysis Identifier	As	Cu	Hg	U	Zn

Sampled By:				Date:	
Site Number Numeric	Associated Samples:			Site Location	
	From	To	Identifier	East	North
Duplicate Number					
<i>Sample Description</i>					
Sample Identifier	Description (Colour, moisture, natural)				
<i>Site Description</i> (Topo, contam, vegetation, profile)					
<i>Field Assay Data</i> Operator:					
XRF Analysis Identifier	As	Cu	Hg	U	Zn

Sampled By:				Date:	
Site Number Numeric	Associated Samples:			Site Location	
	From	To	Identifier	East	North
Duplicate Number					
<i>Sample Description</i>					
Sample Identifier	Description (Colour, moisture, natural)				
<i>Site Description</i> (Topo, contam, vegetation, profile)					
<i>Field Assay Data</i> Operator:					
XRF Analysis Identifier	As	Cu	Hg	U	Zn

Sampled By:				Date:	
Site Number Numeric	Associated Samples:			Site Location	
	From	To	Identifier	East	North
Duplicate Number					
<i>Sample Description</i>					
Sample Identifier	Description (Colour, moisture, natural)				
<i>Site Description</i> (Topo, contam, vegetation, profile)					
<i>Field Assay Data</i>				Operator:	
XRF Analysis Identifier	As	Cu	Hg	U	Zn

Sampled By:				Date:	
Site Number Numeric	Associated Samples:			Site Location	
	From	To	Identifier	East	North
Duplicate Number					
<i>Sample Description</i>					
Sample Identifier	Description (Colour, moisture, natural)				
<i>Site Description</i> (Topo, contam, vegetation, profile)					
<i>Field Assay Data</i>				Operator:	
XRF Analysis Identifier	As	Cu	Hg	U	Zn

Sampled By:				Date:	
Site Number Numeric	Associated Samples:			Site Location	
	From	To	Identifier	East	North
Duplicate Number					
<i>Sample Description</i>					
Sample Identifier	Description (Colour, moisture, natural)				
<i>Site Description</i> (Topo, contam, vegetation, profile)					
<i>Field Assay Data</i>				Operator:	
XRF Analysis Identifier	As	Cu	Hg	U	Zn

Sampled By:				Date:	
Site Number Numeric	Associated Samples:			Site Location	
	From	To	Identifier	East	North
Duplicate Number					
<i>Sample Description</i>					
Sample Identifier	Description (Colour, moisture, natural)				
<i>Site Description</i> (Topo, contam, vegetation, profile)					
<i>Field Assay Data</i>				Operator:	
XRF Analysis Identifier	As	Cu	Hg	U	Zn

Sampled By:				Date:	
Site Number Numeric	Associated Samples:			Site Location	
	From	To	Identifier	East	North
Duplicate Number					
<i>Sample Description</i>					
Sample Identifier	Description (Colour, moisture, natural)				
<i>Site Description</i> (Topo, contam, vegetation, profile)					
<i>Field Assay Data</i>				Operator:	
XRF Analysis Identifier	As	Cu	Hg	U	Zn

Sampled By:				Date:	
Site Number Numeric	Associated Samples:			Site Location	
	From	To	Identifier	East	North
Duplicate Number					
<i>Sample Description</i>					
Sample Identifier	Description (Colour, moisture, natural)				
<i>Site Description</i> (Topo, contam, vegetation, profile)					
<i>Field Assay Data</i>				Operator:	
XRF Analysis Identifier	As	Cu	Hg	U	Zn

Sampled By:				Date:	
Site Number Numeric	Associated Samples:			Site Location	
	From	To	Identifier	East	North
Duplicate Number					
<i>Sample Description</i>					
Sample Identifier	Description (Colour, moisture, natural)				
<i>Site Description</i> (Topo, contam, vegetation, profile)					
<i>Field Assay Data</i>				Operator:	
XRF Analysis Identifier	As	Cu	Hg	U	Zn

Sampled By:				Date:	
Site Number Numeric	Associated Samples:			Site Location	
	From	To	Identifier	East	North
Duplicate Number					
<i>Sample Description</i>					
Sample Identifier	Description (Colour, moisture, natural)				
<i>Site Description</i> (Topo, contam, vegetation, profile)					
<i>Field Assay Data</i>				Operator:	
XRF Analysis Identifier	As	Cu	Hg	U	Zn

Sampled By:				Date:	
Site Number Numeric	Associated Samples:			Site Location	
	From	To	Identifier	East	North
Duplicate Number					
<i>Sample Description</i>					
Sample Identifier	Description (Colour, moisture, natural)				
<i>Site Description</i> (Topo, contam, vegetation, profile)					
<i>Field Assay Data</i>				Operator:	
XRF Analysis Identifier	As	Cu	Hg	U	Zn

Sampled By:				Date:	
Site Number Numeric	Associated Samples:			Site Location	
	From	To	Identifier	East	North
Duplicate Number					
<i>Sample Description</i>					
Sample Identifier	Description (Colour, moisture, natural)				
<i>Site Description</i> (Topo, contam, vegetation, profile)					
<i>Field Assay Data</i>				Operator:	
XRF Analysis Identifier	As	Cu	Hg	U	Zn

Sampled By:				Date:	
Site Number Numeric	Associated Samples:			Site Location	
	From	To	Identifier	East	North
Duplicate Number					
<i>Sample Description</i>					
Sample Identifier	Description (Colour, moisture, natural)				
<i>Site Description</i> (Topo, contam, vegetation, profile)					
<i>Field Assay Data</i>				Operator:	
XRF Analysis Identifier	As	Cu	Hg	U	Zn

Sampled By:				Date:	
Site Number Numeric	Associated Samples:			Site Location	
	From	To	Identifier	East	North
Duplicate Number					
<i>Sample Description</i>					
Sample Identifier	Description (Colour, moisture, natural)				
<i>Site Description</i> (Topo, contam, vegetation, profile)					
<i>Field Assay Data</i>				Operator:	
XRF Analysis Identifier	As	Cu	Hg	U	Zn

Sampled By:			Date:		
Site Number Numeric	Associated Samples:			Site Location	
	From	To	Identifier	East	North
Duplicate Number					
<i>Sample Description</i>					
Sample Identifier	Description (Colour, moisture, natural)				
<i>Site Description</i> (Topo, contam, vegetation, profile)					
<i>Field Assay Data</i> Operator:					
XRF Analysis Identifier	As	Cu	Hg	U	Zn

Sampled By:			Date:		
Site Number Numeric	Associated Samples:			Site Location	
	From	To	Identifier	East	North
Duplicate Number					
<i>Sample Description</i>					
Sample Identifier	Description (Colour, moisture, natural)				
<i>Site Description</i> (Topo, contam, vegetation, profile)					
<i>Field Assay Data</i> Operator:					
XRF Analysis Identifier	As	Cu	Hg	U	Zn

Sampled By:				Date:	
Site Number Numeric	Associated Samples:			Site Location	
	From	To	Identifier	East	North
Duplicate Number					
<i>Sample Description</i>					
Sample Identifier	Description (Colour, moisture, natural)				
<i>Site Description</i> (Topo, contam, vegetation, profile)					
<i>Field Assay Data</i> Operator:					
XRF Analysis Identifier	As	Cu	Hg	U	Zn

Sampled By:				Date:	
Site Number Numeric	Associated Samples:			Site Location	
	From	To	Identifier	East	North
Duplicate Number					
<i>Sample Description</i>					
Sample Identifier	Description (Colour, moisture, natural)				
<i>Site Description</i> (Topo, contam, vegetation, profile)					
<i>Field Assay Data</i> Operator:					
XRF Analysis Identifier	As	Cu	Hg	U	Zn

Sampled By: GAVIN WILSON			Date: 2-11-10	
Site Number Numeric 5001	Associated Samples: 2			Site Location
	From	To	Identifier	
	0	5	A	East 719100
	5	15	B	
Duplicate Number				
Sample Description				
Sample Identifier	Description (Colour, moisture, natural)			
0-5	NATURAL VEGETATION, Rocky OUTCROP, TANIN COLOUR			
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

Sampled By: GAVIN WILSON			Date:	
Site Number Numeric 5002	Associated Samples: 2			Site Location
	From	To	Identifier	
	0	10	A	East 719100
	10	20	B	
Duplicate Number				
Sample Description				
Sample Identifier	Description (Colour, moisture, natural)			
0-10	ORANGE COLOUR			
10-20	ORANGE COLOUR			
Site Description (Topo, contam, vegetation, profile)				
EDGE OF NATURAL VEGETATION, EDGE OF CYCAD ZONE, SLIGHTLY DISTURBED				
Field Assay Data				
	Operator:			
XRF Analysis Identifier	As	Cu	Hg	U

Sampled By: CAVIN WILSON				Date: 2-11-10	
Site Number Numeric	Associated Samples: 2			Site Location	
	From	To	Identifier	East	North
5003	0	10	A	719100	8564200
	10	20	B		
Duplicate Number					
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
0-10	TAN IN COLOUR, DRY, NATURAL				
10-20	TAN IN COLOUR				
Site Description (Topo, contam, vegetation, profile)					
NO TREES, DISTURBED AREA					
Field Assay Data					
			Operator:		
XRF Analysis Identifier	As	Cu	Hg	U	Zn

Sampled By: CAVIN WILSON				Date: 2-11-10	
Site Number Numeric	Associated Samples: 2			Site Location	
	From	To	Identifier	East	North
5004	0	20	A	719100	8564100
	20	25	B		
Duplicate Number					
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
0-20	ALLUVIAL - ORANGE IN COLOUR				
20-25	ORANGE - BROWN, SMALL ROCK				
Site Description (Topo, contam, vegetation, profile)					
0-20cm - ALLUVIAL, WASHED DOWN FROM 10m AWAY. HEAVILY SCRAPED AREA.					
LACK OF VEGETATION					
Field Assay Data					
			Operator:		
XRF Analysis Identifier	As	Cu	Hg	U	Zn

Sampled By: CAVIN WILSON				Date: 2-11-10	
Site Number Numeric	Associated Samples: 2			Site Location	
	From	To	Identifier	East	North
	0	10	A	719100	8564000
10	20	B			
Duplicate Number					
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
0-10	ALLUVIAL ORANGE IN COLOUR				
10-20	ORANGE/BROWN, WEATHERED ROCK/RUBBLE				
	- DARKER IN COLOUR				
Site Description (Topo, contam, vegetation, profile)					
ALLUVIAL WASHED DOWN, RIDGE APPROX. - 2m					
HEAVILY SCRAPED - OUTCROPPING					
Field Assay Data					
XRF Analysis Identifier			Operator:		
	As	Cu	Hg	U	Zn

Sampled By: CAVIN WILSON				Date: 2-11-10	
Site Number Numeric	Associated Samples: 2			Site Location	
	From	To	Identifier	East	North
	0	5	A	719100	8563900
5	15	B			
Duplicate Number					
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
0-5	GREY TOP SOIL				
5-15	LIGHT BROWN				
Site Description (Topo, contam, vegetation, profile)					
OUTCROPPING, NATURAL SLOPE, CYCADS					
GOOD VEGETATION					
Field Assay Data					
XRF Analysis Identifier			Operator:		
	As	Cu	Hg	U	Zn

Sampled By: GAVIN WILSON			Date: 2-11-10		
Site Number Numeric	Associated Samples: 2			Site Location	
	From	To	Identifier	East	North
	0	10	A	719100	8563800
10	20	B			
Duplicate Number					
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
0-10	GREY / LIGHT BROWN				
10-20	LIGHT BROWN / RED				
Site Description (Topo, contam, vegetation, profile)					
NATURAL SLOPE, VEGETATION, CYCADS					
* MULTIPLE SINGLE LOAD DUMPS					
Field Assay Data Operator:					
XRF Analysis Identifier	As	Cu	Hg	U	Zn

Sampled By: GAVIN WILSON			Date: 2-11-10		
Site Number Numeric	Associated Samples: 2			Site Location	
	From	To	Identifier	East	North
	0	5	A	719100	8563700
5	10	B			
Duplicate Number					
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
0-5	ALLUVIAL WASHED INTO SCRAPED AREA				
5-10	RED BROWN / YELLOW GRAVELS				
Site Description (Topo, contam, vegetation, profile)					
HEAVILY SCRAPED, EDGE OF ROAD, LACK OF NATURAL VEGETATION					
BOTTOM OF NATURAL SLOPE					
Field Assay Data Operator:					
XRF Analysis Identifier	As	Cu	Hg	U	Zn

Sampled By: <u>GAVIN WILSON</u>			Date: <u>2-11-10</u>		
Site Number Numeric	Associated Samples: <u>2</u>			Site Location	
	From	To	Identifier		
<u>5009</u>	<u>0</u>	<u>5</u>	<u>A</u>	<u>719000</u> <u>8563700</u>	
	<u>5</u>	<u>10</u>	<u>B</u>		
Duplicate Number					
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
<u>0-5</u>	<u>GREY SMALL RUBBLE AND FINES</u>				
<u>5-10</u>	<u>GREY / LIGHT BROWN</u>				
Site Description (Topo, contam, vegetation, profile)					
<u>ON SLOPE OF NATURAL HILL, CYCADS, NATURAL VEGETATION</u>					
<u>OUT CROPPING</u>					
<u>SMALL ONE LOAD TRUCK DUMP IN NEAR VICINITY</u>					
Field Assay Data Operator:					
XRF Analysis Identifier	As	Cu	Hg	U	Zn

Sampled By: <u>GAVIN WILSON</u>			Date: <u>2-11-10</u>		
Site Number Numeric	Associated Samples: <u>2</u>			Site Location	
	From	To	Identifier		
<u>5010</u>	<u>0</u>	<u>5</u>	<u>A</u>	<u>719000</u> <u>8563800</u>	
	<u>5</u>	<u>15</u>	<u>B</u>		
Duplicate Number					
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
<u>0-5</u>	<u>GREY GRAVELS</u>				
<u>5-15</u>	<u>LIGHT BROWN / GREY</u>				
Site Description (Topo, contam, vegetation, profile)					
<u>ON SLOPE OF HILL, CYCADS, NATURAL VEGETATION,</u>					
<u>Rocky OUTCROP</u>					
Field Assay Data Operator:					
XRF Analysis Identifier	As	Cu	Hg	U	Zn

Sampled By: GAVIN WILSON			Date: 2-11-10		
Site Number Numeric	Associated Samples: 1			Site Location	
	From	To	Identifier	East	North
5011	0	5	A	719000	8563900
Duplicate Number					
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
0-5	GREY - NATURAL - SHALLOW				
Site Description (Topo, contam, vegetation, profile)					
NATURAL SLOPE, ROCKY OUTCROP, CYCADS, NATURAL VEGETATION					
Field Assay Data					
XRF Analysis Identifier	As	Cu	Hg	U	Zn
Operator:					

Sampled By: GAVIN WILSON			Date: 2-11-10		
Site Number Numeric	Associated Samples: 2			Site Location	
	From	To	Identifier	East	North
5012	0	5	A	719000	8564000
	5	10	B		
Duplicate Number					
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
0-5	BROWN				
5-10	BROWN / RED SOIL				
Site Description (Topo, contam, vegetation, profile)					
BOTTOM OF SLOPE, 5m TO EAST, 2m DROP TO FLATS					
SMALL DRUMS & WIRE PRESENT IN NEAR VICINITY					
CYCADS PRESENT, LITTLE VEGETATION ON FLATS					
Field Assay Data					
XRF Analysis Identifier	As	Cu	Hg	U	Zn
Operator:					

Sampled By: GAVIN WILSON				Date: 2-11-10	
Site Number Numeric	Associated Samples: 2			Site Location	
	From	To	Identifier	East	North
5013	0	10	A	719000	8564100
	10	20	B		
Duplicate Number					
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
0-10	RED / BROWN				
10-20	RED / BROWN, WHITE CAP ROCK				
Site Description (Topo, contam, vegetation, profile)					
NATURAL FLATS, 1 CYCAD, MINIMAL VEGETATION, OUTCROPPING					
Field Assay Data					
XRF Analysis Identifier	As	Cu	Hg	U	Zn

Sampled By: GAVIN WILSON				Date: 2-11-10	
Site Number Numeric	Associated Samples: 3			Site Location	
	From	To	Identifier	East	North
5014	0	10	A	719000	8564200
	10	20	B		
	20	25	C		
Duplicate Number					
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
0-10	LIGHT BROWN / GREY				
10-20	BROWN WEATHERED ROCK				
20-25	LIGHT BROWN / TAN WEATHERED ROCK				
Site Description (Topo, contam, vegetation, profile)					
2 1/2m HIGHER RIDGE THAN PREVIOUS SAMPLE, LITTLE VEGETATION, CYCADS PRESENT NEARBY					
Field Assay Data					
XRF Analysis Identifier	As	Cu	Hg	U	Zn

Sampled By: <u>CAVIN WILSON</u>			Date: <u>2-11-10.</u>		
Site Number Numeric	Associated Samples: <u>2</u>			Site Location	
	From	To	Identifier		
<u>5015</u>	<u>0</u>	<u>5</u>	<u>A</u>	<u>719000</u> <u>8564300</u>	
	<u>5</u>	<u>10</u>	<u>B</u>		
Duplicate Number					
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
<u>0-5</u>	<u>LIGHT BROWN</u>				
<u>5-10</u>	<u>BROWN</u>				
Site Description (Topo, contam, vegetation, profile)					
<u>CYCADS - MANY, NATURAL VEGETATION, SLIGHTLY UNDULATING</u>					
<u>MANY TREE ROOTS</u>					
Field Assay Data Operator:					
XRF Analysis Identifier	As	Cu	Hg	U	Zn

Sampled By: <u>CAVIN WILSON</u>			Date: <u>2-11-10.</u>		
Site Number Numeric	Associated Samples: <u>2</u>			Site Location	
	From	To	Identifier		
<u>5016</u>	<u>0</u>	<u>10</u>	<u>A</u>	<u>719000</u> <u>8564400</u>	
	<u>10</u>	<u>20</u>	<u>B</u>		
Duplicate Number					
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
<u>0-10</u>	<u>RED / BROWN</u>				
<u>10-20</u>	<u>RED</u>				
Site Description (Topo, contam, vegetation, profile)					
<u>SMALL CLEARING SURROUNDED BY CYCADS, OUTCROPPING</u>					
<u>✓ (40m x 10m) - SURROUNDING AREA - GOOD NATURAL</u>					
<u>VEGETATION</u>					
Field Assay Data Operator:					
XRF Analysis Identifier	As	Cu	Hg	U	Zn

Sampled By: <u>Grain Wilson</u>			Date: <u>2-11-10</u>		
Site Number Numeric	Associated Samples: <u>2</u>			Site Location	
	From	To	Identifier		
<u>5017</u>	<u>0</u>	<u>5</u>	<u>A</u>	East <u>718900</u>	
	<u>5</u>	<u>20</u>	<u>B</u>		North <u>8564400</u>
Duplicate Number					
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
<u>0-5</u>	<u>RED / BROWN</u>				
<u>5-20</u>	<u>RED</u>				
Site Description (Topo, contam, vegetation, profile)					
<u>MANY CYCADS, NATURAL VEGETATION, SLIGHTLY UNDOULATING</u>					
<u>- SOME LARGER TREES</u>					
Field Assay Data Operator:					
XRF Analysis Identifier	As	Cu	Hg	U	Zn

Sampled By: <u>Grain Wilson</u>			Date: <u>2-11-10</u>		
Site Number Numeric	Associated Samples: <u>2</u>			Site Location	
	From	To	Identifier		
<u>5018</u>	<u>0</u>	<u>5</u>	<u>A</u>	East <u>718900</u>	
	<u>5</u>	<u>15</u>	<u>B</u>		North <u>8564300</u>
Duplicate Number					
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
<u>0-5</u>	<u>ALLUVIAL / GREY</u>				
<u>5-15</u>	<u>LIGHT BROWN</u>				
Site Description (Topo, contam, vegetation, profile)					
<u>MAN MADE RIDGE (DUMPS) 2m HIGH x 50m</u>					
<u>CYCADS IN AREA, BUT SOME CLEARING OBVIOUS</u>					
<u>OUTCROPPING</u>					
Field Assay Data Operator:					
XRF Analysis Identifier	As	Cu	Hg	U	Zn

Sampled By: GAVIN WILSON			Date: 2-11-10		
Site Number Numeric	Associated Samples: 2			Site Location	
	From	To	Identifier	East	North
5019	0	10	A	718900	8564100
	10	20	B		
Duplicate Number					
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
0-10	RED/BROWN				
10-20	DARKER RED/BROWN				
Site Description (Topo, contam, vegetation, profile)					
CYCADS IN AREA ON SIDE OF 2m INCLINATION					
- SOUTH OF MAIN MADE AFFECTED AREA					
- SMALL VALLEY OF NATURAL VEGETATION					
Field Assay Data Operator:					
XRF Analysis Identifier	As	Cu	Hg	U	Zn

Sampled By: GAVIN WILSON			Date: 2-11-10		
Site Number Numeric	Associated Samples:			Site Location	
	From	To	Identifier	East	North
5020	0	5	A	718900	8564000
	5	10	B		
Duplicate Number					
5020	0	5	C		
	5	10	D		
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
0-5	GREY				
5-10	LIGHT BROWN				
Site Description (Topo, contam, vegetation, profile)					
20m SOUTH OF HAUL ROAD					
1.5m WINDROW TO THE NORTH					
NATURAL VEGETATION, CYCADS PRESENT					
Field Assay Data Operator:					
XRF Analysis Identifier	As	Cu	Hg	U	Zn

Sampled By: <u>GAVIN WILSON</u>			Date: <u>2-11-10</u>		
Site Number Numeric	Associated Samples: <u>2</u>			Site Location	
	From	To	Identifier	East	North
<u>5021</u>	<u>0</u>	<u>10</u>	<u>A</u>	<u>718900</u>	<u>8563900</u>
	<u>10</u>	<u>15</u>	<u>B</u>		
Duplicate Number					
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
<u>0-10</u>	<u>LIGHT GREY / BROWN</u>				
<u>10-15</u>	<u>LIGHT BROWN / GREY</u>				
Site Description (Topo, contam, vegetation, profile)					
<u>SIDE OF HILL, VERY ROCKY OUTCROP</u>					
<u>MANY CYCADS</u>					
<u>NATURAL VEGETATION</u>					
Field Assay Data			Operator:		
XRF Analysis Identifier	As	Cu	Hg	U	Zn

Sampled By: <u>GAVIN WILSON</u>			Date: <u>2-11-10</u>		
Site Number Numeric	Associated Samples: <u>2</u>			Site Location	
	From	To	Identifier	East	North
<u>5022</u>	<u>0</u>	<u>5</u>	<u>A</u>	<u>718900</u>	<u>8563800</u>
	<u>5</u>	<u>10</u>	<u>B</u>		
Duplicate Number					
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
<u>0-5</u>	<u>GREY</u>				
<u>5-10</u>	<u>BROWN IN COLOUR</u>				
Site Description (Topo, contam, vegetation, profile)					
<u>SLOPE OF NATURAL HILL, ROCKY OUTCROP, CYCADS,</u>					
<u>NATURAL VEGETATION</u>					
Field Assay Data			Operator:		
XRF Analysis Identifier	As	Cu	Hg	U	Zn

Sampled By: GAVIN WILSON			Date: 2-11-10		
Site Number Numeric	Associated Samples: 2			Site Location	
	From	To	Identifier	East	North
5023	0	5	A	718900	8563700
	5	15	B		
Duplicate Number					
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
0-5	GREY				
5-15	LIGHT GREY / SLATE				
Site Description (Topo, contam, vegetation, profile)					
BOTTOM OF SLOPE, CYCADS					
MAN MADE RAINE NEXT TO ROAD TO SOUTH					
MAN MADE WINDOW 20 M TO NORTH					
Field Assay Data Operator:					
XRF Analysis Identifier	As	Cu	Hg	U	Zn

Sampled By: GAVIN WILSON			Date: 2-11-10		
Site Number Numeric	Associated Samples: 2			Site Location	
	From	To	Identifier	East	North
5024	0	5	A	718800	8563800
	5	15	B		
Duplicate Number					
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
0-5	LIGHT GREY				
5-15	RED / BROWN				
Site Description (Topo, contam, vegetation, profile)					
SITE DISTURBED BY MAN					
CYCADS IN NEAR VICINITY					
SMALL DUMPS OF ROCKS IN NEAR VICINITY					
Field Assay Data Operator:					
XRF Analysis Identifier	As	Cu	Hg	U	Zn

Sampled By: <u>CAVIN WILSON</u>			Date: <u>2-11-10</u>		
Site Number Numeric	Associated Samples: <u>2</u>			Site Location	
	From	To	Identifier	East	North
<u>5025</u>	<u>0</u>	<u>10</u>	<u>A</u>	<u>718800</u>	<u>8563900</u>
	<u>10</u>	<u>20</u>	<u>B</u>		
Duplicate Number					
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
<u>0-10</u>	<u>BROWN</u>				
<u>10-20</u>	<u>RED GRAVELS</u>				
Site Description (Topo, contam, vegetation, profile)					
<u>CYCADS, WESTERN SIDE OF SLOPE /</u>					
<u>MAN MADE TRACK 20M WEST</u>					
Field Assay Data Operator:					
XRF Analysis Identifier	As	Cu	Hg	U	Zn

Sampled By: <u>CAVIN WILSON</u>			Date: <u>2-11-10</u>		
Site Number Numeric	Associated Samples: <u>2</u>			Site Location	
	From	To	Identifier	East	North
<u>5026</u>	<u>0</u>	<u>5</u>	<u>A</u>	<u>718800</u>	<u>8564000</u>
	<u>5</u>	<u>15</u>	<u>B</u>		
Duplicate Number					
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
<u>0-5</u>	<u>LIGHT BROWN CLAY</u>				
<u>5-15</u>	<u>LIGHT BROWN</u>				
Site Description (Topo, contam, vegetation, profile)					
<u>MAN MADE CLEARING, HAUL ROAD - 15m EAST</u>					
<u>SOME CYCADS & MINIMAL VEGETATION TO NTH</u>					
<u>BETWEEN 2 MAN MADE CLEARINGS</u>					
Field Assay Data Operator:					
XRF Analysis Identifier	As	Cu	Hg	U	Zn

Sampled By: <u>GAVIN WILSON</u>			Date: <u>2-11-10</u>		
Site Number Numeric	Associated Samples: <u>2</u>			Site Location	
	From	To	Identifier	East	North
<u>5027</u>	<u>0</u>	<u>10</u>	<u>A</u>	<u>718800</u>	<u>8564100</u>
	<u>10</u>	<u>15</u>	<u>B</u>		
Duplicate Number					
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
<u>0-10</u>	<u>LIGHT BROWN / RED</u>				
<u>10-15</u>	<u>LIGHT BROWN / ORANGE</u>				
Site Description (Topo, contam, vegetation, profile)					
<u>AGAINST FENCE LINE - (RUNNING E → W)</u>					
<u>MAN MADE CLEARING</u>					
<u>LITTLE VEGETATION</u>					
Field Assay Data Operator:					
XRF Analysis Identifier	As	Cu	Hg	U	Zn

Sampled By: <u>GAVIN WILSON</u>			Date: <u>2-11-10</u>		
Site Number Numeric	Associated Samples: <u>2</u>			Site Location	
	From	To	Identifier	East	North
<u>5028</u>	<u>0</u>	<u>5</u>	<u>A</u>	<u>718700</u>	<u>8564100</u>
	<u>5</u>	<u>10</u>	<u>B</u>		
Duplicate Number					
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
<u>0-5</u>	<u>RED</u>				
<u>5-10</u>	<u>RED CHIPS</u>				
Site Description (Topo, contam, vegetation, profile)					
<u>5m SOUTH OF FENCELINE, MAN MADE CLEARING</u>					
<u>ON EDGE OF SWALE</u>					
<u>GOOD VEGETATION 20m SOUTH</u>					
Field Assay Data Operator:					
XRF Analysis Identifier	As	Cu	Hg	U	Zn

Sampled By: <u>CAVIN WILSON</u>			Date: <u>2-11-10</u>		
Site Number Numeric	Associated Samples:			Site Location	
	From	To	Identifier	East	North
<u>5029</u>	<u>0</u>	<u>5</u>	<u>A</u>	<u>718700</u>	<u>8564000</u>
	<u>5</u>	<u>15</u>	<u>B</u>		
Duplicate Number					
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
<u>0-5</u>	<u>LIGHT BROWN</u>				
<u>5-15</u>	<u>ORANGE / LIGHT BROWN</u>				
Site Description (Topo, contam, vegetation, profile)					
<u>GOOD NATURAL VEGETATION, CYCADS</u>					
<u>LARGE FALLEN TREE</u>					
Field Assay Data					
XRF Analysis Identifier	As	Cu	Hg	U	Zn

Sampled By: <u>CAVIN WILSON</u>			Date: <u>2-11-10</u>		
Site Number Numeric	Associated Samples: <u>2</u>			Site Location	
	From	To	Identifier	East	North
<u>5030</u>	<u>0</u>	<u>5</u>	<u>A</u>	<u>718700</u>	<u>8563900</u>
	<u>5</u>	<u>15</u>	<u>B</u>		
Duplicate Number					
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
<u>0-5</u>	<u>BROWN</u>				
<u>5-15</u>	<u>RED / BROWN</u>				
Site Description (Topo, contam, vegetation, profile)					
<u>ON EDGE OF METAL TIP (CUTTING FILLED WITH DRUMS,</u>					
<u>PIPES, STEEL ETC)</u>					
<u>CYCADS IN NEAR VICINITY</u>					
Field Assay Data					
XRF Analysis Identifier	As	Cu	Hg	U	Zn

Sampled By: GAVIN WILSON			Date: 2-11-10		
Site Number Numeric	Associated Samples: 2			Site Location	
	From	To	Identifier	East	North
	0	5	A	718700	8563800
5	20	B			
Duplicate Number					
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
0-5	LIGHT BROWN				
5-20	RED / BROWN				
Site Description (Topo, contam, vegetation, profile)					
SMALL SINGLE TRUCK DUMPS					
MAN MADE CLEARING					
CYCAOS					
Field Assay Data Operator:					
XRF Analysis Identifier	As	Cu	Hg	U	Zn

Sampled By: GAVIN WILSON			Date: 2-11-10		
Site Number Numeric	Associated Samples: 2			Site Location	
	From	To	Identifier	East	North
	0	10	A	718700	8563700
10	15	B			
Duplicate Number					
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
0-10	LIGHT BROWN				
10-15	RED / BROWN				
Site Description (Topo, contam, vegetation, profile)					
ON SLOPE OF HILL / MAN MADE CLEARING					
MAN MADE CUTTING 5m AWAY					
CYCAOS					
Rocky outcrop					
Field Assay Data Operator:					
XRF Analysis Identifier	As	Cu	Hg	U	Zn

Sampled By: <u>GAVIN WILSON</u>			Date: <u>2-11-10</u>		
Site Number Numeric	Associated Samples: <u>2</u>			Site Location	
	From	To	Identifier	East	North
<u>5033</u>	<u>0</u>	<u>10</u>	<u>A</u>	<u>718600</u>	<u>8563700</u>
	<u>10</u>	<u>20</u>	<u>B</u>		
Duplicate Number					
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
<u>0-10</u>	<u>GREY / BROWN</u>				
<u>10-20</u>	<u>LIGHT BROWN / ORANGE</u>				
Site Description (Topo, contam, vegetation, profile)					
<u>50m EAST OF RADIO TOWER</u>					
<u>ROCKY / QUARTZ OUTCROP</u>					
<u>CYCADS</u>					
Field Assay Data Operator:					
XRF Analysis Identifier	As	Cu	Hg	U	Zn

Sampled By: <u>GAVIN WILSON</u>			Date: <u>2-11-10</u>		
Site Number Numeric	Associated Samples: <u>2</u>			Site Location	
	From	To	Identifier	East	North
<u>5034</u>	<u>0</u>	<u>10</u>	<u>A</u>	<u>718600</u>	<u>8563800</u>
	<u>10</u>	<u>20</u>	<u>B</u>		
Duplicate Number					
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
<u>0-10</u>	<u>BROWN / LIGHT GREY</u>				
<u>10-20</u>	<u>RED / BROWN</u>				
Site Description (Topo, contam, vegetation, profile)					
<u>SIDE OF SLOPE SMALL MAN MADE DUMPS NEARBY</u>					
<u>ROCKY / QUARTZ OUTCROPS</u>					
<u>CYCADS</u>					
Field Assay Data Operator:					
XRF Analysis Identifier	As	Cu	Hg	U	Zn

Sampled By: <u>CAVIN WILSON</u>			Date: <u>2-11-10</u>		
Site Number Numeric <u>5035</u>	Associated Samples: <u>3</u>			Site Location	
	From	To	Identifier	East	North
	<u>0</u>	<u>5</u>	<u>A</u>	<u>718600</u>	<u>8563900</u>
	<u>5</u>	<u>10</u>	<u>B</u>		
	<u>10</u>	<u>20</u>	<u>C</u>		
Duplicate Number					
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
<u>0-5</u>	<u>GREY</u>				
<u>5-10</u>	<u>LIGHT BROWN</u>				
<u>10-20</u>	<u>ORANGE</u>				
Site Description (Topo, contam, vegetation, profile)					
<u>Rocky / QUARTZ OUTCROP</u>					
<u>10m SOUTH OF CUTTING WITH QUARTZ & YELLOW ROCK (SULPHUR SMELL)</u>					
<u>- STEEL WASTE, CYCADS</u>					
Field Assay Data Operator:					
XRF Analysis Identifier	As	Cu	Hg	U	Zn

Sampled By: <u>CAVIN WILSON</u>			Date: <u>2-11-10</u>		
Site Number Numeric <u>5036</u>	Associated Samples: <u>2</u>			Site Location	
	From	To	Identifier	East	North
	<u>0</u>	<u>10</u>	<u>A</u>	<u>718600</u>	<u>8564000</u>
	<u>10</u>	<u>20</u>	<u>B</u>		
Duplicate Number					
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
<u>0-10</u>	<u>LIGHT BROWN / RED</u>				
<u>10-20</u>	<u>RED / ORANGE</u>				
Site Description (Topo, contam, vegetation, profile)					
<u>SCRAPINGS, METAL PIPEWORK</u>					
<u>CYCADS</u>					
<u>RUSTING SCRAP STEEL IN NEAR VICINITY</u>					
Field Assay Data Operator:					
XRF Analysis Identifier	As	Cu	Hg	U	Zn

Sampled By: CAVIN WILSON			Date: 2-11-10		
Site Number Numeric	Associated Samples: 2			Site Location	
	From	To	Identifier	East	North
5037	0	10	A	718600	8564100
	10	20	B		
Duplicate Number					
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
0-10	LIGHT BROWN				
10-20	RED / ORANGE / BROWN				
Site Description (Topo, contam, vegetation, profile)					
5m SOUTH OF FENCELINE					
CYCADS					
EDGE OF MAN MADE CLEARING					
Field Assay Data Operator:					
XRF Analysis Identifier	As	Cu	Hg	U	Zn

Sampled By: CAVIN WILSON			Date: 2-11-10		
Site Number Numeric	Associated Samples: 2			Site Location	
	From	To	Identifier	East	North
5038	0	10	A	718500	8564100
	10	20	B		
Duplicate Number					
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
0-10	DARK BROWN / PURPLE				
10-20	RED / BROWN				
Site Description (Topo, contam, vegetation, profile)					
MAN MADE CLEARING					
SMALL DUMPS IN VICINITY					
MINIMAL CYCADS					
Field Assay Data Operator:					
XRF Analysis Identifier	As	Cu	Hg	U	Zn

Sampled By: <u>GAVIN WILSON</u>			Date: <u>2-11-10</u>		
Site Number Numeric	Associated Samples: <u>2</u>			Site Location	
	From	To	Identifier	East	North
<u>5039</u>	<u>0</u>	<u>5</u>	<u>A</u>	<u>718500</u>	<u>8563900</u>
	<u>5</u>	<u>15</u>	<u>B</u>		
Duplicate Number					
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
<u>0-5</u>	<u>BROWN / PURPLE CHIPS</u>				
<u>5-15</u>	<u>BROWN</u>				
Site Description (Topo, contam, vegetation, profile)					
<u>SIDE OF SLOPE NEXT TO SURVEY PEG</u>					
<u>CYCADS & VEGETATION</u>					
<u>ROCKY OUTCROP</u>					
Field Assay Data Operator:					
XRF Analysis Identifier	As	Cu	Hg	U	Zn

Sampled By: <u>GAVIN WILSON</u>			Date: <u>2-11-10</u>		
Site Number Numeric	Associated Samples: <u>4</u>			Site Location	
	From	To	Identifier	East	North
<u>5040</u>	<u>0</u>	<u>5</u>	<u>A</u>	<u>718400</u>	<u>8563900</u>
	<u>5</u>	<u>15</u>	<u>B</u>		
Duplicate Number	<u>0</u>	<u>5</u>	<u>C</u>		
	<u>5</u>	<u>15</u>	<u>D</u>		
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
<u>0-5</u>	<u>LIGHT BROWN</u>				
<u>5-15</u>	<u>RED / BROWN</u>				
Site Description (Topo, contam, vegetation, profile)					
<u>ON EDGE OF DEEP TRENCH</u>					
<u>LARGE WATER HOLDING TANK IN NEAR VICINITY</u>					
<u>CYCADS, ROCKY / QUARTZ OUTCROP ON TOP OF HILL</u>					
Field Assay Data Operator:					
XRF Analysis Identifier	As	Cu	Hg	U	Zn

Sampled By: <u>CAVIN WILSON</u>			Date: <u>2-11-10</u>		
Site Number Numeric	Associated Samples: <u>2</u>			Site Location	
	From	To	Identifier	East	North
	<u>0</u>	<u>10</u>	<u>A</u>	<u>718500</u>	<u>8563800</u>
<u>10</u>	<u>15</u>	<u>B</u>			
Duplicate Number					
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
<u>0-10</u>	<u>BROWN</u>				
<u>10-15</u>	<u>RED / BROWN (VERY ROCKY)</u>				
Site Description (Topo, contam, vegetation, profile)					
<u>ON TOP OF HILL, VERY ROCKY OUTCROP</u>					
<u>CYCADS & NATURAL VEGETATION</u>					
<u>Piezometer in near vicinity</u>					
Field Assay Data Operator:					
XRF Analysis Identifier	As	Cu	Hg	U	Zn

Sampled By: <u>CAVIN WILSON</u>			Date: <u>2-11-10</u>		
Site Number Numeric	Associated Samples: <u>2</u>			Site Location	
	From	To	Identifier	East	North
	<u>0</u>	<u>5</u>	<u>A</u>	<u>718500</u>	<u>8563700</u>
<u>5</u>	<u>15</u>	<u>B</u>			
Duplicate Number					
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
<u>0-5</u>	<u>GREY</u>				
<u>5-15</u>	<u>BROWN / ORANGE CHIPS</u>				
Site Description (Topo, contam, vegetation, profile)					
<u>ON EDGE OF CLEARING, 15m FROM TRACK</u>					
<u>VEGETATION, CYCADS</u>					
<u>Rocky outcrop</u>					
Field Assay Data Operator:					
XRF Analysis Identifier	As	Cu	Hg	U	Zn

Sampled By: GAVIN WILSON			Date: 3-11-10		
Site Number Numeric 5043	Associated Samples: 3			Site Location	
	From	To	Identifier	East	North
	0	5	A	719000	8563600
	5	10	B		
	10	20	C		
Duplicate Number					
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
0-5	BROWN TOPSOIL / POSSIBLY ALLOVIAL				
5-10	MOTTLED BROWN / GREY				
10-20	GREY / ORANGE (POSSIBLY FILL)				
Site Description (Topo, contam, vegetation, profile)					
CLEARED LAND					
MAN MADE DRAINAGE CHANNEL 10m AWAY					
GRASSES					
Field Assay Data Operator:					
XRF Analysis Identifier	As	Cu	Hg	U	Zn

Sampled By: GAVIN WILSON			Date: 3-11-10		
Site Number Numeric 5044	Associated Samples: 3			Site Location	
	From	To	Identifier	East	North
	0	5	A	719000	8563500
	5	10	B		
	10	25	C		
Duplicate Number					
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
0-5	RIVER SANDS / GRAVELS - BROWN MOIST				
5-10	BROWN / GREY GRAVELS / SILTS				
10-25	ORANGE / BROWN GRAVELS (BLACK SPEC'S - ROCKS LAYERED)				
Site Description (Topo, contam, vegetation, profile)					
DRAINAGE AREA					
MINIMAL VEGETATION / CYCADS 10m AWAY					
DEAD TREES NEARBY - 50m AWAY					
Field Assay Data Operator:					
XRF Analysis Identifier	As	Cu	Hg	U	Zn

Sampled By: <u>CAVIN WILSON</u>			Date: <u>3-11-10</u>		
Site Number Numeric	Associated Samples: <u>2</u>			Site Location	
	From	To	Identifier	East	North
<u>5045</u>	<u>0</u>	<u>5</u>	<u>A</u>	<u>719000</u>	<u>8563400</u>
	<u>5</u>	<u>15</u>	<u>B</u>		
Duplicate Number					
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
<u>0-5</u>	<u>BROWN SILTS / DECAYED MATTER</u>				
<u>5-15</u>	<u>LIGHT BROWN / TAN - SILTS / RUBBLES</u>				
Site Description (Topo, contam, vegetation, profile)					
<u>CYCADS / MINIMAL GRASSES</u>					
<u>ROCK ESCARPMENT</u>					
<u>POSSIBLE ALLUVIALS</u>					
Field Assay Data					
XRF Analysis Identifier	As	Cu	Hg	U	Zn
Operator:					

Sampled By: <u>CAVIN WILSON</u>			Date: <u>3-11-10</u>		
Site Number Numeric	Associated Samples: <u>2</u>			Site Location	
	From	To	Identifier	East	North
<u>5046</u>	<u>0</u>	<u>10</u>	<u>A</u>	<u>719104</u>	<u>8563378</u>
	<u>10</u>	<u>15</u>	<u>B</u>		
Duplicate Number					
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
<u>0-10</u>	<u>DARK GREY ALLUVIALS</u>				
<u>10-15</u>	<u>SLIGHTLY LIGHTER SHADE OF ALLUVIALS</u>				
Site Description (Topo, contam, vegetation, profile)					
<u>ACTUAL SITE @ BASE OF WASTE DUMP (PROPOSED - ON TOP)</u>					
<u>ROCKS / GRASSES</u>					
<u>NATURAL CREEK - 30 m AWAY</u>					
Field Assay Data					
XRF Analysis Identifier	As	Cu	Hg	U	Zn
Operator:					

Sampled By: <u>GAVIN WILSON</u>			Date: <u>3-11-10</u>			
Site Number Numeric <u>5047</u>	Associated Samples: <u>4</u>			Site Location		
	From	To	Identifier	East	North	
	<u>0</u>	<u>5</u>	<u>A</u>	<u>718900</u>	<u>8563400</u>	
	<u>5</u>	<u>15</u>	<u>B</u>			
	<u>15</u>	<u>20</u>	<u>C</u>			
<u>20</u>	<u>30</u>	<u>D</u>				
Duplicate Number						
Sample Description						
Sample Identifier		Description (Colour, moisture, natural)				
<u>0-5</u>		<u>BLACK / DECOMPOSED MATTER - ROOTS - MOIST</u>				
<u>5-15</u>		<u>BLACK / GREY - SLIGHTLY MOIST</u>				
<u>15-20</u>		<u>GREY - FRIABLE - SLIGHTLY MOIST</u>				
<u>20-30</u>		<u>CREAM / BEIGE SEDIMENTS</u>				
Site Description (Topo, contam, vegetation, profile)						
<u>GRASSES</u>						
<u>MINIMAL TREES / CYCADS</u>						
<u>UNDULATING</u>						
Field Assay Data						
XRF Analysis Identifier		As	Cu	Hg	U	Zn

Sampled By: <u>GAVIN WILSON</u>			Date: <u>3-11-10</u>			
Site Number Numeric <u>5048</u>	Associated Samples: <u>2</u>			Site Location		
	From	To	Identifier	East	North	
	<u>0</u>	<u>10</u>	<u>A</u>	<u>718900</u>	<u>8563500</u>	
	<u>10</u>	<u>20</u>	<u>B</u>			
Duplicate Number						
Sample Description						
Sample Identifier		Description (Colour, moisture, natural)				
<u>0-10</u>		<u>BLACK / DECOMPOSED MATTER / ROOTS - MOIST</u>				
<u>10-20</u>		<u>DARK GREY - MOIST CLAYS</u>				
Site Description (Topo, contam, vegetation, profile)						
<u>GRASSES / CYCAD</u>						
<u>ON EDGE OF DEAD VEGETATION (CONTAMINATION AREA ?)</u>						
<u>SWAMPY</u>						
Field Assay Data						
XRF Analysis Identifier		As	Cu	Hg	U	Zn

Sampled By: <u>CAVIN WILSON</u>			Date: <u>3-11-10</u>		
Site Number Numeric	Associated Samples: <u>2</u>			Site Location	
	From	To	Identifier	East	North
	<u>0</u>	<u>10</u>	<u>A</u>	<u>718800</u>	<u>8563500</u>
<u>10</u>	<u>15</u>	<u>B</u>			
Duplicate Number					
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
<u>0-10</u>	<u>BROWN ALLUVIAL SEDIMENTS</u>				
<u>10-15</u>	<u>DARK GREY / BROWN ROCKS</u>				
Site Description (Topo, contam, vegetation, profile)					
<u>CLEARED AREA ALLUVIALS / SEDIMENTARY</u>					
<u>MINIMAL VEGETATION</u>					
<u>SIDE OF REHAB AREA</u>					
Field Assay Data Operator:					
XRF Analysis Identifier	As	Cu	Hg	U	Zn

Sampled By: <u>CAVIN WILSON</u>			Date: <u>3-11-10</u>		
Site Number Numeric	Associated Samples: <u>2</u>			Site Location	
	From	To	Identifier	East	North
	<u>0</u>	<u>5</u>	<u>A</u>	<u>718800</u>	<u>8563400</u>
<u>5</u>	<u>15</u>	<u>B</u>			
Duplicate Number					
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
<u>0-5</u>	<u>SEDIMENTARY (POSSIBLE ALLUVIAL)</u>				
<u>5-15</u>	<u>LIGHT BROWN / ORANGE CLAYS</u>				
Site Description (Topo, contam, vegetation, profile)					
<u>CARASSIES / CYCADS</u>					
<u>GENTLE SLOPE FROM REHAB AREA</u>					
<u>TREES</u>					
Field Assay Data Operator:					
XRF Analysis Identifier	As	Cu	Hg	U	Zn

Sampled By: J.L. T1			Date: 14/11/10		
Site Number Numeric	Associated Samples: 4			Site Location	
	From	To	Identifier	East	North
1365	0	0.5	A	718000	8563950
	0.5	1.0	B		
	1	2	C		
	2	4.0	D		
Duplicate Number					
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
A	GREY SOIL / ROCKS				
B	BROWN SOIL / ROCKS				
C					
D					
Site Description (Topo, contam, vegetation, profile)					
NEXT TO DRAIN, SIDE OF HILL, SLOPING GRASS, NO TREES, CONTAMINATED AT BOTTOM OF HOLE.					
Field Assay Data Operator: T.D.					
XRF Analysis Identifier	As	Cu	Hg	U	Zn
A	<12	251	<10	117	<9
C	<13	115	<11	36	<9
D	19	138	<13	64	<10

Sampled By: J.L. T1			Date: 14/11/10		
Site Number Numeric	Associated Samples: 3			Site Location	
	From	To	Identifier	East	North
1366	0	1	A	718000	8563900
	1	2	B		
	2	3.2	C		
Duplicate Number					
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
A	GREY / BROWN SOIL / ROCKS				
B	ORANGE / BROWN SOIL / CLAY				
C					
Site Description (Topo, contam, vegetation, profile)					
NEXT TO DRAIN, SIDE OF HILL, GRASS, UNDULATING, NO TREES.					
Field Assay Data Operator: T.D.					
XRF Analysis Identifier	As	Cu	Hg	U	Zn
A	63	343	<18	14	96
B	<11	119	<16	13	12
C	<14	74	<11	10	21

Sampled By: J.L T1				Date: 14/11/10	
Site Number Numeric	Associated Samples: 4			Site Location	
	From	To	Identifier	East	North
1367	0	1	A	718000	8563850
	1	1.5	B		
	1.5	2.0	C		
	2.0	3.5	D		
Duplicate Number					
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
A	BROWN SOIL / CLAY				
B	GREY SOIL / ROCKS				
C	BROWN SOIL / CLAY				
D	TAN / WHITE SOIL / CLAY				
Site Description (Topo, contam, vegetation, profile)					
SIDE OF HILL, GRASS, NO TREES					
Field Assay Data Operator: T.D					
XRF Analysis Identifier	As	Cu	Hg	U	Zn
A	13	19	<13	<8	13
C	<15	87	<13	<7	31
D	<10	53	<11	<7	10

Sampled By: J.L T1				Date: 14/11/10	
Site Number Numeric	Associated Samples: 5			Site Location	
	From	To	Identifier	East	North
1368	0	0.5	A	718000	8563800
	0.5	1.5	B		
	1.5	2.5	C		
	2.5	3.5	D		
	3.5	4.5	E		
Duplicate Number					
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
A	BROWN SOIL / CLAY				
B	GREY SOIL / ROCKS				
C	BROWN SOIL / CLAY				
D	" " "				
E	RED CLAY				
Site Description (Topo, contam, vegetation, profile)					
SIDE OF HILL, GRASS, SLOPING, NO TREES, CONTAMINATED AT BOTTOM OF HOLE.					
Field Assay Data Operator: T.D					
XRF Analysis Identifier	As	Cu	Hg	U	Zn
A	<15	57	<15	<9	92
C	24	293	<13	21	19
E	<15	270	<12	9	14

Sampled By: JL T1			Date: 14/11/10		
Site Number Numeric	Associated Samples: 4			Site Location	
	From	To	Identifier	East	North
1369	0	1	A	718000	8563750
	1	1.5	B		
	1.5	3.0	C		
Duplicate Number	3.0	4.3	D		
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
A	BROWN SOIL / CLAY				
B	GREY SOIL / ROCKS				
C	BROWN SOIL / CLAY				
D	DARK BROWN				
Site Description (Topo, contam, vegetation, profile)					
SIDE OF HILL, GRASS, NO TREES, SLOPING, CONTAMINATED AT BOTTOM OF HOLE.					
Field Assay Data Operator: T.D					
XRF Analysis Identifier	As	Cu	Hg	U	Zn
A	<38	420	<16	23	112
C	26	107	<12	8	30
D	<38	239	<14	17	22

Sampled By: JL T1			Date: 15/11/10		
Site Number Numeric	Associated Samples: 5			Site Location	
	From	To	Identifier	East	North
1370	0	1	A	717900	8563650
	1	2	B		
	2	3	C		
Duplicate Number	3	4	D		
	4	5.4	E		
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
A	BROWN / YELLOW SOIL / ROCK				
B	GREY SOIL / ROCK				
C	" " "				
D	" " "				
E	RED CLAY				
Site Description (Topo, contam, vegetation, profile)					
SIDE OF HILL, SLOPING, GRASS, NO TREES, CONTAMINATED AT BOTTOM OF HOLE.					
Field Assay Data Operator: TD					
XRF Analysis Identifier	As	Cu	Hg	U	Zn
A	<12	17	<13	<10	15
C	<383	4434	<72	<30	424
E	<143	6004	<30	126	243

Sampled By: J.L. T1			Date: 15/11/10		
Site Number Numeric	Associated Samples: 2			Site Location	
	From	To	Identifier	East	North
1371	0	1	A	717900	8563600
	1	1.8	B		
Duplicate Number					
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
A	BROWN SOIL ROCK				
B	" " "				
Site Description (Topo, contam, vegetation, profile)					
NEXT TO TRACK, SOME TREES, NEXT TO POND, SLIGHTLY SLOPING.					
Field Assay Data Operator: T.D					
XRF Analysis Identifier	As	Cu	Hg	U	Zn
A	<9	129	<11	<7	11
B	<13	71	<11	<6	44

Sampled By: J.L. T1			Date: 15/11/10		
Site Number Numeric	Associated Samples: 2			Site Location	
	From	To	Identifier	East	North
1372	0	1	A	717850	8563600
	1	2.0	B		
Duplicate Number					
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
A	ORANGE BROWN SOIL CLAY				
B	WHITE TAN SOIL CLAY				
Site Description (Topo, contam, vegetation, profile)					
NEXT TO SHED, NEXT TO POND, RUBBISH, SOME TREES					
Field Assay Data Operator: T.D					
XRF Analysis Identifier	As	Cu	Hg	U	Zn
A	13	25	<12	<8	<9
B	<9	17	<10	<6	18

Sampled By: J.L. T1			Date: 15/11/10		
Site Number Numeric 1373	Associated Samples: 4			Site Location	
	From	To	Identifier	East	North
	0	1	A	717850	8563650
	1	2	B		
2	3	C			
Duplicate Number	3	3.3	D		
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
A	BROWN SOIL / ROCKS				
B	BROWN SOIL / CLAY / ROCKS				
C	" " " "				
D	PURPLE SOIL / ROCKS				
Site Description (Topo, contam, vegetation, profile)					
SIDE OF HILL, NEXT TO TRACK, GRASS, NO TREES, RUBBISH.					
Field Assay Data Operator: T.D					
XRF Analysis Identifier	As	Cu	Hg	U	Zn
A	19	104	<11	28	17
C	<21	135	<12	23	72
D	65	<16	<12	<8	12

Sampled By: J.L. T1			Date: 15/11/10		
Site Number Numeric 1374	Associated Samples: 3			Site Location	
	From	To	Identifier	East	North
	0	0.5	A	718100	8563600
	0.5	1.5	B		
1.5	2.5	C			
Duplicate Number					
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
A	GREY BROWN SOIL / ROCKS / CLAY				
B	BROWN SOIL / ROCKS				
C	" " "				
Site Description (Topo, contam, vegetation, profile)					
NEXT TO ROAD, NEXT TO FENCED AREA, NO TREES, GRASS, SLOPING, CONTAMINATED AT BOTTOM OF HOLE.					
Field Assay Data Operator: T.D					
XRF Analysis Identifier	As	Cu	Hg	U	Zn
A	70	214	<12	50	<9
B	<10	231	<12	124	<9
C	19	166	<11	75	<8

Sampled By: J.L. T1			Date: 15/11/10		
Site Number Numeric 1375	Associated Samples: 2			Site Location	
	From	To	Identifier	East	North
	0	0.5	A	718100	8563550
	0.5	0.7	B		
Duplicate Number					
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
A	BROWN SOIL / ROCK				
B					
Site Description (Topo, contam, vegetation, profile)					
ON SIDE OF HILL, NEXT TO TRACK, GRASS, SOME TREES, STEEL RUBBISH, NEXT TO CONCRETE PAD.					
Field Assay Data Operator: T.D					
XRF Analysis Identifier	As	Cu	Hg	U	Zn
A	<8	25	<11	<6	<7
B	9	18	<11	<7	<8

Sampled By: J.L. T1			Date: 15/11/10		
Site Number Numeric 1376	Associated Samples: 4			Site Location	
	From	To	Identifier	East	North
	0	1	A	718100	8563500
	1	2	B		
	2	3	C		
Duplicate Number	3	3.6	D		
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
A	BROWN SOIL / ROCK				
B	BROWN				
C	GREY SOIL / ROCK				
D	GREY / BROWN SOIL / ROCK				
Site Description (Topo, contam, vegetation, profile)					
ON SLOPE, NEXT TO CONCRETE PAD, SOME TREES, STEEL RUBBISH, CONTAMINATION AT BOTTOM OF HOLE.					
Field Assay Data Operator: T.D					
XRF Analysis Identifier	As	Cu	Hg	U	Zn
A	<12	635	<12	74	17
C	23	427	<14	25	<12
D	48	187	<15	21	<10

Sampled By: J.L. T1			Date: 15/11/10		
Site Number Numeric 1377	Associated Samples: 3			Site Location	
	From	To	Identifier	East	North
	010		A	718100	8563450
	12		B		
23-1		C			
Duplicate Number					
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
A	GREY SOIL / ROCK / CLAY				
B	BROWN SOIL / ROCK				
C	WHITE SOIL / ROCK / CLAY				
Site Description (Topo, contam, vegetation, profile)					
ON SLOPE, NO GRASS, NO TREES, STEEL RUBBISH					
Field Assay Data Operator: T.D.					
XRF Analysis Identifier	As	Cu	Hg	U	Zn
A	359	2044	<15	132	28
B	41	165	<13	40	<9
C	34	97	<12	40	<9

Sampled By: J.L. T1			Date: 15/11/10		
Site Number Numeric 1378	Associated Samples: 4			Site Location	
	From	To	Identifier	East	North
	01		A	718100	8563400
	12		B		
23-0		C			
Duplicate Number	3	3-3	D		
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
A	BROWN / GREY SOIL / ROCKS				
B	DARK GREY CLAY				
C	DARK BROWN CLAY				
D	BROWN ROCKS				
Site Description (Topo, contam, vegetation, profile)					
SLOPING GROUND, NO TREES, NO GRASS, STEEL RUBBISH, CONTAMINATED AT BOTTOM OF HOLE.					
Field Assay Data Operator:					
XRF Analysis Identifier	As	Cu	Hg	U	Zn
A	28	742	<13	60	24
C	39	276	<13	341	<11
D	46	181	<14	196	<11

Sampled By: J.L. T1			Date: 15/11/10		
Site Number Numeric 1379	Associated Samples: E			Site Location	
	From	To	Identifier	East	North
	0	0.5	A	718100	8563350
	0.5	1	B		
	1	2	C		
2	3.5	D			
Duplicate Number	3.5	4.1	E		
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
A	MULTI COLOURED SOIL / CLAY				
B	RED SOIL / CLAY				
C	" " "				
D	" " "				
E	MULTI COLOURED SOIL / CLAY				
Site Description (Topo, contam, vegetation, profile)					
SLOPING GROUND, DISTURBED GROUND, SOME TREES, NO GRASS,					
Field Assay Data					
Operator: T.D					
XRF Analysis Identifier	As	Cu	Hg	U	Zn
A	27	154	<17	14	<14
C	58	393	<15	59	<14
E	93	69	<14	19	<11

Sampled By: J.L. T1			Date: 15/11/10		
Site Number Numeric 1380	Associated Samples: II			Site Location	
	From	To	Identifier	East	North
	0	1	A A	718100	8563300
	1	2	B B		
	2	3	C C		
3	4	D D			
Duplicate Number 1381	4	5.7	E E		
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
A A	BROWN/RED SOIL / CLAY				
B B	RED SOIL / CLAY				
C C	BROWN/BLACK CLAY				
D D	BROWN CLAY				
E E	WHITE/BROWN CLAY				
Site Description (Topo, contam, vegetation, profile)					
F BLANK					
UNDULATING DISTURBED GROUND, SOME TREES, STEEL RUBBISH, CONTAMINATED AT BOTTOM OF HOLE.					
Field Assay Data					
Operator: T.D					
XRF Analysis Identifier	As	Cu	Hg	U	Zn
A	57	214	<13	228	<11
C	28	96	<13	55	<10
E	<7	126	<10	11	10

Sampled By: J.L. T1			Date: 15/11/10		
Site Number Numeric 1382	Associated Samples: 3			Site Location	
	From	To	Identifier	East	North
	0	1.5	A	718100	8563250
	1.5	2	B		
2	3.2	C			
Duplicate Number					
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
A	BROWN SOIL / ROCK				
B	BROWN / WHITE CLAY				
C	" " "				
Site Description (Topo, contam, vegetation, profile)					
SLOPING, TREES, GRASS, DISTURBED GROUND, STEEL RUBBISH.					
Field Assay Data Operator: T.D.					
XRF Analysis Identifier	As	Cu	Hg	U	Zn
A	28	60	<16	42	<12
B	<19	40	<23	<13	<18
C	12	19	<13	<7	<9

Sampled By: J.L. T1			Date: 15/11/10		
Site Number Numeric 1383	Associated Samples: 5			Site Location	
	From	To	Identifier	East	North
	0	1	A	718100	8563100
	1	2	B		
2	3	C			
Duplicate Number	3	4	D		
	4	5.3	E		
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
A	TAN / BROWN SOIL / CLAY				
B	GREY SOIL / ROCKS				
C	" " "				
D	GREY / BROWN CLAY / ROCKS				
E	GREY / BROWN CLAY				
Site Description (Topo, contam, vegetation, profile)					
IN BETWEEN CREEK AND ROAD, GRASS, SOME TREES SLOPING.					
Field Assay Data Operator: T.D.					
XRF Analysis Identifier	As	Cu	Hg	U	Zn
A	<13	<21	<16	<14	<12
C	<29	258	<15	29	59
E	<13	47	<13	<9	14

Sampled By: J.L. T1			Date: 15/11/10		
Site Number Numeric	Associated Samples: 5			Site Location	
	From	To	Identifier	East	North
1384	0	0.5	A	718100	8563050
	0.5	1	B		
	1	2	C		
	2	3.5	D		
	3.5	5.5	F		
Duplicate Number					
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
A	LIGHT BROWN SOIL / ROCKS				
B	GREY / BLUE SOIL / ROCKS				
C	" " " "				
D	GREY / BROWN SOIL ROCKS				
E	" " " "				
Site Description (Topo, contam, vegetation, profile)					
NEXT TO TRACK, GRASS, NEXT TO CREEK SLOPING, CONTAMINATED AT BOTTOM OF HOLE.					
Field Assay Data Operator: T.D.					
XRF Analysis Identifier	As	Cu	Hg	U	Zn
A	<32	317	<15	23	40
C	26	512	<12	52	21
E	26	339	<13	63	16

Sampled By: J.L. T1			Date: 15/11/10		
Site Number Numeric	Associated Samples: 5			Site Location	
	From	To	Identifier	East	North
1385	0	1	A	718100	8563000
	1	1.5	B		
	1.5	2	C		
	2	3	D		
	3	4.0	E		
Duplicate Number					
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
A	YELLOW / BROWN SOIL / GRAVEL				
B	GREY SOIL / ROCK				
C	GREY / BROWN SOIL / ROCK				
D	BROWN SOIL / ROCK				
E	" " " "				
Site Description (Topo, contam, vegetation, profile)					
NEXT TO CREEK GRASS, SLOPING, SOME TREES, CONTAMINATION AT BOTTOM OF HOLE.					
Field Assay Data Operator: T.D.					
XRF Analysis Identifier	As	Cu	Hg	U	Zn
A	<11	15	<12	<9	34
C	<118	1011	<40	83	100
E	55	350	<15	68	30

Sampled By: JL T1			Date: 15/11/10		
Site Number Numeric 1386	Associated Samples: 3			Site Location	
	From	To	Identifier	East	North
	0	0.5	A	718150	8563000
	0.5	1.5	B		
1.5	2.3	C			
Duplicate Number					
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
A	YELLOW SOIL / CLAY				
B	BROWN SOIL / ROCKS				
C	BROWN / GREY SOIL / ROCKS				
Site Description (Topo, contam, vegetation, profile)					
NEXT TO TRACK, SIDE OF HILL, NEXT TO BUSH, GRASS					
Field Assay Data Operator: T.D					
XRF Analysis Identifier	As	Cu	Hg	U	Zn
A	<11	26	<12	17	15
B	22	147	<12	34	21
C	<13	54	<12	31	15

Sampled By: JL T1			Date: 15/11/10		
Site Number Numeric 1387	Associated Samples: 4			Site Location	
	From	To	Identifier	East	North
	0	0.8	A	718150	8563050
	0.8	1.5	B		
1.5	2.5	C			
Duplicate Number	2.5	3.6	D		
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
A	BROWN SOIL / CLAY				
B	GREY / BLUE SOIL / ROCKS				
C	BROWN CLAY				
D	" "				
Site Description (Topo, contam, vegetation, profile)					
NEXT TO CREEK, GRASS, SOME TREES,					
Field Assay Data Operator: T.D					
XRF Analysis Identifier	As	Cu	Hg	U	Zn
A	<9	32	<11	<8	12
C	<9	16	<11	<7	<7
D	<9	25	<11	<8	<8

Sampled By: J.L. T1				Date: 15/11/10	
Site Number Numeric 1388	Associated Samples: 3			Site Location	
	From	To	Identifier	East	North
	0	0.5	A	718125	8563350
	0.5	1.5	B		
1.5	2.8	C			
Duplicate Number					
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
A	GREY SOIL / ROCKS				
B	RED CLAY				
C	" "				
Site Description (Topo, contam, vegetation, profile)					
EDGE OF BUSH, DISTURBED GROUND, NO GRASS, SLOPING					
Field Assay Data Operator: T.D					
XRF Analysis Identifier	As	Cu	Hg	U	Zn
A	320	209	<15	20	<11
B	83	108	<16	62	12
C	95	71	<15	71	<11

Sampled By: J.L. T1				Date: 15/11/10	
Site Number Numeric 1389	Associated Samples: 3			Site Location	
	From	To	Identifier	East	North
	0	0.8	A	718150	85
	0.8	2.0	B		
2.0	2.3	C			
Duplicate Number					
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
A	BROWN SOIL / ROCKS				
B	RED SOIL / ROCKS				
C	WHITE SOIL / ROCKS				
Site Description (Topo, contam, vegetation, profile)					
EDGE OF BUSH, DISTURBED GROUND, NO GRASS, UNDULATING,					
Field Assay Data Operator: T.D					
XRF Analysis Identifier	As	Cu	Hg	U	Zn
A	70	124	<18	72	<13
B	23	82	<11	29	<8
C	12	38	<11	23	<8

Sampled By: J.L. T1			Date: 15/11/10		
Site Number Numeric 1390	Associated Samples: 3			Site Location	
	From	To	Identifier	East	North
	01		A	718150	8563480
	12		B		
22-3		C			
Duplicate Number					
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
A	BROWN / BLACK SOIL CLAY				
B	ORANGE SOIL / CLAY				
C	MULTI COLOURED SOIL / CLAY				
Site Description (Topo, contam, vegetation, profile)					
UNDULATING GROUND, DISTURBED GROUND, NEXT TO BUSH, CONTAMINATED AT BOTTOM OF HOLE, RUBBISH					
Field Assay Data Operator: TD					
XRF Analysis Identifier	As	Cu	Hg	U	Zn
A	48	809	<14	99	337
B	32	48	<13	88	<9
C	37	104	<12	46	<10

Sampled By: J.L. T1			Date: 15/11/10		
Site Number Numeric 1391	Associated Samples: 3			Site Location	
	From	To	Identifier	East	North
	01		A	718150	8563500
	12		B		
22-5		C			
Duplicate Number					
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
A	GREY SOIL / CLAY				
B	GREY " "				
C	MULTI COLOURED CLAY				
Site Description (Topo, contam, vegetation, profile)					
SIDE OF HILL, UNDULATING GROUND, DISTURBED GROUND, SOME TREES, SOME GRASS, RUBBISH. CONTAMINATED AT BOTTOM OF HOLE.					
Field Assay Data Operator: TD					
XRF Analysis Identifier	As	Cu	Hg	U	Zn
A	28	385	<15	81	226
B	<10	387	<10	179	29
C	23	140	<15	116	<11

Sampled By: JL T1			Date: 15/11/10		
Site Number Numeric 1392	Associated Samples: 3			Site Location	
	From	To	Identifier	East	North
	0	0.5	A	718150	8563550
	0.5	1.5	B		
1.5	2.3	C			
Duplicate Number					
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
A	BROWN SOIL / ROCKS				
B	11	11	11		
C	11	11	11		
Site Description (Topo, contam, vegetation, profile)					
SIDE OF HILL, SLOPING, GRASS, EDGE OF BUSH					
Field Assay Data Operator: TD					
XRF Analysis Identifier	As	Cu	Hg	U	Zn
A	43	258	<12	40	<10
B	<8	37	<11	7	<7
C	10	51	<11	10	<8

Sampled By: JL T1			Date: 15/11/10		
Site Number Numeric 1393	Associated Samples: 2			Site Location	
	From	To	Identifier	East	North
	0	0.5	A	718150	8563600
	0.5	1.7	B		
Duplicate Number					
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
A	RED SOIL / ROCK				
B	GREY SOIL / ROCKS				
Site Description (Topo, contam, vegetation, profile)					
SIDE OF HILL, GRASS, SLOPING, DISTURBED GROUND.					
Field Assay Data Operator: TD					
XRF Analysis Identifier	As	Cu	Hg	U	Zn
A	<36	106	<14	61	26
B	20	21	<12	170	<8

Sampled By: JL T1			Date: 15/11/10		
Site Number Numeric 1394	Associated Samples: 4			Site Location	
	From	To	Identifier	East	North
	0	1	A	718050	8563700
	1	2	B		
	2	3	C		
3	4.7	D			
Duplicate Number					
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
A	BROWN SOIL / CLAY				
B	GREY / BROWN SOIL / CLAY				
C	GREY / BLUE SOIL / ROCK				
D	GREY / BLUE SOIL / ROCK				
Site Description (Topo, contam, vegetation, profile)					
ON HILL, GRASS, NO TREES. SLOPING. CONTAMINATION ON BOTTOM OF HOLE.					
Field Assay Data Operator: T.D					
XRF Analysis Identifier	As	Cu	Hg	U	Zn
A	<20	84	<17	<10	413
C	<530	5587	<95	<34	764
D	<377	4836	<69	<28	580

Sampled By: JL T1			Date: 15/11/10		
Site Number Numeric 1395	Associated Samples: 3			Site Location	
	From	To	Identifier	East	North
	0	1	A	718050	8563750
	1	2	B		
	2	3.4	C		
Duplicate Number					
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
A	BROWN SOIL / CLAY				
B	GREY SOIL / ROCK				
C	BROWN SOIL / ROCK				
Site Description (Topo, contam, vegetation, profile)					
SIDE OF HILL, SLOPING, GRASS, NO TREES. CONTAMINATION AT BOTTOM OF HOLE					
Field Assay Data Operator: TD					
XRF Analysis Identifier	As	Cu	Hg	U	Zn
A	<18	168	<14	15	97
B	<309	5036	<58	29	328
C	<33	211	<13	18	13

Sampled By: J.L. T1			Date: 15/11/10		
Site Number Numeric 1396	Associated Samples: 3			Site Location	
	From	To	Identifier	East	North
	0	1	A	718050	8563800
	1	2	B		
2	3.7	C			
Duplicate Number					
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
A	BROWN/BLACK SOIL/CLAY				
B	GREY SOIL/CLAY				
C	BROWN SOIL/CLAY				
Site Description (Topo, contam, vegetation, profile)					
SIDE OF HILL, GRASS, NO TREES, CONTAMINATED AT BOTTOM OF HOLE.					
Field Assay Data Operator: T.D.					
XRF Analysis Identifier	As	Cu	Hg	U	Zn
A	<42	790	<16	66	86
B	<169	1931	<35	67	146
C	<50	579	<15	27	46

Sampled By: J.L. T1			Date: 15/11/10		
Site Number Numeric 1397	Associated Samples: 3			Site Location	
	From	To	Identifier	East	North
	0	1	A	718050	8563850
	1	2	B		
2	2.1	C			
Duplicate Number					
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
A	BROWN SOIL/CLAY				
B	WHITE/BROWN SOIL/CLAY				
C	TAN SOIL/ROCKS				
Site Description (Topo, contam, vegetation, profile)					
SIDE OF HILL NEXT TO DRAIN, SOME GRASS, SLOPING, RUBBISH					
Field Assay Data Operator: T.D.					
XRF Analysis Identifier	As	Cu	Hg	U	Zn
A	26	30	<16	<10	23
B	<10	<15	<11	<7	<8
C	<10	61	<12	9	11

Sampled By: J.L. T1			Date: 15/11/10		
Site Number Numeric	Associated Samples: 2			Site Location	
	From	To	Identifier	East	North
1398	01		A	718050	8563900
	11.6		B		
Duplicate Number					
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
A	GREY SOIL / ROCK				
B	TAN / YELLOW SOIL / ROCK				
Site Description (Topo, contam, vegetation, profile)					
SIDE OF HILL, DISTURBED GROUND, RUBBISH, UNDULATING, SOME TREES.					
Field Assay Data Operator: T.D.					
XRF Analysis Identifier	As	Cu	Hg	U	Zn
A	<43	721	<14	58	40
B	<16	100	<11	12	11

Sampled By: J.L. T1			Date: 15/11/10		
Site Number Numeric	Associated Samples: 3			Site Location	
	From	To	Identifier	East	North
1399	01		A	718050	8563950
	12		B		
	22.9		C		
Duplicate Number					
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
A	BROWN SOIL / GRAVEL / ROCKS				
B	11	11	11	11	
C	11	11	11	11	
Site Description (Topo, contam, vegetation, profile)					
SIDE OF HILL, SOME TREES, GRASS, UNDULATING STEEL RUBBISH					
Field Assay Data Operator: T.D.					
XRF Analysis Identifier	As	Cu	Hg	U	Zn
A	<9	15	<10	<7	<7
B	<12	54	<12	42	<9
C	16	49	<13	35	<8

Sampled By: JL T1			Date: 15/11/10		
Site Number Numeric 1400	Associated Samples: 7			Site Location	
	From	To	Identifier	East	North
	01		A A	718050	8564000
	12		B B		
22.5		C C			
Duplicate Number 1401	BLANK			D	
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
A A	GREY/BROWN SOIL/CLAY				
B B	BROWN SOIL/GRAVEL				
C C	" " "				
1401 D	BLANK				
Site Description (Topo, contam, vegetation, profile)					
NEXT TO TRACK, NEXT TO BUSH, FLAT, DISTURBED GROUND, RUBBISH					
Field Assay Data Operator: TD					
XRF Analysis Identifier	As	Cu	Hg	U	Zn
A	<12	131	<11	83	<8
B	<15	133	<12	62	10
C	<13	61	<11	38	<8

Sampled By: JL T1			Date: 15/11/10		
Site Number Numeric 1402	Associated Samples: 3			Site Location	
	From	To	Identifier	East	North
	01		A	718100	8564050
	12		B		
22-9		C			
Duplicate Number					
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
A	GREY/BROWN SOIL/ROCKS				
B	YELLOW BROWN SOIL/CLAY				
C	RED SOIL/CLAY				
Site Description (Topo, contam, vegetation, profile)					
EDGE OF BUSH, SOME TREES, GRASS, FLAT, STEEL RUBBISH.					
Field Assay Data Operator: TD					
XRF Analysis Identifier	As	Cu	Hg	U	Zn
A	10	59	<11	22	<8
B	14	55	<12	20	10
C	<11	58	<13	20	<9

Sampled By: J.L T1			Date: 15/11/10		
Site Number Numeric 1403	Associated Samples: 3			Site Location	
	From	To	Identifier	East	North
	0	1	A	718100	8564000
	1	2	B		
2	3.6	C			
Duplicate Number					
Sample Description					
Sample Identifier		Description (Colour, moisture, natural)			
A		BROWN SOIL / GRAVEL / ROCKS			
B		" " " "			
C		" " " "			
Site Description (Topo, contam, vegetation, profile)					
SIDE OF HILL, GRASS, SOME TREES, STEEL RUBBISH.					
Field Assay Data Operator: T.D					
XRF Analysis Identifier	As	Cu	Hg	U	Zn
A	25	47	<14	21	37
B	<11	72	<11	26	21
C	<14	45	44	23	37

Sampled By: J.L T1			Date: 15/11/10		
Site Number Numeric 1404	Associated Samples: 2			Site Location	
	From	To	Identifier	East	North
	0	1	A	718100	8563950
	1	2.3	B		
Duplicate Number					
Sample Description					
Sample Identifier		Description (Colour, moisture, natural)			
A		BROWN SOIL / ROCKS			
B		" " " "			
Site Description (Topo, contam, vegetation, profile)					
ON HILL, SOME TREES, GRASS, RUBBISH, SLOPING					
Field Assay Data Operator: T.D					
XRF Analysis Identifier	As	Cu	Hg	U	Zn
A	<8	<13	<11	<6	20
B	<9	<14	<11	8	9

Sampled By: J.L. T1			Date: 15/11/10		
Site Number Numeric	Associated Samples: 2			Site Location	
	From	To	Identifier	East	North
1405	01		A	718100	8563900
	1	2.4	B		
Duplicate Number					
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
A	BROWN SOIL / ROCKS				
B	11	11	11		
Site Description (Topo, contam, vegetation, profile)					
TOP OF HILL, SOME TREES, GRASS, RUBBISH					
Field Assay Data Operator: T.D.					
XRF Analysis Identifier	As	Cu	Hg	U	Zn
A	<8	19	<10	<6	<8
B	<8	<13	<11	<6	<7

Sampled By: J.L. T1			Date: 15/11/10		
Site Number Numeric	Associated Samples: 2			Site Location	
	From	To	Identifier	East	North
1406	01		A	718100	8563850
	1	2.3	B		
Duplicate Number					
Sample Description					
Sample Identifier	Description (Colour, moisture, natural)				
A	BROWN SOIL / ROCKS				
B	11	11	11		
Site Description (Topo, contam, vegetation, profile)					
NEXT TO DRAIN, NEXT TO BUSH, GRASS, SLOPING CONTAMINATED AT BOTTOM OF HOLE					
Field Assay Data Operator: T.D.					
XRF Analysis Identifier	As	Cu	Hg	U	Zn
A	<9	17	<12	<7	<8
B	<16	318	<11	11	25