## **Appendix 1. Summary of Staffordshire hoard**

			Copper		Gold and	Gold and	Silver and copper				
Description	Gold	Silver	alloy	Iron	silver	copper	alloy	Stone	Glass	Uncertain	Total
Appliqué	1										1
Arched mount	1										1
Arched plate	1										1
Arched strip	1										1
Bead								1			1
Brooch		1									1
Buckle and	_										_
plate	2										2
Button	1										1
Cross	3										3
Earth lumps										56	56
Edging	11	68	6								85
Fish	1										1
Fitting	29	6	3		1	1					40
Foil	4										4
Fragment	65	123	21	3	1				3	3	219
Garnet								10			10
Glass gem									1		1
Glass pellet									1		1
Gold and garnet	2										2
Helmet											
fragment		1									1
Mount	7										7
Nail	1	3									4
Panel	3										3
Pendant cross	1										1
Plate	57	11	1		1					3	73
Ring	12										12
Rivet	18	12									30
Rivet and plate	1										1
Rivet head	1										1
Rivet sword											
ring	1										1
Setting	2								1	_	3
Sheet metal	32	169	12				1			2	216
Slag										2	2
Snake	5										5
Spillage			1								1
Stone								1			1
Strip	92	87	4			1				2	186
Stud	7	2	1								10
Stud and rivet											
from a sword		1									1
hilt Stud oon	2	1									1 2
Stud cap Sword hilt	2										2
collar	66	2	3								71
Sword hilt plate	106	24	5								135
Sword hilt plate	1	<i>∠</i> - <b>r</b>	3								133
5 word mit plate	1										1

			Copper		Gold and	Gold and	Silver and copper				
Description	Gold	Silver	alloy	Iron	silver	copper	alloy	Stone	Glass	Uncertain	Total
and rivet											
Sword hilt plate	1										1
cap	1										1
Sword hilt ring fitting										1	1
•	1				1					1	2
Sword hilt rivet	1				1						2
Sword hilt side											1
ring fitting	1										1
Sword pommel	67	10	5			1	1				84
Sword pommel											
appliqué	2										2
Sword pyramid	8	1				1					10
Wire	33	10	1							1	45
Total	650	531	63	3	4	4	2	12	6	70	1345

## Appendix 2. Hand list of Staffordshire hoard

Cat	Materia	Descripti	Decorativ	Notes	Lengt	Widt	Thickne	Diamet	Heig	Mass
no	l	on	e style		h	h	SS	er	ht	(g)
118 9	Gold	Appliqué			40.9	11.5	1.1	0	0	2.24
114 7	Gold	Arched mount	Cloissonn é Geometri c Garnet	Appears complete but there is a lot of dirt present	29.1	6.4	2.2	0	0	12.7
			Cloissonn é	-						
124 6	Gold	Arched plate	Geometri c Garnet		62.5	7.8	2.9	0	0	6.2
0	Gold	plate	Cloissonn		02.3	7.0	2.9	U	0	0.2
131	Gold	Arched strip	é Foil- backed Garnet	Cloissonné garnet arched strip	30.6	7.5	0	0	0	3.1
0	Gold	Surp	Gurnet	Stone bead, barrel shaped with concave	30.0	7.5			0	3.1
764	Stone	Bead		ends	0	0	0	19.2	10.5	5.5
786	Silver	Brooch		Slip knot type ring threaded through a cast pin	22.7	11.1	0	2.2	0	1.52
144	Gold	Buckle and plate		Oval buckle with a rectangular plate retained by two Au rivets. Dirty.	16.1	12.2	0	0	0	2.21
685	Gold	Buckle and plate		Oval loop, filigree around the three rivets	21	17.3	0	0	4.7	5.6
- 000	0010	una piace	Cloissonn			177.0	<u> </u>		,	0.0
675	Gold	Button	é Geometri c	Cloissonné gold button,	0	0	0	14.2	16.6	3.4
920	Gold	Cross		Cross, one arm missing, hole through centre	19.3	14.8	0.5	0	0	0.65
820	Gold	Cross	Cloissonn é Geometri c	Cross with a central setting	23.4	14.9	0	0	117	4.5
		CIOSS	Incised Zoomorp	Cross bearing five roundels and a D shaped plate, three of the lateral roundels are fitted with ears. Rivet	23.7	17.7		V		140.2
655	Gold	Cross	hic	holes for	114.3	71.2	1.3	0	40.3	1

Cat no	Materia l	Descripti on	Decorativ e style	Notes	Lengt h	Widt h	Thickne ss	Diamet er	Heig ht	Mass (g)
no	ı	On	e siyie	fittings (some	n	п	33	er	III	(8)
				of which						
				were found)						
				are present.						
				Lump of soft earth giving a						
				response the						
				metal						
106	Uncerta	Earth		detector, X						
7	in	lump		ray	0	0	0	0	0	0
				Two lumps of						
				soil that gave a response on						
				the metal						
	Uncerta	Earth		detector X						
591	in	lump		ray	0	0	0	0	0	0.04
				Piece of soil						
				collected by						
	Uncerta	Earth		metal detector, X						
415	in	lump		ray	0	0	0	0	0	0.13
	Uncerta	Earth		Check, X ray						
432	in	lump		and	10	6.8	0	0	5.6	0.22
				US 03/08/0,						
				Two lumps of						
				dirt giving a response on a						
				metal						
	Uncerta	Earth		detector, X						
950	in	lump		ray	0	0	0	0	0	0.35
				Fragments of						
				sheet metal within a lump						
	Uncerta	Earth		of earth, X						
988	in	lump		ray	0	0	0	0	0	0.45
				Dirty, all						
				detail hidden						
750	Uncerta	Earth		but probably						0.51
759	in	lump		decorated, Lump of	0	0	0	0	0	0.51
				earth found						
				with metal						
	Uncerta	Earth		detector, all						
257	in	lump		detail hidden.	13	11.8	0	0	0	0.56
				Lump of soft						
				earth giving a response the						
				metal						
118	Uncerta	Earth		detector, X						
2	in	lump		ray	10.9	0	0	0	0	0.64

Cat	Materia	Descripti	Decorativ	Notes	Lengt	Widt	Thickne	Diamet	Heig	Mass
no	l	on	e style		h	h	SS	er	ht	(g)
				Lump of dirt						(8)
				giving a						
				response on a						
				metal						
	Uncerta	Earth		detector, X						
998	in	lump		ray	0	0	0	0	0	0.78
				Earth lumps						
				found with a metal						
	Uncerta	Earth		detector. X						
346	in	lump		ray and	0	0	0	0	0	1.17
310	111	rump		All detain		Ü	· ·	O .		1.17
	Uncerta	Earth		hidden by						
805	in	lump		dirt, required	19.1	8.8	0	0	0	1.27
				Lump of dirt						
				giving a						
				response on a						
				metal						
0.62	Uncerta	Earth		detector, X						1.20
963	in	lump		ray	0	0	0	0	0	1.38
				What appears						
				to be pebble but gave a						
				metallic						
				response to						
	Uncerta	Earth		the metal						
231	in	lump		detector	14.3	0	0	12.1	7.3	1.39
				Lump of soft						
				earth giving a						
				response the						
440	**			metal						
110	Uncerta	Earth		detector, X						1.50
0	in	lump		ray Lump of	0	0	0	0	0	1.52
				earth giving a						
				response on a						
				metal						
	Uncerta	Earth		detector. X						
813	in	lump		ray	0	0	0	0	0	1.78
	Uncerta	Earth	Gilt	•						
905	in	lump	Raised		0	0	0.6	0	0	1.79
				Lump of dirt						
				giving a						
				response on a	1					
				metal	1					
0.20	Uncerta	Earth		detector, X						1.00
939	in	lump		ray	0	0	0	0	0	1.89
				What appears						
				to be pebble but gave a	1					
				metallic	1					
				response to	1					
	Uncerta	Earth		the metal						
232	in	lump		detector	15.3	14.4	0	0	7.1	1.93
	Uncerta	Earth	Cloissonn							
737	in	lump	é		21.3	8.5	2.2	0	0	2.02

Cat	Materia	Descripti	Decorativ	Notes	Lengt	Widt	Thickne	Diamet	Heig	Mass
no	l	on	e style		h	h	SS	er	ht	(g)
			Geometri							
			c Garnet							
				Lump of						
				earth found with metal						
	Uncerta	Earth		detector, all						
256	in	lump		detail hidden.	15.2	0	0	0	8.4	2.05
				Lump of soft						
				earth giving a response the						
				metal						
107	Uncerta	Earth		detector, X						
7	in	lump		ray	0	0	0	0	0	2.06
	Uncerta	Earth		Two lumps of	_		_		_	
960	in	lump		dirt, X ray Collection of	0	0	0	0	0	2.36
				small pellets						
				of earth that						
				gave a signal						
				to the metal						
	Uncerta	Earth		detector, Mass quoted						
269	in	lump		is the total	0	0	0	0	0	2.43
				US 03/08/09.						
				Lump of dirt						
				giving a response on a						
				metal						
	Uncerta	Earth		detector, X						
947	in	lump		ray.	0	0	0	0	0	2.65
				Lumps of earth that						
				gave a						
				response on a						
				metal						
615	Uncerta in	Earth		detector. X	0	0	0	0	0	2.73
013	111	lump		ray Soil	0	U	U	U	U	2.13
				fragments						
				which gave a						
	TTorrado	T41.		response on						
436	Uncerta in	Earth lump		the metal detector	0	0	0	0	0	3.39
112	Uncerta	Earth		All detail	0					5.57
7	in	lump		hidden, X ray	0	0	0	0	0	3.42
		•		Lump of dirt						
				giving a						
				response on a metal						
	Uncerta	Earth		detector, X						
829	in	lump		ray	0	0	0	0	0	3.5
				Lump of dirt						
				giving a response on a						
	Uncerta	Earth		metal						
801	in	lump		detectory X	0	0	0	0	0	3.64

C	Martania	Descripti	December	Notes	Louist	W: 14	Thickne	Diamet	11.:.	M
Cat no	Materia l	Descripti on	Decorativ e style	ivoies	Lengt h	Widt h	Inickne ss	Diamet er	Heig ht	Mass (g)
110	·	On	c siyic	ray	71	11	55	Ci	711	(8)
				Lump of						
				earth giving a response on a						
				metal						
106	Uncerta	Earth		detector, X						
6	in	lump		ray	0	0	0	0	0	4.16
				Lump of soft						
				earth giving a response the						
				metal						
110	Uncerta	Earth		detector, X						
9	in	lump		ray	0	0	0	0	0	4.22
				Three lumps						
				which gave a response on a						
				metal						
	Uncerta	Earth		detector. X						
832	in	lump		ray	0	0	0	0	0	5.07
				Lump of						
				earth giving a response on a						
				metal						
133	Uncerta	Earth		detector, X						
9	in	lump		ray	0	0	0	0	0	5.28
	Uncerta	Earth		Dirty, all detail hidden,						
254	in	lump		alloy?	26.9	19.2	0	0	8.3	5.38
				Soil sample						
				giving a						
				response on a						
	Uncerta	Earth		metal detector. X						
542	in	lump		ray	0	0	0	0	0	5.63
		1		Lumps of						
				earth giving a						
				response on a metal						
	Uncerta	Earth		detector, X						
826	in	lump		ray	0	0	0	0	0	7.26
				Lump of dirt						
				giving a						
				response on the metal						
	Uncerta	Earth		detector, X						
886	in	lump		ray	0	0	0	0	0	8.51
				Lumps of dirt						
				containing						
				fragments of broken sheet						
				metal. Mass						
				and						
0.42	Uncerta	Earth	G'II	dimensions						0.05
862	in	lump	Gilt	not	0	0	0	0	0	9.85

Cat	Materia	Dagavinti	Decorativ	Notes	Lengt	Widt	Thickne	Diamet	Изіа	Mass
no	l l	Descripti on	e style	110165	h	h wiai	ss	er	Heig ht	(g)
				obtainable. X						(8)
				ray						
				Lump of soft						
				earth giving a						
				response the metal						
106	Uncerta	Earth		detector, X						
8	in	lump		ray	0	0	0	0	0	10.1
		•		Lump of soft						
				earth giving a						
				response the						
100	TT	F41.		metal						
109	Uncerta in	Earth lump		detector, X ray	0	0	0	0	0	10.62
- 0	111	типтр		Four lumps of	0	U	U	U	U	10.02
				earth giving a						
				response on a						
				metal						
	Uncerta	Earth		detector, X						10.11
824	in	lump		ray required	0	0	0	0	0	10.64
				Lump of soft earth giving a						
				response the						
				metal						
110	Uncerta	Earth		detector, X						
6	in	lump		ray	0	0	0	0	0	12.03
				Lump of soft						
				earth giving a						
				response the metal						
109	Uncerta	Earth		detector, X						
9	in	lump		ray	0	0	0	0	0	13.29
				Lump of dirt						
				giving a						
				response on						
	Unaceta	Easth		the metal						
885	Uncerta in	Earth lump		detector X ray	0	0	0	0	0	16.29
000	111	Tump		Lumps of dirt		U				10.27
				which gave a						
				response on a						
				metal						
707	Uncerta	Earth		detector. X						44.25
795	in	lump		ray required.	0	0	0	0	0	44.26
				Clay lumps which gave a						
				response on						
				the metal						
	Uncerta	Earth		detector. X						
438	in	lump		ray	0	0	0	0	0	99.18

Cat	Materia	Descripti	Decorativ	Notes	Lengt	Widt	Thickne	Diamet	Heig	Mass
no	l	on	e style		h	h	SS	er	ht	(g)
				Four lumps of earth giving a						
				response on a						
				metal						
135	Uncerta	Earth		detector, no X						
7	in	lumps		ray, clean	0	0	0	0	0	1.3
				Lumps of						
				earth giving a response on a						
				metal						
				detector,						
132	Uncerta	Earth		clean, not						4.04
8	in	lumps		worth X ray Two lumps of	0	0	0	0	0	1.91
				soft earth						
				giving a						
				response the						
400	**	<b>.</b>		metal						
109	Uncerta in	Earth		detector, X	0	0	0	0	0	2.97
	111	lumps		ray Five lumps of	U	U	U	U	U	2.97
				earth giving a						
				response on a						
				metal						
				detector,						
				some traces of metal						
134	Uncerta	Earth		showing. X						
2	in	lumps		ray	0	0	0	0	0	3.47
				Three lumps						
				of soft earth						
				giving a response the						
				metal						
109	Uncerta	Earth		detector, X						
1	in	lumps		ray	0	0	0	0	0	3.71
				Two lumps of						
				earth giving a response the						
				metal						
107	Uncerta	Earth		detector, X						
9	in	lumps		ray	0	0	0	0	0	5.11
				Two lumps of						
				earth giving a response on a						
				metal						
120	Uncerta	Earth		detector. X						
3	in	lumps		ray	0	0	0	0	0	6.37
136	Uncerta	Earth		Five lumps of						
0	in	lumps		dirt, X ray	0	0	0	0	0	7.54
				Lumps of soft earth giving a						
				response the						
				metal						
117	Uncerta	Earth		detector, X						
9	in	lumps		ray	0	0	0	0	0	21.44

Cat	Materia	Descripti	Decorativ	Notes	Lengt	Widt	Thickne	Diamet	Heig	Mass
no	l	on	e style	Comment of	h	h	SS	er	ht	(g)
	Copper			Suggestion of a broken rivet hole on one						
426	alloy	Edging		edge.	20.6	4.8	0	0	0	0.44
62.4	Copper	P		Fragment with a rolled	10.4	11.6	0.0			0.01
624	alloy	Edging		edge Fragment	13.4	11.6	0.9	0	0	0.81
	Copper			with a rolled						
523	alloy	Edging	Gilt	edge	30.9	12.2	0.9	0	0	2.1
239	Copper alloy	Edging		L sectioned edging,	37.2	8.5	0	0	0	3.38
237	anoy	Luging		Length of U	31.2	0.5	0	0	0	3.30
				sectioned						
420	Copper alloy	Edging	Gilt	channel, gilt copper alloy,	35.5	7.2	0	0	0	5.39
120	unoj	Luging	0110	Fragment of	00.0					0.05
	Common			U sectioned						
418	Copper alloy	Edging	Gilt	channel, surface gilt.	64.3	7.1	0	0	0	8.25
	j			Filigree,						
31	Gold	Edging		dirty, broken at both ends	15	8	1.3	0	0	1.05
31	Gold	Luging		at both chas	13	0	1.3	0	U	1.03
974	Gold	Edging			24.6	0	1.2	0	0	2.9
120	Gold	Edging			73.1	9.7	0.5	0	0	4.32
				Filigree,				-	-	
				dirty, L shaped						
				section,						
				scrolled						
8	Gold	Edging		decoration, bent	48.6	5.6	0	0	0	4.34
131				Channeled			-	-	-	
5	Gold	Edging		Au strip	44.1	5	0	0	0	6.23
				Edging strip with a small						
				section of						
				interlace						
				surviving. Through it is						
				a single						
616	Gold	Edging	Incised	copper alloy nail	44.4	11.6	1.6	0	0	6.76
010	Join	Euging	Cloissonn	11411	44.4	11.0	1.0	0	U	0.70
444			é							
114 5	Gold	Edging	Geometri c Garnet		40.9	7.7	8.1	0	0	11.43
	2014	2088	- Curiot	L shaped			J.1			11.13
			Cloiman	edging,						
			Cloissonn é	channelled section, inlay						
		<b>.</b>	Geometri	on three						40.5
665	Gold	Edging	c Garnet	faces.	53	8.7	0	0	9.6	18.24

Cat	Materia	Descripti	Decorativ	Notes	Lengt	Widt	Thickne	Diamet	Heig	Mass
no	l	on	e style	F shaped	h	h	SS	er	ht	(g)
				fitting, three						
				sections						
				differ, one						
				channel like, one L shaped						
				other flat. All						
				with garnet						
257	G 11	<b>D</b> 1:	Cloissonn	inlay on	46.6	22.2	0.1			20.64
357	Gold	Edging	é Garnet	faces. L shaped	46.6	33.2	8.1	0	0	20.64
				fitting,						
			Cloissonn	channel like						
			é	with garnet						
356	Gold	Edoino	Geometri c Garnet	inlay on three sides	80.8	29.5	8.3	0	0	28.91
330	Gold	Edging	c Garnet	Channel like	80.8	29.3	0.3	U	U	28.91
				strip of gold						
				with style II						
				decoration						
				down both sides. Rivets						
				in base of						
				channel						
				together with						
				some soft white						
546	Gold	Edging		material.	102.6	12.6	1.3	0	0	62.7
				Fragment of						
126	0.1	E1:		C sectioned	11.0			0		0.24
6	Silver	Edging		edging Fragment of	11.8	0	0	0	0	0.24
126				C sectioned						
7	Silver	Edging		edging	10.6	0	0	0	0	0.29
				Piece of C						
830	Silver	Edging		sectioned Ag	0	0	0	0	0	0.2
830	Silver	Euging		edging Fragment	0	0	U	U	U	0.3
				only, no						
				original						
635	Silver	Edging	Gilt	edges.	17.7	4.8	0.9	0	0	0.4
				Ag strip, all edges broken,						
				traces of a						
				repoussé line						
101	G.1	E1:	D.: 1	of raised dots.	10.6	7.7				0.40
191	Silver	Edging	Raised	Dirty Fragment of	18.6	7.7	0	0	0	0.49
				C shaped						
970	Silver	Edging		edging	15.6	4.1	1	0	0	0.52
				Fragment,						
42	Cilvan	Edeine		dirty, all	15.6	0				0.52
43 119	Silver	Edging		details hidden Two nail	15.6	9	0	0	0	0.53
3	Silver	Edging	Gilt	holes	16.2	4.6	0.6	0	0	0.54

C	Markania	Descripti	December	Notes	I	117: 14	Tl.: - l	D:	H.i.	Mass
Cat no	Materia l	Descripti on	Decorativ e style	ivoies	Lengt h	Widt h	Thickne ss	Diamet er	Heig ht	Mass (g)
110	· ·	On	c siyic	Dirty, shape	11	11	55	Ci	711	(8)
				and detail						
15	Silver	Edging		hidden	14.3	5.8	0	0	0	0.55
006	C:1	Edain a		C sectioned	0.0	5.0	0	0		0.7
996	Silver	Edging		edging L shaped	9.9	5.2	0	U	0	0.7
253	Silver	Edging		edging,	19.5	7	0	0	0	0.72
				Two nail						
982	Silver	Edging	Gilt	holes	5.8	0	1.4	0	0	0.72
102										
6	Silver	Edging	Incised		0	0	0	0	0	0.98
				Fragment of L shaped Ag						
				edging. One						
				side appear to						
				be shaped.						
179	Silver	Edging		Dirty.	18.1	9	0.7	0	3.4	1
024	0.1	P. 1 .		C shaped	17.1					
834	Silver	Edging		section Fragment of	17.1	0	0	0	0	1
134				C sectioned						
4	Silver	Edging	Gilt	edging	23.6	5.6	0	0	0	1.01
		0 0		Fragment of						
				silver edging,						
4.55	a.,	<b>.</b>		L shaped	20.2	0.0	0.0			1.00
167	Silver	Edging		section. Dirty Cast	20.2	9.8	0.8	0	0	1.08
				decoration on						
				one face,						
				could be						
815	Silver	Edging		zoomorphic	0	0	0	0	0	1.09
102	0.1	P. 1 .		C sectioned	17.5	- A				1.00
4	Silver	Edging		edging	17.5	5.4	0	0	0	1.09
				US 03/08/09, C shaped						
945	Silver	Edging		edging	0	0	2.1	0	0	1.14
		0 0		Fragment of						
108				C sectioned						
6	Silver	Edging	Gilt	edging	29.2	5.4	0.9	0	0	1.16
				Fragment of U shaped						
				silver edging,						
				broken at one						
176	Silver	Edging		end, dirty	19.6	6.7	0	0	0	1.26
983	Silver	Edging			0	0	0	0	0	1.28
				Strip of						
				silver,						
				interlace decoration,						
163	Silver	Edging		cast? Dirty	22.9	8	1.3	0	0	1.34
100				Two		-			-	
				fragments,						
				edging from a						
96	Silver	Edging		helmet?	21.9	10.7	0.9	0	0	1.36

Cat	Materia	Dagarinti	Decorativ	Notes	Lanat	Widt	Thickne	Diament	IIaia	Mass
Cat no	l Maieria	Descripti on	e style	Tioles	Lengt h	h	SS	Diamet er	Heig ht	(g)
				Fragment of				-		(8)
				silver edging,						
				L shaped,						
159	Silver	Edging		dirty and truncated	17.3	6.4	0	0	6.2	1.45
137	Birver	Luging		C sectioned	17.5	0.4	0	O	0.2	1.43
623	Silver	Edging		edging strip	21.3	5.7	1.3	0	0	1.51
		0 0		Semi circular,						
				dirty, detail						
				hidden, rivet hole at one						
23	Silver	Edging	Gilt	end	27.8	5.9	0	0	0	1.58
	211101	Zaging	O.I.t	Curved silver	27.10	0.5				1100
				edging						
				fragment,						
				broken at both ends,						
				single rivet.						
173	Silver	Edging		Dirty	24.4	6.1	0	0	0	1.67
				Length of L						
248	Silver	Edging		sectioned edging, dirty,	30	10.4	0	0	0	1.67
111	Sirver	Luging	Geometri	cuging, unity,	30	10.4	0	U	U	1.07
2	Silver	Edging	c Niello		18.7	14.4	2.15	0	0	1.7
984	Silver	Edging		C shaped edging	21	6.1	0.8	0	0	1.88
			Geometri							
111	G.1	E 1 .	c Gilt		2.4		1.5	0		1.00
4	Silver	Edging	Niello	Fragment of	24	0	1.5	0	0	1.89
				silver, broken						
				at both ends,						
			T	dirty, incised						
			Incised Zoomorp	decoration hidden by						
161	Silver	Edging	hic	earth	17	14	1.4	0	0	1.96
126				C sectioned						
3	Silver	Edging		edging	24	6.2	0	0	0	2.02
				Length of edging,						
				rounded,						
250	Silver	Edging		curving.	30.7	10.8	0	0	0	2.14
				Dirty, details						
				hidden, U shaped						
46	Silver	Edging		section	21.4	7.6	0	0	0	2.22
				C sectioned						
				edging,						
131				Unstratified, mixed lot						
131	Silver	Edging		5/08/09	32	4.4	0	0	0	2.35
		0 0		Semi circular						
249	Silver	Edging		fragment,	23.6	7.1	0	0	0	2.37
				C sectioned						
622	Silver	Edging	Gilt	edging strip	19.8	7.5	0	0	0	2.38

Cat no	Materia l	Descripti on	Decorativ e style	Notes	Lengt h	Widt h	Thickne ss	Diamet er	Heig ht	Mass (g)
814	Silver	Edging	e siyie		18.4	10.3	0	0	0	2.48
422	Silver	Edging	Gilt	L shaped section, could be part of a sword hilt plate	25.6	9	0	0	0	2.54
722	Sirvei	Luging	Ont	Fragment of	23.0	,	0	U	U	2.54
151	Silver	Edging		L sectioned edging strip, dirty	29.6	13.4	0	0	5	2.65
124	Silver	Edging		C sectioned edging	21.5	6.9	0	0	0	2.87
	211101	Zaging		C sectioned	21.0	0.5				2.07
618	Silver	Edging		strip, broken C sectioned	34.5	7.5	0	0	0	3.09
2	Silver	Edging		strip	37.8	6.5	0	0	0	3.11
742	Silver	Edging		C shaped section	38.4	0	0	0	0	3.14
799	Silver	Edging		L sectioned strip of metal	31.5	8.1	0	0	0	3.4
108 9	Silver	Edging		C sectioned edging	40.7	5.4	0	0	0	3.97
075	G.1	F1.		Plain strip, curved with a nail through	45.1		1.2			4.12
975	Silver	Edging	Gilt	it. U shaped	45.1	0	1.2	0	0	4.13
236	Silver	Edging		channel, dirty all detail hidden,	40.1	9.9	0	0	0	4.29
11	Silver	Edging		Dirty, all detail hidden	31.8	8.9	0	0	0	4.63
617	Silver	Edging	Gilt	C shaped section. Fragment originally formed an L shaped corner	22.8	6.8	0.8	0	0	4.94
017	Silvei	Luging	Oiit	Two	22.0	0.0	0.8	0	U	4.74
				fragments of C sectioned edging, dimensions						
119	G'1	E1:		not						5.21
0	Silver	Edging		recordable U shaped	0	0	0	0	0	5.21
				section, edging from a						
77	Silver	Edging		helmet	35.6	7.7	0	0	0	5.47
				Semi-circular channel, Check						
515	Silver	Edging	Gilt	material,	36.3	7.8	1	0	0	7.46

Cat	Materia	Descripti	Decorativ	Notes	Lengt	Widt	Thickne	Diamet	Heig	Mass
no	l	on	e style		h	h	SS	er	ht	(g)
				Broad						
				channel like						
				object, edges turned over,						
				Dirty, could						
234	Silver	Edging		be decorated?	51.7	19.1	0	0	0	7.77
				Helmet						
			Geometri	edging? Two						
100	~		c Gilt	nails through						
5	Silver	Edging	Niello	edge.	48	20.4	1.7	0	0	7.9
106			Geometri c Gilt	Nail holes						
9	Silver	Edging	Niello	along edge	54.7	0	1.5	0	0	8.08
	BIIVEI	Daging	TVICIIO	Semi circular	31.7	Ŭ	1.5	O .	Ü	0.00
				edging,						
238	Silver	Edging		silver?	46.4	7	0	0	0	9.77
				Broad						
				channel like						
				fragment with turned over						
				edges, Dirty,						
				all deteail						
235	Silver	Edging		hidden,	59.1	21.4	0	0	0	9.97
				Edging strip						
				from a						
0.1	0.1	F.1.1.		helmet, dirty	60.5	10	0			10.72
81	Silver	Edging		detail hidden Dirty, strip of	60.5	10	0	0	0	10.73
				silver with						
				gilding and						
				niello inlay.						
			Geometri	Round						
C1	C:1	D.J.:	c Gilt	headed silver	44.0	147	0	0		11.0
64	Silver	Edging	Niello	rivets used Channel like	44.8	14.7	0	0	0	11.8
				edging,						
				slightly						
				curved,						
				interlace on						
101			Cit	two faces,						
101	Silver	Edging	Gilt Incised	some nail holes	56.4	11.7	1.5	0	7.8	15.63
	SHACI	Luging	11101500	Strip of sheet	30.4	11./	1.0	0	7.0	15.05
				metal edging						
			Geometri	with						
			c Gilt	geometric						
500	0.1	F1:	Incised	decoration.	57.0	142	0.0			15.00
592	Silver	Edging	Niello	Rivets present	57.8	14.2	0.8	0	0	15.98
				Fragment of semi-circular						
				edging, Dirty,						
233	Silver	Edging	Gilt	details hidden	74.6	17.1	0	0	0	21.47

Cat no	Materia l	Descripti on	Decorativ e style	Notes	Lengt h	Widt h	Thickne ss	Diamet er	Heig ht	Mass (g)
no	·	On	e si yie	Channel like	71	10	55	Ci	111	(8)
				fitting, parcel						
				gilt, rivets down both						
			Geometri	sides, dirt						
			c Gilt	covered. Two						
350	Silver	Edging	Niello	fragments	49.1	25.6	1	0	20.6	31.84
842	Silver	Edging	Gilt	C sectioned edging.	147.6	7.4	0	0	0	33.14
042	Silvei	Luging	Zoomorp	caging.	147.0	7.4	U	U	0	33.14
796	Gold	Fish	hic	Gold fish,	22.9	0	0.8	0	0	1.06
			Incised	Disc with a						
0.57	Copper	Tr'ee'	Zoomorp	hook-like	17					1.05
957	alloy	Fitting	hic	fitting Triangular	17	0	0	0	0	1.05
				plate with a						
				single hole at						
				its apex. The						
				wide end has a 90 degree						
	Copper			bend, now						
516	alloy	Fitting		broken.	28.6	19.8	1.8	0	0	4.86
				D shaped fitting,						
				perhaps a						
				pommel.						
				Interlace on						
				both faces, on the straight						
				edge is a						
				broken lug						
				and a socket from which						
				extends what						
	Copper			appears to be						
290	alloy	Fitting		wood.	24.4	0	10.7	0	19.4	9.87
				Plain round ended plate						
				through						
410	G 11	Tr'ee'		which are two	7.0	2.4	0.5			0.1
412	Gold	Fitting	Incised	holes	7.9	3.4	0.5	0	0	0.1
132			Zoomorp							
4	Gold	Fitting	hic		15	6.1	0.3	0	0	0.94
				Fitting in the form of a						
				crescent.						
				Small nail at						
807	Gold	Fitting		each end	19.1	5.9	0.9	0	0	0.99
				Sheet metal fitting,						
				covered with						
			Zoomorp	filigree						
468	Gold	Fitting	hic	scrolls	21.6	19.5	0.4	0	0	1.57

				N	_					
Cat no	Materia l	Descripti on	Decorativ e style	Notes	Lengt h	Widt h	Thickne ss	Diamet er	Heig ht	Mass (g)
			Cloissonn é Geometri	Strip set with cloissonné garnets. One end down turned, the other is notched, the cells fitting around the						
106	Gold	Fitting	c Garnet	notch. Gold fitting	22	7.3	1.9	0	0	1.61
136	Gold	Fitting	Raised	decorated with filigree laid in scrolls. Central setting containing a translucent white stone.	39.8	18.1	0.7	0	0	2.36
992	Gold	Fitting			29.2	11.6	0.6	0	0	2.81
772	Gold	Titting	Style II		29.2	11.0	0.0	U	0	2.01
467	Gold	Fitting	Incised Zoomorp hic	Style II animal	15.7	12.1	0	0	0	2.88
				Oval setting from the cross, 655, filigree around edge, collet edge denticulate, Grey deposit around one of the rivet holes should be	26.1	25.1				
658	Gold	Fitting		analysed, Fitting in the	26.1	25.1	0.4	0	0	3
701	Call	E.W.	Zoomorp	form of an eagle's head, garnet eye. Details hidden by	20.2	20.4	1.4			2.25
791	Gold	Fitting	Garnet	corrosion Filigree	20.3	20.4	1.4	0	0	3.27
390	Gold	Fitting	Zoomorp hic	decorated sheet metal, broken, one end terminating in an eagle's head	33.4	22.2	0.7	0	0	3.76
370	Gold	1 ming	me	Hook like projection on one edge of	JJ. <del>T</del>	<i></i>	0.7			5.10
782	Gold	Fitting		strip	48.5	14.5	1.1	0	0	3.95

Cat	Materia	Descripti	Decorativ	Notes	Lengt	Widt	Thickne	Diamet	Heig	Mass
no	l	on	e style	110105	h	h	SS	er	ht	(g)
105	ı	On	e siyie		11	11	33	Ci	111	(8)
2	Gold	Fitting			27.6	19.2	1.1	0	0	4.45
	Gold	Titting		Oval setting	27.0	17.2	1.1	0	0	4.43
				from the						
				cross, 655,						
				filigree						
				around edge,						
				collet edge						
				denticulate.						
				Over two of the rivet holes						
				are pads of						
				grey material						
				which should						
657	Gold	Fitting		be analysed	32.9	29.8	0.7	0	0	4.51
				Set with two						
100			Foil-	circular						
0	Gold	Fitting	backed	garnets	26.7	25.1	1.2	0	0	5.23
			Cloissonn							
			é Geometri	V -1						
373	Gold	Fitting	c Garnet	V shaped strip	26.9	8.9	3.6	0	0	5.44
313	Gold	Titting	Coarnet	Cup like	20.9	0.9	3.0	U	U	3.44
				fitting with a						
				ring of						
				filigree						
				around its						
394	Gold	Fitting		opening	0	0	0	16.9	10.7	5.8
1.7	G 11	T7' *		Filigree,	20.7	167	0	ō		<b>7</b> 00
17	Gold	Fitting		dirty, crushed	20.7	16.7	0	0	0	5.88
				Cylindrical cup through						
				which is a						
				nail. Details						
				hidden by						
				earth. In the						
				bottom of the						
				cup is a white	_	_	_			
311	Gold	Fitting		deposit,	0	0	0	17.8	11	6.9
				Sheet metal fitting with						
				two terminals						
				in the form of						
				eagles' heads.						
				Detail much						
			Zoomorp	concealed by						
475	Gold	Fitting	hic	dirt.	39.5	23.8	0	0	0	8.35

Cat	Materia	Descripti	Decorativ	Notes	Lengt	Widt	Thickne	Diamet	Heig	Mass
no	l	on	e style	Oval setting	h	h	SS	er	ht	(g)
				from the						
				cross, 655,						
				filigree						
				around edge, collet edge						
				denticulate.						
				Garnet in						
				setting. This has a double						
				ring cut into						
				its centre and						
				may have						
659	Gold	Fitting	Garnet	been repaired in antiquity.	25.6	23.3	7.8	0	0	8.72
102										
8	Gold	Fitting		Appears to be	31.7	30.9	0	0	0	8.77
			Zoomorp	an animal's						
454	Gold	Fitting	hic	head.	34.7	20.7	0.8	0	0	8.86
				Oval settng						
				from the cross, 655,						
				filigree						
				around edge,						
656	Gold	Fitting		collet edge denticulate	49.6	39.9	0.9	0	0	9.57
101	Gold	Titting		denticulate	77.0	37.7	0.7	0	U	7.51
0	Gold	Fitting			34.1	0	0	0	0	10.07
				Elongated U						
560	Gold	Fitting		shaped fitting Cylinder of	86	13.6	1.14	0	0	14.41
			Cloissonn	gold set with						
			é	four rows of						
105	C.11	E'u'	Geometri	rectangular	25.2	12.2	0	0		21
5	Gold	Fitting	c Garnet	garnets. Two parallel	25.2	13.2	0	0	0	21
				ringed bars						
				with a 90						
772	Gold	Fitting		degree bend at one end.	82.9	0	0	0	0	24.03
112	Goid	1 ming		L shaped	04.7	U	U	U	U	4.03
				fitting made						
				from gold rod which bears a						
				ringed						
				decoration.						
				There are two						
288	Gold	Fitting		slot in its centre	82.7	10	0	3.8	0	25.48
	Gold			<del>-</del>						
	and			Terminal in						
	copper		Zoomorp	the form of a						
363	alloy	Fitting	hic	boar's head.	12.6	6.1	0	0	5.7	2.13

Cat no	Materia l	Descripti on	Decorativ e style	Notes	Lengt h	Widt h	Thickne ss	Diamet er	Heig ht	Mass (g)
				Oval fitting made from						
				sheet Ag with						
	Gold		C	a strip of						
959	and silver	Fitting	Geometri c	filigree around it	29.1	13.6	0	0	3.5	6.78
				Fin shaped			-	-		
				fitting decorated						
				with scrolled						
119	Silver	Fitting		filigree	19.6	9.4	0.8	0	0	0.89
993	Silver	Fitting	Gilt Incised	Three strand interlace	18.7	12.4	1.6	0	0	1.43
773	Silver	Titting	meiseu	Strip of	10.7	12.7	1.0	U	U	1.43
				silver, L						
				shaped section with a						
				beading along						
				the junction Dirty. Broken						
				at both ends.						
137	Silver	Fitting		Plain	47.1	10.9	1.7	0	0	5.23
				Cylindrical, filigree						
				edging,						
2.42	G'1	and the same		details hidden			0	17.6	111	<b>5</b> 60
242	Silver	Fitting		by dirt Silver lug	0	0	0	17.6	11.1	5.69
				with a						
				rectangular						
				hole through it, bent and						
				broken at one						- 0.
594	Silver	Fitting		end. Terminal	25.1	17.7	2.1	0	0	7.03
				ending in an						
			C'1	animal's head,						
			Gilt Incised	back curved suggesting						
			Zoomorp	that it is a						
678	Silver	Fitting	hic	helmet crest. Scrap of	47.8	10	0	0	10.1	15.16
			Foil-	corrugated						
590	Gold	Foil	backed	gold foil	3.3	0.8	0	0	0	0.01
129			Foil-	Two scraps of hatch gold						
9	Gold	Foil	backed	foil from lot	0	0	0	0	0	0.01
122				Foil from beneath a						
2	Gold	Foil		garnet	7.2	5.2	0	0	0	0.03
4.0=			Cloissonn							
107 8	Gold	Foil	é Foil- backed	Gridded foil only	15.7	0	0	0	0	0.24
	Copper		Sacred	Fragment	20.7			Ŭ		J.2.
511	alloy	Fragment		only	6.3	3.7	0	0	0	0.1

Cat	Materia	Descripti	Decorativ	Notes	Lengt	Widt	Thickne	Diamet	Heig	Mass
no	1	on	e style		h	h	SS	er	ht	(g)
- 110	Copper	0.11	e wijit	Amorphous						(8)
510	alloy	Fragment		fragment	8.1	6.6	1.5	0	0	0.11
127	Copper			Flotation				-		
9	alloy	Fragment		residue	0	0	0	0	0	0.12
	unoj	Tragment		Fragment, no		Ŭ				0.112
				original						
	Copper			edges, all						
637	alloy	Fragment		detail hidden	10.7	8.8	1.3	0	0	0.34
	Copper									
756	alloy	Fragment			13.1	0	0	2.9	0	0.42
	_			Amorphous						
105	Copper	F		fragments of			0	0		0.60
495	alloy	Fragment		copper alloy Lump of	0	0	0	0	0	0.69
				folded copper						
				alloy, no						
	Copper			decoration or						
259	alloy	Fragment		features.	12.3	11.6	0	0	7.1	0.84
				Collection of						
				fragments of						
				what appears						
				to be copper						
700	Copper	Б		alloy, bagged			0	0		1.00
709	alloy	Fragment		with 708	0	0	0	0	0	1.09
105	Copper	Б		G 11 0	160	10.1	1.4	0		1 11
425	alloy	Fragment		Copper alloy?	16.2	13.1	1.4	0	0	1.11
118	Copper				15.5		0	0		
6	alloy	Fragment	Incised		15.7	11.1	0	0	0	1.11
0.42	Copper	Б					0.0	0		1 17
942	alloy	Fragment		Calcand	0	0	0.9	0	0	1.17
				C shaped fragment,						
	Copper			nature						
627	alloy	Fragment		unknown	12.1	11.4	0	0	5.3	1.57
				Rough						
	Copper			fragment, no						
524	alloy	Fragment		edges	24.5	9.6	0.8	0	0	1.85
				Curved,						
500	Copper			grooved	165	10.2	<i>-</i> 0	0		1.06
530	alloy	Fragment		fragment	16.5	10.2	5.2	0	0	1.96
118	Copper		Geometri	Triangular						
5	alloy	Fragment	c Niello	decoration	22.6	12.4	0	0	0	2.24
	u	11451110111	Incised	2001411011						
	Copper		Zoomorp							
953	alloy	Fragment	hic		0	0	2.4	0	0	2.39
	Copper			Dirty, all						
247	alloy	Fragment		detail hidden,	12.4	0	0	0	6.2	2.58
	-			Lump of						
				earth giving a						
				response on a						
				metal						
105	Copper			detector, edge of what looks						
105	alloy	Fragment		like copper	0	0	0	0	0	3.43
	anoy	Tagment	1	inc copper	U	U	U	V	U	J. <b>T</b> J

Cat	Materia	Descripti	Decorativ	Notes	Lengt	Widt	Thickne	Diamet	Heig	Mass
no	l	on	e style	-11 h	h	h	SS	er	ht	(g)
				alloy can be seen						
				30011						
				Lump						
	Connor			containing sheet metal.						
821	Copper alloy	Fragment		X ray	0	0	0	0	0	4.23
021		Tragment		Cast metal			Ü			
	Copper			plate, L						
240	alloy	Fragment		shaped edge,	30.2	22	0	0	0	5.02
				Lumps of earth that						
				gave a						
				response on a						
405	<u> </u>			metal						
105	Copper alloy	Fragment		detector. X ray	0	0	0	0	0	37.76
	anoy	Tragment		Small	0	U	U	U	0	37.70
				hemispherical						
		_	~.	pellet of blue						0.04
505	Glass	Fragment	Glass	glass Sherd of mid	1.4	0	0.8	0	0	0.01
				blue						
				translusent						
				glass, fabric						
				contains some						
				bubbles and flow lines.						
				Could be						
92	Glass	Fragment	Glass	Anglo-Saxon	26.2	10.3	2	0	0	0.93
				Fragment of						
				clear, pale green glass,						
84	Glass	Fragment	Glass	recent	26.7	16.7	6.3	0	0	3.84
				Scrap of gold						
				foil fournd at						
				the start of cataloguing						
				Day 2						
				amongst the						
				soil from Day						
				1. Could have come from						
				bag 1 - 120.						
			Foil-	Appears						
121	Gold	Fragment	backed	corrugated	4.7	0	0	0	0	0.04
700	G 11			Scrap of	7.2	1.0				0.00
733	Gold	Fragment		filigree	7.3	1.9	0	0	0	0.08
410	Gold	Fragment		Fragment only	7.4	6.9	0.8	0	0	0.1
710	Join	Taginciit		Fragment of	/ . <del> +</del>	0.7	0.0	0	0	0.1
			Foil-	Au foil from						
413	Gold	Fragment	backed	beneath a	6	2.1	0	0	0	0.1

Cat	Materia	Descripti	Decorativ	Notes	Lengt	Widt	Thickne	Diamet	Heig	Mass
no	l	on	e style		h	h	SS	er	ht	(g)
				garnet.						
407	C-11	F		F	12.0	2.2	0.7	0	0	0.12
407	Gold	Fragment		Fragment. Fragment of	12.9	2.3	0.7	0	0	0.13
				plain gold						
114	Gold	Fragment		sheet	9	6.4	0.5	0	0	0.21
				Appears to be a strip						
				narrowing to						
106				a circular		_	_	_		
4	Gold	Fragment		section. Fragment of	19.5	0	0	0	0	0.21
				sheet Au,						
340	Gold	Fragment		dirty	14	4.5	0	0	0	0.22
106	G 11	-			1.10					0.22
1	Gold	Fragment		Scrap only	14.9	0	0	0	0	0.23
339	Gold	Fragment		Fragment of sheet Au	18.5	4	0	0	0	0.25
				Filigree		-		-		0.20
				applied to						
				sheet Au, probably part						
135				of a pommel						
8	Gold	Fragment		cap	7.1	5	1	0	0	0.31
874	Gold	Fragment			10.9	0	0	0	0	0.32
				Boat shaped						
				terminal. Found on wet						
865	Gold	Fragment		sieving	14.3	0	0	0	0	0.35
				Fragment						
409	Gold	Fragment		only	11.1	10.4	0	0	0	0.37
				Filigree interlace,						
71	Gold	Fragment		Dirty	13	10.6	0.7	0	0	0.38
112	~	_		Two						
3	Gold	Fragment		fragments	0	0	0	0	0	0.42
337	Gold	Fragment		Torn strip of gold sheet	28.4	4	0	0	0	0.43
	0010	Tuginon	Incised	Trapezoid	20					01.10
116	G 11	Г.	Zoomorp	plate, nain on	1.2	7.0	0.4			0.45
5	Gold	Fragment	hic	one side	13	7.8	0.4	0	0	0.45
738	Gold	Fragment			13.7	9.8	0.6	0	0	0.48
				Fragment, Filigree						
113	Gold	Fragment		scrolls	11.8	9.1	0.9	0	0	0.51
		J		Fragment of						
				filigree decorated Au,						
341	Gold	Fragment		decorated Au,	13.9	9.6	0	0	0	0.54
112										
1	Gold	Fragment			0	0	0	0	0	0.66

Cat	Materia	Descripti	Decorativ	Notes	Lengt	Widt	Thickne	Diamet	Heig	Mass
no	l	on	e style		h	h	SS	er	ht	(g)
				Fragment						
				only with						
134				interlace laid onto a piece						
6	Gold	Fragment		of sheet Au	13.5	0	0	0	0	0.66
				Scrap of gold						
				sheet, traces						
				of filigree at one end, all						
				edges broken,						
155	Gold	Fragment		Dirty	26.4	24.3	0	0		0.69
				Filigree						
			C	decorated,						
30	Gold	Fragment	Geometri c	dirty, part of a sword grip?	15	9.2	1	0	0	0.89
- 50	Gold	Tragment		Folded and	13	7.2	1	U	0	0.07
				dirty, appears						
86	Gold	Fragment		plain	20.8	9.8	0	0	0	1.04
726	Gold	Fragment		Part of a pommel?	16.8	12.1	0.6	0	0	1.18
720	Gold	Tragment		Fragment of	10.0	12.1	0.0	U	U	1.10
136				gold filigree,						
7	Gold	Fragment		dirt covered	26.7	0	0	0	0	1.24
	~	_								
965	Gold	Fragment		Fragment in	28.1	0	1.7	0	0	1.25
				the form of an						
				animal's head,						
136	~	_	Zoomorp	duck-like						
5	Gold	Fragment	hic	jaws gaping	13.1	4.8	0	0	4.3	1.25
857	Gold	Fragment			27.8	13.2	0	0	0	1.26
037	Gold	Tagnicit			27.0	13.2	U	U	U	1.20
978	Gold	Fragment			0	0	0.4	0	0	1.33
			Incised	Fragment in						
124	~	_	Zoomorp	the form of a						
9	Gold	Fragment	hic	boar's head Fragment, all	13	7.2	1.1	0	5.3	1.35
				details hidden						
487	Gold	Fragment		by dirt	12.6	10.7	1	0	0	1.37
				Strip divided						
132	Gold	Engament		in two down	22	10.6	0.4	0		1.20
1	Gold	Fragment		length Filigree ring	23	10.0	0.4	0	0	1.39
104				setting at one						
8	Gold	Fragment		end	28.2	0	0.4	0	0	1.47
			Coorner	Angular						
27	Gold	Fragment	Geometri c Niello	fragment with lines of niello	16	11.3	1.2	0	0	1.49
1	3314	1 Iugiiiciii	Cloissonn	inici oi meno	10	11.5	1.2	<u> </u>		1.17
			é							
700	G 11	-	Geometri		10	0.4	0.1			1.55
788	Gold	Fragment	c Garnet	G 1 1	19	8.4	2.1	0	0	1.55
40	Gold	Fragment		Crushed, dirty, filigree,	18.2	9.7	0	0	0	1.64
+∪	Gold	Tragment		unity, imgree,	10.2	7.1	U	U	L	1.04

Cat no	Materia l	Descripti on	Decorativ e style	Notes	Lengt h	Widt h	Thickne ss	Diamet er	Heig ht	Mass (g)
				pommel cap?						(8)
125 2	Gold	Fragment			35.1	0	0	0	0	1.85
806	Gold	Fragment			0	0	0	0	0	1.88
485	Gold	Fragment		Crushed and dirt covered	14.7	12.8	0	0	0	1.93
44	Gold	Fragment		Gold fragment, dirty, all detail hidden, appears plain. Sword hilt plate?	41.7	6.8	0	0	0	2.01
			Cloissonn	Mangled remains but some cloissonné cells can be						
734	Gold	Fragment	é	seen. Fragment of	0	0	0	0	0	2.06
165	Gold	Fragment		plain gold sheet, dirty	16.5	13.3	0	0	0	2.07
126	Gold	Fragment		Fragment of gold, torn and twisted. Filigree edging and decoration. Dirty	29.2	18.9	1.1	0	0	2.24
365	Gold	Fragment		Fragment from a sword hilt?	26.6	18.8	0.8	0	0	2.38
727	Gold	Fragment		Mangled remains	56.2	0	0	0	0	2.46
106 3	Gold	Fragment			30.1	0	0	0	0	2.46
125 0	Gold	Fragment			21.9	0	0	0	0	2.47
774	Gold	Fragment		En annual of	33.9	0	0	0	0	2.58
152	Gold	Fragment	GI :	Fragment of sheet gold decorated with filigree scrolls. Dirty	31.3	25	1.3	0	0	2.65
645	Gold	Fragment	Cloissonn é Geometri c Garnet	Badly broken, no original edges	24.8	19.2	3.7	0	0	3.72
324	Gold	Fragment	Cloissonn é Geometri c Garnet	Fragment, dirt covered.	25	19.5	0	0	0	4.1

Cat	Materia	Descripti	Decorativ	Notes	Lengt	Widt	Thickne	Diamet	Heig	Mass
no	l	on	e style	110105	h	h	SS	er	ht	(g)
123	ı	On	e siyie		11	11	33	Ci	111	(8)
9	Gold	Fragment			31.4	9.7	0	0	0	4.51
	Gold	Tragment		Detail hidden	31.1	7.7	O .	0	Ü	1.51
				by corrosion,						
				strip like with						
				slightly						
477	Gold	Fragment		folded edges.	31	18.5	0	0	0	4.67
				Badly						
			Cloissonn	mangled,						
			é Geometri	only one stone now						
400	Gold	Fragment	c Garnet	present	38	20	0	0	0	4.97
400	Gold	Tragment	Cloissonn	present	30	20	U	U	U	4.27
			é							
			Geometri							
766	Gold	Fragment	c Garnet	Mangled strip	0	0	0	0	0	5.12
				Mangled and						
				crushed piece						
			Cloissonn	of cloissonné						
			é Geometri	garnet						
327	Gold	Fragment	c Garnet	decorated strip	23.9	11.1	0	0	10.5	5.64
321	Gold	rragment	c Garnet	Dirty, all	23.9	11.1	U	U	10.5	3.04
				detail hidden,						
				folded but						
57	Gold	Fragment		appears plain	22.6	19.2	0	0	0	7.27
				Lump of						
				earth with						
				traces of						
222	C-14	E		filigree	20.1	10.4	10	0	0	7.42
322	Gold	Fragment		showing	29.1	18.4	12	0	0	7.43
725	Gold	E		Dirt covered, detail hidden	21.0			0	0	7.61
735	Gold	Fragment		Dirty, all	31.9	0	0	0	0	7.61
				detail hidden,						
				probably part						
105	Gold	Fragment		of a hilt plate	43.1	18.7	0	0	0	11.27
				Amorphous						
				lump of earth						
				through						
				which can be						
				seen the						
				edges of gold objects.						
				Further work						
				needed to						
				determine						
				what is						
397	Gold	Fragment		present.	0	0	0	0	0	34.56
				Collection of						
				lumps of						
				earth,						
	Gold			containing pieces of gold						
	and			and silver. X						
512	silver	Fragment		ray required.	0	0	0	0	0	115
<del></del>				, J - 1	1	ı	ı		1	

Cat	Materia	Descripti	Decorativ	Notes	Lengt	Widt	Thickne	Diamet	Heig	Mass
no	l	on	e style		h	h	SS	er	ht	(g)
108	Iron	Fragment			0	0	0	0	0	0.36
	11011	Tragment		Details	U	0	U	U	U	0.30
				hidden by						
104				corrosion, X						
9	Iron	Fragment		ray	40.3	0	0	0	0	7.75
				11 fragments of iron found						114.2
437	Iron	Fragment		in topsoil	0	0	0	0	0	9
				Fragment, all						
	~	_		detail hidden						
529	Silver	Fragment		by earth	0	0	0	0	0	0
				Lump of dirt giving a						
				response on						
				the metal						
001	0.1			detector, X						
901	Silver	Fragment		ray	0	0	0	0	0	0
0	Silver	Fragment	Gilt	Part of 1319	4.4	0	0	0	0	0.01
				Plain						
				fragment						
				perhaps with						
115	Silver	Fragment		traces of reeding	7.1	4	0.3	0	0	0.05
113	Sirver	Tragment		Fragment of	7.1	7	0.5	U	0	0.03
				sheet Ag,						
				dirty, no						
226	Silver	Engament		detail but	6.7	2.5	0	0	0	0.07
226 116	Silver	Fragment		appears plain Raised	0.7	3.5	U	U	U	0.07
1	Silver	Fragment	Raised	ribbing	8.3	6.1	0.4	0	0	0.09
129		_		Flotation						
2	Silver	Fragment		residue	9.8	1.3	0	0	0	0.09
				Fragment with traces of						
				what appears						
				to be raised						
55	Silver	Fragment	Raised	decoration	12.6	4.9	1.1	0	0	0.1
				Fragment of						
				Ag strip, dirty, no						
				detail but						
225	Silver	Fragment		appears plain	9.4	5	0	0	0	0.11
				Fragment of						
				sheet Ag, one face gilded,						
				no original						
206	Silver	Fragment	Gilt	edges	8.7	7.7	0	0	0	0.16
	G'1	_		Edge	, -	2.0	2.4			0.15
642	Silver	Fragment		fragment	4.5	3.8	2.4	0	0	0.16
				Fragment, triangular						
				with a						
			Geometri	chevron						
641	Silver	Fragment	c Incised	decoration	6.4	4	1.7	0	0	0.18

Cat no	Materia l	Descripti on	Decorativ e style	Notes	Lengt h	Widt h	Thickne ss	Diamet er	Heig ht	Mass (g)
no	ι	Oii	e siyie	Fragment	Ti.	11	33	EI	Tit	(8)
				consisting of						
				a garnet with						
				adhering material						
				which might						
				be silver.						
	~	_	Cloissonn	Dirty, details						
224	Silver	Fragment	é Garnet	hidden. Fragment of	10.4	6.9	0	0	0	0.2
				sheet Ag, one						
				face gilt, no						
				original						
195	Silver	Fragment	Gilt	edges, dirty	8	7.5	0	0	0	0.2
121 1	Silver	Fragment		Triangular fragment,	0	0	0	0	0	0.26
1	Sirver	Tragment		Plate	0	U	0	U	U	0.20
				fragment,						
				linear						
137			Gilt	decoration, helmet						
4	Silver	Fragment	Niello	fragment?	6.9	5.5	1.5	0	0	0.26
895	Silver	Fragment	Incised		6.2	5.7	1.3	0	0	0.28
136				All detail						
2	Silver	Fragment		hidden	9.6	7.2	0	0	0	0.28
634	Silver	Fragment		No original edges	12.3	7.3	0.2	0	0	0.31
118	Sirver	Tragment		cuges	12.3	1.3	0.2	U	U	0.31
3	Silver	Fragment			10.9	7	0	0	0	0.32
				Triangular						
				fragment. NB, no						
				number on						
				bag which is						
				marked 'BA						
				1971 SSH09//1001						
121				K 13// Silver						
9	Silver	Fragment		4/8/09 Terry'	0	0	0	0	0	0.34
114	G:1		NT: 11	Triangular						0.25
2	Silver	Fragment	Niello	fragment Fragment,	0	0	0	0	0	0.35
				helmet						
24	Silver	Fragment	Raised	edging?	12	9.7	1.6	0	0	0.37
119		-	Incised	Triangular						0.25
6	Silver	Fragment	Niello	fragment Faux filigree?	9.4	6.2	1.2	0	0	0.37
128				Flotation						
4	Silver	Fragment	Incised	residue	13.4	9.9	2	0	0	0.37
				Fragment of						
188	Silver	Fragment		plain sheet	18.8	11.6	0.7	0	0	0.38
100	Sirver	riaginent		Ag, dirty. Fragment of	10.0	11.0	0.7	U	U	0.38
				sheet Ag,						
				dirty, no						
209	Silver	Fragment		detail but	14.4	9.4	0	0	0	0.38

Cat no	Materia l	Descripti on	Decorativ e style	Notes	Lengt h	Widt h	Thickne ss	Diamet er	Heig ht	Mass (g)
				appears plain						(0)
				US 03/08/09,						
				fragment of C						
948	Silver	Fragment		shaped edging	11.1	0	0	0	0	0.39
240	Silvei	Taginent		Collection of	11.1	U	U	0	U	0.39
				what appear						
				to be studs and small						
614	Silver	Fragment		metal plates,	0	0	0	0	0	0.4
				Lump, all				-	-	
730	Silver	Fragment		details hidden	0	0	0	0	0	0.4
107	0.1	Б								0.4
5 126	Silver	Fragment			0	0	0	0	0	0.4
8	Silver	Fragment			11.8	0	0	0	0	0.4
				Decorated but						
115			Incised	the fragment is too small to						
113	Silver	Fragment	Zoomorp hic	interpret	10.4	8.9	1.2	0	0	0.41
989	Silver	Fragment			0	0	0	0	0	0.42
				Fragment						
				with a rib						
34	Silver	Fragment		along the back	14.9	9.3	0.9	0	0	0.43
	BIIVEI	Tragment		Found on wet	11.5	7.5	0.5	Ü		0.15
868	Silver	Fragment	Incised	sieving	11.2	0	0	0	0	0.44
022	0.1	<b>.</b>		Shield shaped			1.4			0.44
932 123	Silver	Fragment	Incised	fragment Triangular	0	0	1.4	0	0	0.44
3	Silver	Fragment	Niello	fragment	9.6	7.1	1.2	0	0	0.45
		Ü		Fragment of						
				sheet Ag,						
				dirty, no detail but						
208	Silver	Fragment		appears plain	14.5	9.2	0	0	0	0.49
				Fragment of						
				sheet Ag, one face gilt, no						
				original						
194	Silver	Fragment	Gilt	edges, dirty	12.2	11.2	0.6	0	0	0.5
				Fragment of						
203	Silver	Fragment		Ag, dirty, no features	12.5	8.9	0	0	0	0.53
117		Taginent		TORUTOS	14.3	0.7	· ·		0	0.55
7	Silver	Fragment	Incised		14.2	6	1.1	0	0	0.54
114	Silver	Fragment			0.56		0	0	0	0.56
936	Silver	Fragment Fragment			0.56	0	1.1	0	0	0.56
730	Sirvei	Taginent		Emp over and	0		1.1		0	0.37
				Fragment with a raised						
				edge, metal						
90	Silver	Fragment		appears to	11.2	9.8	0.6	0	0	0.6

				N	_					
Cat no	Materia l	Descripti on	Decorativ e style	Notes	Lengt h	Widt h	Thickne ss	Diamet er	Heig ht	Mass (g)
				show a brittle						\07
				fracture						
			Gilt							
908	Silver	Fragment	Incised		0	0	0	0	0	0.6
114	Silver	Fragment			0	0	0	0	0	0.6
				Fragment, too				-	_	
135	Silver	Fragment	Incised	small for interpretation,	16.6	7	1.2	0	0	0.6
7	Silvei	Tagment	Iliciseu	Triangular	10.0	/	1.2	0	U	0.0
120				fragment,						
128	Silver	Fragment	Incised Niello	Flotation residue	12.7	8.5	1.6	0	0	0.61
,	Birver	Trugillent	TVICIIO	Fragment of	12.7	0.5	1.0		O .	0.01
				silver sheet,						
				dirty, one edge bears						
			Grooved	repoussé						
153	Silver	Fragment	Raised	decoration	24	13.2	0.4	0	0	0.62
				No original edges, deeply						
			Incised	incised						
638	Silver	Fragment	Niello	decoration. Fragment of	10.4	9	1.1	0	0	0.63
				sheet silver,						
				plain, edges						
				appear complete,						
164	Silver	Fragment		ends broken	17.9	9.7	0.5	0	0	0.64
124				All details						
124 4	Silver	Fragment		hidden, X ray and	13.4	8.4	0	0	0	0.66
·	Sirver	Tragment		Fragment of	13.1	0.1	0		Ü	0.00
162	C:1	F		flat sheet	14.1	13.4	0.6	0	0	0.67
162	Silver	Fragment		silver, plain Fragment of	14.1	13.4	0.6	U	U	0.67
				sheet Ag,						
199	Silver	Fragment		dirty, plain, no features	17.1	11	0.6	0	0	0.69
199	Silvei	riaginent		Edging	17.1	11	0.0	U	U	0.09
				fragment						
				from what appears to be						
				a circular						
				object with an						
				angled rim around one						
200	Silver	Fragment		face. Dirty	12.2	8.5	0	0	3.8	0.7
				Concave/con						
				vex fragment, indications of						
754	Silver	Fragment	Incised	incised lines	0	0	0	0	0	0.71
				Piece sheet						
192	Silver	Fragment		Ag, dirty, no	14	9.7	0	0	0	0.72

Cat	Materia l	Descripti	Decorativ	Notes	Lengt h	Widt h	Thickne	Diamet	Heig	Mass
no	t	on	e style	details can be seen.	n	n	SS	er	ht	(g)
			Gilt	South.						
994	Silver	Fragment	Incised		0	0	1.3	0	0	0.72
				Fragment too small to allow						
				the decoration						
				to be defined.						
130				Unstratified, mixed lot						
6	Silver	Fragment	Incised	5/08/09	11.6	9	1.6	0	0	0.73
				Fragment of						
				Ag, one face						
				gilded, dirty. No original						
193	Silver	Fragment	Gilt	edges.	16.4	12.1	0.9	0	0	0.76
				Fragment with an						
				incised,						
			Geometri	geometric						
831	Silver	Fragment	c Incised	decoration	0	0	0	0	0	0.76
				Fragment, one edge						
				concave,						
431	Silver	Fragment		other toothed.	14.3	7	1.7	0	0	0.78
608	Silver	Fragment		Amorphous lump	16.9	10.1	0	0	3.8	0.78
126	G:1			•	11.0	11.7	0	0	0	0.0
0	Silver	Fragment		Slightly	11.9	11.7	0	0	0	0.8
				concave-						
633	Silver	Fragment		convex	18.5	10	0.8	0	0	0.82
				Club shaped fragment, D						
				shaped						
731	Silver	Fragment	Gilt	section	13.1	4.9	0	0	0	0.83
745	Silver	Fragment	Gilt	Step sided	0	0	0	0	0	0.88
				fragment.						
967	0.1	F		Found on wet	10.7	0.5	1.6			0.00
867 127	Silver	Fragment		sieving	10.7	9.5	1.6	0	0	0.88
7	Silver	Fragment	Incised		14.3	0	0	0	0	0.89
124	Silver	Eroamant	Incised		140	12.2	1.0		0	0.05
903	Silver	Fragment Fragment	meiseu		14.8 16.1	12.2 6.9	1.9	0	0	0.95 0.98
703	211,01	- raginom	Raised		10.1	J.,	'			0.70
746	G:1	F	Zoomorp	Helmet						
746 125	Silver	Fragment	hic	fragment	0	0	0	0	0	1
4	Silver	Fragment			8.9	0	0	0	0	1
				Fragment, rib						
				along one edge,						
				otherwise						
63	Silver	Fragment		plain	11.4	0	0	0	0	1.03

Cat	Materia	Descripti	Decorativ	Notes	Lengt	Widt	Thickne	Diamet	Heig	Mass
no	l	on	e style	T about	h	h	SS	er	ht	(g)
				L shaped section, hilt						
				plate						
997	Silver	Fragment		fragment?	0	0	1.9	0	0	1.09
				Fragment of						
				Ag with an elaborate						
				multistrand						
				interlace						
				pattern, Dirty, only one						
180	Silver	Fragment		original edge	17.5	10.7	1.7	0	0	1.12
100	211,01	1 Tuginent		Edging	17.0	1017	111			1112
				fragment						
				from what						
				appears to be a circular						
				object with an						
				angled rim						
				around one face. One						
				face gilded.						
198	Silver	Fragment	Gilt	Dirty	16.1	10.6	0	0	4.1	1.15
112 9	Silver	Ergamont			0	0	0	0	0	1.16
9	Silvei	Fragment		Ag fragment	U	U	U	U	U	1.10
				with incised						
				decoration,						
				dirty, detail hidden,						
				broken at						
187	Silver	Fragment	Incised	both ends.	13.4	13.2	0	0	0	1.17
				Fragment of silver sheet,						
				dirty, all						
156	Silver	Fragment		detail hidden	22.5	14	0	0	0	1.29
				Fragment						
				consisting of a plate around						
				the edge of						
				which is a						
				raised						
133				surround. Originally						
4	Silver	Fragment		rectangular.	13.4	9.7	3.9	0	0	1.29
				Lump of dirt						
				giving a						
				response on the metal						
				detector, X						
887	Silver	Fragment		ray	0	0	0	0	0	1.3
113 8	Silver	Fragment			17	15	0	0	0	1.4
			Gilt	Single incised						
629	Silver	Fragment	Incised	line	15.7	11.3	1.4	0	0	1.41

Cat	Materia l	Descripti	Decorativ	Notes	Lengt	Widt	Thickne	Diamet	Heig	Mass
no	l	on	e style	Dirty, all	h	h	SS	er	ht	(g)
36	Silver	Fragment		detail hidden	21.3	11.8	1.8	0	0	1.43
112	G.11	_					_			1 10
8	Silver	Fragment		Fragment,	0	0	2	0	0	1.43
				perhaps with						
				incised						
				decoration. Dirty, all						
181	Silver	Fragment	Incised	detail hidden	20.3	11	1.6	0	0	1.45
536	Silver	Fragment	Raised	Sides grooved	18.7	9.9	1.5	0	0	1.5
				Angled edge,						
94	Silver	Fragment		dirty, fracture appears brittle	17	9.7	0	0	0	1.54
7.	Sirver	Tragment		Check nature	1,	7.7	0		Ü	1.0
7.44	0.1			of triangular	0		0			1.50
744	Silver	Fragment	Incised	setting	0	0	0	0	0	1.58
904	Silver	Fragment		Fragment of a grooved ring	16.7	8.4	4.6	0	0	1.61
				Fragment, L				-	_	
525	G'1	F		shaped, one	15 1	11.4	1.2	0	5.0	1.74
535	Silver	Fragment		side reeded Two pieces of	15.1	11.4	1.3	0	5.2	1.74
				silver fixed						
				together with						
				iron rivets, one piece has						
				a denticulate						
168	Silver	Fragment	Gilt	edge, Dirty	20.7	13.4	0	0	0	1.76
				All detail hidden by dirt						
				but probably						
747	Silver	Fragment	<b>x</b> · 1	decorated	0	0	0	0	0	1.77
			Incised Zoomorp							
743	Silver	Fragment	hic		0	0	0	0	0	1.84
				Fragment of						
				sheet silver on one end of						
				which is						
				riveted a						
175	Silver	Fragment	Gilt	silver (?) gilt dome. Dirty	19.6	12.1	0	0	0	1.85
173	511101	Tugiileiit	CIII	Fragment of	17.0	12.1	Ÿ	<u> </u>		1.05
				folded, dirty						
				sheet silver, more than						
				one piece						
166	C:1	Eno		may be	24.1	10.1				1.00
166	Silver	Fragment		present	24.1	12.1	0	0	0	1.98
			Geometri	Geometric						
620	Silver	Fragment	c Niello	decoration	20.5	10.3	1.4	0	0	2.04
7	Cilvan	Engament		Dirty, all	16.0	16.6				2.00
7	Silver	Fragment		details hidden	16.9	16.6	0		0	2.08

Cat noMateria lDescripti onDecorativ e styleNotes hLengt hWidt hThickne ss	Diamet er	Heig	
· · · · · · · · · · · · · · · · · · ·	or	U	Mass
1 1 1 1 1 1 1 1 1 1 1 1 1		ht	(g)
538 Silver Fragment Details hidden by dirt 16.2 14.9 2.8	0	0	2.14
Fragment,			
dirty, not		F. C	2.22
149SilverFragmentrecognisable.267.80GroovedGrooved	0	5.6	2.22
907 Silver Fragment fragment, 18.5 7.7 0	0	5.8	2.45
Lump of dirt			
giving a response on			
the metal			
detector, X			2.74
888 Silver Fragment ray 0 0 0  Decoration	0	0	2.54
too			
Gilt incomplete			
136	0	0	2.54
Fragment,	0	0	2.34
heavy			
section, appears to			
have been			
184         Silver         Fragment         cut, dirty         18         14.3         1.8	0	0	2.69
Triangular  119 Gilt fragment,			
119 Gilt fragment, 2 Silver Fragment Niello helmet? 27 13.3 1.4	0	0	2.78
Fragment of			
silver,			
grooved down length,			
edges marked			
Grooved by incised zig   139 Silver Fragment Incised zag lines. 28.4 11.3 1.5	0	0	3.2
139 Silver Fragment Incised zag lines. 28.4 11.3 1.5 Frament of	0	U	3.2
plate, all			
detail hidden by dirt, 20.8 15.5 0	0	0	3.27
251 Silver Fragment by dirt, 20.8 15.5 0  Dirt covered,	0	U	3.27
all detail			
245 Silver Fragment hidden, 18.7 14.6 0	0	0	3.74
Gilt Fragment of Incised parcel gilt			
421 Silver Fragment Niello edging 30.3 16 0.7	0	0	3.9
C sectioned			204
9 Silver Fragment edging 41.2 5.1 0	0	0	3.94
Geometri			
c Gilt Triangular			
123   Incised fragments   38.8   12.9   1.3	0	0	4.11
Fragment of			1111
sheet Ag,			
raised decoration,			
520 Silver Fragment Raised dirty and 33.7 14.7 0	0	0	4.89

Cat no	Materia l	Descripti on	Decorativ e style	Notes	Lengt h	Widt h	Thickne ss	Diamet er	Heig ht	Mass (g)
				distorted.						
				Five lumps						
				containing sheet metal,						
762	Silver	Fragment		X ray and	0	0	0	0	0	5.12
				Geometric decoration,						
				some rivet						
			Geometri	holes, toothed						
619	Silver	Fragment	c Gilt Niello	edges on one side	42.7	15.6	1.3	0	0	5.47
017	Sirver	Tragilient	THEIR	Two lumps	12.7	13.0	1.5			3.17
				plain, dirty, detail hidden.						
				With them is						
				what appears						
51	Silver	Fragment	Gilt	to be a pebble Dirty,	0	0	0	0	0	6.22
				crushed,						
20	Silver	Fragment		detail hidden	30.5	15.4	0	0	16	6.81
				Ear shaped fragment with						
				a rectangular						
740	Silver	Fragment		hole through it.	25.6	18	2.6	0	0	7.45
116		Tragment	Gilt	Triangular	23.0	10	2.0	O .	U	7.43
8	Silver	Fragment	Niello	panels	57.9	14.6	1.5	0	0	9.65
				Fragment of silver sheet						
				bearing two						
				incised lines. Two joining						
120	Silver	Fragment	Incised	pieces	16.5	15.1	0	0	0	33
				Three small						
	Uncerta			pieces of black						
578	in	Fragment		mineral.	0	0	0	0	0	0.01
402	Uncerta	<b>.</b>		Two metalic						0.04
492	in	Fragment		fragments, Four	0	0	0	0	0	0.04
				fragments of						
106		Fragment		metal, all detail hidden						
5	Gold	S		by dirt, X ray	0	0	0	0	0	4.21
				Four						
				fragments, Unstratified,						
131		Fragment		mixed lot						
0	Silver	S		5/08/09	0	0	0	0	0	0.04
111		Fragment		Three fragments of						
5	Silver	s		silver	0	0	0	0	0	0.43

Cat	Materia	Descripti	Decorativ	Notes	Lengt	Widt	Thickne	Diamet	Heig	Mass
no	l	on	e style		h	h	SS	er	ht	(g)
			Cloissonn	Single loose						
			é Communici	garnet, step						
444	Garnet	Garnet	Geometri c	cut, perhaps broken	0	0	0	0	0	0.01
	Garnet	Garnet	C	Garnet from a	U	U	U	U	U	0.01
				cloissonné						
				setting,						
				Wedge						
				shaped						
				section suggesting						
				that it may						
				have come						
503	Garnet	Garnet	Garnet	from a corner	2.5	2	0.9	0	0	0.01
				Step cut						
129			Cloissonn	garnet from						0.01
8	Garnet	Garnet	é Garnet Cloissonn	mixed lot	0	0	0	0	0	0.01
			é	Single loose						
			Geometri	garnet,						
443	Garnet	Garnet	c Garnet	notched edge	0	0	0	0	0	0.02
				Loose garnet,						
				round ended						
579	Garnet	Garnet	Garnet	with a single	4.7	2	1.1	0	0	0.02
319	Garnet	Garnet	Garnet	step cut. Single	4.7	2	1.1	U	0	0.02
				unmounted						
				step cut						
				garnet. In the						
				bag with it						
				was a fragment of						
				what appears						
				to be coal.						
875	Garnet	Garnet	Garnet	Check	6	4	1.2	0	0	0.07
				Fragment,						
				could be glass, check, .						
				Unstratified,						
130				mixed lot						
7	Garnet	Garnet	Garnet	5/08/09	8.9	5.8	0	0	0	0.12
			CI.	Single loose						
439	Garnet	Garnet	Cloissonn é Garnet	cut garnet, circular	0	0	1.8	6.3	0	0.17
+37	Garnet	Garnet	Cloissonn	Circulai	0	U	1.0	0.3	U	0.17
			é	Single loose						
			Geometri	garnet, step						
442	Garnet	Garnet	c Garnet	cut	0	0	0	0	0	0.5
				Loose oval						
				stone with a flat top and a						
				concave						
695	Garnet	Garnet	Garnet	underside.	23.3	18.1	0	0	8.1	7.27
	Gold		Cloissonn	Single loose						
	and		é Foil-	garnet,						
441	garnet	Garnet	backed	butterfly	5.5	3.9	1.6	0	0	0.08

Cat no	Materia l	Descripti on	Decorativ e style	Notes	Lengt h	Widt h	Thickne ss	Diamet er	Heig ht	Mass (g)
710	v	On	Geometri	shaped, gold	70	70	DD.	C i	100	(8)
			c Garnet	foil backing						
				present						
			Cloissonn é Foil-	Single loose						
	Gold		backed	garnet with						
	and		Geometri	traces of Au						
440	garnet	Garnet	c Garnet	foil? Dirty	6.7	6.1	0	0	0	0.18
				Glass gem, claret						
				coloured,						
				translucent,						
				some bubble						
				in glass. Gem concave/conv						
		Glass		ex, not						
308	Glass	gem	Glass	symmetrical.	0	0	0	19.6	6.3	4.34
				Pellet of dark						
		Glass		blue glass,						
580	Glass	pellet	Glass	shape irregular.	0	0	0	1.3	0	0.01
		Posses		Fragment of					-	
				interlace						
		Helmet		decorated repoussé,						
146	Silver	fragment	Raised	Dirty	21.3	19.4	1.1	0	0	2.16
				Filigree						
4.5	G 11	3.6		decorated	20.7	0.6				0.70
45	Gold	Mount	Cloissonn	mount Gold plate	20.7	9.6	0	0	0	0.78
			é	with garnet						
			Geometri	inlay, slightly						
148	Gold	Mount	c Garnet	curved, Dirty	25.5	6.5	3.3	0	0	1.24
			Cloissonn é Foil-	Fitting with cloissonné						
			backed	inlay and an						
			Geometri	animal head						
78	Gold	Mount	c Garnet	terminal	19	8.6	2.1	0	0	1.39
			Geometri	Semi circular plate, dirty,						
5	Gold	Mount	С	Filigree	28	13.8			0	1.5
				Decorated						
				with two interlaced						
				animals,						
			Style II	Dirty,						
			Zoomorp	background			0.0			
54	Gold	Mount	hic Cloissonn	hidden	16.8	11.4	0.8	0	0	2.19
			é Style II							
			Zoomorp	Lidded						
	G		hic	cloissonné,	2	0.2	2.5			
16	Gold	Mount	Garnet	pin on back Eagle shaped	24.4	9.3	2.5	0	0	2.44
				mount with						
42	Gold	Mount	Incised	lugs on back	21.5	11.4	0.8	0	0	2.46

Cat no	Materia l	Descripti on	Decorativ e style	Notes	Lengt h	Widt h	Thickne ss	Diamet er	Heig ht	Mass (g)
				Slightly						(0)
732	Gold	Nail		expanded head	14.9	2	0	1.3	0	0.3
264	Silver	Nail		Silver nail	11.2	0	0	1.3	0	0.07
	211.01	1,001		Silver nail	1112			1.0		0.07
400	G:1	NY '1		with a domed		1.0	0			0.00
498 265	Silver Silver	Nail Nail		head Nail	6.9	1.8	0	1.1	0	0.08
203	Silver	Nan		Curved	10.3	U	U	1.4	U	0.1
131				shaped suggests that this strip may have been fitted around						
7	Gold	Panel		a hilt.	20.7	6.1	0	0	0	0.9
				Panel of gold with filigree interlace,						
169	Gold	Panel		Dirty	18.4	6.8	1.1	0	0	1.05
			Zoomorp	Rectangular plate with animal	_	_	_			
556	Gold	Panel	hic	decoration Cross with	0	0	0	0	0	1.53
303	Gold	Pendant cross	Garnet	expanded arms and a central cabochon setting. This does not look like garnet?	66.1	50.3	4.3	0	0	25.13
303	Copper	C1033	Guinet	Fragment, no original edges. There appears to have been a 90 degree angle one	00.1	30.3		· ·	· ·	23.13
625	alloy	Plate		side.	15.6	13.5	2.8	0	0	1.27
312	Gold	Plate		Filigree interlace	20.6	17.6	1	0	0	0.17
38	Gold	Plate	Geometri c	Filigree, dirty	128	7.3	0.8	0	0	0.51
297	Gold	Plate	Zoomorp	Mount in the form of four eagles' head forming a whirl	37.9	33.2	0	0	0	0.8
110			Cloissonn é							
118 4	Gold	Plate	Geometri c Garnet		13.5	7.4	3.6	0	0	1.02
718	Gold	Plate	Cloissonn é Geometri	Small triangular plate set with	14.6	12.2	0.7	0	0	1.03

				17						
Cat no	Materia l	Descripti on	Decorativ e style	Notes	Lengt h	Widt h	Thickne ss	Diamet er	Heig ht	Mass (g)
			С	a single cloissonné garnet						(0)
789	Gold	Plate		Rectangular plate	19.8	6.6	1	0	0	1.06
797	Gold	Plate		Rectangular plate Triangular	21.2	6.6	1.2	0	0	1.16
331	Gold	Plate	Cloissonn é Geometri c Garnet	plate with the remains of a hook at one end. Dirty.	15.9	9.6	0	0	0	1.25
783	Gold	Plate	Cloissonn é Geometri c Garnet	Triangular plate	12.6	12.3	2.2	0	0	1.3
379	Gold	Plate	Garnet	Small rectangular plate with central cabochon	24.9	9.4	1.1	0	0	1.35
			Cloissonn é Foil- backed Style II Zoomorp hic Garnet	Plate in the form of an eagle's head, loop fitting on back? Bird has a blue glass						1.50
112	Gold	Plate	Cloissonn é Foil- backed Geometri c Garnet	eye. Triangular plate set with cloissonné garnets, some now missing. Rune like mark on back	17.6	17.6	1.5	0	0	1.53
<b>700</b>			Cloissonn é Geometri c Zoomorp	Triangular plate with geometric cloissonné and an animal head						
728	Gold	Plate	Cloissonn é Foil- backed Geometri c Garnet	Rectangular plate with cloissonné garnets set around what appears to be a blue glass	19.1	8.6	2.1	0	0	1.7
6	Gold	Plate	Glass Cloissonn é Geometri	gem Oval plate	15.3	12.3	0	0	0	2.14
388	Gold	Plate	c Garnet	with garnet inlay	25.2	7.7	2.5	0	0	2.38

Cat	Materia	Descripti	Decorativ	Notes	Lengt	Widt	Thickne	Diamet	Heig	Mass
no	l	on	e style		h	h	SS	er	ht	(g)
			Cloissonn							
			é Foil-							
			backed Style II	Plate in the						
			Zoomorp	form of an						
108			hic	eagle. Lidded						
4	Gold	Plate	Garnet	cloissonné,	22.3	9.8	2.2	0	0	2.45
				Fragment of a						
			Clair	zoomorphic						
			Cloissonn é	plate decorated						
			Zoomorp	with						
			hic	cloissonné						
329	Gold	Plate	Garnet	garnets, dirty	24.3	10.1	0	0	0	2.71
			Cloissonn							
			é	a						
969	Gold	Plate	Geometri c Garnet	Strip like	24.2	6.2	26	0	0	2.47
909	Gold	Plate	Cloissonn	plate	24.2	6.3	2.6	U	U	3.47
			é Foil-	Bent strip						
			backed	bearing						
136			Geometri	cloissonné						
6	Gold	Plate	c Garnet	garnet inlay	22	9	1.6	0	0	3.53
			Cloissonn é	Strip of cloissonné						
			Geometri	decorated						
476	Gold	Plate	c Garnet	gold	45.2	9.4	1.7	0	0	4.27
				Fitting				-		
				probably						
				from the side						
				of a pommel						
301	Gold	Plate	Garnet	cap. Central garnet setting.	34	20	1	0	0	4.72
301	Gold	Tiute	Cloissonn	garnet setting.	31	20	1	U		1.72
			é Foil-	Plate bearing						
			backed	two						
			Zoomorp	confronted						
980	Gold	Plate	hic Garnet	Style II	34.3	21.1	1.6	0	0	5.19
960	Gold	Flate	Garnet	eagles' heads Strip inlaid	34.3	21.1	1.0	U	0	3.19
				with						
			Cloissonn	geometric						
			é Foil-	garnets. At						
			backed	each end of						
118	Gold	Plate	Geometri c Garnet	the strip is a notch	42.4	7.1	2.6	0	0	5.83
110	Gold	Fiale	Cloissonn	Strip	42.4	/.1	۷.0	U	U	2.03
			é	decorated						
			Geometri	with fine						
474	Gold	Plate	c Garnet	garnet inlay	35.9	7.5	2.4	0	0	6.01
			Cloissonn							
			é Foil-							
100			backed Geometri							
100	Gold	Plate	c Garnet		22.8	9.5	1.7	0	0	6.12
	1	1	1	I			1	1 =		

Cat	Materia	Descripti	Decorativ	Notes	Lengt	Widt	Thickne	Diamet	Heig	Mass
no	l	on	<i>e style</i> Cloissonn		h	h	SS	er	ht	(g)
			é							
			Geometri	Strip like						
348	Gold	Plate	c Garnet	plate, dirty.	31	10.6	4.3	0	0	7.32
			Cloissonn							
			é Foil- backed							
			Geometri	L shaped						
773	Gold	Plate	c Garnet	corner plate	31	10.5	4.2	0	0	7.72
				Strip of gold						
				set with						
				cloissonné						
			Cloissonn	garnets, two slots down						
696	Gold	Plate	é Garnet	length.	41.7	19.5	3.3	0	0	10.11
			Cloissonn							
			é Foil-							
			backed							
643	Gold	Plate	Geometri	Badly	40.3	16.3	3.6	0	0	10.22
043	Gold	Flate	c Garnet	mangled Strip with	40.3	10.5	3.0	U	0	10.22
			Cloissonn	cloissonné						
			é	cells which						
			Geometri	appear to be						
682	Gold	Plate	C .	empty.	81.5	9.2	2.3	0	0	12.02
			Cloissonn é	Strip set with garnets, with						
			Geometri	slots down its						
677	Gold	Plate	c	centre line.	41.7	19.6	3.4	0	0	12.69
				With the strip						
				is a small Au						
				plate bearing						
				filigree interlace.						
				This would						
			Cloissonn	have fitted						
			é	into a hollow						
106	C.11	D1.4.	Geometri	in the face of	92.7	11.0	2.0			12.0
2	Gold	Plate	c Cloissonn	the plate.	82.7	11.2	3.8	0	0	13.2
			é Foil-	Strip, with						
			backed	cloissonné						
			Geometri	inlay. Broken						
445	Gold	Plate	c Garnet	at one end	80.3	12.3	3.7	0	0	13.43
				Show signs of						
				recent plough damage.						
				Complete,						
				one end						
			Cloissonn	square, the						
			é	other ends in						
660	Gold	Dloto	Geometri	a spur like	60.9	16 0	2 2			14.05
668	Gold	Plate	c Garnet Cloissonn	projection  Broken at one	69.8	16.8	3.3	0	0	14.05
			é	end, other						
681	Gold	Plate	Geometri	intact.	61.5	14.6	3.8	0	0	14.08

<i>a</i> .	34	D	D .:	Notes		XX. 1.	TI. I	D.	77 .	
Cat no	Materia 1	Descripti on	Decorativ e style	ivoles	Lengt h	Widt h	Thickne ss	Diamet er	Heig ht	Mass (g)
770			c Garnet					0.	100	\6/
				Strip of cloissonné						
			Cloissonn	inlaid gold,						
			é Foil-	one end						
			backed	terminates in						
663	Gold	Plate	Geometri c Garnet	a spur like projection	62.1	18.3	3.3	0	0	16.91
003	3014	Tiuco	Cloissonn	projection	02.1	10.5	3.3		Ŭ	10.71
			é							
105 0	Gold	Plate	Geometri c Garnet		65.7	11.9	3.6	0	0	17.3
0	Gold	Trace	Cloissonn		03.7	11.9	3.0	U	U	17.3
			é							
463	Gold	Plate	Geometri c Garnet	Detail hidden by dirt	41.2	15.4	3.4	0	0	17.52
403	Gold	Fiate	Cloissonn	by unt	41.2	13.4	3.4	U	U	17.32
			é	Curved strip,						
4.47	C-11	DL	Geometri	garnet	71	11.7	2	0		10.6
447	Gold	Plate	c Garnet	covered Badly	71	11.7	3	0	0	18.6
				mangled, dirt						
			Cloissonn	hides						
			é Geometri	decoration. Small piece						
384	Gold	Plate	c Garnet	broken off.	60.5	20.5	3.9	0	0	19.06
			Cloissonn							
			é Geometri	One end broken, other						
712	Gold	Plate	c Garnet	angled	76.9	15.1	3.5	0	0	20.62
			G1 .	Strip, one end						
			Cloissonn é	square, other ending in a						
			Geometri	spur like						
673	Gold	Plate	c Garnet	projection	85.2	17.9	3.1	0	0	23.24
			Cloissonn é							
131			Geometri							
3	Gold	Plate	c Garnet		111.8	14.7	3.6	0	0	23.28
				Strip of cloissonné						
				inlaid gold,						
				curved at one						
			Cl. i	end, other						
			Cloissonn é	broken. Open slots through						
			Geometri	strip at						
371	Gold	Plate	c Garnet	intervals.	106.9	17.7	3.2	0	0	25.17
				Strip of Au covered with						
				cloissonné						
			Cloissonn	garnet on one						
			é Geometri	face. Complete,						
362	Gold	Plate	c Garnet	one end	86.4	18.4	3.3	0	25	26.24

Cit	Markania	Descripti	Danamatin	Notes	7	117: J.	Tl.: . l	D:	<i>11.</i> :.	Mass
Cat no	Materia l	Descripti on	Decorativ e style	ivoles	Lengt h	Widt h	Thickne ss	Diamet er	Heig ht	Mass (g)
				square, the other ending in a spur.						\6/
275	Gold	Plate	Cloissonn é Foil- backed Geometri c Zoomorp hic Garnet	Strip like fitting, complex cloissonné with panels of zoomorphic interlace. Through the plate is a series of slots.	96.4	18.9	3.7	0	0	34.22
213	Gold	Tate	Cloissonn	Fin shaped	20.4	10.9	3.7	U	U	34.22
653	Gold	Plate	é Geometri c Garnet	plate set with cloissonné garnets	64	41.8	4.2	0	0	35.29
			Cloissonn é Geometri	Gold strip decorated with cloissonné garnets. Edged with filigree. Broken at one end. Twisted.						
127	Gold	Plate	c Garnet	Dirty	76.4	76.4	4	0	16.9	36.32
843	Gold	Plate	Cloissonn é Geometri c Garnet	Lentoid Au plate	72.7	51.9	3.4	0	0	40.94
654	Gold	Dioto	Cloissonn é Geometri	Fin shaped object set with cloissonné garnets. Nb traces of the original infil of one of the central panels survives and must be investigated.	59.4	56.1	2.7	0		41.00
654	Gold	Plate	c Garnet	investigated. Lentoid plate	58.4	56.4	2.7	0	0	41.09
270	Gold	Plate	Cloissonn é Foil- backed Geometri c Garnet	covered with a mass of complex garnet inlay, central setting missing	73.5	49.1	4	0	0	44.87

				Notes	Ļ	**** 1	<i></i>	D.		
Cat no	Materia l	Descripti on	Decorativ e style	Notes	Lengt h	Widt h	Thickne ss	Diamet er	Heig ht	Mass (g)
273	Gold	Plate	Cloissonn é Foil- backed Geometri c Garnet	Strip like fitting inlaid with complex garnet inlay. Does not appear broken.	120	24.4	4.8	0	0	46.86
			Cloissonn é Geometri	Strip of cloissonné inlaid gold with slot like openings down its length. [found in what must be the wrong box: check on what day it						
513	Gold	Plate	c Garnet	was found]	109	19.2	3.6	0	0	57.77
			Cloissonn é Foil- backed Gilt	Strip of cloissonné decorated gold with rectangular windows. Dirty. Filigree						
131	Gold	Plate	Garnet	edging	92.3	18.8	3.2	0	57.7	57.99
130	Gold	Plate	Cloissonn é Foil- backed Style II Zoomorp hic Garnet	Gold mount covered with lidded cloissonné, Damaged and dirty	70	36	0	0	30.6	60.49
452	Cold	Diata	Style II Incised Zoomorp	Gold plate in the form of two Style II eagles, opposed to each other and separated by fish, bent and damaged. Blue glass	125.0	52.1	1			61
652	Gold	Plate	hic Glass Incised	eyes.  D shaped	125.9	52.1	1	0	0	61
453	Gold	Plate	Niello Zoomorp hic	plate covered in style II animals, Strip bearing	82.2	74.9	2	0	0	82.8
662	Gold and silver	Plate	Cloissonn é Foil- backed Geometri c Garnet	two panels of geometric cloissonné separted by a panel apparently	43.5	11.2	3.9	0	0	12.54

Cat	Materia	Descripti	Decorativ	Notes	Lengt	Widt	Thickne	Diamet	Heig	Mass
no	l	on	e style	containing	h	h	SS	er	ht	(g)
				silver sheet.						
			Gilt	Fragment bearing two						
604	Silver	Plate	Incised	incised lines.	10.4	6.2	1.6	0	0	0.34
632	Silver	Plate	Gilt	No original edges	12.5	9.6	0.7	0	0	0.43
032	Silvei	riate	Oiit	Flipper	12.3	9.0	0.7	0	U	0.43
				shaped plate with						
				denticulate						
83	Silver	Plate		edge	12.7	7.9	1.1	0	0	0.69
631	Silver	Plate	Gilt	No original edges	13.6	13.4	0.6	0	0	1.03
111	Silver	Plate			16	0	0	0	0	1.28
3	Silvei	Frate		Ogival	10	U	U	0	U	1.20
				shaped plate						
				containing double line						
577	Silver	Plate	Incised	interlace.	13.7	13.7	1.2	0	0	1.36
			Style II Raised	Sheet metal fragment						
7.5	G'I	Dist	Zoomorp	showing style	22.4	26.0	0.7			0.71
75	Silver	Plate	hic	II animals Fragment of	32.4	36.9	0.7	0	0	2.71
				plate inlaid						
				with cloissonné						
			CI :	garnets. Dirty						
182	Silver	Plate	Cloissonn é Garnet	all detail hidden	18.9	12.4	1.9	0	0	2.92
				Two						
				fragments of silver plate,						
	a			no original						
611	Silver	Plate	Gilt	edges	0	0	0.8	0	0	3.12
			Geometri							
			c Gilt Incised	Gilded plate with niello						
82	Silver	Plate	Niello	inlay	31.3	25.8	1.4	0	0	7.43
				Lentoid with a central						
				setting, all						
310	Silver	Plate		details hidden by dirt	49	28.1	1.1	0	0	13.66
310	511,01	1 1440		Check	12	20.1	1.1			13.00
				material, could be						
612		Plate		stone,	5.3	4.6	1.2	0	0	0.03

Cat	Materia	Descripti	Decorativ	Notes	Lengt	Widt	Thickne	Diamet	Heig	Mass
no	l	on	e style		h	h	SS	er	ht	(g)
				Trapezoid						(0)
				plate set with						
				three leaf like						
				settings.						
			Foil-	Probably						
			backed Geometri	originally mounted on a						
676		Plate	c Garnet	pommel.	20.2	16.6	0.8	0	0	1.28
				Plate						
				containing a						
				panel of						
				interlace,						
505		D1	T . 1	broken at	25.6	11.5	0.1			2.06
595		Plate	Incised	both ends	25.6	11.5	2.1	0	0	2.86
				Small ring made from						
				square						
				sectioned						
589	Gold	Ring		wire.	0	0	0.8	6.4	0	0.07
				Filigree						
100	G 11	<b>.</b>		decorated	2	1			2.2	4.05
122	Gold	Ring		ring, dirty	26.3	16.3	1.5	0	3.3	1.97
391	Gold	Ding			27.7	21.1	0	1.0	0	2.45
391	Gold	Ring			21.1	21.1	0	1.9	0	2.45
392	Gold	Ring			26.1	19.3	0	2.1	0	2.69
		8		Apparently a			-		_	
				gold ring						
				wrapped in						
724	Gold	Ring		filigree wire.	0	0	0	0	0	2.71
				Gold wire						
				ring with circumferenti						
140	Gold	Ring	Grooved	al grooves	26	20	0	2	0	2.89
1.0	2314	g	2100104	Wire ring				_		2.07
105				wrapped in						
9	Gold	Ring		filigree	42.4	0	0	2.3	0	4.38
470	Gold	Ring		Oval ring	50.1	22.9	0	2.4	0	5.22
				Gold ring,						
				beaded, broken at a						
				scarf joint.						
				Appears to						
				have suffered						
				hammer						
·	0.11	D'		damage at	21.0			2.2		5.26
574	Gold	Ring	Cloissonn	one point Ring inlaid	31.9	0	0	2.3	0	5.26
			é	with						
			Geometri	cloissonné						
383	Gold	Ring	c Garnet	garnets, dirty	36.5	4.5	2.8	0	0	5.32

Cat no	Materia l	Descripti on	Decorativ e style	Notes	Lengt h	Widt h	Thickne ss	Diamet er	Heig ht	Mass (g)
				Length of wire covered						
				with coiled						
				filigree. On						
				one side are						
				traces of						
				sheet gold. Dirty, broken						
129	Gold	Ring	Grooved	at both ends	38.4	0	0	3.7	0	6.17
				Ring maded						
				from ringed						
289	Gold	Ring		gold wire.	36.7	23.5	0	2.5	0	6.49
				Broken rivet,						
				slightly						
499	Gold	Rivet		expanded head	5.4	1.5	0	1.1	0	0.08
777	Gold	Kivet		nead	3.4	1.5	U	1.1		0.00
651	Gold	Rivet		Flat headed	13.7	2.3	0	1	0	0.18
				Hemispherica						
				1 head from a						
411	Gold	Rivet		hilt rivet	0	0	2.5	5.7	0	0.22
				Rivet with a						
491	Gold	Rivet		biconical head	17.5	2.1	0	1	0	0.26
471	Gold	Kivet		Rivet with a	17.5	2.1	U	1	U	0.20
				biconical						
343	Gold	Rivet		head	19.9	2.6	0	1.3	0	0.32
				Rivet with						
242	G 11	D'		small domed	20.5	2.6		1.4		0.42
342	Gold	Rivet		head, dirty Plain Au rivet	20.5	2.6	0	1.4	0	0.42
				from a sword						
406	Gold	Rivet		hilt	15.8	2.1	0	1.6	0	0.46
				Gold rivet,						
				square						
				sectioned						
				shaft. This is threaded						
				through a						
				small						
				rectangular						
				plate with						
<b>5</b> 00	G 11	D:		two holes	10.1	0.1				0.51
588	Gold	Rivet		through it. Gold rivet	13.1	8.1	1.1	0	0	0.51
				which passes						
				through a						
				small						
				rectangular						
				plate through						
106	C.11	D'		which are two	10.2			1.4		0.52
496	Gold	Rivet		holes.	12.3	8	0	1.4	0	0.52
226	Cold	Direct		Rivet? Details	16.4			1.6		0.54
336	Gold	Rivet		hidden by dirt	16.4	0	0	1.6	0	0.54
335	Gold	Rivet		Gold rivet with a plain	16.1	6.5	0	1.1	0	0.78
222	Julu	Mivel	l	with a plani	10.1	0.5	U	1.1	U	0.70

Cat no	Materia l	Descripti on	Decorativ e style	Notes	Lengt h	Widt h	Thickne ss	Diamet er	Heig ht	Mass (g)
				domed head						
				Dome headed rivet from the hilt of a						
489	Gold	Rivet		sword	20.5	0	0	6.5	0	0.93
				Hemispherica l setting from the end of a sword hilt						
586	Gold	Rivet		plate	0	0	0	9.3	3.9	0.94
				Rivet with a flattened domed head, one end						
14	Gold	Rivet		broken	19.4	0	0	6.2	0	1.14
				Plain domed head, rivet from the hilt						
490	Gold	Rivet		of a sword	19.1	0	0	6	0	1.53
				Rivet, domed head surrounded by filigree,						
332	Gold	Rivet		dirty	23.7	10.9	0	1.7	0	1.94
				Plain dome headed rivet from a sword						
488	Gold	Rivet		hilt Dome headed	23.6	0	0	8.8	0	2.01
486	Gold	Rivet		stud from the hilt of a sword	13.6	0	0	7.6	0	2.51
414	Silver	Rivet		Head slightly expanded	5.7	1.5	0	1.1	0	0.05
130	Silver	Rivet		Nail or rivet, Unstratified, mixed lot 5/08/09	5.5	2	0	1.1	0	0.08
434	Silver	Rivet		Domed head	11.7	2	0	0	0	0.09
610	Silver	Rivet		Small dome shaped head Ball headed	10.5	2	0	1.2	0	0.13
0	Silver	Rivet		nail	15.6	0	0	1.3	0	0.2
752	Silver	Rivet		Dome headed	18.8	2.6	0	1.6	0	0.34
405	Silver	Rivet		Biconical head,	22.2	2.5	0	1.5	0	0.39
338	Silver	Rivet		Rivet, biconical head Domed head	21.4	3.6	0	1.6	0	0.57
753	Silver	Rivet		surrounded by filigree	15.1	5.5	0	1.5	0	0.63
751	Silver	Rivet		Rivet, flat headed	22.2	4.3	0	2	0	0.73

Cat	Materia l	Descripti	Decorativ	Notes	Lengt	Widt	Thickne	Diamet	Heig	Mass
no	l	on	e style	Lump of	h	h	SS	er	ht	(g)
				earth from						
				which extends a						
427	Silver	Rivet		rivet.	21.5	17.1	0	0	0	1.4
				Rivet with a						
126 5	Silver	Rivet		rectangular head	36.4	0	0	2.9	0	2.1
	Silvei	Kivet		Round ended	30.4	U	0	2.9	U	2.1
				plate with a						
				hole at each end. Through						
				one of them is						
4.50				a rivet.						
128	Gold	Rivet and plate		Flotation residue	12.4	4.6	0	1.5	0	0.78
117	Gold	Rivet		residue	12.1	1.0		1.5	O .	0.70
4	Gold	head			11.1	0	0	8	0	0.63
				Rivet with what are						
				likely to be						
		Rivet		the traces of a						
531	Silver	Sword ring		sword ring mount	23.1	11.6	0	2.4	0	3.3
331	Silver	Tilig		Tiny blue	23.1	11.0	0	2.4	0	3.3
				glass gem of						
				the sort used to form						
129				animal's eyes.						
7	Glass	Setting	Glass	Mixed lot	0	0	0	0	0	0.01
				D shaped cabochon						
				garnet setting,						
				filigree						
				surround, this type of						
				setting is						
				commonly used for						
				pendants.						
				There is no						
				sign of a loop on the back of						
				the setting						
				although this						
				is obscured by dirt. Could						
				have come						
131	G 11	gt	G .	from the	21.2	15.4			7.1	
4	Gold	Setting	Garnet	cross?	21.3	15.4	0	0	7.1	5.15
			Clair	Setting						
			Cloissonn é	containing a glass gem						
			Geometri	with a black						
E 1 E	Cold	Catting	c Garnet	and white	0			27	07	12 22
545	Gold	Setting	Glass	chequer board	0	0	0	27	8.7	13.22

Cat no	Materia l	Descripti on	Decorativ e style	Notes	Lengt h	Widt h	Thickne ss	Diamet er	Heig ht	Mass (g)
				design surrounded by cloissonné						
100	Copper alloy	Sheet Metal			0	0	0.6	0	0	0.12
	Copper	Sheet		Fragment of sheet copper alloy, dirty, no detail but						
211	alloy	Metal		appears plain Fragment of sheet copper alloy, dirty,	11.3	7.6	0	0	0	0.26
214	Copper alloy	Sheet Metal		no detail but appears plain Distorted and dirty, not	9.6	6.5	0	0	0	0.31
793	Copper alloy	Sheet Metal		datable on present evidence	0	0	0	0	0	0.37
	Copper	Sheet		Lump of earth containing corroded						
263 968	alloy Copper alloy	Metal Sheet Metal		Set in a lump of dirt	0	7.8	0	0	0	0.38
430	Copper alloy	Sheet Metal		Fragment of	14.8	10.7	0.9	0	0	0.77
135 1	Copper alloy	Sheet Metal	Incised	metal, dirt covered, two incised lines on visible face, copper alloy?	12.7	10.3	0	0	0	1.1
755	Copper alloy	Sheet Metal	Geometri c	Fragment bearing what may be faux filigree	0	0	0	0	0	1.33
898	Copper	Sheet Metal		Many be recent	0	0	0.8	0	0	1.74
527	Copper alloy	Sheet Metal		Fragments of	22.7	18.5	0.7	0	0	1.79
704	Copper alloy	Sheet Metal		sheet copper alloy, apparently 0.5mm thick overall suggesting that it is	0	0	0.5	0	0	2.21

Cat no	Materia l	Descripti on	Decorativ e style	Notes	Lengt h	Widt h	Thickne ss	Diamet er	Heig ht	Mass (g)
				modern rolled sheet. Edge turned.						
128		Sheet		Flotation						
3	Gold	Metal		residue	0	0	0	0	0	0.01
120 6	Gold	Sheet Metal		Birmingham Archaeology, unstratified	7.6	0	0	0	0	0.02
125 1	Gold	Sheet Metal			8.5	3.3	0	0	0	0.04
122	Gold	Sheet Metal			15.4	0	0	0	0	0.13
587	Gold	Sheet Metal	Style II Incised Zoomorp hic	Fragment of sheet metal bearing the figure of a crouching animal. On the back is a single pin	9.5	6.9	0.3	0	0	0.23
122 9	Gold	Sheet Metal			21.1	0	0.3	0	0	0.31
137	Gold	Sheet Metal		Folded piece of sheet Au	12.2	5.1	0.8	0	0	0.34
802	Gold	Sheet Metal	Geometri c	Triangular Au plate with filigree edging	14.8	11.8	0.7	0	0	0.47
845	Gold	Sheet Metal			0	0	0	0	0	0.49
124		Sheet								
5	Gold	Metal Sheet		Plain, one	16.1	0	0	0	0	0.6
775	Gold	Metal		edge folded	0	0	0	0	0	0.63
134 5	Gold	Sheet Metal		Change in shape down length	28	11.7	0.1	0	0	0.8
991	Gold	Sheet Metal			29.4	7	0.5	0	0	0.85
113 1	Gold	Sheet Metal			18	8.3	0.8	0	0	0.92
911	Gold	Sheet Metal		One edge folded over	57.3	10.7	0.5	0	0	0.98
127	Gold	Sheet Metal			23.6	9.3	0	0	0	1.01
108	Gold	Sheet Metal			26.9	0	0.8	0	0	1.26
118 7	Gold	Sheet Metal			18.6	12.4	0.8	0	0	1.36

Cat	Materia	Descripti	Decorativ	Notes	Lengt	Widt	Thickne	Diamet	Heig	Mass
no	l	on	e style	Thin sheet	h	h	SS	er	ht	(g)
137		Sheet		Au, lot of dirt						
5	Gold	Metal		attached to it.	16.9	0	0.2	0	0	1.46
119 8	Gold	Sheet Metal			0	0	0	0	0	1.5
102		C1 4		Two						
103	Gold	Sheet Metal		fragments of gold sheet	0	0	0.3	0	0	1.55
				Mangled						
		Sheet		fragment with filigree						
403	Gold	Metal		decorated	25.5	17.5	0.8	0	0	1.6
122		Sheet								
4	Gold	Metal			28.1	0	0	0	0	1.83
123		Sheet		'Unstrat spoil heap bottom						
7	Gold	Metal		side'	29.4	0	0.3	0	0	1.94
		Sheet		Dirty and				-		
803	Gold	Metal		distorted	0	0	0	0	0	2.1
				Bagged with a number of						
		Sheet		lumps of						
878	Gold	Metal		earth.	21.8	0	0	0	0	2.46
		Classia		Dirt covered,						
325	Gold	Sheet Metal		all detail hidden	25.2	16.8	1	0	11.3	2.58
		Sheet								
951	Gold	Metal			0	0	0.5	0	0	2.58
114		Sheet	Style II Zoomorp							
8	Gold	Metal	hic		30.3	14.1	0.3	0	0	3.08
118		Sheet								
8	Gold	Metal			38.5	6.3	0.6	0	0	3.56
001	G 11	Sheet		Filigree	20.6					4.07
881	Gold	Metal Sheet		edging	28.6	0	0	0	0	4.27
846	Gold	Metal			0	0	0	0	0	4.85
0.0	3316	1/10/01		Scrap of sheet			- C			
				Ag found						
				amongst earth, mass						
		Sheet		less than						
361	Silver	Metal		0.01g	0	0	0	0	0	0
132	Silver	Sheet		Three plain	0	0	0	0	0	0
6	SHVEL	Metal Sheet		Ag fragments Found on wet	U	U	U	U	U	U
872	Silver	Metal	Raised	sieving	0	0	0	0	0	0.01
				Fragment						
130	Silver	Sheet Metal	Raised	form mixed lot	0	0	0	0	0	0.01
3	SHVCI	iviciai	Raiscu	Slightly	U	U	0	0	U	0.01
				raised						
131	Silver	Sheet Metal	Raised	ribbing, Unstratified,	0	0	0	0	0	0.01
	PILACI	iviciai	Naiseu	Onsulatifieu,	U	U	U	U	LU	0.01

Cat	Materia	Descripti	Decorativ	Notes	Lengt	Widt	Thickne	Diamet	Heig	Mass
no	l	on	e style		h	h	SS	er	ht	(g)
				mixed lot 5/08/09						
605	Silver	Sheet Metal	Gilt		7.2	3.6	0.3	0	0	0.02
871	Silver	Sheet Metal	Geometri c Raised	Found on wet sieving	0	0	0	0	0	0.03
919	Silver	Sheet Metal	Gilt Raised		0	0	0.2	0	0	0.03
113	Silver	Sheet Metal	Gilt		0	0	0	0	0	0.03
129 4	Silver	Sheet Metal		Flotation residue	0	0	0	0	0	0.03
261	Silver	Sheet Metal		Scrap of sheet Ag	10.4	6.6	0	0	0	0.04
760	Silver	Sheet Metal	Raised Zoomorp hic	Helmet fragment?	0	0	0	0	0	0.04
129	Silver	Sheet Metal	Raised	Flotation residue	0	0	0	0	0	0.04
129 3	Silver	Sheet Metal	Raised	Flotation residue	6.9	3.6	0	0	0	0.04
228	Silver	Sheet Metal		Fragment of sheet Ag, dirty, no detail but appears plain	6.9	6.5	0	0	0	0.05
229	Silver	Sheet Metal		Fragment of sheet Ag, dirty, no detail but appears plain	5.7	5	0	0	0	0.05
494	Silver	Sheet Metal	Gilt	Fragments of sheet metal, very small, either gilt of gold	0	0	0	0	0	0.05
345	Silver	Sheet Metal		Three scraps of sheet metal, probably Ag	0	0	0	0	0	0.06
601	Silver	Sheet Metal	Raised	Fragment from the edge of a sheet metal object	7.5	3.5	0.7	0	0	0.06
109	Silver	Sheet Metal	Gilt	mem object	0	0	0	0	0	0.06
126	Silver	Sheet Metal	Gilt		0	0	0	0	0	0.06
129	SHVEL	Sheet	Gilt	Textured	U	0	U	U	U	0.00
0	Silver	Metal	Raised	surface	8.6	0	0	0	0	0.06

<i>C</i> .	M	D : .:	D .:	Notes	T .	117. 1	TI: 1	D: (	77 .	
Cat no	Materia l	Descripti on	Decorativ e style	ivotes	Lengt h	Widt h	Thickne ss	Diamet er	Heig ht	Mass (g)
130 0	Silver	Sheet Metal		Fragments of sheet metal from mixed lot	0	0	0	0	0	0.06
129 5	Silver	Sheet Metal	Gilt	Three fragments, Flotation residue	0	0	0	0	0	0.07
540	Silver	Sheet Metal	Gilt		6.1	5.5	0.3	0	0	0.08
873	Silver	Sheet Metal	Gilt Raised	Three fragments of sheet metal. Found on wet sieving	0	0	0	0	0	0.08
112 5	Silver	Sheet Metal	Zoomorp hic		0	0	0	0	0	0.08
117	Silver	Sheet Metal	Raised Zoomorp hic		12.3	5.2	0.9	0	0	0.08
134	Silver	Sheet Metal		Tiny fragments of sheet metal	0	0	0	0	0	0.08
600	Silver	Sheet Metal	Geometri c Raised	No surviving edges	7.9	7.8	0.4	0	0	0.09
103 7	Silver	Sheet Metal			0	0	0.6	0	0	0.09
227	Silver	Sheet Metal		Fragment of sheet Ag, dirty, no detail but appears plain	6.7	3.7	0	0	0	0.1
137	Silver	Sheet Metal	Raised	Fragment of sheet Ag, decoration too incomplete for interpretation	10.2	6.3	0.2	0	0	0.1
502	Silver	Sheet Metal		Three fragment of reeded sheet	0	0	0	0	0	0.11
121		Sheet		Ag	U	0	0	U	U	0.11
8	Silver	Metal	Raised		0	0	0.3	0	0	0.11
758	Silver	Sheet Metal	Zoomorp hic	Helmet fragment	0	0	0	0	0	0.12
866	Silver	Sheet Metal	Raised	Raised textured surface. Found on wet sieving	0	0	0	0	0	0.12

Cat	Materia l	Descripti	Decorativ	Notes	Lengt	Widt	Thickne	Diamet	Heig	Mass
134 0	Silver	Sheet Metal	e style  Raised	Two fragments of sheet silver bearing raised decoration. Too small for interpretation	0	<i>h</i>	0	<i>er</i> 0	<i>ht</i> 0	0.12
117 5	Silver	Sheet Metal		•	0	0	0	0	0	0.13
3	Silver	Wictar		Fragment of Ag with raised decoration. Too	U	0			U	0.13
135	Silver	Sheet Metal	Raised	incomplete to be interpreted	10.7	9.7	0.3	0	0	0.13
117		Sheet		ov morproces						
132	Silver	Metal Sheet	Gilt		8.8	7	0.4	0	0	0.14
9	Silver	Metal	Gilt		11.8	0	0.4	0	0	0.14
133	Silver	Sheet Metal	Raised	Raised billets along edge	6.8	5.3	0	0	0	0.14
136	Silver	Sheet Metal	Gilt Raised	Decoration too incomplete for interpretation Fragment of sheet Ag, repoussé	11.6	0	0	0	0	0.14
218	Silver	Sheet Metal Sheet Metal	Grooved Raised	decoration made ups of angled lines, dirty Found on wet sieving	10	6.6	0	0	0	0.15
918	Silver	Sheet Metal	Gilt Raised		0	0	0.2	0	0	0.15
101		Sheet		Two						
748	Silver	Metal  Sheet Metal	Raised Raised Zoomorp	fragments  Small fragment, decoration not reconstructabl e	0	0	0	0	0	0.15
126		Sheet		Three fragments of						
2	Silver	Metal		sheet Ag	0	0	0	0	0	0.16
135	Silver	Sheet Metal	Gilt	Crumpled piece of Ag	11.1	8	0	0	0	0.16
213	Silver	Sheet Metal	-	Fragment of sheet Ag, dirty, no	9.5	8.4	0	0	0	0.17

Cat	Materia	Descripti	Decorativ	Notes	Lengt	Widt	Thickne	Diamet	Heig	Mass
no	l	on	e style		h	h	SS	er	ht	(g)
				detail but appears plain						
				appears plain						
103		Sheet	Gilt	Helmet						
103	Silver	Metal	Raised	fragment?	0	0	0.4	0	0	0.17
108		Sheet		Possibly						
1	Silver	Metal		decorated	0	0	0	0	0	0.17
127		C1 4		Plain						
137 1	Silver	Sheet Metal		fragment of Ag sheet	0	0	0	0	0	0.17
	BIIVEI	Tyrotar		Fragment of	Ü	Ü	Ü	Ü	0	0.17
				sheet Ag,						
		Sheet		dirty, no detail but						
221	Silver	Metal		appears plain	9.1	7.2	0	0	0	0.18
		Sheet		Helmet						
790	Silver	Metal	Raised	fitting?	12.3	6.4	0.9	0	0	0.18
				Fragment folded,						
128		Sheet		Flotation						
9	Silver	Metal	Gilt	residue	12.4	0	0	0	0	0.18
				Decoration						
				can not interpreted						
				due to the						
133		Sheet	Gilt	small size of						
3	Silver	Metal	Raised	the fragment	12.1	9.4	0	0.3	0	0.18
602	Silver	Sheet Metal	Gilt	No original edges	11	5.4	0.5	0	0	0.19
002	Silvei	Sheet	Oiit	No original	11	3.4	0.5	U	U	0.19
607	Silver	Metal	Gilt	edges	9.8	5.9	0.5	0	0	0.19
				Triangle,						
103	C:1	Sheet	Incised	helmet		0	1.2	0	0	0.21
9	Silver	Metal Sheet	Niello	fragment?	0	0	1.2	0	0	0.21
7	Silver	Metal	Gilt		0	0	0	0	0	0.21
				Fragment of						0.22
				sheet Ag,						
		Sheet	Grooved	dirty, but repoussé lines						
215	Silver	Metal	Raised	can be seen	86	6.9	0	0	0	0.22
				Fragment of						
				sheet Ag,						
				dirty, decorated						
		Sheet	Grooved	with a pattern						
220	Silver	Metal	Raised	of grooves	9.3	6.2	0	0	0	0.22
				Fragment of sheet Ag,						
				dirty, traces						
		Sheet	Grooved	of repoussé						
212	Silver	Metal	Raised	lines	12.5	7	0.5	0	0	0.24

Cat	Materia l	Descripti	Decorativ	Notes	Lengt	Widt	Thickne	Diamet	Heig	Mass
no	l	on	e style	Fragment of	h	h	SS	er	ht	(g)
				sheet Ag,						
		Sheet		dirty, no detail but						
222	Silver	Metal		appears plain	7.5	6	0	0	0	0.26
117	Cilvon	Sheet		Two	0	0	0		0	0.26
1	Silver	Metal Sheet		fragments	0	0	0	0	0	0.26
909	Silver	Metal			0	0	0	0	0	0.27
104		Sheet								
4	Silver	Metal		Fragment of	0	0	0.5	0	0	0.27
				sheet Ag,						
		Sheet		dirty, no detail but						
207	Silver	Metal		appears plain	13.8	6.1	0	0	0	0.28
				Fragment of						
				sheet Ag, dirty, no						
				detail but						
		Sheet		appears plain. Surface look						
216	Silver	Metal		iridescent.	10.6	7.4	0	0	0	0.28
			G'I.	Fragment						
			Gilt Raised	only bearing traces of						
		Sheet	Zoomorp	zoomorphic						
598	Silver	Metal	hic	decoration	16.5	11.4	0.4	0	0	0.28
613	Silver	Sheet Metal		Small scraps of sheet metal	0	0	0	0	0	0.28
			Raised			-	-	-	-	
757	Silver	Sheet Metal	Zoomorp hic	Helmet fragment	0	0	0	0	0	0.28
737	Silver	Sheet	inc	nagment	U	U	0	0	U	0.20
910	Silver	Metal	Gilt		0	0	0	0	0	0.28
			Gilt Style II							
			Raised							
066	C:1	Sheet	Zoomorp	Style II		0	0.2		0	0.20
966	Silver	Metal Sheet	hic	animal's head	0	0	0.3	0	0	0.28
917	Silver	Metal	Gilt		0	0	0.4	0	0	0.29
				Three						
				fragments, Unstratified,						
130		Sheet		mixed lot						
9	Silver	Metal		5/08/09 Fragment of	0	0	0	0	0	0.29
		Sheet		plain sheet						
429	Silver	Metal	Gilt	Ag	14.6	11.6	0.3	0	0	0.3
977	Silver	Sheet Metal	Gilt		0	0	0.5	0	0	0.3
711	Sirvei	Sheet	Ont				0.5	<u> </u>		0.5
929	Silver	Metal	Gilt		0	0	1.2	0	0	0.32

Cat	Materia	Descripti	Decorativ	Notes	Lengt	Widt	Thickne	Diamet	Heig	Mass
no	l	on	e style	Dirt covered,	h	h	SS	er	ht	(g)
				not possible						
		Sheet		to get thickness but						
933	Silver	Metal	Raised	it appears thin	0	0	0	0	0	0.32
107		Sheet	Gilt	Narrow raised						
0	Silver	Metal	Raised	ribs	12.4	0	0	0	0	0.32
				Bag marked 'no number						
		Sheet	Gilt	on bag'						
876	Silver	Metal	Incised	23/7/09	17.6	7.1	0.4	0	0	0.34
133	Silver	Sheet Metal	Incised	Three strand interlace	10.6	6.6	0	0	0	0.34
	Silvei	Wictai	Gilt	meriace	10.0	0.0	0	U	U	0.34
			Raised							
858	Silver	Sheet Metal	Zoomorp hic	Two fragments	18.2	13.8	0.1	0	0	0.35
030	Bilver	TVICtui	Raised	nugments	10.2	13.0	0.1		O .	0.33
024	G'I	Sheet	Zoomorp	Helmet			0.4	0		0.25
934	Silver	Metal Sheet	hic	fragment?	0	0	0.4	0	0	0.35
954	Silver	Metal		Triangular	0	0	1.4	0	0	0.35
				Collection of						
		Sheet		fragments of sheet Ag, all						
493	Silver	Metal		very small	0	0	0	0	0	0.36
		Sheet								
924	Silver	Metal	Gilt	Fragment of	0	0	0.6	0	0	0.36
				sheet Ag,						
				Dirty, all						
				detail hidden but appears to						
		Sheet		bear repoussé						
201	Silver	Metal	Raised	decoration	14	11.7	0.5	0	0	0.37
				Two fragments						
				with raised						
		Chaat	Raised	decoration,						
640	Silver	Sheet Metal	Zoomorp hic	likely to be zoomorphic	0	0	0	0	0	0.38
109		Sheet		Spoil heap						
4	Silver	Metal	Gilt	find by BA	17.4	0	0	0	0	0.38
				Fragment of sheet Ag, one						
				edge bent at						
		Chest		90 degrees.						
205	Silver	Sheet Metal		Dirty and all detail hidden	14.4	10.5	1	0	0	0.4
	-			Fragment of						
				sheet Ag, dirty, no						
		Sheet		detail but						
210	Silver	Metal		appears plain	12.7	0	0	0	0	0.4

Cat no	Materia l	Descripti on	Decorativ e style	Notes	Lengt h	Widt h	Thickne ss	Diamet er	Heig ht	Mass (g)
896	Silver	Sheet Metal	e styte		0	0	0.8	0	0	0.4
946	Silver	Sheet Metal		US 03/08/09, Triangular	0	0	1.3	0	0	0.4
102	Silver	Sheet Metal		Triangular	0	0	0	0	0	0.4
260	Silver	Sheet Metal		Scrap of sheet Ag	16.8	7.6	0	0	0	0.41
104	Silver	Sheet Metal			0	0	0	0	0	0.42
121 5	Silver	Sheet Metal			9.5	8	0.9	0	0	0.45
135 0	Silver	Sheet Metal	Gilt	Three fragments of Ag, gilt on one face	0	0	0	0	0	0.45
185	Silver	Sheet Metal	Raised Zoomorp hic	Fragment of repoussé decorated sheet Ag bearing interlace, Dirty	15.1	11.6	1	0	0	0.46
		Sheet		Fragment of sheet Ag, one face gilt, no original						
197	Silver	Metal Sheet	Gilt	edges, dirty	13.8	8.8	0	0	0	0.46
937	Silver	Metal Sheet	Gilt		0	0	0.5	0	0	0.47
1	Silver	Metal			0	0	0.3	0	0	0.47
104 7	Silver	Sheet Metal	Raised		0	0	1.1	0	0	0.48
116 9	Silver	Sheet Metal	Incised Zoomorp hic		12.5	8.4	1.2	0	0	0.48
		Sheet	Raised Zoomorp	Fragment, no original edges, traces of what is likely to be zoomorphic decoration.						
621	Silver	Metal	hic	fragments	21.8	15.5	0.2	0	0	0.5
103	Silver	Sheet Metal			0	0	0.3	0	0	0.51
906	Silver	Sheet Metal	Gilt		15.1	0	0	0	0	0.52
921	Silver	Sheet Metal	Gilt		0	0	0.6	0	0	0.52

Cat	Materia	Descripti	Decorativ	Notes	Lengt	Widt	Thickne	Diamet	Heig	Mass
no	l	on	e style		h	h	SS	er	ht	(g)
			Gilt Style II							
			Raised							
		Sheet	Zoomorp	Fragment.						
4	Silver	Metal	hic	Dirty.	16	12.5	1.2		0	0.55
920	C:1	Sheet	C:14			0	0	0	0	0.50
839	Silver	Metal Sheet	Gilt		0	0	0	0	0	0.58
6	Silver	Metal			0	0	0	0	0	0.58
				Three scraps						
		a.		of sheet						
636	Silver	Sheet Metal	Gilt	metal, no original edges	0	0	0	0	0	0.59
030	Sirvei	Sheet	Ont	One original	U	U	U	U	U	0.59
606	Silver	Metal		edge	6.6	4.8	0.5	0	0	0.6
			Raised							
102	0.1	Sheet	Zoomorp	Two		0	0.4	0	0	0.6
127	Silver	Metal	hic	fragments	0	0	0.4	0	0	0.6
127	Silver	Sheet Metal	Raised		0	0	0	0	0	0.6
103	211101	Sheet	1101500	Step edged	Ŭ				Ŭ	0.0
6	Silver	Metal	Niello	fragment	10.9	7.4	1.2	0	0	0.61
				Two						
134		Sheet		fragments of sheet Ag, gilt						
9	Silver	Metal	Gilt	on one face	0	0	0	0	0	0.61
				Fragment of						
				sheet Ag, one						
		Sheet		face gilt, no original						
196	Silver	Metal	Gilt	edges, dirty	15.1	9.7	0.9	0	0	0.62
			Raised							
100	C:1	Sheet	Zoomorp			0	0.2	0	0	0.62
102	Silver	Metal Sheet	hic Incised	Helmet	0	0	0.3	0	0	0.62
102	Silver	Metal	Niello	fragment	11.4	9.3	1.4	0	0	0.66
		Sheet				7.0				0.00
537	Silver	Metal	Gilt		11.4	9.3	1.2	0	0	0.67
		Sheet								
913	Silver	Metal			12.7	8.8	1.1	0	0	0.69
897	C:1	Sheet			0	0	1.8	0	0	0.72
897	Silver	Metal		Fragment	0	0	1.6	0	U	0.72
				with what						
			Raised	appears to be						
819	Silver	Sheet Metal	Zoomorp hic	zoomorphic decoration	0		0	0	0	0.73
019	Sirver	ivicial	IIIC	Small	U	0	U	U	U	0.73
				fragments of						
				sheet Ag,						
268	Silver	Sheet Metal		mass given is the total	0	0	0	0	0	0.75
208	SHVEL	Sheet		the total	U	U	U	U	U	0.73
840	Silver	Metal			0	0	0	0	0	0.76
			I	<u>I</u>	1		1 -			

Cat no	Materia l	Descripti on	Decorativ e style	Notes	Lengt h	Widt h	Thickne ss	Diamet er	Heig ht	Mass (g)
100	Silver	Sheet Metal	Geometri c Incised Niello	Helmet fragment	9.1	9	1.6	0	0	0.77
255	Silver	Sheet Metal		Plain fragment of sheet metal	14	10.4	0	0	0	0.79
170	Silver	Sheet Metal	Raised	Fragment, dirty, decorated with a repoussé pattern resembling herring bone	18.1	9.8	0	0	0	0.8
		Sheet		Broken rivet						
841	Silver	Metal		hole present	0	0	0	0	0	0.8
230	Silver	Sheet Metal		Fragment of sheet Ag, dirty, no detail	16.9	8.5	0	0	0	0.83
109 0	Silver	Sheet Metal	Gilt	Set in a lump of dirt	0	0	0	0	0	0.85
817	Silver	Sheet Metal			0	0	0	0	0	0.86
119 1	Silver	Sheet Metal		Trapezoid fragment	0	0	0	0	0	0.88
108	Silver	Sheet Metal	Raised Zoomorp hic		0	0	0.4	0	0	0.9
916	Silver	Sheet Metal			0	0	0	0	0	0.91
822	Silver	Sheet Metal	Gilt	Two fragments	0	0	0	0	0	0.97
630	Silver	Sheet Metal	Gilt	One edge curved towards a 90 degree angle.	14.8	13.6	0.7	0	0	0.99
521	Silver	Sheet Metal	Raised Zoomorp hic	Fragment with raised decoration	22.5	21.5	0.4	0	0	1.03
		Sheet		Four						
928	Silver	Metal	Gilt	fragments Fragment with shallow	0	0	0.5	0	0	1.06
506	Silver	Sheet Metal	Geometri c Raised	raised decoration	18.7	12.7	0.2	0	0	1.11
258	Silver	Sheet Metal		Lump of earth found with metal detector, traces of sheet Ag showing.	15.6	12.4	0	0	0	1.13

Cat	Materia	Descripti	Decorativ	Notes	Lengt	Widt	Thickne	Diamet	Heig	Mass
no	l	on	e style		h	h	SS	er	ht	(g)
		Sheet								
962	Silver	Metal	Gilt		0	0	0.7	0	0	1.14
104		G1 .		Sheet metal						
104	Silver	Sheet Metal	Raised	in lumps of earth	0	0	0	0	0	1.17
0	SHVCI	Sheet	Kaiscu	Cartii	U	0	U	U	U	1.17
534	Silver	Metal			15.2	11.8	0.9	0	0	1.24
551	BILVEI	Sheet		17 fragments	13.2	11.0	0.5	Ü		1.21
435	Silver	Metal		of sheet Ag	0	0	0	0	0	1.35
				Dirty,						
				distorted						
252	0.1	Sheet		fragment of	21.5	0.1		0		1.27
252	Silver	Metal		sheet metal Five sheet	31.5	9.1	0	0	0	1.37
		Sheet		metal						
541	Silver	Metal		fragments	0	0	0	0	0	1.43
				Small						
7.00	0.1	Sheet		fragments of				0		1.65
763	Silver	Metal		sheet Ag	0	0	0	0	0	1.65
838	Silver	Sheet Metal	Gilt		0	0	0	0	0	1.68
137	SHVCI	Sheet	Ont	Civ fragments	U	0	U	U	U	1.00
2	Silver	Metal		Six fragments of sheet Ag	0	0	0	0	0	2.03
	BILLE	1,10,111		or sneet rig	Ŭ		Ü	Ü		2.03
		Sheet	Geometri	Geometric						
828	Silver	Metal	c Raised	decoration	0	0	0	0	0	2.07
				One edge						
		Sheet		curved, there may be a nail						
818	Silver	Metal		present	0	0	0	0	0	2.29
				Fragment of						
				sheet silver						
				with repoussé						
				decoration forming						
				interlace.						
				Dirty. It is						
				attached to a						
171	0.1	Sheet	D : 1	larger	17.7	15.0				2.41
171	Silver	Metal	Raised	fragment.	17.7	15.8	0	0	0	2.41
961	Silver	Sheet Metal	Gilt Raised		18.4	12.8	0.5	0	0	2.86
701	Sirvei	wicial	Naiseu	Eight	10.4	12.0	0.5	U	U	2.00
134		Sheet		fragments of						
7	Silver	Metal		sheet metal	0	0	1	0	0	3.07
				Scraps of						
922	Cilvan	Sheet		broken sheet						2 21
823	Silver	Metal		metal Twenty	0	0	0	0	0	3.31
136		Sheet		fragments of						
3	Silver	Metal		sheet Ag	0	0	0.8	0	0	3.63
				Lump earth,						
		CI.		dirty, some						
189	Silver	Sheet Metal		signs of sheet	19.8	12.5	0	0	10.6	3.89
109	SHVEL	iviciai	<u> </u>	Ag	17.0	12.3	U	U	10.0	3.09

Cat	Materia	Descripti	Decorativ	Notes	Lengt	Widt	Thickne	Diamet	Heig	Mass
no		on	e style	Sheet metal,	h	h	SS	er	ht	(g)
			Raised	decorated but						
785	Silver	Sheet Metal	Zoomorp hic	detail hidden by corrosion	0	0	0	0	0	4.5
763	Silvei	Sheet	IIIC	Folded sheet	U	U	U	U	U	4.3
243	Silver	Metal		metal,	23.5	17.3	0	0	0	4.92
				Fragment of						
		Sheet		sheet metal, dirty all detail						
241	Silver	Metal		hidden	31	12.8	0	0	0	5.46
				21 fragments						
133		Sheet		of plain sheet Ag, dirt						
2	Silver	Metal		covered	0	0	0	0	0	7.39
				Scraps of						
		Sheet		sheet metal, dirty and						
794	Silver	Metal		undecorated.	0	0	0	0	0	15.11
				Two pieces of						
				sheet metal fixed						
				together, one						
				appears to be						
				silver, the						
				other copper alloy. The						
				silver may						
	Silver			bears traces						
	and			of gilding. Dirty with						
	copper	Sheet		details						
204	alloy	Metal	Gilt	concealed.	16	15.4	0	0	5.9	1.18
940	Uncerta in	Sheet Metal			0	0	1	0	0	0.56
	Uncerta	Sheet		Sheet metal						
244	in	Metal		fragment,	25.8	13	0	0	0	3.06
25	Slag	Slag		Probably slag	22.8	17.2	0	0	9.9	2.59
26	Slag	Slag		Probably slag Gold snake	27.8	18.3	0	0	14.4	6.63
			Zoomorp	with a pin on						
816	Gold	Snake	hic	its underside	37.2	2.5	0	0	1.8	3.33
101			Zoomorp							
4	Gold	Snake	hic		50.8	3	0	0	2.4	4.56
				Wire snake,						
				head expanded to						
				form disc						
				with eyes and						
				jaws. Wire fixings on						
128	Gold	Snake	Style II	back	57.8	19	0	2.1	0	5.27

Cat no	Materia l	Descripti on	Decorativ e style	Notes	Lengt h	Widt h	Thickne ss	Diamet er	Heig ht	Mass (g)
				Shaped head.						
				Pins on underside for						
			Zoomorp	attaching it to						
943	Gold	Snake	hic	a surface	107.9	2.9	2.2	0	0	10.82
				Head missing, D						
				sectioned						
883	Gold	Snake		body Piece of what	79.6	4.4	0	0	3.3	20.28
				appears to be						
				copper alloy						
174	Copper alloy	Spillage		melt or spillage, dirty	18.2	12.6	0	0	0	1.55
1/4	anoy	Spinage		Appears	10.2	12.0	U	U	U	1.33
				natural stone.						
				Bag marked 'no number						
				on bag'						
877	Stone	Stone		23/07/09	0	0	0	0	0	3.7
				Fragment of copper alloy						
				strip, dirty, no						
	Copper			detail but						
217	alloy	Strip		appears plain Fragment of	7.7	5.5	0	0	0	0.15
				sheet copper						
				alloy strip,						
	Copper			dirty, no detail but						
219	alloy	Strip		appears plain	7.6	5.9	0	0	0	0.16
	Caman			Fragment,						
507	Copper alloy	Strip		copper alloy or Ag	16.7	5.5	0.5	0	0	0.68
				Fragment of				-	-	
				broad channelled						
				strip, traces of						
				silver on						
				edges. Surfaces						
	Copper			hidded by						
417	alloy	Strip		dirt.	22.2	12	0	0	0	2.51
				Small scrap, the						
				measurement						
				recorded as						
				the length was originally						
501	Gold	Strip		the width.	5	1.5	0.3	0	0	0.01
				Fragment of						
				Au strip across the						
				width of						
500	Cold	Ctuin		which are two	27	2.4	0.5			0.04
500	Gold	Strip		notches	3.7	2.4	0.5	0	0	0.04

Cat no	Materia l	Descripti on	Decorativ e style	Notes	Lengt h	Widt h	Thickne ss	Diamet er	Heig ht	Mass (g)
770	Gold	Strip			15	4.1	0.7	0	0	0.25
770	Gold	Suip		Fragment of	13	1.1	0.7	0		0.23
344	Gold	Strip		gold strip, D sectioned	18.5	2.3	0	0	0	0.29
			Geometri							
768	Gold	Strip	С		17.3	2.1	0.6	0	0	0.29
132 7	Gold	Strip		Fragment of reeded strip with a rivet/nail through it.	10.7	5.1	0.6	0	0	0.31
639	Gold	Strip		Broken at both ends, remains of a rivet hole at one end.	1.5	4	0.8	0	0	0.4
155				Strip of gold covered with filigree laid in lines. At each end was a small square						0.45
157	Gold	Strip		loop. Dirty Strip of	21.8	4.4	0	0	0	0.47
				reeded gold, broken at both ends, possible rivet hole truncated,						
124	Gold	Strip	Grooved	Dirty	17.2	5.7	0.6	0	0	0.5
123	Gold	Strip			17.3	5.9	0	0	0	0.52
765	Gold	Strip	Geometri c	Gold nail through one end Strip of	21.7	3.9	0.7	0	0	0.59
334	Gold	Strip		filigree decorated Au, detail hidden by dirt	19.9	6.2	0.8	0	0	0.62
		-		Curved along					_	
976	Gold	Strip		one side  Strip of reeded gold, broken at both ends,	23.7	5.6	0.5	0	0	0.64
123	Gold	Strip	Grooved	Dirty	27.5	5.5	0.7	0	0	0.68
105 1	Gold	Strip	Geometri c		25.7	3.6	0.9	0	0	0.68
109	Gold	Strip		Strip, filigree interlace, Dirty	20	4.3	0	0	0	0.7

no         l         on         e style         h         h         h           132         One end         complete         18.7         6.1         0.6	ickne Diamet ss er	Heig ht	Mass
132 One end complete 18.7 6.1 0.6		TII	$(\alpha)$
3 Gold Strip complete 18.7 6.1 0.6			(g)
	0	0	0.7
Strip of plain gold, Dirty,			
broken at			
141         Gold         Strip         both ends         31.6         3.8         0	0	0	0.78
68 Gold Strip Filigree interlace 16.5 5.8 1.2	0	0	0.79
117   Folded			0.77
8 Gold Strip lengthwise 10.3 7.8 1.1	0	0	0.82
Rectangular 17.4 6.1			0.02
952         Gold         Strip         17.4         6.1         1           Complete         Complete         Image: Complete of the complete	0	0	0.83
strip of gold			
bearing			
filigree interlace,			
154 Gold Strip dirty 22 7.7 1.2	0	0	0.86
			0.01
923         Gold         Strip         21.2         9.5         1.3           Strip of gold,         Strip of gold,         1.3         1.3	0	0	0.91
torn down			
103 Gold Strip length 32.6 3.2 0.7	0	0	0.97
Plain strip, dirty, broken			
111 Gold Strip at both ends 30.3 2.8 0	0	0	0.98
Two longitudinal			
bands of			
138 scrolled			
0         Gold         Strip         filigree         8         9.7         0.4	0	0	0.98
860 Gold Strip 32 5.7 0.3	0	0	1.02
Filigree	_		
67 Gold Strip interlace 21 5.8 1.2 Filigree	0	0	1.04
decorated			
89 Gold Strip strip, Dirty 20.2 5.8 1.5	0	0	1.05
Au strip with alternating			
bands of bands of			
138   grooving and   grooving and   5.1   0.8		0	1.07
1 Gold Strip filigree 36.1 5.1 0.8  Rectangular	0	U	1.07
810 Gold Strip plate 18.7 7.6 0.6	0	0	1.09
132			
2   Gold   Strip	0	0	1.14
mangled gold			
330 Gold Strip sheet 20.5 9.9 0.7	0	0	1.15
Rectangular   Rectangular	0	0	1 17
847 Gold Strip plate 22 6.9 1	U	U	1.17
927 Gold Strip Geometri 24.8 5.8 0.8	0	0	1.27

Cat	Materia	Descripti	Decorativ	Notes	Lengt	Widt	Thickne	Diamet	Heig	Mass
no	l	on	e style c		h	h	SS	er	ht	(g)
121 6	Gold	Strip			29.8	7.6	0.4	0	0	1.38
				Strip of Au with two						
136 9	Gold	Strip		strips of filigree down length	26.7	3.3	1.8	0	0	1.46
	Gold	Бигр		Filigree wrapped wire	20.7	3.3	1.0	0	O	1.10
				with a length of fine ringed wire attached.						
128 0	Gold	Strip		Flotation residue	53.3	1.5	0	0	2	1.5
264	G 11	G. :	Geometri	Filigree decorated	54.0	2.2	0.0		0	1.57
364	Gold	Strip	С	strip Filigree	54.8	3.3	0.8	0	0	1.57
				decoration, dirty, details						
41	Gold	Strip		hidden	30	9.2	0.9	0	0	1.58
102 2	Gold	Strip			27.7	6.3	1.3	0	0	1.58
				Mangled fragment of						
328	Gold	Strip		gold, dirty	32.2	2.9	0.7	0	0	1.65
				Dirty, details hidden,						
				filigree decoration,						
				strip extended						
70	Gold	Strip		at one point and riveted.	30.4	14.6	0.8	0	0	1.84
104		-		Rectangular						
2	Gold	Strip		strip Strip of gold	15.2	10.9	0	0	0	1.9
				decorated with lines of						
142	Gold	Strip		filigree, Dirty	27.7	6.2	0	0	0	1.95
				Filigree interlace.						
	a			Dirty, details	20.5					
69 116	Gold	Strip		hidden	23.5	9.7	0	0	0	1.97
4	Gold	Strip			56	4.8	0.8	0	0	1.98
				Plain strip with folded						
479	Gold	Strip		edges	38.9	13.5	0.3	0	0	2
110	Gold	Strip			20.7	0	0	0	0	2.06
480	Gold	Strip		Fine filigree	33.2	10.9	0.8	0	0	2.14

Cat no	Materia l	Descripti on	Decorativ e style	Notes	Lengt h	Widt h	Thickne ss	Diamet er	Heig ht	Mass (g)
389	Gold	Strip	Geometri	Strip of filigree decorated Au	49.6	2.9	1.1	0	0	2.3
569	Gold	Strip		Strip decorated with alternating bands of linear filigree and reeding. One nail present	45.5	4.1	0.8	0	0	2.31
113										
9	Gold	Strip			65	3.9	0	0	0	2.47
853	Gold	Strip	Geometri c		60.8	4.9	1	0	0	2.54
127				Double strand						
6	Gold	Strip		filigree wire	50.2	2.3	1.9	0	0	2.68
958	Gold	Strip			27.4	0	1.5	0	0	2.7
158	Gold	Strip		Strip of sheet gold bent to form a U shape. Dirty. Decoration consists of filigree scrolls	15.1	8.8	0.9	0	0	2.81
835	Gold	Strip			33.3	0	0	0	0	2.88
385	Gold	Strip		Strip of reeded gold, nail holes at intervals down length.	105.7	5.8	0.7	0	0	2.91
811	Gold	Strip		Lot of dirt sticking to it	31	4	1.4	0	0	2.97
707	Gold	Strip			98.3	5.9	0.9	0	0	2.99
925	Gold	Strip			46.5	3.4	1.1	0	0	3.01
683	Gold	Strip		Strip of gold with rivet holes along its length	116.5	5.9	0.6	0	0	3.02
855	Gold	Strip			54.1	5.5	0.6	0	0	3.05
326	Gold	Strip	Cloissonn é Geometri c	Dirty and badly mangled	41.8	7.3	3.3	0	0	3.26
320	Colu	Suip		mungicu	11.0	1.5	5.5			3.20
800	Gold	Strip	Geometri		56.4	10.3	0.6	0	0	3.28

Cat no	Materia l	Descripti on	Decorativ e style	Notes	Lengt h	Widt h	Thickne ss	Diamet er	Heig ht	Mass (g)
			С							
721	Gold	Strip			50.1	10.4	1.1	0	0	3.7
				Detail hidden by dirt. Two nails present						
305	Gold	Strip		at each end.	22.8	19.8	0	0	8.6	3.73
			Zoomorp	Dirt covered, nail holes at both ends, strip slightly						
464	Gold	Strip	hic	curved	46.5	11.1	0.9	0	0	4
			Geometri	Strip of gold decorated with lines of						
566	Gold	Strip	С	filigree	44.4	5.6	1.1	0	0	4.01
856	Gold	Strip			66.8	3.4	0.9	0	0	4.11
125 6	Gold	Strip			27.9	9.8	0	0	0	4.26
116	Gold	Strip		Strip, dirty, broken at both ends, filigree interlace	54	5.3	1	0	0	4.77
125	Gold	Strip		Strip of filigree decorated gold, broken at both ends, gold wire coming away from base.	74.3	16	1.2	0	0	4.78
		•		Very fine filigeee						
478	Gold	Strip		scrolls	39.1	13.5	1	0	0	4.8
112			Cloissonn é Geometri							
6	Gold	Strip	С		24.2	5.6	0	0	0	5.11
97	Cald	Stair-		Dirty and badly damaged. Edges appear to be	26.0	21.1	0		0	5 27
87	Gold	Strip		crenellated. Strip of	36.9	31.1	0	0	0	5.37
547	Gold	Strip	Geometri	filigree decorated gold	0	0	0	0	0	5.51
341	Goid	Sulp	С	Mangled strip	U	U	U	U	U	3.31
687	Gold	Strip		decorated with fine	39.3	12	0.9	0	0	5.63

Cat no	Materia l	Descripti on	Decorativ e style	Notes	Lengt h	Widt h	Thickne ss	Diamet er	Heig ht	Mass (g)
				filigree scrolls						187
103			Geometri							
2	Gold	Strip	С		84.4	3.3	1.8	0	0	6.81
105			Cloissonn é Geometri	Dirty and badly folded, cells appear						
8	Gold	Strip	c Garnet	to be empty.	33	5.8	0	0	0	7.02
314	Gold	Strip		Detail hidden by dirt	57.4	14.2	1.2	0	0	7.72
76	Cold			Filigree	24.3	2.0		0	0	0.75
76	Gold	Strip		interlace Strip tapering	24.3	3.8	0	0	0	9.75
				down its						
				length. One face very						
				dirty but						
				appears to have been						
97	Gold	Strip	Grooved	reeded	71	14.5	1.5	0	0	10.03
				L shaped strip of gold, could						
				be the						
472	C-11	G ( all a		remains of a	12.4	7.0	0.4			10.12
473	Gold	Strip		hilt plate	43.4	7.9	0.4	0	0	10.12
0.00	G 11	a	Geometri	Heavily dirt		10.1	0.5			11.02
833	Gold	Strip	С	covered Dirty,	56	18.1	0.6	0	0	11.93
				Filigree,						
21	Gold	Strip		broken at both ends	46.7	26.8	1.8	0	0	13.52
21	Gold	Suip	Cloissonn	bour enus	40.7	20.8	1.0	0	U	13.32
			é	D.4.711.111						
716	Gold	Strip	Geometri c Garnet	Detail hidden by dirt	80.5	11.1	3.8	0	0	14.99
			Cloissonn	Narrow strip						
			é Foil- backed	inlaid with cloissonné						
			Geometri	garnet, details						
296	Gold	Strip	c Garnet	hidden by dirt	59.5	24.2	0	0	0	17.07
			Cloissonn	Strip inlaid overall with						
			é Foil-	garnets,						
			backed Geometri	broken at one end, folded.						
1	Gold	Strip	c Garnet	Dirty	44.5	40.6	3.8		27.1	22.63
				Strip of gold, D sectioned						
				and tapering						
				towards ends,						
				one end marked by						
700	Gold	Strip		two, lines,	92	5.2	0	0	3	24.35

Cat no	Materia l	Descripti on	Decorativ e style	Notes	Lengt h	Widt h	Thickne ss	Diamet er	Heig ht	Mass (g)
				may be truncated.						
				Strip of gold						
				with an inscription on both faces. Animal head terminal at one end, other ends in a setting. The inscription reads: 'surge d[omi]ne [et] disepentur						
				(for dissipentur) inimici tui et fugent (for fugiant) qui oderunt te a facie tua' ('rise up, o Lord, and						
				may thy enemies be scattered and those who hate thee be driven from thy face'). Numbers						
550	Gold	Strip	Zoomorp hic	10.35 (Vulgate).	89.5	15.8	2.1	0	0	80
				Strip inlaid with cloissonné garnets, curved and, within the curve are						
	Gold and		Cloissonn é	what appears to be silver or						
323	copper alloy	Strip	Geometri c Garnet	copper alloy objects.	29.2	13.8	0	0	14.4	7.7
869	Silver	Strip	Gilt	Found on wet sieving	9.5	0	0	0	0	0.06
114 6	Silver	Strip			0	0	0	0	0	0.06
130				Scrap of reeded Ag	_		_	_	_	
433	Silver Silver	Strip Strip		from lot Fragment,	0 4.9	0 4.6	1.3	0	0	0.06

Cat	Materia	Descripti	Decorativ	Notes	Lengt	Widt	Thickne	Diamet	Heig	Mass
no	l	on	e style	1 1	h	h	SS	er	ht	(g)
015	C:1	Chuin		reeded	7.0	4.1	0.0	0	0	0.12
915 128	Silver	Strip		Flotation	7.8	4.1	0.8	0	0	0.12
8	Silver	Strip	Gilt	residue	9.5	0	0	0	0	0.13
				Reeded silver						
80	Silver	Strip	Grooved	strip	10.5	4.1	0	0	0	0.15
				Fragment broken at						
508	Silver	Strip		both ends.	9.9	3.8	1	0	0	0.15
112	~				40.4					0.45
127	Silver	Strip			10.6	0	0	0	0	0.15
4	Silver	Strip			0	0	0	0	0	0.15
		•		Fragment						
603	Silver	Strip	Gilt	only	7.3	4.1	0.8	0	0	0.17
				Dirty, detain hidden but						
48	Silver	Strip		appears plain	9.6	7.6	0	0	0	0.19
				Fragment						
				dirty but appears to						
				bear interlace						
98	Silver	Strip		decoration	10.5	4.6	0	0	0	0.21
125				Traces of a						
135 4	Silver	Strip	Gilt	hole at one end	11.6	5.5	0	0	0	0.21
	211.01	July	- Giit	Ag strip	1110	0.0				0.21
				bearing						
137				cabled, three strand						
6	Silver	Strip	Incised	interlace.	9.7	5.4	0.6	0	0	0.22
121						_		_	_	
4	Silver	Strip		Nail/rivet	10	0	0.5	0	0	0.23
				hole through						
859	Silver	Strip		fragment	9.5	7.8	0.6	0	0	0.25
125	0.1	Gradia.								0.27
101	Silver	Strip			6.6	0	0	0	0	0.27
3	Silver	Strip	Gilt		0	0	0.5	0	0	0.28
117	G:1	Gra:			0.7	0.2	0.5			0.20
127	Silver	Strip			9.7	8.3	0.5	0	0	0.28
0	Silver	Strip			8.2	0	0	0	0	0.3
		Î		Fragment of						
				silver strip, cut at both						
				ends. Reeded						
110	Silver	Strip	Grooved	decoration	6.6	8.5	0.8	0	0	0.31
120				Unstratified,						
130	Silver	Strip		mixed lot 5/08/09	11.7	0	0	0	0	0.33
	211,01	~~		Fragment						0.55
599	Silver	Strip	Gilt	only	9.7	8.1	0.6	0	0	0.34
125	Silver	Strip	Incised		11.1	0	0	0	0	0.36

Cat	Materia	Descripti	Decorativ	Notes	Lengt	Widt	Thickne	Diamet	Heig	Mass
no	l	on	e style		h	h	SS	er	ht	(g)
7										
115 7	Silver	Strip			12.2	8.3	0.7	0	0	0.37
120 8	Silver	Strip			12.05	0	0.9	0	0	0.37
128 6	Silver	Strip	Gilt	Two nail holes present, Flotation residue Two	12.6	4.3	1.2	0	0	0.39
137	Silver	Strip		fragments of reed Ag	0	0	0	0	0	0.4
121	Silvei	Suip		recu Ag	U	U	U	U	U	0.4
0	Silver	Strip			14	0	1.6	0	0	0.42
861	Silver	Strip	Gilt		12.9	7.7	0.9	0	0	0.43
914	Silver	Strin		Two fragments	9.1	8.2	1	0	0	0.45
914	Silver	Strip	Gilt	Tragments	9.1	0.2	1	U	U	0.43
115 8	Silver	Strip	Incised Zoomorp hic		9.3	8.1	1	0	0	0.45
981	Silver	Strip			10	8.3	1.1	0	0	0.49
115 1	Silver	Strip			14.4	6.2	1	0	0	0.49
889	Silver	Strip			10.9	7	1.4	0	0	0.5
120 7	Silver	Strip			10.2	0	0.7	0	0	0.5
74	Silver	Strip	Grooved	Reeded silver strip, helmet mount	10.2	8.2	0	0	0	0.51
115	~									
130	Silver	Strip		Unstratified, mixed lot	15.6	7.2	0.6	0	0	0.53
5 115	Silver	Strip		5/08/09	12.6	8.3	0.7	0	0	0.53
4	Silver	Strip		F	22.8	4.8	1.3	0	0	0.56
35	Silver	Strip	Grooved	Fragment broken at both ends	11.8	7.7	1	0	0	0.59
				Broken at both ends. Reeded surface, helmet						
102	Silver	Strip		fragment	16.9	8.8	0	0	0	0.59
115 9	Silver	Strip	Gilt		17.8	4.7	0	0	0	0.59
628	Silver	Strip		Fragment, only one original edge	13.3	8.6	1	0	0	0.62
749	Silver	Strip	Gilt		14.4	8.4	0.8	0	0	0.62
49	Silver	Strip		Dirty, detail hidden but some	9.3	8.1	0	0	0	0.66

Cat no	Materia l	Descripti on	Decorativ e style	Notes	Lengt h	Widt h	Thickne ss	Diamet er	Heig ht	Mass (g)
				interlace can be seen						
				Nail holes present,						
128				Flotation						
5	Silver	Strip	Gilt	residue	12.9	6.1	1.3	0	0	0.68
922	Silver	Strip		T	0	0	1.1	0	0	0.69
				Fragment of reeded strip, helmet						
333	Silver	Strip		fragment?	18.5	8.1	0.7	0	0	0.7
750	Silver	Strip			14.4	7.6	0	0	0	0.71
101 5 112	Silver	Strip			0	0	0.7	0	0	0.72
2	Silver	Strip			0	0	1.8	0	0	0.73
129	211,01	Zuip		Unstratified,			1.0			0170
6	Silver	Strip	Gilt	7/8/09	14.7	6.1	1.5	0	0	0.82
				Dirty, details hidden, two rivet holes,						
47	Silver	Strip		appears plain	10.3	9	0	0	0	0.83
776	Silver	Strip	Gilt		13.9	11.7	0.9	0	0	0.83
532	Silver	Strip			18.8	1.8	0.8	0	0	0.89
134				Three fragments of reeded Ag						
8	Silver	Strip		strip	0	0	0	0	0	0.89
113	Silver	Strip	Gilt		14.2	0	1.1	0	0	0.9
111 1	Silver	Strip	Gilt		14.6	0	0	0	0	0.91
178	Silver	Strip	- Gin	Two leaves of sheet Ag, one end broken the other rounded with a nail through it. Dirty.	21.5	8.2	0	0	0	0.94
186	Silver	Strip	Style II Zoomorp hic	Fragment of Ag strip, broken at both ends. Zoomorphic decoration, Dirty Ag strip, broken at	11.6	11.1	1.5	0	0	0.95
190	Silver	Strip		both ends, dirty, no detail but appears plain	17.1	11.3	1.1	0	0	0.96
126			Gilt							
1	Silver	Strip	Style II		16.1	7.6	1.2	0	0	1.01

Cat	Materia	Descripti	Decorativ	Notes	Lengt	Widt	Thickne	Diamet	Heig	Mass
no	l	on	e style Incised		h	h	SS	er	ht	(g)
			Zoomorp							
			hic							
				Two joining						
				fragments						
				with animal interlace.						
				With them						
				was a						
			7.000000	pin7.9mm						
73	Silver	Strip	Zoomorp hic	long x 2.1mm diameter	22.5	6.6	1.1	0	0	1.05
7.5	BITTEL	Бигр	inc	Strip with	22.0	0.0	1.1	Ü	Ü	1.05
				rounded ends,						
118	G:1	g		nail at one	10.7		0.5			1.00
1	Silver	Strip		end Helmet	18.7	6.5	0.5	0	0	1.08
423	Silver	Strip		fragment?	21.6	8.4	0	0	0	1.16
		•		12 fragments						
				of reeded						
416	Silver	Strip		silver strip, helmet?	0	0	0	0	0	1.25
410	Silvei	Suip		Fragment of	0	U	U	U		1.23
				reeded silver						
				strip broken						
147	Silver	Strip		at both ends, dirty	25.2	16.3	1.1	0	11.8	1.34
121	Birver	Битр		dity	23.2	10.5	1.1	Ŭ.	11.0	1.54
3	Silver	Strip	Gilt		18.6	0	0.9	0	0	1.34
526	Silver	Strip	Gilt	Reeded strip	14.2	14.6	1.2	0	0	1.35
				Reeded with some zig-zag						
				lines down						
528	Silver	Strip		length	14.5	16.7	1.2	0	0	1.6
				Two						
				fragments of strip, Dirty.						
			Grooved	Decorated						
50	Silver	Strip	Raised	with reeding	26	8.5	0	0	0	1.79
				Strip of						
				reeded sheet metal,						
				through						
				which are						
517	Silver	Strip		rivet holes.	45.3	5.9	0.7	0	0	1.79
518	Silver	Strip		Plain Ag strip	38.2	7.5	0.4	0	0	1.9
				Reeded strip Ag with a nail						
525	Silver	Strip		at one end	20.1	7.1	1.3	0	8.1	2.11
		_		Reeded silver						
0.5	GH .	Chui'		strip, One	11 4	_ 7	0.5			2.24
85	Silver	Strip		face dirty Five	41.4	5.7	0.5	0	0	2.34
930	Silver	Strip	Gilt	fragments	0	0	7	0	0	2.37
133				Seven						
1	Silver	Strip		fragments of	0	0	0	0	0	2.75

Cat	Materia	Descripti	Decorativ	Notes	Lengt	Widt	Thickne	Diamet	Heig	Mass
no	l	on	e style		h	h	SS	er	ht	(g)
				reeded Ag sheet metal						
519	Silver	Strip		Strip, slightly curved.	30.3	7.4	1.3	0	0	3.3
				Strip, broken at both ends, reeded						
99 119	Silver	Strip	Grooved	decoration Two	33.5	14.5	1.2	0	0	3.38
4	Silver	Strip		fragments,	0	0	0	3.6	0	4.32
				Fragments of silver sheet, Dirty all detail hidden. No find number, marked '1002						
53	Silver	Strip		spoilheap'	0	0	0	0	0	5.48
				Strip, perhaps edging, appears decorated but very dirty, all details						
237	Silver	Strip		hidden,	37.7	15.9	0	0	0	5.84
				Fragments of what appear to be gilded silver. Dirty, detail hidden, no dimensions						
52	Silver	Strip	Gilt	recorded	0	0	0	0	0	6.98
713	Silver	Strip	Geometri c Gilt Niello	Detail hidden by dirt. Nail/rivets present	74	14.2	1.4	0	0	13.24
533	Silver	Strip		Promotor	15.2	8.2	0.5	0	0	67
	Uncerta			Lump of earth containing a rectangular strip. There may be other objects within the dirt. Mass cannot be determined,						
985	in	Strip		X ray	0	0	0.9	0	0	0
424	Uncerta in	Strip		Reeded strip, helmet fragment, helmet? Gilt?	26.2	8.2	0.8	0	0	0.81
509	Copper alloy	Stud		Hemi- spherical stud with a hole	7.1	6.2	3.1	0	0	0.25

				<b>17</b>						
Cat	Materia 1	Descripti	Decorativ e style	Notes	Lengt h	Widt h	Thickne	Diamet	Heig	Mass
no	l l	on	e siyie	through its	n	n	SS	er	ht	(g)
				centre						
131				Stud cap from						
8	Gold	Stud		a sword hilt	0	0	0	9.7	3.3	0.51
				Rivet from the pommel						
				of a sword,						
				domed head surrounded						
66	Gold	Stud		with filigree	26	0	0	8.5	0	1.1
			Cloissonn é Foil-							
			backed							
22	C-14	C4 4	Geometri	Triangular	12.2	12	2.5	0	0	1.20
22	Gold	Stud	c Garnet	mount Garnet set in	12.2	12	2.5	0	0	1.28
				a filigree						
				mount, remains of						
91	Gold	Stud	Garnet	shaft on back	0	0	0	10.7	5	1.38
				Filigree decorated						
29	Gold	Stud		stud, dirty	20.2	0	0	10	0	1.54
18	Gold	Stud		Filigree, dirty	0	0	0	11.6	4.8	1.65
				Stud/rivet from a sword						
404	Gold	Stud		hilt	0	0	0	13	8.7	2.8
				Part of a stud from a sword						
				hilt, small						
				central boss,						
				small fragment						
131	a.,	G . 1	au.	separate on				<b>5</b> .0		
9	Silver	Stud	Gilt	1320 Silver stud,	0	0	0	7.9	0	0.3
				pyramid						
				shape, dirty all detail						
223	Silver	Stud		hidden	6.4	6.2	0	0	7.6	0.41
		Stud and								
		rivet		Low domed						
133		from a sword		head, probably						
0	Silver	hilt	Gilt	silver,	17.2	7.2	0	1.7	0	0.93
				Part of an Au cap from a						
137				sword hilt						
8	Gold	Stud cap		rivet Au cap from	0	0	0.8	9.2	0	0.24
				a rivet head						
137	Cold	Ctud		from a sword	0			67	2.5	0.26
7	Gold	Stud cap		hilt	0	0	0	6.7	3.5	0.26

Cat no	Materia l	Descripti on	Decorativ e style	Notes	Lengt h	Widt h	Thickne ss	Diamet er	Heig ht	Mass (g)
710		Sword	·	Fragment of a	72	7.	55	- Cr	700	(8)
19	Copper alloy	Hilt Collar	Grooved Gilt	copper alloy hilt collar	16.4	12.2	0	0	0	1.68
304	Copper alloy	Sword Hilt Collar	Incised	Angular shape, incised decoration hidden by corrosion and dirt	40.9	13.9	1.3	0	10.2	12.08
369	Copper alloy	Sword Hilt Collar	Geometri c Gilt Incised	Cast copper alloy collar with incised decoration. Gilt.	45.1	22	0	0	16.1	31.51
879	Gold	Sword Hilt Collar		In a lump of earth, X ray. Not possible to record dimensions	0	0	0	0	0	0
114	Gold	Sword Hilt Collar			35.5	8	0	0	0	2.21
573	Gold	Sword Hilt Collar		Fine linear filigree	31.5	4.6	0.9	0	0	2.42
882	Gold	Sword Hilt Collar			35.8	9.1	1.1	0	0	2.53
321	Gold	Sword Hilt Collar		Hilt collar, broken and flattened, dirty	32.4	12.2	0.8	0	0	2.54
582	Gold	Sword Hilt Collar		Fragment of one side	36.6	8.8	1.1	0	0	2.54
108 5	Gold	Sword Hilt Collar			36.2	7.9	1.1	0	0	3.25
127 5	Gold	Sword Hilt Collar	Cloissonn é Geometri c Garnet		47.6	5	4.5	0	0	3.73
125 9	Gold	Sword Hilt Collar		Narrow flange like fitting	52.7	8.1	0	0	0	3.96
798	Gold	Sword Hilt Collar			36.3	9.7	2.4	0	0	4.14
123	Gold	Sword hilt collar			25.5	7.5	0	0	0	4.38
398	Gold	Sword Hilt Collar		Flattened remains of what is likely	38	13	1.2	0	0	4.55

Cat no	Materia l	Descripti on	Decorativ e style	Notes	Lengt h	Widt h	Thickne ss	Diamet er	Heig ht	Mass (g)
				to be a hilt collar						187
466	Gold	Sword Hilt Collar		Dirt covered	44.9	7.9	1.2	0	0	4.98
671	Gold	Sword Hilt Collar		Detail hidden by dirt	68.4	9.8	1.5	0	0	5.19
271	Gold	Sword Hilt Collar		Very competent filigree	32.5	19.9	0	0	13.4	5.35
103	Gold	Sword Hilt Collar			37.8	14.7	1.14	0	0	5.67
135	Gold	Sword Hilt Collar		Hilt ring, Filigree decorated with scrolls, Dirty	46.3	0	0	0	7.3	5.84
124 7	Gold	Sword Hilt Collar	Cloissonn é Geometri c Garnet		38.4	5.2	0	0	0	6
698	Gold	Sword Hilt Collar		Badly mangled, plough damage?	45.7	16.7	1.2	0	0	6.38
804	Gold	Sword Hilt Collar		Dirt covered, detail hidden	0	0	0	0	0	6.43
72	Gold	Sword Hilt Collar	Cloissonn é Style II Garnet	Lidded cloissonné. Dirty	24.5	21	0	0	0	6.53
679	Gold	Sword Hilt Collar	Cloissonn é Garnet	Garnet have ribbed surfaces	31.1	19.1	0	0	6.3	6.53
100	Gold	Sword Hilt Collar	Cloissonn é Foil- backed Geometri c Garnet Glass		30	21.2	5.7	0	0	6.92
544	Gold	Sword Hilt Collar	Cloissonn é Geometri c Garnet	Mangled remains of a sword hilt collar, cabling formed of cloissonné garnet. Small scrap also in the bag,	35	11.5	4	0	0	7.15

Cat	Materia	Descripti	Decorativ	Notes	Lengt	Widt	Thickne	Diamet	Heig	Mass
no	l	on	e style		h	h	SS	er	ht	(g)
		Sword Hilt		Badly						
854	Gold	Collar		mangled	30.4	14.6	0	0	0	7.22
		Sword								
739	Gold	Hilt Collar			46.9	19.1	1		0	7.36
139	Gold	Conai	Cloissonn	Badly	40.9	19.1	1	0	0	7.30
		Sword	é	mangled,						
583	Gold	Hilt Collar	Geometri c Garnet	probably a hilt collar	36.6	0	0	0	0	7.38
303	0014	Sword	Courie	init contai	30.0		, o	, o	Ü	7.50
		Hilt		Plain oval						
690	Gold	Collar		collar.	33.3	21.7	2.3	0	0	7.78
		Sword Hilt								
720	Gold	Collar			54.3	9.7	1.1	0	0	7.8
		Sword								
278	Gold	Hilt Collar			39.6	14.8	0	0	18.3	7.83
270	Gold	Sword		Hilt collar,	39.0	14.0	0	0	10.5	7.03
		Hilt		broken and						
316	Gold	Collar		folded	49.8	16	1.1	0	0	8.45
125		Sword Hilt								
8	Gold	Collar			62	18.7	1.6	0	0	8.72
			Cloissonn							
		Sword	é Foil- backed							
		Hilt	Geometri	One half of a						
644	Gold	Collar	С	hilt collar	52.6	5.7	5.2	0	0	8.75
		Sword Hilt		Crushed and						
483	Gold	Collar		dirt covered	20.6	19.5	0	0	0	8.92
		Sword								
315	Gold	Hilt Collar		Dirty, broken and flattened	47.7	20.1	1	0	0	8.99
313	Goid	Conai	Cloissonn	Complex	71.1	20.1	1	0		0.77
		Sword	é Coomotri	garnets,						
104	Gold	Hilt Collar	Geometri c Garnet	mushroom cells	32.9	0	2.2	0	18	9.1
		Sword	- 1	Badly						
60.1	G 11	Hilt		mangled and	25.5	10.1	1.0			0.55
684	Gold	Collar		very dirty	36.7	19.1	1.2	0	0	9.57
		Sword Hilt	Geometri	Very fine						
561	Gold	Collar	С	filigree	75	14.8	1.1	0	0	9.95
		Sword	Style II	T:11						
6	Gold	Hilt Collar	Zoomorp hic	Filigree, crushed, dirty	25.1	24.5	0		15.8	10.08
	2314	Sword		siasiou, unity					10.0	13.00
		Hilt		Distorted and						
719	Gold	Collar		dirt covered	28.8	15.3	1.3	0	0	10.38

Cat no	Materia l	Descripti on	Decorativ e style	Notes	Lengt h	Widt h	Thickne ss	Diamet er	Heig ht	Mass (g)
		Sword		Screwed up						
114	Gold	Hilt Collar		into a ball, dirt covered	0	0	0	0	0	10.85
- 4	Gold	Sword		Filigree	U	U	0	0	U	10.83
		Hilt	Geometri	decorated						
2	Gold	Collar	С	ring, crushed	31.2	18.9	0.8		16.8	11.52
				Set with cloissonné						
			Cloissonn	garnets the						
		Sword Hilt	é Geometri	surfaces of which have						
570	Gold	Collar	c Garnet	been ribbed	45.9	22.9	4.8	0	6.8	11.69
		Sword								
207	C-11	Hilt		Dirt covered	42.0			0	142	11.7
387	Gold	Collar		hilt collar	43.2	0	0	0	14.3	11.7
		Sword Hilt								
555	Gold	Collar		In two pieces	64.3	20.3	1	0	0	12.21
		Sword								
688	Gold	Hilt Collar		Dirt covered	49.7	17	1.2	0	0	12.21
000	Gold	Contai	Cloissonn	Birt covered	12.7	17	1.2		O .	12.21
		C1	é Foil-	C1						
		Sword Hilt	backed Geometri	Complex geometric						
568	Gold	Collar	c Garnet	cloissonné	45.7	14.6	3.7	0	0	12.75
		Sword		D' ( C'1'						
108	Gold	Hilt Collar		Dirty, filigree interlace	30.4	11.7	0	0	14	12.97
		Sword		Mangled			-			
		Hilt		remains of a			_			
367	Gold	Collar		hilt collar	74	15.5	0	0	0	12.98
		Sword Hilt								
552	Gold	Collar		Fine filigree	80.2	19.1	1.5	0	0	13.03
		Sword	Cloissonn é							
		Hilt	Geometri							
469	Gold	Collar	c Garnet	Dirt covered	30.7	18.4	0	0	9.4	13.28
		Sword		Dirty, all detail hidden.						
		Hilt		Filigree laid						
65	Gold	Collar	Cloissonn	in scrolls	28.3	21.3	0	0	0	13.55
		Sword	é							
115	G	Hilt	Geometri		20. 5	1				444-
5	Gold	Collar	c Garnet Cloissonn		29.5	16.2	0	0	14.1	14.15
		Sword	é	T shaped						
601	Cold	Hilt	Geometri	stones around	20.9	10.5	4.1			1425
691	Gold	Collar	c Garnet	outer edge	39.8	19.5	4.1	0	0	14.35

Cat	Materia	Descripti	Decorativ	Notes	Lengt	Widt	Thickne	Diamet	Heig	Mass
no	l	on	e style		h	h	SS	er	ht	(g)
		Sword	•							
		Hilt		Mangled						
372	Gold	Collar		remains	48.4	1.8	0	0	17.4	15.11
				Interlace on						
		Sword	Style II	one face, zoomorphic						
		Hilt	Zoomorp	interlace on						
699	Gold	Collar	hic	the other	53	15.9	1.5	0	16.8	15.11
			Cloissonn							
		Sword	é							
700	G 11	Hilt	Geometri		51.5	141	2.5			15.0
722	Gold	Collar	c Garnet		51.5	14.1	2.5	0	0	15.8
111		Sword Hilt		Satin a lumm						
111	Gold	Collar		Set in a lump of earth	0	0	0	0	0	17.98
0	Gold	Sword		or carti	0	0	0	0	0	17.70
		Sword Hilt		Dirty, detail						
386	Gold	Collar		hidden	55.4	15.7	1.7	0	0	18.62
			Cloissonn							
			é Foil-							
		Sword	backed	Hilt collar,						
370	Gold	Hilt Collar	Zoomorp hic	lidded cloissonné,	29.6	17.9	0	0	16	19.17
370	Gold	Conai	IIIC	Lidded	29.0	17.9	U	U	10	19.17
			Cloissonn	cloissonné						
		Sword	é Style II	work but no						
	~	Hilt	Zoomorp	sign of any						
660	Gold	Collar	hic Cloissonn	garnets	40.3	19	0	0	17.6	21.44
		Sword	é							
		Hilt	Geometri							
850	Gold	Collar	c Garnet		46.4	19	0	0	14.8	22.73
		Sword								
		Hilt		Very fine						
281	Gold	Collar		filigree	57.7	0	0	0	11.3	23.04
				Lidded						
			Cloissonn	cloissonné, cells contain						
		Sword	é Style II	not garnets						
		Hilt	Zoomorp	but a green						
967	Gold	Collar	hic	material	22.9	20.5	0	0	19.2	24
		Sword								
200		Hilt		Details		10.				
300	Gold	Collar	Cloiman	hidden by dirt	45	19.4	0	0	21.8	30.75
			Cloissonn é							
		Sword	Zoomorp	Some recent						
		Hilt	hic	plough						
449	Gold	Collar	Garnet	damage	31.9	17	0	0	22.8	38.33
				Fragment of a						
				silver hilt ring,						
		Sword	Incised	decoration						
		Hilt	Zoomorp	incised,						
160	Silver	Collar	hic	truncated,	19.9	11	1.9	0	0	1.71

Cat no	Materia l	Descripti on	Decorativ e style	Notes	Lengt h	Widt h	Thickne ss	Diamet er	Heig ht	Mass (g)
				zoomorphic. Dirty						
298	Silver	Sword Hilt Collar	Incised	Pommel with what appears to be incised knot like interlace	27	17.9	0	0	0	18.18
497	Copper	Sword hilt plate		Fragment of copper alloy, L shaped section, probably from a hilt plate	6.5	4.1	1.2	0	0	0.05
138	Copper	Sword hilt plate	Gilt	Fragment of a gilt copper alloy hilt plate. Dirty. Hole at one end contains traces of an iron rivet	29.7	15.6	1.3	0	0	2.95
419	Copper	Sword hilt plate		L sectioned strip, part of a hilt plate,	30.5	8.6	0	0	0	3.11
102	Copper	Sword hilt plate		Two fragment, metal?	0	0	0	0	0	7.38
279	Copper alloy	Sword hilt plate		Plain hilt plate, copper alloy?	72.7	21.7	0	0	0	32.93
132	Gold	Sword hilt plate		Disc with a hole through it, probably part of a hilt plate Filigree	13.3	0	0.2	0	0	0.31
123 6	Gold	Sword hilt plate		around empty setting at end	32	21.4	0.2	0	0	0.48
62	Gold	Sword hilt plate		Dirty, detail hidden	45.8	19.6	0	0	0	0.6
32	Gold	Sword hilt plate		Fragment of a sword hilt plate, plain, torn  Cap from a	48.6	8.5	0.7	0	0	0.73
110	Gold	Sword hilt plate		sword hilt plate	0	0	0	10.5	0	0.79
484	Gold	Sword hilt plate		Probably a	19.5	13.9	0.2	0	0	0.88
61	Gold	Sword hilt plate		rivet from a sword hilt	18.9	13.2	0	0	0	1.02

Cat	Materia	Descripti	Decorativ	Notes	Lengt	Widt	Thickne	Diamet	Heig	Mass
no	l	on	e style		h	h	SS	er	ht	(g)
				plate						
				Fragment of a						
				sword hilt						
				plate, gold,						
				dirty. Rivet at one end,						
				dome headed						
				with a filigree						
		G 1		surround.						
177	Gold	Sword hilt plate		Rivet pin present.	22.5	11	0	0	0	1.13
1//	Gold	mit plate		Dirty all	22.3	11	U	U		1.13
				detail hidden.						
		g 1		Filigree used						
58	Gold	Sword hilt plate	Garnet	around the setting	18.7	16	0.6	0	0	1.17
36	Gold	Sword	Garnet	setting	10.7	10	0.0	U	U	1.17
851	Gold	hilt plate			0	0	0	0	0	1.18
		•		Filigree,						
			C. 1 II	dirty, half						
		Sword	Style II Zoomorp	lozenge shape, with						
9	Gold	hilt plate	hic	pin holes	13.8	13.1	0	0	0	1.27
		•		Set with three						
		G 1		garnet in a						
999	Gold	Sword hilt plate	Garnet	flower like design.	18.5	16.2	0.8	0	0	1.36
777	Gold	mit place	Gurnet	Filigree	10.5	10.2	0.0	U	0	1.50
				surrounded						
482	Gold	Sword		setting at one end.	31.8	17	0.8	0	0	1.4
462	Gold	hilt plate		All detail of	31.0	1 /	0.8	U	U	1.4
		Sword		the decoration						
402	Gold	hilt plate		hidden by dirt	30.6	14.5	0	0	0	1.49
				Fragment						
				from one end of sword hilt						
				plate with a						
				garnet in a						
22	G 11	Sword	5	filigree	15.5					
33	Gold	hilt plate	Raised	setting Dirty, all	17.5	11.2	0	0	0	1.5
				detail hidden						
				but probably						
50	C-11	Sword		part of a hilt	25.0	142	0.4			1.54
59	Gold	hilt plate		plate Filigree	25.8	14.3	0.4	0	0	1.54
119		Sword		around empty						
9	Gold	hilt plate		setting	25.1	13.4	0.4	0	0	1.65
124	G 1.	Sword			4.5.0					
0	Gold	hilt plate		D	17.9	14.4	0	0	0	1.65
12	Gold	Sword hilt plate		Dirty, plain, fragment	19.2	15.2	0	0	0	1.69
12	Gold	mit piate		nagment	17.4	13.2	U	U	LO	1.09

Cat	Materia	Descripti	Decorativ	Notes	Lengt	Widt	Thickne	Diamet	Heig	Mass
no	l	on	e style		h	h	SS	er	ht	(g)
119		Sword								(8)
7	Gold	hilt plate			29.2	0	0.2	0	0	1.71
				Fragment of a						
				gold hilt						
				plate, dirty,						
				setting at one end contains						
				a cabochon						
				garnet						
		Sword		surrounded						
143	Gold	hilt plate	Garnet	by filigree	21.5	18.9	0	0	0	1.82
				Fragment of a						
				hilt plate, empty settng						
				for a						
		Sword		cabochon at						
272	Gold	hilt plate		one end.	46.8	15.8	0	0	0	2.03
		g 1		Plain						
3	Gold	Sword hilt plate		undecorated hilt plate	57.4	22.4	1.2		9.7	2.29
3	Gold	Sword		mit plate	37.4	22.4	1.2		9.1	2.29
648	Gold	hilt plate		Plain	40.1	20.2	0.4	0	0	2.29
0.10	0014	init place	Cloissonn	1 14111	10.1	20.2	0.1	Ü	Ŭ	2.27
			é	Cells along						
115	G 11	Sword	Geometri	edge appear	20.0	12.2				224
0	Gold	hilt plate	c Garnet	empty Plain	28.9	12.2	0	0	0	2.34
				fragment with						
				an L shaped						
				bend,						
		Sword		probably part					_	
581	Gold	hilt plate		of a hilt plate	62.2	10	0.2	0	0	2.4
				Dirt covered, setting at one						
				end						
				surrounded						
		Sword		by a filigree					_	
481	Gold	hilt plate		ring.	31.9	20.5	0.3	0	0	2.54
				Plain dome at end with a						
104		Sword		filigree						
6	Gold	hilt plate		setting	21.1	0	0	0	0	2.57
				Empty setting						
		Sword	Geometri	at one end surrounded						
777	Gold	hilt plate	c	with filigree	28.9	16.9	0.4	0	0	2.58
,,,	3314	mir piace		Hemi-	20.7	10.7	J. 1			2.50
				spherical boss						
				on surviving						
				end,						
				surrounded by a filigree						
		Sword		ring. X mark						
647	Gold	hilt plate		on underside	27.3	16.3	0.4	0	0	2.62
		Sword	Cloissonn	Now in two						
767	Gold	hilt plate	é	pieces, very	59.9	0	0	0	0	2.81

Cat	Materia	Descripti	Decorativ	Notes	Lengt	Widt	Thickne	Diamet	Heig	Mass
no	l	on	e style		h	h	SS	er	ht	(g)
			Geometri c Garnet	varied section						
			C Garnet	One half of a						
				hilt plate,						
				setting						
				missing from end, bears						
		Sword		some incised						
584	Gold	hilt plate	Incised	marks	38.3	16.4	0.4	0	0	2.84
				Fragment of one end,						
				setting empty						
				but						
705	C.11	Sword		surrounded	27	16.2	0.5			2.05
725	Gold	hilt plate		with filigree Garnet setting	37	16.3	0.5	0	0	2.85
				at end						
7.00	C.11	Sword	C	surrounded			0.4			2.07
769 123	Gold	hilt plate Sword	Garnet	by filigree	0	0	0.4	0	0	2.87
4	Gold	hilt plate			31.8	0	0.5	0	0	2.91
		1		One end only,						
		Sword		filigree						
646	Gold	hilt plate		around empty setting	51.8	17.3	0.4	0	0	2.98
		1 1		Domed boss				-	-	
				on surviving						
		Sword		end, surrounded						
779	Gold	hilt plate		by filigree	31.5	0	0	0	0	3.04
116		Sword						_		
3	Gold	hilt plate			40.4	10.3	1	0	0	3.12
318	Gold	Sword hilt plate		Broken and dirty	37.7	16.8	0.6	0	0	3.18
310	0014	init plate		Filigree	37.7	10.0	0.0			3.10
	~	Sword		setting at one						
973	Gold	hilt plate		end Strip with a	26.8	0	0.7	0	0	3.28
				setting at						
				each end,						
780	Gold	Sword hilt plate		probably a hilt plate	0	0	0.3	0	0	3.3
700	Goid	Sword		mii piate	U	U	0.3	U	U	٥.٥
649	Gold	hilt plate		Plain	29.2	15.6	0.3	0	0	3.43
107		Sword								
2	Gold	hilt plate		Emmt	50.9	0	0	0	0	3.45
				Empty setting at one end,						
108		Sword		surrounded						
3	Gold	hilt plate		by filigree	49	0	0.3	0	0	3.53
114	C-11	Sword			40.2		0.4			2.52
3	Gold	hilt plate			40.2	0	0.4	0	0	3.53

Cat	Materia	Descripti	Decorativ	Notes	Lengt	Widt	Thickne	Diamet	Heig	Mass
no	l	on	e style		h	h	SS	er	ht	(g)
				Hilt plate, one						
				half missing,						
				dirty but there						
				appears to a hemispherical						
		Sword		boss at one						
317	Gold	hilt plate		end.	38.2	28.7	0.2	0	0	3.58
113		Sword								
7	Gold	hilt plate			60	0	0	0	0	3.82
		Sword		Broken and						
320	Gold	hilt plate		dirty	32.2	22.7	1.3	0	0	3.97
		Sword		Found on wet						
863	Gold	hilt plate		sieving	0	0	0.3	0	0	4.4
		1		Fragment of a						
				hilt plate with						
		Sword		a single rivet					_	
95	Gold	hilt plate		in place	35	11.3	0.8	0	0	4.58
				One end of a						
				gold hilt plate, one						
				rivet still in						
				place, other						
		Sword		truncated.						
145	Gold	hilt plate		Dirty	23.4	11	0	0	5.9	4.59
				Plain hilt						
				plate, six						
				holes through it one of						
				which still						
		Sword		contains a						
351	Gold	hilt plate		rivet	58.9	22.9	0.4	0	0	4.79
		1		Setting at one						
		Sword		end of plate,						
399	Gold	hilt plate		now empty	47.6	16.7	0.3	0	0	4.92
				Setting						
				missing from ends and						
		Sword		represented						
571	Gold	hilt plate		by rivet holes.	55.5	14.7	0.8	0	0	4.92
		F		Two rivets		,		-	-	
		Sword		present at one						
694	Gold	hilt plate		end.	45.2	16.8	0.7	0	0	4.95
4.0-				Folded by						
107	C.11	Sword		apparently	27.0		0.4			4.00
1	Gold	hilt plate		complete	27.8	0	0.4	0	0	4.99
277	Cold	Sword		Plain hilt	47.2	10.2				5.02
277	Gold	hilt plate		plate Badly	47.2	18.2	0	0	0	5.02
				mangled,						
				remains of						
		Sword		one rivet still						
778	Gold	hilt plate		in place	59.6	0	0	0	0	5.17
		Sword		Dirty and						
319	Gold	hilt plate		broken	39.1	22.6	0	0	0	5.2

Cat	Materia	Descripti	Decorativ	Notes	Lengt	Widt	Thickne	Diamet	Heig	Mass
no	l	on	e style		h	h	SS	er	ht	(g)
				Garnet in						
				filigree surrounded						
		Sword	Cloissonn	setting at one						
670	Gold	hilt plate	é Garnet	end.	80.8	21.2	0.5	0	0	5.29
		Sword		Dirt covered,						
448	Gold	hilt plate		plain	61.1	0	0.7	0	0	5.47
		•		Fragment of a						
				sword hilt						
				plate set with						
				a garnet, Dirty, detail						
				hidden. Stone						
		Sword		in Filigree						
60	Gold	hilt plate	Garnet	setting	32.7	26.5	0	0	0	5.49
		Sword		Mangled and						
736	Gold	hilt plate		dirty	40.2	0	0	0	0	5.66
				Garnet in a						
		G 1		filigree						
37	Gold	Sword hilt plate	Garnet	setting, one end torn	48.1	19.9	0	0	0	5.76
31	Gold	mit plate	Garnet	Garnets set	40.1	19.9	U	U	0	3.70
				within filigree						
				rings at ends,						
		Sword		one rivet still						
836	Gold	hilt plate	Garnet	present	38.7	14.5	0	0	0	5.94
				Hemispherica 1 boss at one						
				end						
123		Sword		surrounded						
0	Gold	hilt plate		with filigree	49.5	0	0.7	0	0	6.02
				Decorated						
				with a plain						
				hemispherical						
				dome at each						
				surrounded						
		Sword		by a filigree						
551	Gold	hilt plate		ring	45.6	22.8	0.5	0	0	6.67
				Boss at each						
				end containing a						
				plain dome						
		Sword		surrounded						
549	Gold	hilt plate		by filigree	54.2	22	0.3	0	0	6.71
		Sword		Dirty, all						
79	Gold	hilt plate		detail hidden	41	24.1	0	0	0	6.96
				Dirty, all						
				details hidden.						
				Remains of						
		Sword		two long						
93	Gold	hilt plate		rivets present	31.1	15	0	0	0	7.33
				Plain hilt						
1.0	G 11	Sword		plate dirty	22.0	21.7				0.20
10	Gold	hilt plate		and folded	22.9	21.5	0	0	0	8.29

C	Markania	Descripti	December	Notes	I	W: J.	Tl.: -1	D:	II .: .	Maria
Cat no	Materia l	Descripti on	Decorativ e style	ivotes	Lengt h	Widt h	Thickne ss	Diamet er	Heig ht	Mass (g)
				Garnet						
				settings at ends						
				surrounded						
		Sword		by filigree.						
771	Gold	hilt plate	Garnet	Rivets still present	49.8	0	0.4	0	0	8.58
,,,	0010	init piace	Curret	Plain	.,,,,	Ŭ	011			0.00
				hemispherical						
				boss at each end,						
		Sword		surrounded						
702	Gold	hilt plate		by filigree	41	0	0.6	0	0	8.62
122 1	Gold	Sword hilt plate		Ribbed edge	43.4	0	0	0	0	9.07
1	Gold	init plate		Hilt plate	43.4	U	0	0	U	9.07
				attached by						
				two rivets to						
				counterpart,						
				dirty and						
				damaged. Hemisphercal						
				bosses at ends						
CC1	C.11	Sword		surrounded	47.5	16.0	0.7			0.11
661	Gold	hilt plate		by filigree. Hilt plate set	47.5	16.2	0.7	0	0	9.11
		Sword		with a garnet						
285	Gold	hilt plate	Garnet	at each end. Plain boss at	49.2	19.2	0	0	0	9.12
				each end of						
				plate, these						
				are surrounded						
		Sword		by rings of						
459	Gold	hilt plate		filigree	42.3	21.5	0.4	0	0	9.31
		Sword		Empty settings at						
955	Gold	hilt plate		ends	51.8	0	0	0	0	9.64
			Cloissonn	Hilt plate						
		Sword	é Geometri	wirh garnet inlay along its						
374	Gold	hilt plate	c Garnet	edge.	79.6	21.4	2.8	0	0	9.8
		Sword								
844	Gold	hilt plate		Comi oi1-	75.7	21.1	0.6	0	0	10.02
				Semi circular boss at each						
				end						
378	Gold	Sword		surrounded by filiarea	73.1	19.4	0.4	0	0	10.08
3/8	Gold	hilt plate	Cloissonn	by filigree	/3.1	17.4	0.4	U	U	10.08
			é							
200	Gold	Sword	Geometri	Unusual	55.7	6.2	3.3			10.15
380	Gold	hilt plate	c Garnet	shape.	33.1	6.3	3.3	0	0	10.15

Cat	Materia	Descripti	Decorativ	Notes	Lengt	Widt	Thickne	Diamet	Heig	Mass
no	l	on	e style	Holes and	h	h	SS	er	ht	(g)
				scars at each						
		Sword		end left by						
557	Gold	hilt plate		bosses	78.8	24.5	0.4	0	0	10.17
				Hilt plate, settings at						
				each end						
				which seem						
				to contain a						
		Sword		green stone.						
708	Gold	hilt plate	Glass	Dirty, detail hidden.	58.9	16	0	0	0	10.46
700	Gold	mit place	Gluss	Gold sword	30.7	10	O .	O .		10.10
				hilt plate,						
100	G 11	Sword		distorted and	<b>7</b> 0.6					10.50
133	Gold	hilt plate	Cloissonn	dirty	50.6	0	0	0	0	10.58
			é							
113		Sword	Geometri							
6	Gold	hilt plate	c Garnet		76.5	0	0.5	0	0	11.42
		Sword		Two empty settings, one						
548	Gold	hilt plate	Garnet	at each end.	55.5	22	0.7	0	0	11.65
		Sword		Mangled						
368	Gold	hilt plate		remains	76.7	0	1.3	0	0	11.76
				Hemispherica						
				1 settings at each end,						
				each each						
		Sword		surrounded						
672	Gold	hilt plate		by filigree.	68.8	23.3	0.4	0	0	11.78
				Setting at each end						
				surrounded						
		Sword		by filigree,						
461	Gold	hilt plate		now empty	56.9	0	0.6	0	0	12.04
		Sword		Plain,					_	
395	Gold	hilt plate		undecorated	82.5	23.8	0.6	0	0	12.14
101 1	Gold	Sword hilt plate		Filigree around setting	50.5	25.3	0.7	0	0	12.36
1	Gold	Sword		around setting	50.5	23.3	0.7	0	U	12.30
446	Gold	hilt plate		Dirt covered	79.4	0	0.9	0	0	12.5
		T		Sword hilt						
				plate with a						
				plain hemispherical						
		Sword		boss at each						
564	Gold	hilt plate		end	49.3	18.9	1.1	0	0	12.53
				Remains of a						
				gold sword						
				hilt ring, Dirty.						
				Settings at						
		Sword		each end						
134	Gold	hilt plate		made up of a	42.8	0	0	0	0	12.57

Cat	Materia	Descripti	Decorativ	Notes	Lengt	Widt	Thickne	Diamet	Heig	Mass
no	l	on	e style	plain dome in	h	h	SS	er	ht	(g)
				a filigree ring.						
				Traces of a						
702	C-14	Sword		boss at one	90.7	20.3	0.7		0	12.72
723	Gold	hilt plate		end Mangled	80.7	20.3	0.7	0	0	13.73
				remains of a						
				hilt plate, garnet setting						
				at one end						
667	Gold	Sword hilt plate	Garnet	surrounded by filigree	99	35.8	0.5	0	0	14.37
		P		Hilt plate,					-	
				dirty, bulla like stud at						
				each end						
117	Gold	Sword hilt plate		surrounded by filigree	47.8	35.6	0.3	0	0	15.83
117	Gold	Sword		by migree	17.0	33.0	0.3	Ü	Ŭ.	13.03
880	Gold	hilt plate		M 1. 1	79.8	0	0	0	0	16.2
				Mangled remains of a						
212	G 11	Sword		hilt plate, dirt	02.4	24.4	0.5			40.05
313	Gold	hilt plate	Cloissonn	covered	82.4	31.1	0.6	0	0	18.37
			é							
105 6	Gold	Sword hilt plate	Geometri c Garnet		71.4	16.5	0	0	0	21.98
		•		Two parts of						
				a hilt plate still fixed						
		Sword		together by						
563	Gold	hilt plate		Au rivets Hilt plate	85.6	24.4	0	0	0	24.15
				from a seax,						
				setting						
				missing from ends but						
				surrounded						
				by filigree. Bears a						
			Style II	running						
		Sword	Incised Zoomorp	pattern of Style II						
567	Gold	hilt plate	hic	animals.	73.5	22.5	1.1	0	0	24.82
295	Gold	Sword hilt plate		All detail hidden by dirt	68.5	26.4	0	0	0	27.56
233	Goid	mit plate		Two hilt	00.5	20.4	0	0	0	21.30
				plates pinned						
		Sword		and held						
283	Gold	hilt plate	Garnet	together with earth. At each	65	24.3	0	0	0	30.63

Cat	Materia	Descripti	Decorativ	Notes	Lengt	Widt	Thickne	Diamet	Heig	Mass
no	l	on	e style	end of one	h	h	SS	er	ht	(g)
				plate is a						
				small cabochon						
				garnet						
				Two gold hilt						
				plates fixed						
				together with earth, at the						
				end of one is						
				a domed stud.						
				It is likely that other						
		Sword		fragments are						
282	Gold	hilt plate		present. Ragged	97.2	0	0	0	0	69.11
				fragment						
				probably						
		Sword		from one end of a sword						
626	Silver	hilt plate		hilt plate.	13.8	11.8	0.5	0	4.7	0.47
				Corner on one edge						
				suggests that						
935	Silver	Sword		this is part of	0	0	0.7	0	0	0.49
126	Silvei	hilt plate Sword		a hilt plate	U	0	0.7	0	U	0.49
9	Silver	hilt plate			16.2	0	0	0	0	0.59
117	C:1	Sword			16.0	0	0.0			0.67
0	Silver	hilt plate		L shaped	16.8	0	0.9	0	0	0.67
				section,						
		Sword		probably a fragment of a						
609	Silver	hilt plate		hilt plate	15	7.4	0	0	3.4	0.82
133		Sword		L shaped						
8	Silver	hilt plate		section	11.7	8	0	0	0	0.85
941	Silver	Sword hilt plate			0	0	0.8	0	0	0.98
		Sword		Found on wet						
864	Silver	hilt plate		sieving	22.2	0	0.8	0	0	1.01
938	Silver	Sword hilt plate			0	0	1.2	0	0	1.02
121	Birver	Sword			Ŭ.		1.2		O .	1.02
7	Silver	hilt plate		Fragment	14.2	12.2	3.2	0	0	1.07
021	C:1	Sword			21.4		0.7			1 14
931	Silver	hilt plate Sword			21.4	0	0.7	0	0	1.14
944	Silver	hilt plate	Gilt	US 03/08/09	17.7	0	0	0	0	1.31
133		Sword		Probably part						
119	Silver	hilt plate	Gilt	of a hilt plate	18.5	7.5	13	0	0	1.36
118 0	Silver	Sword hilt plate			15.8	0	0	0	0	1.46

Cat	Materia	Descripti	Decorativ	Notes	Lengt	Widt	Thickne	Diamet	Heig	Mass
no	l	on	e style		h	h	SS	er	ht	(g)
124		Sword								
2	Silver	hilt plate		fragment	25.6	0	0	0	0	1.54
7.11	G:1	Sword			22.0	17.6	0.7			2.22
741	Silver	hilt plate			22.9	17.6	0.7	0	0	2.22
979	Silver	Sword hilt plate	Gilt		20.8	0	1.3	0	0	2.56
120	Silvei	Sword	GIII	L shaped	20.8	U	1.3	U	U	2.30
9	Silver	hilt plate		section	33.1	8	1.3	0	0	2.92
		<b>F</b>		Dirty,					-	
				fragment of a						
12	0.1	Sword		hilt plate?	22.0	21.5	0	0	0	2.00
13	Silver	hilt plate		Plain	22.9	21.5	0	0	0	3.08
995	Silver	Sword hilt plate			19.9	19.6	1.3	0	0	3.3
773	BIIVCI	Sword		Identification	17.7	17.0	1.3	U	Ü	3.3
837	Silver	hilt plate		provisional	0	0	0	0	0	3.82
		•		One half						
				only, boss						
593	Silver	Sword hilt plate	Gilt	missing from end	0	0	0	0	0	4.69
393	Silvei	mit plate	GIII	Fragments of	U	U	U	U	U	4.09
				cast metal,						
				some with L						
				shaped sections,						
				probably						
				pieces of						
		Sword		sword hilt						
761	Silver	hilt plate		plates	0	0	0	0	0	5.64
				Fragment, probably a						
		Sword		fragment of a						
522	Silver	hilt plate		sword plate	27.3	20.3	4.7	0	0	5.7
				Found with						
				this object was a single						
				dome headed						
		Sword		rivet set						
		hilt plate		within a		22.				
562	Gold	and rivet		filigree ring Plain	53.8	20.2	0.7	0	0	6.62
		Sword		hemispherical						
124		hilt plate		dome in						
1	Gold	rivet cap		centre	11.4	0	0	0	0	1.44
		Sword								
120	Uncerta	Hilt Ring	· · ·			10 -			1.0	1.55
4	in	Fitting	Incised		21.1	12.2	0	0	10	4.26

Cat	Materia	Descripti	Decorativ	Notes	Lengt	Widt	Thickne	Diamet	Heig	Mass
no	l	on	e style	Head from a	h	h	SS	er	ht	(g)
				sword hilt						
				rivet, plain						
				dome with a						
				filigree						
				surround. Attached to it						
				were two						
				fragments of						
				what appears						
	Gold			to be Ag. Dirty, all						
	and	Sword		details						
202	silver	hilt Rivet		hidden.	0	0	0	8.6	2	0.6
				Silver rivet,						
		C1		domed head						
		Sword Hilt		surrounded by filigree.						
172	Silver	Rivet		Dirty	16.7	0	0	8.7	0	0.73
		Sword		·						
		hilt side	Incised	Ring cast						
~ o	a.,	ring	Zoomorp	integrally	20.7	2.1			24.5	22
543	Silver	fitting	hic	with mount.	30.7	21	0	0	21.6	22
514	Copper alloy	Sword Pommel		Check material	27	22	1.5	0	15.1	8.65
317	anoy	1 Offinier		Pommel cap	21	22	1.5	U	13.1	0.03
				set with a						
				single						
				triangular cloissonné						
	Copper	Sword	Cloissonn	garnet. Traces						
286	alloy	Pommel	é Garnet	of silvering?	39.1	14.6	0	0	19.1	15.26
				Probably had						
				filigree decorated						
				plates						
	Copper	Sword		soldered onto						
559	alloy	Pommel	<b>.</b>	each face.	43.8	14	1.3	0	19.3	22.91
	Copper	Sword	Incised Zoomorp	Boar's head						
711	alloy	Pommel	hic	decoration	48.8	15.8	0	0	18	25.29
	·			All detail						
15-	Copper	Sword		hidden by	40.0	12.1			20.0	25.0
456	alloy	Pommel		corrosion, End from a	49.9	13.1	0	0	20.8	25.9
109	Gold	Sword Pommel		pommel	17.6	0	0	0	0	1.44
				Fitting from	-7.5					
		, ,		the side of a						
849	Gold	Sword Pommel	Geometri c Garnet	sword pommel	21.4	16	0	0	0	1.82
125	Gold	Sword	Coarnet	ponnici	<i>∠</i> 1.→	10	0	0	0	1.02
5	Gold	Pommel			27.2	0	0	0	0	2.7
		Sword		Fragment						
585	Gold	Pommel		only	28.7	13.6	0.9	0	0	3.14

Cat	Materia	Descripti	Decorativ	Notes	Lengt	Widt	Thickne	Diamet	Heig	Mass
no	l	on	e style		h	h	SS	er	ht	(g)
				One end of a gold pommel						
				cap, rest						
				missing. One						
		Sword		rivet still in						
401	Gold	Pommel		place.	13.1	7	0	0	9.4	3.65
				One end only of a pommel,						
127		Sword		two rivets						
2	Gold	Pommel		present	15.6	7.1	0	0	7.5	3.82
				One end of a						
		Sword		pommel with two rivets						
808	Gold	Pommel	Incised	through it.	11.3	9.5	0	0	6.4	4.45
				Joins		7.0				
102		Sword	Cloissonn	Database						
5	Gold	Pommel	é	Number 1081	26.3	10.4	0	0	0	6.14
			Cloissonn é							
101		Sword	Geometri							
8	Gold	Pommel	c Garnet		27.3	11.5	0	0	10.8	8.05
				Badly						
693	Gold	Sword Pommel		crushed and damaged	37.8	19.9	0	0	10.7	8.87
127	Gold	Sword		damaged	37.6	19.9	U	U	10.7	0.07
8	Gold	Pommel			32.7	9.5	0.9	0	18.2	9.29
				Mangled						
				remains,						
714	Gold	Sword Pommel		broken in antiquity?	50.8	10.8	0	0	19.9	9.4
/14	Gold	1 Offiffici	Style II	Pommel with	30.8	10.0	U	U	19.9	2.4
			Incised	a pair of						
			Niello	crossing style						
347	Gold	Sword Pommel	Zoomorp hic	II animals on each side	32.2	7.2	0	0	16.2	9.68
347	Gold	Sword	inc	Crushed and	32.2	1.2	U	U	10.2	9.00
650	Gold	Pommel		dirty	28	9.7	0	0	22.8	9.75
				Complex						
				cloissonné						
				cells, no sign of garnets						
				cells						
			Cloissonn	containing						
			é	traces of a						
572	Gold	Sword Pommel	Geometri c	green material	44.3	8.4	0	0	18.5	9.82
312	Gold	Sword		Flat topped	77.3	0.4	U	U	10.3	9.04
689	Gold	Pommel		pommel	27.7	18.7	0	0	14.7	10.12
	-		Cloissonn							
			é							
376	Gold	Sword Pommel	Geometri c Garnet		28.9	12.6	0	0	13.1	10.3
370	Goid	1 OHHHEI	c Garnet	Filigree	20.7	12.0	U	U	13.1	10.3
				decorated						
	G 11	Sword		pommel cap,	40.0	10.5			111	100
88	Gold	Pommel		dirty	40.9	12.6	0	0	14.1	10.9

Cat	Materia	Descripti	Decorativ	Notes	Lengt	Widt	Thickne	Diamet	Heig	Mass
no	l	on	e style		h	h	SS	er	ht	(g)
103	G 11	Sword			20.0	22.4			20	11.7
0	Gold	Pommel		D : 11111	28.8	22.4	1.4	0	20	11.7
701	Gold	Sword Pommel		Detail hidden by dirt	47.9	8.8	1.3	0	18.9	12.22
701	Gold	1 OIIIIICI	Cloissonn	by dift	47.9	0.0	1.5	U	10.9	12.22
			é Foil-							
			backed							
			Style II Zoomorp							
122		Sword	hic							
8	Gold	Pommel	Garnet		35.4	15.6	0	0	13.6	12.53
			Cloissonn é Foil-							
			backed							
		Sword	Geometri							
715	Gold	Pommel	c Garnet	71 (11)	36.5	12.4	0	0	16.5	13.06
		Sword		Fine filigree, details hidden						
287	Gold	Pommel		by dirt	41.6	12.1	0	0	15.4	13.41
		Sword								
381	Gold	Pommel		Dirt covered	38.9	18.9	1.5	0	18.8	13.6
		Sword		Filigree on			_	_		
686	Gold	Pommel	Cloissonn	both faces	43.9	8.5	0	0	19.9	13.74
			é Style II							
			Zoomorp							
116	a	Sword	hic	Lidded	22.5	10.4			40.4	12.04
7	Gold	Pommel	Garnet	cloissonné Crushed and	32.6	13.4	0	0	19.1	13.84
		Sword		distorted						
276	Gold	Pommel		pommel cap.	42.2	26.5	0	0	0	14.02
		Sword		Details						
669	Gold	Pommel		hidden by dirt	45.8	7.8	0	0	16.4	14.68
558	Gold	Sword Pommel			43.7	9.3	0	0	16.9	15.26
336	Goid	ronninei		All detail	43.7	9.3	U	U	10.9	13.20
				hidden by dirt						
2.50	a	Sword		and .	20	100			1.5	1.7. 50
360	Gold	Pommel	Cloissonn	corrosion,	39	19.9	0	0	17	15.68
			é Foil-							
			backed							
250	C-14	Sword	Geometri	Crushed and	10.6	22.1			10.2	15.70
352 107	Gold	Pommel Sword	c Garnet	dirty	40.6	22.1	0	0	19.2	15.79
3	Gold	Sword Pommel			31.7	23.1	0	0	15.1	15.82
		Sword		Detail hidden			-	-		
664	Gold	Pommel		by dirt	44.6	11.4	0	0	18	15.91
		Sword								
554	Gold	Pommel		D' 4	46.1	8.6	1.14	0	17.5	16.45
				Dirt concealing						
		Sword		decoration,						
717	Gold	Pommel		one end	44.2	8.8	0	0	19.2	16.59

Cat no	Materia l	Descripti on	Decorativ e style	Notes	Lengt h	Widt h	Thickne ss	Diamet er	Heig ht	Mass (g)
110		On .	e siyie	missing	72	71	55		III	(8)
109 7	Gold	Sword Pommel			34.5	12.6	0	0	22.2	17.02
553	Gold	Sword Pommel			48.9	17.5	1.1	0	14	17.24
375	Gold	Sword Pommel	Style II Zoomorp hic	Dirty, details hidden	45.9	15.1	0	0	0	17.43
697	Gold	Sword Pommel	GI :	Filigree interlace on both faces.	45.8	8.1	0	0	25.6	17.46
354	Gold	Sword Pommel	Cloissonn é Foil- backed Geometri c	Fine object Seax?	32.4	19.9	0	0	8.5	17.66
359	Gold	Sword Pommel		Dirt hides most of detail	39.4	12.9	0	0	20.2	18.09
307	Gold	Sword Pommel		Detail hidden by dirt	44	13	0	0	19	18.18
100	Gold	Sword Pommel			43.7	9.1	1.3	0	19.1	18.23
457	Gold	Sword Pommel		Dirt covered	42.3	14.5	0	0	15.1	18.97
460	Gold	Sword Pommel		Dirt covered, crushed	44.8	10.8	0	0	21.1	19.27
465	Gold	Sword Pommel	Cloissonn é Foil- backed Geometri c Garnet	Much detail hidden by dirt One face of	43.7	17.9	17.4	0	0	19.33
666	Gold	Sword Pommel	Cloissonn é Geometri c Glass	the pommel bears a D shaped field containing a St Andrew's cross on a pale green field. Analyse	43.8	16.1	0	0	21.7	19.43
		Sword		Detail hidden by dirt, panel of green coloured material on one side of						
349	Gold	Pommel Sword		the pommel  Dirt covered,	44.3	9.1	0	0	21.2	19.89
393	Gold	Pommel		detail hidden  Dirt	38.6	17.8	1.6	0	17.8	20.03
458	Gold	Sword Pommel		coverered,	39.2	17.3	0	0	22.4	20.07

Cat no	Materia l	Descripti on	Decorativ e style	Notes	Lengt h	Widt h	Thickne ss	Diamet er	Heig ht	Mass (g)
			,	one rivet still in place						107
			Cloissonn é							
119 5	Gold	Sword Pommel	Geometri c Garnet	One rivet still in place,	46.2	15.4	0	0	20.6	20.9
284	Gold	Sword Pommel	Cloissonn é Foil- backed Zoomorp hic Garnet	Pommel set with lidded cloissonné garnet in a zoomorphic pattern, now concealed by earth	44.5	14	0	0	21.5	21.1
293	Gold	Sword Pommel		All details hidden by dirt	45.5	13.4	0	0	18.7	21.15
455	Gold	Sword Pommel		Dirt covered	40.1	15.7	0	0	16.4	21.3
710	Gold	Sword Pommel		Dirt covered, detail hidden.	41.4	17.9	0	0	19.2	21.88
120 0	Gold	Sword Pommel			39.8	9.9	0	0	20.4	22.44
292	Gold	Sword Pommel	Cloissonn é Foil- backed Geometri c Garnet Cloissonn	Complex cloissonné inlay, details hidden by dirt	48.3	14.3	0	0	19.2	22.47
452	Gold	Sword Pommel	é Foil- backed Geometri c Garnet		46.4	12.8	0	0	20.2	22.61
294	Gold	Sword Pommel	Cloissonn é Zoomorp hic Garnet	One face bears filigree interlace, the other side bears interlace with a central setting of three cloissonné stones	51.9	14	0	0	14	23.99
309	Gold	Sword Pommel		Detail hidden by dirt	46.7	15	0	0	21.2	24.95
680	Gold	Sword Pommel	Cloissonn	Filigree on one face, the other face bears cloissonné but the cells do not appear to contain garnets being filled with a	51	19.8	0	1.8	17.1	25.3

Cat	Materia	Descripti	Decorativ	Notes	Lengt	Widt	Thickne	Diamet	Heig	Mass
no	l	on	e style		h	h	SS	er	ht	(g)
				green material						
				material						
			CI.:							
			Cloissonn é Foil-							
			backed							
116		Sword	Geometri				_	_		
0	Gold	Pommel	c Garnet Cloissonn	Dirt covered,	40.5	17.5	0	0	20.5	25.99
			é	appears to be						
		Sword	Zoomorp	lidded						
355	Gold	Pommel	hic	cloissonné.	40.5	21.7	0	0	20	26.37
			Cloissonn	Lidded cloissonné,						
			é	some use of						
		Sword	Geometri	lidded						
674	Gold	Pommel	c Garnet	settings	45	19.4	0	0	17.6	30.24
299	Gold	Sword Pommel		Dirt covered, details hidden	53.3	14	0	0	21.6	30.32
299	Gold	Sword		Dirty, detail	33.3	14	U	0	21.0	30.32
280	Gold	Pommel		hidden	44.8	19.4	0	0	16.5	37.02
				Pommel with						
				what appear to be animal						
				head						
				terminals,						
			Geometri	Dirt hides						
			c Incised Niello	most of decoration						
		Sword	Zoomorp	but it appears						
358	Gold	Pommel	hic	linear	60.3	27.2	0	0	0	48.22
	Gold									
	and	C		Gold cover						
353	copper alloy	Sword Pommel		over a copper alloy core.	47.8	17.3	0	0	20.7	33.59
333		2 02111101		Fragment	.,.5	17.5				23.37
505	G:1	Sword		only of one	1.4.0	10.2	2.0		4.0	1.4
597	Silver	Pommel		end Pommel cap,	14.3	10.2	2.9	0	4.9	1.64
				dirty,						
				truncated,						
150	Silver	Sword Pommel	Zoomorp hic	animal decoration	22.9	12.8	1	0	12.8	2.66
130	Sirver	rommer	Incised	One end of a	22.9	12.8	1	U	12.8	2.00
		Sword	Zoomorp	cast Ag						
825	Silver	Pommel	hic	pommel	20.3	12.1	0	0	11.5	2.87
				Fragment from one end,						
		Sword		Dirty detail						
39	Silver	Pommel		hidden	19.5	12.2	0	0	12	3.28

Cat no	Materia 1	Descripti on	Decorativ e style	Notes	Lengt h	Widt h	Thickne ss	Diamet er	Heig ht	Mass (g)
792	Silver	Sword Pommel	e styte	Fragment of a pommel cap, dome headed rivet, single rivet surviving. Much covered in dirt	0	0	0	10.4	0	4.1
596	Silver	Sword Pommel	Gilt Incised Zoomorp hic	Fragment only, decoration may have been zoomorphic	19.4	13.1	1.5	0	14.6	4.24
100		Sword		1						
7	Silver	Pommel	Incised Incised		32.4	10.4	2.3	0	15.5	7.12
972	Silver	Sword Pommel	Niello Zoomorp hic	Plain but for a	23.7	16.6	0.5	0	8.9	7.62
827	Silver	Sword Pommel	Incised	line incised around the edges	40.8	12.4	0	0	17.5	13.36
291	Silver	Sword Pommel	Zoomorp hic	All details hidden by dirt,	47	14.3	0	0	17.7	14.68
306	Silver and copper alloy	Sword Pommel		Appears to be an Ag shell covering a copper alloy core, dirty.	55.8	16	0	0	18.1	31.22
123	Gold	Sword Pommel Applique			31.3	11.1	0	0	0	1.69
110	Gold	Sword Pommel Applique		Decorative mount from a sword pommel	27.9	0	0	0.7	0	2.12
107	Gold	Sword Pyramid	Cloissonn é Foil- backed Geometri c Garnet	Dirty, central stone facet cut	18	18	0	0	18.8	10.94
120	Gold	Sword Pyramid	Cloissonn é Geometri c Garnet	Facet cut stone at apex	20.3	14.9	0	0	19.4	11.38
377	Gold	Sword Pyramid	Cloissonn é Foil- backed Geometri c Garnet	Inlay includes blue stones which may be lapis	21.1	21.1	0	0	13.4	15.88

Materia   Descripti   Decorativ   Street   Str											
Note	Cat	Materia	Descripti	Decorativ	Notes	Lengt	Widt	Thickne	Diamet	Heig	Mass
Cloissonn   Cloi			_			_				_	
Sword   Geometric   Coloration   Coloratio											
Sword   Cometri   Colisson   Sword   Colisson   Sword   Swor											
450   Gold   Pyramid   C Garnet   Cloissonn   Foil-backed   Cloissonn   Cloissonn   Foil-backed   Cloissonn			G 1								
Cloissonn   Sword   Geometri   Cloissonn	162	Gold				22.4	21.4	0	0	13.6	16 14
Sword   Sword   Sword   Geometri   Cloissonn   Sword   Geometri   Garnet   Dirty,   State   Cloissonn   Sword   Geometri   Dirty,   Sword   Sword   Garnet   Dirty,   Sword   Sword   Garnet   Dirty,   Sword   Sword   Garnet   Dirty,   Sword   Sword   Sword   Garnet   Dirty,   Sword   Sword   Sword   Sword   Garnet   Dirty,   Sword   Garnet   Garnet   Garnet   Garnet   Dirty,   Sword   Garnet   Garnet   Garnet   Marked   M	402	Gold	ryrannu		Sword	22.4	21.4	U	U	13.0	10.14
Sword   Geometri   Coissonne   Foil-backed   Zoomorp   Sic   Foil-backed   Zoomorp   Set with   Sword   Garnet   Gar											
Sword   Sword   Ceometri   Cloissonn   Sword   Geometri   Cloissonn   Sword   Geometri   Cloissonn   Sword   Geometri   Cloissonn   Sword   Geometri   Cloissonn   Sword   Cloissonn   Sword   Foil-backed   Zoomorp   hic   Cloissonn   Foil-backed   Zoomorp   hic   Carnet   Garnet   Cloissonn   Foil-backed   Zoomorp   hic   Carnet   Garnet   Ga											
450   Gold   Sword   Pyramid   Cloissonn			Sword	Geometri							
450   Gold   Geometri   Carnet   Dirty,   20.5   18.8   0   0   21.8   18.29	565	Gold	Pyramid		settings	20.4	20.3	0	0	20.9	17.74
Sword   Sword   Geometri   Cidissonn   Foil-backed   Zoomorp   hic   Garnet   Garn											
450   Gold   Pyramid   c Garnet   Cloissonn   for paramid with animals on each of four faces   Dirty,   20.5   18.8   0   0   21.8   18.29			C	_							
A51   Gold   Sword   Foil-backed   Zoomorp hic each of four faces   0   0   0   23.5   20.8   19.72	450	Gold			Diety	20.5	100	0	0	21.8	18 20
Sword   Sword   Foil-backed Zoomorp   hic   Africant	430	Gold	1 yrannu		Dirty,	20.3	10.0	U	U	21.0	10.29
Sword   Sword   Sword   Age   Sword   Age   Sword   Age											
A51   Gold   Garnet					Pyramid with						
451   Gold   Pyramid   Garnet   faces   0   0   0   23.5   20.8   19.72											
Cloissonn é Foil-backed Zoomorp hic Garnet millifiore at isspex 23.7 0 0 0 0 21.4 19.83  Gold Pyramid Glass its apex 23.7 0 0 0 0 21.4 19.83  Copper alloy base on which were place sheets of Au. Cabochon in the form of a copper 382 alloy Pyramid c Garnet Geometri three petalled flower. 21.1 0 2.4 0 19.7 6.72  Pyramid inlate with cabochon garnets set in three petall motifs. Dirt covered. Stones of other colours may be present 25.2 23.8 0 0 19.6 22.07  Sword Garnet Pyramid Garnet Pyramid one end hooked, appear to have a wire wound		~									
Copper   Sword   Garnet   Cloissonn   Cloissonn   Copper alloy   base on   which were   place sheets   of Au.   Cabochon in   the form of a   flower.   Cloisson of Au.   Carnet   Cloisson of Au.   Cabochon in   the form of a   flower.   Cloisson of Au.   Cabochon in   the form of a   flower.   Cloisson of Au.   Cabochon in   the form of a   flower.   Cloisson of Au.   Cabochon in   the form of a   flower.   Cloisson of Au.   Cabochon in   the form of a   flower.   Cloisson of Au.   Cabochon in   the form of a   flower.   Cloisson of Au.   Cabochon in   the form of a   flower.   Cloisson of Carnet   flower.   Cloisson of Cloisson of Carnet   flower.   Clois of Carnet   flower.   Clois of	451	Gold	Pyramid		faces	0	0	0	23.5	20.8	19.72
backed Zoomorp his service of arnet Glass its apex 23.7 0 0 0 0 21.4 19.83  Gold Pyramid Glass its apex 23.7 0 0 0 0 21.4 19.83  Copper alloy base on which were place sheets of Au. Cabochon in backed copper Sword Pyramid inlaid with cabochon garnets set in three petal motifs. Dirt covered. Stones of other colours may be present 25.2 23.8 0 0 19.6 22.07  Sword Sword Garnet Form of a three petal motifs. Dirt covered. Stones of other colours may be present 25.2 23.8 0 0 19.6 22.07  Copper C											
The composition of the composi											
Sword   Figure   Sword   Figure   Fig											
Gold and copper Sword alloy base on which were place sheets of Au. Cabochon in backed the form of a three petalled inlaid with cabochon garnets set in three petal motifs. Dirt covered. Stones of other colours may be Pyramid Garnet Pyramid Garnet Pyramid Garnet Depart of the present Copper Sword Silver Pyramid Garnet Pyramid Object					Set with						
Gold and copper Sword Geometri place sheets of Au.  382 alloy Pyramid Cloissonn the form of a three petalled flower. 21.1 0 2.4 0 19.7 6.72  Pyramid inlaid with cabochon garnets set in three petal motifs. Dirt covered. Stones of other colours may be present 25.2 23.8 0 0 19.6 22.07  Silver Pyramid Garnet Description on end hooked, appear to have a wire wound											
Gold and copper 382 alloy Pyramid c Garnet Pyramid inlaid with cabochon garnets set in three petal motifs. Dirt covered. Stones of other colours may be present 25.2 23.8 0 0 19.6 22.07  Sword Sword Geometri the form of a three petalled flower. 21.1 0 2.4 0 19.7 6.72  Pyramid inlaid with cabochon garnets set in three petal motifs. Dirt covered. Stones of other colours may be present 25.2 23.8 0 0 19.6 22.07  Length of wire, plain, one end hooked, appear to have a wire wound	6	Gold	Pyramid	Glass		23.7	0	0	0	21.4	19.83
Gold and copper Sword Pyramid   Pyramid inlaid with cabochon garnets set in three petal motifs. Dirt covered. Stones of other colours may be Pyramid   Garnet   Pyramid   Garnet   Cangel for other colours may be present   Pyramid   Cangel for wire, plain, one end hooked, appear to have a wire wound   Pyramid   Pyram											
Gold and copper Sword Geometri Pyramid c Garnet Pyramid inlaid with cabochon garnets set in three petal motifs. Dirt covered. Stones of other colours may be Pyramid Garnet Pyramid Py											
Gold and copper Sword Geometri three petalled flower. 21.1 0 2.4 0 19.7 6.72  Pyramid inlaid with cabochon garnets set in three petal motifs. Dirt covered. Stones of other colours may be present 25.2 23.8 0 0 19.6 22.07  Sword Garnet Pyramid Garnet Pyramid Garnet Pyramid one end hooked, appear to have a wire wound											
and copper alloy  Sword Geometri c Garnet  Pyramid  Pyramid  Pyramid  Pyramid  Pyramid  inlaid with cabochon garnets set in three petal motifs. Dirt covered.  Stones of other colours may be present  Sword  Pyramid  Sword  Sword  Pyramid  Sword  Sword  Appramid  Sword  Sword  Pyramid  Sword  Appramid  Copper  Sword  Pyramid  Garnet  Dyramid  inlaid with cabochon garnets set in three petal motifs. Dirt covered. Stones of other colours may be present  Density of wire, plain, one end hooked, appear to have a wire wound  Copper  Copper				Cloissonn							
copper Sword Pyramid c Garnet three petalled flower. 21.1 0 2.4 0 19.7 6.72  Pyramid inlaid with cabochon garnets set in three petal motifs. Dirt covered. Stones of other colours may be Pyramid one end hooked, appear to have a wire wound  Copper C		Gold		é Foil-							
382       alloy       Pyramid       c Garnet       flower.       21.1       0       2.4       0       19.7       6.72         Pyramid       inlaid with cabochon       inlaid with cabochon       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1 <td></td>											
Pyramid inlaid with cabochon garnets set in three petal motifs. Dirt covered.  Stones of other colours may be present 25.2 23.8 0 0 19.6 22.07  Length of wire, plain, one end hooked, appear to have a wire wound	202				-	21.1		2.4		10.7	6.70
inlaid with cabochon garnets set in three petal motifs. Dirt covered. Stones of other colours may be  Sword Pyramid Garnet present 25.2 23.8 0 0 19.6 22.07  Length of wire, plain, one end hooked, appear to have a wire wound  Copper	382	alloy	Pyramid	c Garnet		21.1	0	2.4	0	19.7	6.72
cabochon garnets set in three petal motifs. Dirt covered. Stones of other colours may be Pyramid Garnet present 25.2 23.8 0 0 19.6 22.07  Length of wire, plain, one end hooked, appear to have a wire wound  Copper											
garnets set in three petal motifs. Dirt covered. Stones of other colours may be present 25.2 23.8 0 0 19.6 22.07  Length of wire, plain, one end hooked, appear to have a wire wound  Copper  Summary three petal motifs. Dirt covered. Stones of other colours are summary to the covered. Stones of other colours are summary to the covered. Stones of other colours are summary to the covered. Stones of other colours are summary to the covered. Stones of other colours are summary to the covered. Stones of other colours are summary to the covered. Stones of other colours are summary to the covered. Stones of other colours are summary to the covered. Stones of other colours are summary to the covered are summary to the cover											
motifs. Dirt covered. Stones of other colours may be present 25.2 23.8 0 0 19.6 22.07  Length of wire, plain, one end hooked, appear to have a wire wound  Copper											
Sword Sword Sword Pyramid Garnet Present 25.2 23.8 0 0 19.6 22.07  Length of wire, plain, one end hooked, appear to have a wire wound  Copper Covered. Stones of other colours may be present 25.2 23.8 0 0 19.6 22.07											
Stones of other colours may be present 25.2 23.8 0 0 19.6 22.07  Length of wire, plain, one end hooked, appear to have a wire wound  Copper											
Sword Pyramid Garnet present 25.2 23.8 0 0 19.6 22.07  Length of wire, plain, one end hooked, appear to have a wire wound  Copper											
Silver Sword Pyramid Garnet present 25.2 23.8 0 0 19.6 22.07  Length of wire, plain, one end hooked, appear to have a wire wound  Copper Copper											
302         Silver         Pyramid         Garnet         present         25.2         23.8         0         0         19.6         22.07           Length of wire, plain, one end hooked, appear to have a wire Copper         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1			Sword								
Length of wire, plain, one end hooked, appear to have a wire wound  Copper	302	Silver		Garnet		25.2	23.8	0	0	19.6	22.07
wire, plain, one end hooked, appear to have a wire wound			<i>y</i>								
hooked, appear to have a wire wound					wire, plain,						
appear to have a wire wound											
Copper wound											
Copper wound											
		Copper									
	428	alloy	Wire		around it.	42.8	0	0	1.1	0	0.25

Cat	Materia	Descripti	Decorativ	Notes	Lengt	Widt	Thickne	Diamet	Heig	Mass
no	l	on	e style		h	h	SS	er	ht	(g)
120				Fragment of						
130	Gold	Wire		wire with filigree	0	0	0	0	0	0.03
128	Gold	vv ii c		Flotation	0	0	0	0	0	0.03
2	Gold	Wire		residue	12.7	0	0	1.2	0	0.16
				One face flat,						
100				could have been used in						
100	Gold	Wire		filigree	12.9	0	0	1.2	0	0.19
	0014	,, ne		Length of	12.7		Ü	1.2	Ü	0.17
				ringed Au						
400	G 11	****		wire, from	20.7			0.7		0.25
408	Gold	Wire		filigree?	29.7	0	0	0.7	0	0.25
956	Gold	Wire			22.3	0	0	1.9	0	0.89
729	Gold	Wire			27.7	0	0	1.9	0	1.17
926	Gold	Wire			21.6	0	0	1.9	0	1.38
122										
0	Gold	Wire		T 4 C	40.9	0	0	0	1.6	1.4
				Length of gold wire						
				made up of						
				strands of						
100	C.11	XX7*		cabled	50.0	0		2		1.05
100	Gold	Wire		filigree	58.9	0	0	2	0	1.95
112	Gold	Wire			42.4	0	0	2.1	0	2.07
				Gold wire						
101				wrapped in		_	_		_	
7	Gold	Wire		filigree Strand of	27.6	0	0	2.1	0	2.15
				filigree wire						
				with a						
				second,						
100				narrow strand						
109 6	Gold	Wire		running along side it.	38.9	0	0	2.4	0	2.23
113	5014	,,,,,,		5140 111	50.7		<u> </u>	2		2.23
4	Gold	Wire			36.2	0	0	1.9	0	2.44
784	Gold	Wire		Y 4 C A	45	0	0	2.2	0	2.45
				Length of Au wire wrapped						
				in filigree,						
				broken at						
366	Gold	Wire		both ends	64.2	0	0	2.1	0	2.52
				Au wire wrapped in						
971	Gold	Wire		filigree	71.5	0	0	2.1	0	2.58
106				<u> </u>						
0	Gold	Wire			47.3	0	0	2.2	0	2.99

Materia   Descripti   Oecorativ   Solution   Solution											
No   No   No   No   No   No   No   No	Cat	Materia	Descrinti	Decorativ	Notes	Lenot	Widt	Thickne	Diamet	Heio	Mass
Company   Comp			_			_				-	
28   Gold   Wire   Grooved   Dirty   S7.1   0   0   2.5   0   3.02				·							
28   Gold   Wire   Grooved   Groov											
28   Gold   Wire   Grooved   Diry   S7.1   0   0   2.5   0   3.02											
28   Gold   Wire   Grooved   Dirty   S7.1   0   0   2.5   0   3.02											
Two strands of filigree wrapped wire with a plain strand of filigree with filigree wrapped in filigree with filigree with filigree wrapped with filigree wra	28	Gold	Wire	Grooved		57.1	0	0	2.5	0	3.02
Gold   Wire   Wirth a plain   Strip.   Gas.   Z.7   O   O   O   O   3.03											
990   Gold   Wire   Strip.   68.2   2.7   0   0   0   3.03     472   Gold   Wire   Dirt covered   48.8   0   0   2.4   0   3.08     7											
990   Gold   Wire   Strip.   68.2   2.7   0   0   0   3.03     472   Gold   Wire   Dirt covered   48.8   0   0   2.4   0   3.08     108											
Gold   Wire   Dirt covered   48.8   0   0   2.4   0   3.08	990	Gold	Wire			68.2	27	0	0	0	3.03
Two strands of Gold Wire   Fragment of filigree wire wrapped with filigree running down   Gold Wire   Geometri   Conjoined   Gold Wire	990	Gold	WITE		surp.	06.2	2.1	U	U	U	3.03
Two strands of Gold Wire   Fragment of filigree wire wrapped with filigree running down   Gold Wire   Geometri   Conjoined   Gold Wire	472	Gold	Wire		Dirt covered	48.8	0	0	2.4	0	3.08
Total   Cold   Wire   Cold											
132   Gold   Wire   W		Gold	Wire			27.5	0	0	0	0	3.1
132   Gold   Wire   Geometri   Geometri   4   Gold   Wire   Geometri   4   Gold   Wire   Geometri   6   Gold   Wire   Geometri   78.2   0   0   2.3   0   5.38   692   Gold   Wire   Ringed gold   Ringed g											
132   Gold   Wire   Filigree											
132   Gold   Wire   Briligree   Wrapped gold   Wire   Wire   Wrapped gold   Wire   Wrapped gold   Wire   Wrapped gold   Wire   Wrapped gold   Wire   Wrapped with   Filigree   You wire   Wrapped with   Filigree   You wire   Wrapped Au   Wire   Wrapped Au   Wrapped											
132   Gold   Wire   Both ends, dirty.   43.6   0   0   1.9   0   3.19											
Filigree wrapped gold wire											
A71   Gold   Wire   Wrapped gold wire   70.8   0   0   2.1   0   3.21	132	Gold	Wire			43.6	0	0	1.9	0	3.19
Au wire   Au wire   Au wire   Au wire   Au wire   Au wire   Wire   Au wire with au additional   Au wire with au au wire with au au wire with au au wire with au additional   Au wire with au au											
Au wire wrapped with filigree, single strand of filigree running down length   41.4   4   3.2   0   0   3.85	471	Gold	Wire			70.8	0	0	2.1	0	3 21
134   3   Gold   Wire   Wire   Hilgree   Filigree   Hilgree   Hi	4/1	Gold	WITE			70.8	U	U	2.1	U	3.21
134   3   Gold   Wire   Single strand of filigree running down length   41.4   4   3.2   0   0   3.85											
134   3   Gold   Wire   Of filigree running down length   41.4   4   3.2   0   0   3.85											
134   3   Gold   Wire   Filigree   Wire   Geometri   C   C   Gold   Wire   Filigree   Geometri   C   Gold   Wire   Filigree   Gold   Wire   Gold   Gold   Wire   Gold											
3   Gold   Wire   length   41.4   4   3.2   0   0   3.85     104   5   Gold   Wire     Two strands of filigree decorated wire, conjoined   45.7   3.3   2.4   0   0   4.88     107   6   Gold   Wire	134										
Filigree   Wire   Filigree   Wrapped Au   Wire   Geometri   C   Conjoined   Wire   C   Conjoined   C		Gold	Wire			41.4	4	3.2	0	0	3.85
5 Gold         Wire         wire         61.4         0         0         2.2         0         4.3           107 4 Gold         Wire         Geometri c         conjoined         45.7         3.3         2.4         0         0         4.88           107 6 Gold         Wire         78.2         0         0         2.1         0         5.36           986 Gold         Wire         49.6         0         0         2         0         5.37           894 Gold         Wire         76.2         0         0         2.3         0         5.38           692 Gold         Wire         Ringed gold wire         72.6         0         0         2.3         0         5.43           Filigree wrapped Au wire with an additional strand running down         additional strand running down         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0<							-				
107	104										
107	5	Gold	Wire			61.4	0	0	2.2	0	4.3
107   4   Gold   Wire   C   Geometri   C   Conjoined   45.7   3.3   2.4   0   0   4.88     107   6   Gold   Wire   Filigree   Wire   Telegraph   Tel											
107											
4 Gold         Wire         c         conjoined         45.7         3.3         2.4         0         0         4.88           107 6 Gold         Wire         78.2         0         0         2.1         0         5.36           986 Gold         Wire         49.6         0         0         2         0         5.37           894 Gold         Wire         76.2         0         0         2.3         0         5.38           692 Gold         Wire         Ringed gold wire         72.6         0         0         2.3         0         5.43           Filigree wrapped Au wire with an additional strand running down         121         121         121         121         121         121         121         121         121         121         121         121         121         121         121         121         121         121         121         121         121         121         121         121         121         121         121         121         121         121         121         121         121         121         121         121         121         121         121         121         121         121         121         121	107			Geometri							
6         Gold         Wire         78.2         0         0         2.1         0         5.36           986         Gold         Wire         49.6         0         0         2         0         5.37           894         Gold         Wire         76.2         0         0         2.3         0         5.38           692         Gold         Wire         Ringed gold wire         72.6         0         0         2.3         0         5.43           Filigree wrapped Au wire with an additional strand running down         121         121         121         121         121         121         121         121         121         121         121         121         121         121         121         121         121         121         121         121         121         121         121         121         121         121         121         121         121         121         121         121         121         121         121         121         121         121         121         121         121         121         121         121         121         121         121         121         121         121         121         121	4	Gold	Wire	С		45.7	3.3	2.4	0	0	4.88
986         Gold         Wire         49.6         0         0         2         0         5.37           894         Gold         Wire         76.2         0         0         2.3         0         5.38           692         Gold         Wire         Ringed gold wire         72.6         0         0         2.3         0         5.43           Filigree wrapped Au wire with an additional strand running down         121         121         121         121         121         121         121         121         121         121         121         121         121         121         121         121         121         121         121         121         121         121         121         121         121         121         121         121         121         121         121         121         121         121         121         121         121         121         121         121         121         121         121         121         121         121         121         121         121         121         121         121         121         121         121         121         121         121         121         121         121         121											
894 Gold Wire 76.2 0 0 2.3 0 5.38    Ringed gold wire 72.6 0 0 2.3 0 5.43	6	Gold	Wire			78.2	0	0	2.1	0	5.36
894 Gold Wire 76.2 0 0 2.3 0 5.38    Ringed gold wire 72.6 0 0 2.3 0 5.43	001	G 11	***			40.5					
Ringed gold wire 72.6 0 0 2.3 0 5.43  Filigree wrapped Au wire with an additional strand running down	986	Gold	Wire			49.6	0	0	2	0	5.37
Ringed gold wire 72.6 0 0 2.3 0 5.43  Filigree wrapped Au wire with an additional strand running down	804	Gold	Wiro			76.2	0	0	2 2		5 28
692 Gold Wire wire 72.6 0 0 2.3 0 5.43  Filigree wrapped Au wire with an additional strand running down	074	Gold	WILE		Dingod cold	10.2	U	U	2.3	U	3.30
Filigree wrapped Au wire with an additional strand running down	692	Gold	Wire			72.6	0	0	2.3	0	5.43
wrapped Au wire with an additional strand running down							-	_		_	
additional strand running down					wrapped Au						
strand running down											
running down											
	121										
		Gold	Wire			56.5	0	0	4	0	6.66

				.,						
Cat no	Materia l	Descripti on	Decorativ e style	Notes	Lengt h	Widt h	Thickne ss	Diamet er	Heig ht	Mass (g)
				Length of						(0)
				gold wire with						
				circumferenti						
56	Gold	Wire	Grooved	al ribbing	37.5	0	0	2.7	0	8.16
812	Gold	Wire		Many be complete	59.1	0	0	3.2	0	13.02
				Fragment of						
504	Silver	Wina		ringed filigree	4.2	0	0	0.0	0	0.01
504	Silver	Wire		wire Length of	4.2	0	0	0.9	0	0.01
				plain Ag						
				wire, round						
				section over						
				most of length, square						
				section at one						
266	Silver	Wire		end.	13.8	0	0	1.1	0	0.1
267	Silver	Wire		Length of ringed wire	7.8	0	0	2	0	0.12
				Length of						
				silver wire, circumferenti						
				al grooves,						
				broken at						
183	Silver	Wire	Grooved	both ends	19.1	0	0	2.5	0	0.61
396 136	Silver	Wire			34.8	0	0	1.9	0	1.04
8	Silver	Wire	Gilt		17.1	0	0	3.4	0	1.43
122										
7	Silver	Wire			23.7	0	0	3.7	0	1.49
902	Silver	Wire		Fragment of	22.7	0	0	3.4	0	1.52
				wire or rod,						
				all detail						
245	G.1	****		hidden by	25.7		0	2.1		1.70
246 120	Silver	Wire		dirt,	25.7	0	0	3.1	0	1.79
5	Silver	Wire			45.3	0	0	0	3.1	3.97
				Fragment of						
				wire with a						
				ringed surface, from						
				filigree? Now						
	Uncerta			attached to a						
262	in	Wire		lump of earth	25.8		0	0.4	0	0.77

Appendix 3. Hand list of finds not considered to be part of the hoard

				D							
				Dec							
Ca				orat						Mas	
Ca	Mater	Dagarin		ive	Longt	Wid	Thick	Diam	Uai		
t	mater ial	Descrip tion	Notes	styl	Lengt	Wid th			Hei	S	Date
no		uon	Copper alloy	e	h	ın	ness	eter	ght	(g)	Date
10	Copp er		fitting, unlikely								Undiagno
10	alloy	Finial	Anglo-Saxon		16	0	0	9.2	0	2.78	stic
1	anoy	Tilliai	Object now in		10	U	U	9.2	U	2.76	suc
			two joining								
			halves, surface								
			appears to have								
			been silvered.								
	Silver		Not convinced of								
27	and	Fragme	its Anglo-Saxon								Undiagno
4	iron	nt	date		62.5	19.3	0	0	8.9	14.5	stic
	non	111	Lead object, D		02.3	17.3	0	0	0.7	14.5	Stic
			shaped with a								
53		Fragme	boss at one end.								Undiagno
9	Lead	nt	Date?		18.3	18.2	0	0	6.9	8.48	stic
<u> </u>	Lead	-110	Fitting or brooch		10.5	10.2			0.7	0.10	540
			set with an oval,								
			black glass stone								
			across which are								
			two white bands.								
			Thin sheet metal								
			backing with								
			some coarse								
	Copp		filigree, probably								
57	er		nineteenth	Gla							
6	alloy	Fitting	century.	SS	22	18.7	0	0	10.7	6.86	C19
			24 iron objects								
			collected from								
			the area of the								
			find none of								
			which can be								
			dated to the								
			Anglo-Saxon								
			period but a								
			number are								
			clearely recent.								
			They include a								
			nut and bolt, a								
			piece of cast iron								
			guttering, iron								
		_	nails, pieces of								
70	_	Iron	iron rod. All are			0				0	G10 30
3	Iron	objects	corroded and th		0	0	0	0	0	0	C19-20
70		τ	Lis like finial,							74.4	
70 5	Inon	Iron	made from cast		55	22.6	0	0	26 5	74.4 7	C10 20
3	Iron	finial	iron, recent Blade like		55	22.6	U	0	36.5	/	C19-20
			fragment but with square								
		Iron	edges, probably								
70		fragme	cast iron,							180.	
6	Iron	nt	cast from,		132.8	43.1	10.9	0	0	38	C19-C20
	поп	111	Corrocaca over	l	152.0	<b>ਜ</b> ਹ.1	10.7	U	U	50	C17 C20

				Dec							
				orat							
Ca t	Mater	Descrip		ive styl	Lengt	Wid	Thick	Diam	Hei	Mas s	
no	ial	tion	Notes	e	h	th	ness	eter	ght	(g)	Date
			all, recent							, 0,	
	Copp										
78	er	Fragme	Two fragments,								
1	alloy	nt	could be recent		0	0	0	0	0	1.37	C19-C20
			Object consisting of cast metal								
			plates, two set								
			and an angle								
			forming a roof like ridge, at one								
			end was a								
			rectangular plate.								
			Contained wood,								
			to preserved this the object was								
			covered in clay								
			making it	Rai							
			impossible to determine the	sed Zoo							
78			mass. X ray and	mor							Undiagno
7	Silver	Fitting	XRF required	phic	0	0	0	0	0	4.5	stic
80		Glass	B 1 11	Gla	27.6	21.7	2.0			1.64	G10 G20
9		sherd	Probably recent Pressed copper	SS	27.6	21.7	2.8	0	0	1.64	C19-C20
	Copp		alloy fitting set								
84	er		with a green	Gla							
8	alloy	Fitting	glass gem, recent	SS	0	0	0	0	0	1.97	C19-C20
85	Copp er	Drive belt	Recent, drive								
2	alloy	rivet	belt rivet		0	0	0	0	0	0	C19-C20
88	unoj	Fragme	Lead, Many be			Ŭ	0	0		13.0	019 020
4		nt	recent		0	0	0	0	0	1	C19-C20
89			Inscribed Ag								
0		Plate	plate, Recent		0	0	0	0	0	0	C20-C20
89		Fragme	Lead fragment,			0	0	0	0	0	C20 C20
89		nt	recent		0	0	0	0	0	59.1	C20-C20
2		Strip	Lead strip, recent		108.7	0	0	0	0	1	C19-C20
89		Hook								49.1	
3		bolt	Iron hook bolt		109.8	0	0	0	0	2	C20-C20
0.0			Mushroom like								***
89	Silver	Fitting	cap/terminal, may be recent.		0	0	0	17.8	8.4	4.18	Undiagno stic
7	Copp	Tunig	may be recent.		U	U	U	17.0	0.4	4.10	SHC
90	er	Sheet									Undiagno
0	alloy	Metal	Could be recent		13.4	9.9	0.8	0	0	0.37	stic

				Dec							
				orat							
Ca	Mater	Dagawin		ive	I am at	W: J	Thick	Diam	II ai	Mas	
no t	mater ial	Descrip tion	Notes	styl e	Lengt h	Wid th	ness	eter	Hei ght	(g)	Date
-110	7077	11011	Fragment of				10000		8	(6)	Berro
			metal working								
0.1	Copp		waste, probably not related to								I In dia ana
91 2	er alloy	Spillage	find		0	0	0	0	0	3.06	Undiagno stic
	Copp	Spiringe	11110			Ŭ				2.00	5616
94	er		US 03/08/09,					_			
9	alloy	Button	probably recent		0	0	0	9	6.5	0.54	C19-C20
96	Copp er			Inci							Undiagno
4	alloy	Stud	Could be recent	sed	0	0	1.3	0	0	0.81	stic
	Copp	~-	Folded sheet								
98 7	er alloy	Sheet Metal	metal, not datable.		0	0	0	0	0	21.3	Undiagno stic
/	Copp	Metai	datable.		0	U	U	U	U	1	Stic
10	er	Sheet	Plate fitting,								Undiagno
19	alloy	Metal	probably recent		25.1	16.3	0.7	0	0	0.78	stic
		Iron	Not datable but								
10 35	Iron	fragme	likely to be		23.3	0	0	0	0	3.14	Undiagno stic
33	Iron Copp	nt	recent		23.3	U	U	U	U	5.14	Suc
10	er		Pressed metal								
54	alloy	Button	button, Recent		0	0	0	12.8	0	0.52	C19-C20
			Fragment of copper alloy								
	Copp		with two holes								
11	er	Sheet	through it: could								
01	alloy	Metal	be recent		103.2	13.2	0	0	0	0.73	C19-C20
	Conn		Fragment of sheet copper								
11	Copp er	Sheet	alloy, probably								
04	alloy	Metal	recent		0	0	0	0	0	0.6	C19-C20
11		Lead	Broken lead disc,								
07		disc	probably recent		0	0	0	0	0	8.63	C19-C20
11	Copp er	Sheet	Not datable but probably recent.								
08	alloy	Metal	Brass		11.6	10.8	1.3	0	0	1.12	C19-C20
	Copp										
11 10	er	Fragme	Fragment,		15.6	0	0	0	0	0.57	C19-C20
10	alloy Copp	nt	probably recent		15.6	U	U	0	U	0.57	C19-C20
11	er	Sheet	Likely to be								
35	alloy	Metal	recent		12.5	12.4	0.7	0	0	0.32	C19-C20
11 53		Lead	Lead spillage,		20.6	10.7	0	0	0	2.39	C19-C20
33	Copp	spillage	recent		20.0	10.7	U	U	U	2.39	C19-C20
11	er	Fragme	Spillage,								
62	alloy	nt	probably recent		0	0	0	0	0	0.28	C19-C20
			Ear shaped lug through which is								
	Copp		a rectangular								
12	er	Fragme	hole, suspect that								Undiagno
23	alloy	nt	it might be		26.2	17.4	2	0	0	6.26	stic

Ca t no	Mater ial	Descrip tion	Notes	Dec orat ive styl e	Lengt h	Wid th	Thick ness	Diam eter	Hei ght	Mas s (g)	Date
			recent								
	Copp		Plain fragment,								
13	er		could be recent,								Undiagno
55	alloy	Strip	check XRF		14.1	4.8	1.5	0	0	0.63	stic
			Copper alloy cylinder with a small protrusion								
	Copp		at one end.								
13	er		Could be recent,								Undiagno
56	alloy	Pin	check XRF		12.4	0	0	2.8	0	0.47	stic