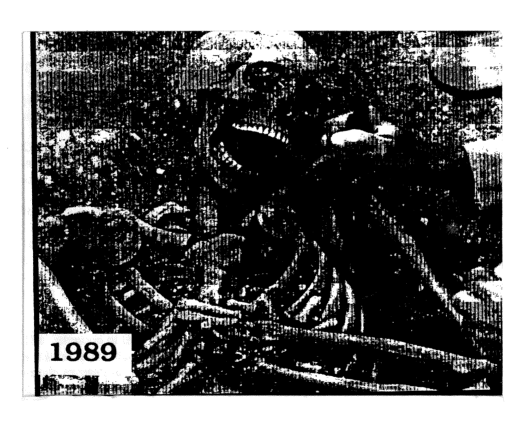


Barrington Anglo-Saxon Cemetery - Interim Report







Anglo-Saxon Cemetery, Barrington

Interim Report



Tim Malim November 1989

BARRINGTON ANGLO-SAXON CEMETERY, 1989.

TL37464959

SUMMARY

A three week programme of survey and excavation to determine the extent and condition of a 6th century burial ground threatened by ploughing, was undertaken by Cambridgeshire County Council in September 1989. The burials covered an area of at least half an hectare sitting on top of a small rise. Traces of a bank appear to delimit the cemetery. 27 skeletons were excavated of which 10 were severely damaged, and only 3 were virtually undamaged. Weapons, jewellery, and other personal possessions including a large number of amber beads, were deposited with the burials.

INTRODUCTION

The site lies on a knoll of chalk-marl set in the river valley of the Cam. It forms a pronounced feature as it rises 4 metres out of the surrounding plain and has been known for centuries as Edix Hill Hole. It lies midway between the river and the sudden rise of the Barrington-Orwell hills. Although in Barrington parish it lies closer to Orwell village, 500 metres from the parish boundary (see fig. 1).

Originally discovered by drainage work in the 1840's this cemetery has enjoyed haphazard antiquarian interest ever since (Babington 1860; Wilkinson 1868; Fox 1923), but should not be confused with the better known cemetery of Hooper's Field, known as Barrington B, excavated by Foster in 1880 (Foster 1883).

It appears that at least 11 skeletons were excavated between 1840-60 and it was recorded that they lay below 18 inches (46 cms) of soil on a slightly rising slope. The artifacts found with them correspond to ones found more recently at Edix Hill, and several references are made to the outstanding size of the skeletons (Babington 1860), whilst Wilkinson (1868) refers to them as being "of persons in the prime of life". A further 30 skeletons were excavated by Wilkinson who gave them to Cambridge University, but since then reorganisation of the collections has resulted in all the bones being thrown out without having been properly studied.

The attention of the Archaeology section of Cambridgeshire County Council was drawn to the area in 1987/8 by a local metal detector user who had discovered an iron shield boss and other 6th century artifacts. On small-scale excavations three skeletons were uncovered: a male with spearhead and shield boss, and a male and female double burial with shield boss and jewellery. These skeletons lay in shallow graves cut into the chalk natural and had barely 24 cms (9 inches) of soil covering them, half the depth of soil reported from the last century. The skulls and some of the other bones had been removed by the plough.

These excavations were followed by a day's fieldwalking, and it was decided that a fuller programme of assessment was needed to try to establish the extent of the burial ground and to see whether the burials were in serious danger of being ploughed away.

SURVEY AND EXCAVATION, 1989

In September 1989 a team of archaeologists and metal detector users undertook a survey of the knoll and surrounding land to see if sufficient evidence was available from surface data to map the area of the cemetery. This was followed up by 600 metres of trial trenching and excavation over a two week period.

The Survey

Conditions for survey work varied as half the area under study had been ploughed and harrowed, whilst a 50 metre wide band running right through the site had been left in stubble. Both types of ground were dry and the weather conditions remained dry and reasonably bright throughout the survey period.

As the burials in 1987/8 had been found with the use of a metal detector it was proposed to thoroughly prospect the area with these machines and experienced operators. We enlisted the support of the Soke Metaldetecting Club and several local enthusiasts who covered an area 300×100 metres in two main ways:

A) A strip 50 x 90 metres was surveyed with metal detectors on 1 metre transects and all signals were marked and plotted onto a 1:500 scale plan.

B) The remaining area was covered by blanket-surveying with metal detector users randomly walking the area, then crossing it at right angles in lines 5 metres apart. With this approach only very loud signals were marked, whilst other notable signals were dug by the finders to a few inches depth in the plough soil. If the signal went deeper the object was marked for later excavation.

Concurrent with this metal detecting a programme of field walking was undertaken on 10 metre transects, covering an area 150 x 400 metres.

Survey results.

The 0.45 hectare of plotted metal detecting produced 680 signals which showed no obvious patterns to help us decide where there might be burials. Of the signals 11 were non-ferrous, all of which were modern items except the square head of an ornate 6th century brooch. The iron signals were not excavated but a trial trench put through this area revealed no burials or other ancient features at all.

Different field conditions did not unduly affect the work although the survey went faster and produced a slightly higher percentage of signals from the ploughed area than from that with stubble.

The area covered by blanket metal detecting produced surprisingly few deep signals, and conditions on the ploughed and harrowed area were definitely preferable to the stubble band. Some of the machines that were used can detect to a depth of 30-35 cms, and yet the most interesting finds were a Tudor half coin and a Medieval Jetton. Burials were not detected by this method.

It was noted that there were a great number of signals in the area examined but that the proportion of non-ferrous to ferrous signals was remarkably low. This led to the conclusion that the site had been well combed in the past and much of the non-ferrous material collected and removed by previous detector users.

Fieldwalking produced a concentration of pre-Medieval finds on and around the top of the chalk knoll. This had been noticed also by the fieldwalking in 1988 which had covered the area presently under stubble. Medieval and post-Medieval finds were not prolific but formed a fairly even background away from the knoll. If the fieldwalking had been part of a regional study the finds probably would not have been thought significant enough to warrant further work in the field, but for us they corroborated available evidence and pinpointed the ridge and slopes of the chalk knoll as being the main area of pre-Medieval activity.

Excavation

Eight trial trenches 1.5 metres wide were dug with a mechanical digger. The ploughsoil was removed until the chalk-marl subsoil was encountered. This was only 24-30 cms below the surface on the top of the knoll, and trenches on the ridge immediately exposed graves cut into the chalk. Bones were apparent also at the base of the ploughsoil and great care was needed in using the digger.

The trenches were laid out in 100 metre lengths across the top of the knoll, and down the slopes on either side. On the plain further trenches were positioned running parallel to that on the knoll, and in the burial area the central trench was widened to 5 metres. Another two trenches were cut running out at right angles from the main area of interest so that the spread of burials down the slope could be seen. A final trench was cut running down the slope to the east to investigate the best evidence for a slight bank. (see fig.2).

Extensive trenching into the ploughed area of the field was not possible, but the long central trench did run 50 metres into this part of the field and revealed a number of features other than graves. Ditches and pits dug into the chalk were found suggesting occupation activity. A background scatter of Romano-British as well as Saxon pottery was evident in these features and the ploughsoil. However as the burials did not seem to continue into this area, indeed they may be separated from it by a small ditch, there was time to excavate only one pit here. This contained an upside-down cattle skull lying in the middle and directly on the floor of the pit.

Possible banks surrounding the knoll were apparent not only as blips on the surface, but also as long low features in the trench sections showing as a rise in the chalk over 5 metres wide. They showed up clearly in the spoil heaps by the amount of chalk to soil ratio, as they also showed as soil marks in some areas of the ploughed field. Time did not allow a proper investigation of them or a full plan to be made, but at one point there appeared to be an internal ditch.

The Pottery

Pottery found during fieldwalking and in the excavation has been provisionally examined by Morag Woudhuysen and some general points can be made about it. Saxon pottery predominates with a remarkable variety in quality and number of vessels present. It seems to represent a domestic assemblage of straight-sided, "bag" shaped pots. Datable sherds are few but belong to the 5th and 6th centuries A.D.. There are some 1st and 2nd century Romano-British wares, and an assemblage of abraded Late Iron Age pottery.

The Burials

The burials seemed to group around the southern end of the brow of the knoll, and extended some 50 metres east and west down the slopes (see fig. 3). Possibly they extend further south too, but this was in a field that belonged to another owner and was not part of the area excavated this year. However part of a cruciform brooch was found 150 metres away from the excavated burials when this field was walked. To the north the evidence of the one trench running into the ploughed area suggests this was used for activities other than burial.

Orientation of the skeletons varied considerably between due north and due east (see figs. 3,4,5,6,7,8). Similarily there appeared to be no conformity to burial position, although there have been none found prone. The majority were supine and extended, apparently similar to the positions of those reported by Wilkinson (1868). Multiple burials were common amongst the sample so far excavated. No coffin nails have been found but many burials had shallow scoops cut into the chalk as graves. Those skeletons that did not have the benefit of this type of burial have been largely destroyed by ploughing, and even those given graves have been damaged to a greater or lesser degree. Many of the skeletons appear to have been buried with the heads slightly raised on a 'pillow' of chalk, and this has resulted in a particularily high percentage of plough damage to skulls. The bones are in good condition and are easy to lift, and from a layman's view the skeletons appear to have come from healthy individuals, mostly fully mature adults, ranging in height between 175-180 cms for the males, and 162-175 for the females. (Sexing of the skeletons has been done purely by their association with certain artifacts. All comments on the skeletal material are those of the excavators and a specialist study of the bones needs to be carried out forthwith.)

There were definite disparities between the richness of artifacts found with one skeleton and another. The burials that had not been dug into the chalk had few if any objects associated with them, and this lack of finds may be consistent with the apparent lack of effort put into the burial procedure, thus indicating a poor status of the individual concerned. But the devastation caused by the plough gives a more prosaic reason to the

lack of associated artifacts. Many of the skeletons had iron knives with them, and several of the males had spearheads and shield bosses. One of these burials (19) (see figs. 3,4) was interesting because it had two spearheads positioned around the skull pointing down the body so that the hafts, if any had been there, would have been lying outside of the grave. A shield boss positioned by the left knee was only 10 cms wide, hardly big enough for a man's hand, and this was with a skeleton around 180 cms tall. The arrangement and size of these artifacts seem unconventional. Richard Darrah briefly examined the bosses and noted possible wood and leather replacement on some (pers. comm.).

The female burials often had rich adornments of brooches and beads, notably burials 4, 20.2, 29, 44.1, and 44.2 (see figs. 3,5,6,7). Only one bone comb was found, and only two burials had pots with them.

Burial 4 was of an adult female seemingly cramped into a relatively deep cut but narrow grave. She had two small-long brooches, and a strip of slip knot rings and amber beads running down from her neck (see fig. 5). Sleeve clasps with pelleted decoration were found at the wrists, but also a pair was found between the legs. This is the first time clasps in this position have been noticed in England (Catherine Hills pers. comm.) although it is known from Scandanavian burials. A pair of tweezers with an amber bead pinched between them was found close to the pelvis area, where there was also a collection of unidentified ironwork.

Burial 20.2 was that of an adult female buried beneath a child (20.1) accompanied by an almost complete pot (see figs. 3,6). The two skeletons were separated by a layer of soil. The adult had 3 brooches around her neck, a square-headed small-long, simple disc, and cruciform. A necklace of amber beads, slip knot rings and spangles, and a large rock crystal bead appears to have slumped beneath her right arm (see fig. 6). Decorated sleeve clasps were present, as well as a hooked iron rod and rings found beside her left hip.

Burial 29 was an adult female lying on her side and with one leg flexed. She had no copper alloy objects, but had a necklace of large polychrome glass and amber beads. In addition a pot and bone comb had been buried with her. The glass beads may have been continental imports (see figs. 3,5).

Burials 44.1/.2 were the earliest inhumations of a group of four. Burial 31 cut through and removed the right arm of 44.1, and burial 45 removed the legs of both skeletons in burial 44 (see figs. 3,7). The only skull that has remained intact is that of 44.2. The earlier burials of this group were also the richest, with two decorated disc brooches on the shoulders of 44.2, and a small-long brooch associated with 44.1. Over 60 amber beads were found, as well as small glass ones, and a group of 32 tiny segmented glass beads. Ivory and chalk beads were also present, and some coils of copper alloy sheet may be beads. Sleeve clasps with pelleted decoration, and other objects of copper alloy occurred, and around the pelvis area of 44.2 there lay a number of iron and copper alloy rings (see fig. 7).

The group of four females described above was the most complex multiple burial, but in addition to the woman with child above (20), there were two other multiple burials. Two children (10.1/.2) were put together without a grave cut into the chalk (see fig. 7). The lower skeleton was flexed beneath the extended upper skeleton, but apparently not cut by it, suggesting these burials were contemporary. For similar reasons a burial containing 3 skeletons lying one on top of the other (3.1/.2/.3) would all seem to be contemporary, or at least the lack of disturbance of the earliest burial would indicate an awareness of the burial being there. The bottom skeleton (3.3) was in very good condition and lay extended facing north with its feet crossed. It was male and was laid in a grave. The second skeleton in this stack was female and separated from the first by stones. The shallow scoop of the grave partly protected it, but it had been damaged by ploughing, whilst the third skeleton (3.1) was almost entirely destroyed through plough action (see fig. 4).

Burial 33 was interesting because although it was in a scoop grave it was only partially present. Just the ribs, upper vertebrae, humerus, and skull remain, and yet no sign of plough damage into the sides of the grave are apparent (see fig. 8). No artifacts were present, so possibly this may be a burial found previously by metal detector users. However the skull seemed abnormally thick, and possibly this individual may have been diseased or deformed, and thus buried without artifacts.

Burial 11 on the other hand was one of the most conventional excavated this season. It lay facing north with legs slightly bent, in a shallow grave. Over the left elbow rested a shield boss, and at the head end of the grave a spearhead was found orientated so that the haft would have run beneath the shield (see fig. 4). The spearhead had been bent by the plough, but otherwise this burial was in very good condition.

Burials excavated in 1987 and 1988 should also be included in this report, which brings the total number of skeletons excavated to 30. The exact locations of these are not known as the size of Edix Hill field, devoid as it is of mapped landmarks, makes plotting the position of a single burial impossible short of a full programme of survey. The first burial excavated in 1987 was that of a male lying extended and facing north (57) (see fig. 4). It was accompanied by a shield boss and spearhead. The burial excavated in 1988 was a double burial (58.1/.2) with a male and female lying extended and facing north-east (see fig. 7). A shield boss was found with the male, and 14 glass and amber beads with the female. In addition two gilt saucer brooches with anthropomorphic design were found on her shoulders, and a silver and iron buckle at her waist.

CONCLUSION

The cemetery at Edix Hill, Barrington, seems to cover an area no greater than half a hectare, but was situated in a locally prominent position. It appears to be surrounded by banks, which also enclose contemporary or earlier occupation. The skeletons buried in chalk-cut graves have survived in remarkably good condition, but those buried merely in the soil have been very severely plough damaged. Although the preservation of bone is excellent all burials are vulnerable to agricultural activity if the present regime is continued. Ploughing, harrowing, and compaction from heavy machinery will soon destroy all that remains. The cemetery lies in a very exposed position on its chalky knoll in the middle of this large field, and 25 cms of soil protection has been lost since the last century. Most of this has probably occurred in the past 15 - 20 years. Even the metal artifacts retrieved from the plough soil are broken and severely damaged bearing witness to the pounding received from recent ploughing.

Artifacts recovered from the graves are rich and varied, and tied into the wealth of information on age, sex, nutritional condition, disease, and genetic variation available from the bones we should be in a position to make detailed insights into the society from which this cemetery derived. The area of Barrington seems to have been a frontier zone between the Angles to the east and the Mercian area of the Midlands, and as such it gives us the opportunity to examine the relationship that existed between the East Angles and Mercia. Although several major Anglo-Saxon cemeteries have been exhaustively investigated in East Anglia, the preservation of bone in virtually all of them has been extremely poor, and Barrington provides us with a superb opportunity to fill this gap.

Tim Malim, November 1989

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Acknowledgements:

We should like to thank Mr. Breed for permission to excavate on his land, and for presenting the finds to the Museum of Archaeology and Anthropology.

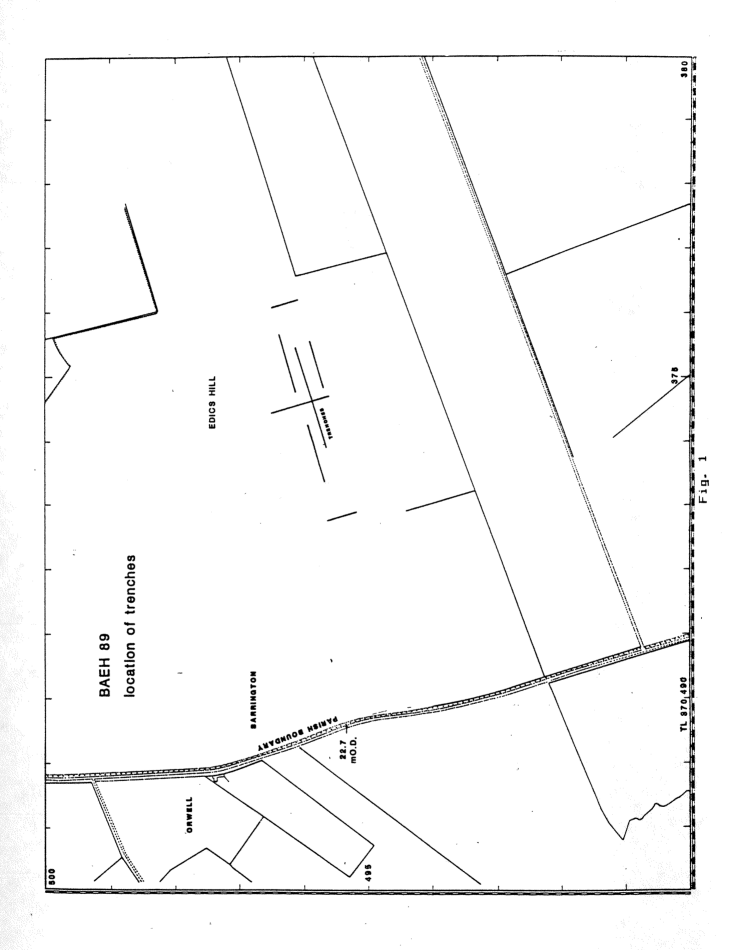
The work was funded by Cambridgeshire County Council, aided by English Heritage.

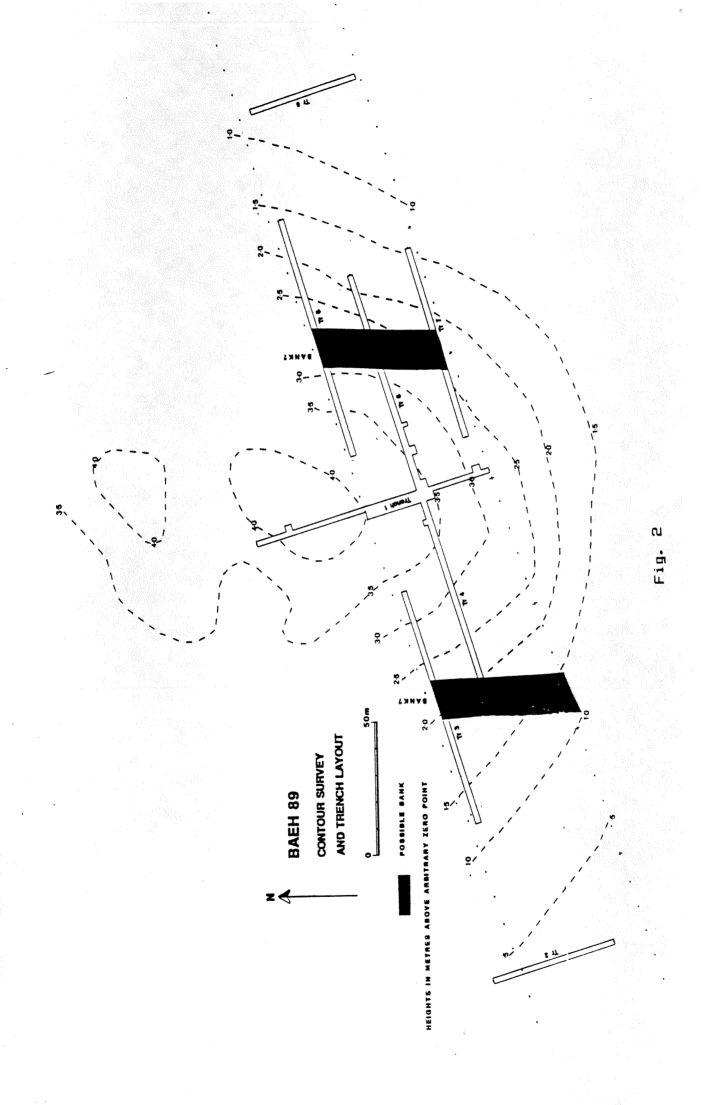
The project was lucky to have an excavation team whose efficiency and enthusiasm enabled such a successful outcome: Bob Butler, Gavin Lucas, Janet Miller, Ben Robinson, and Dr. Gerry Wait.

In addition the post-excavation work received help from Simon Bray and Helen Paterson. Advice was given by Karen Brush, Richard Darrah, Catherine Hills and Morag Woudhuysen.

Our thanks also go to those who undertook the metal-detecting: Chris Montague, Dick Stripe, and members of the Soke Metal-detecting Club.

(This interim report contains selected aspects of the recent work, which may need to be updated when the full report is produced at the end of the project.)





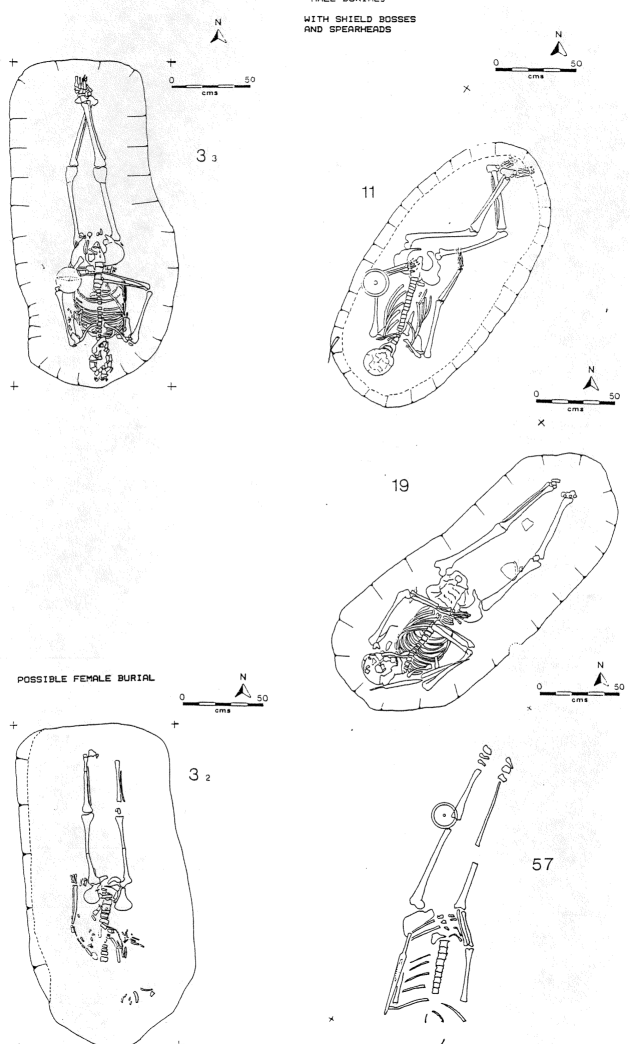
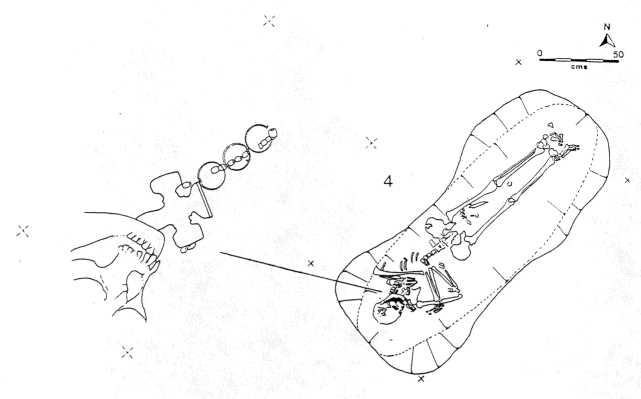


Fig. 4

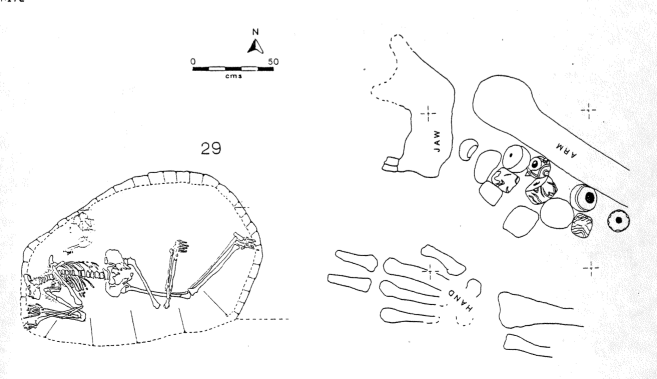


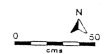
RICH FEMALE BURIAL SKELETON CRAMPED 1:NTO DEEP CUT BUT NARROW GRAVE

30 amber beads 2 brooches 4 pairs of bronze clasps tweezers 5 bronze slip-knot rings

FEMALE BURIAL
PARTLY FLEXED
SKULL REMOVED BY PLOUGH
(in very shallow grave scoop)

12 large beads of polychrome glass and amber A bone comb A pot A knife





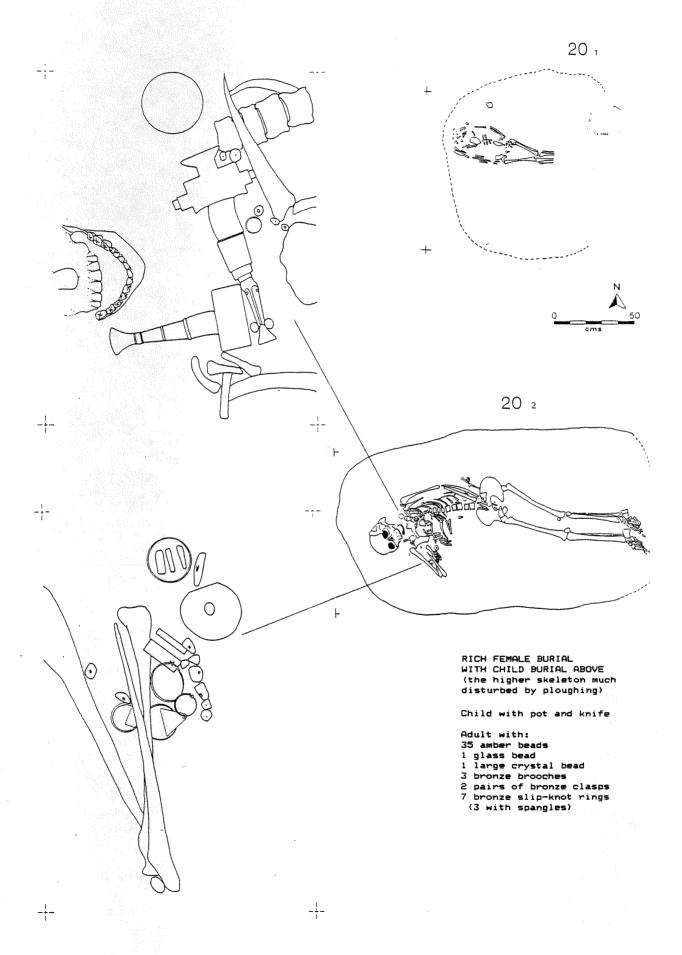


Fig. 6

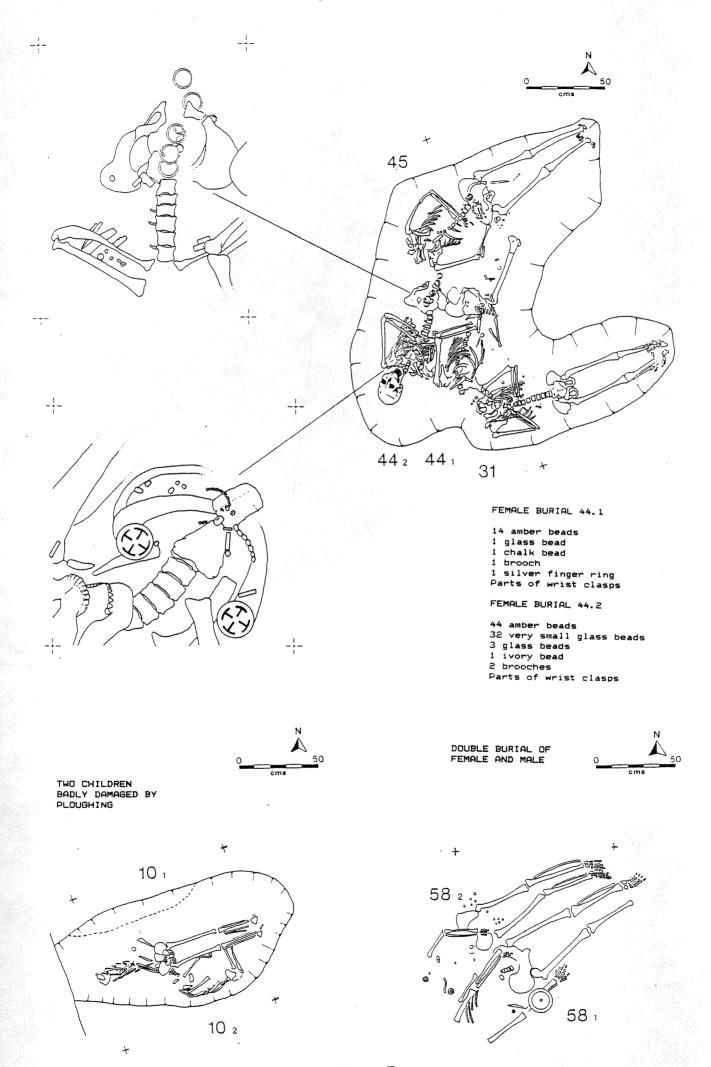


Fig. 7

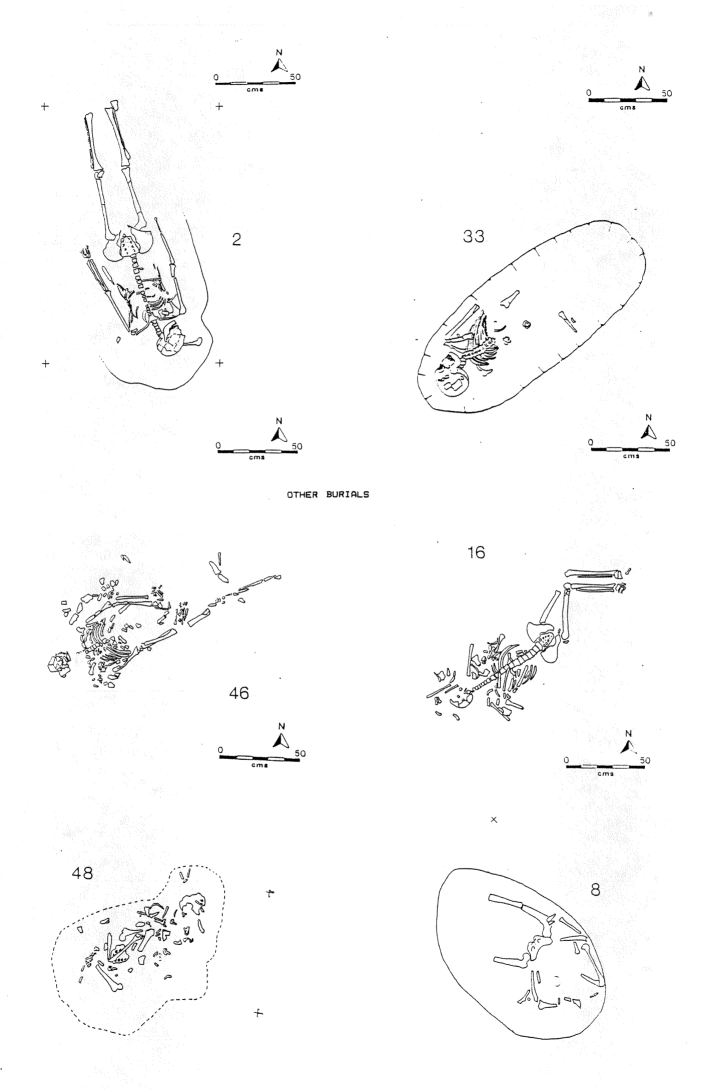
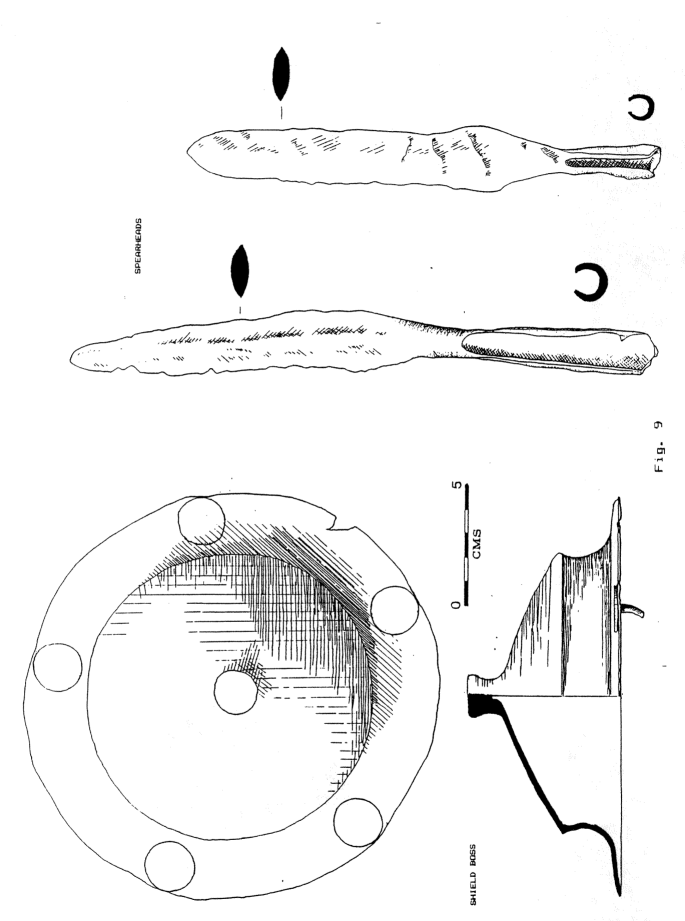
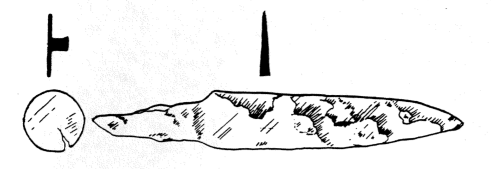


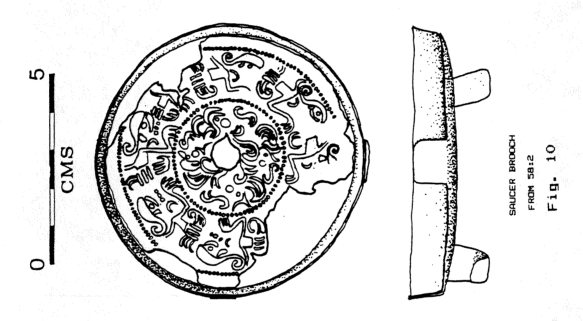
Fig. 8



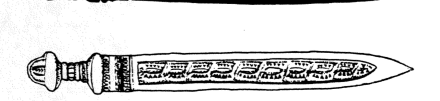


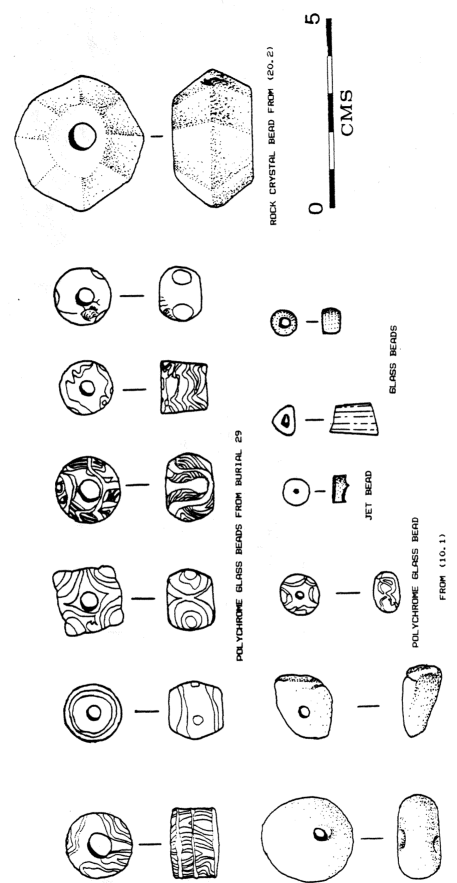
KNIFE

BRONZE STUD

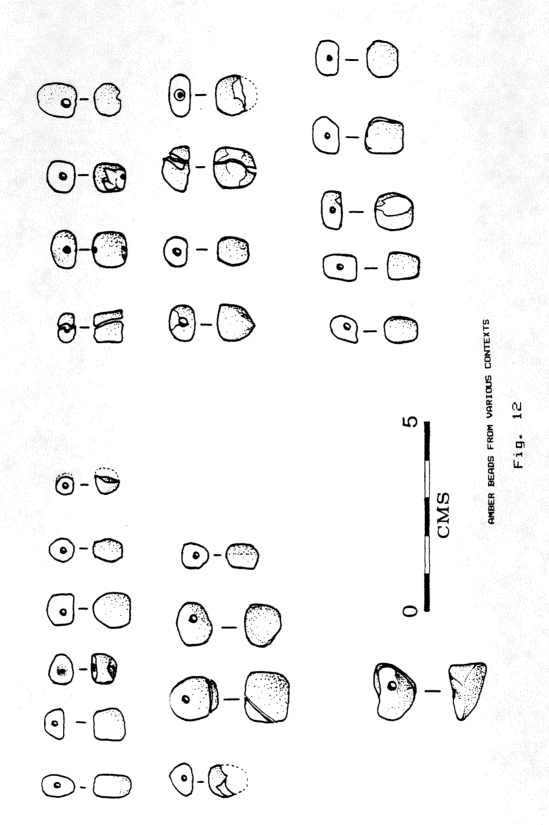


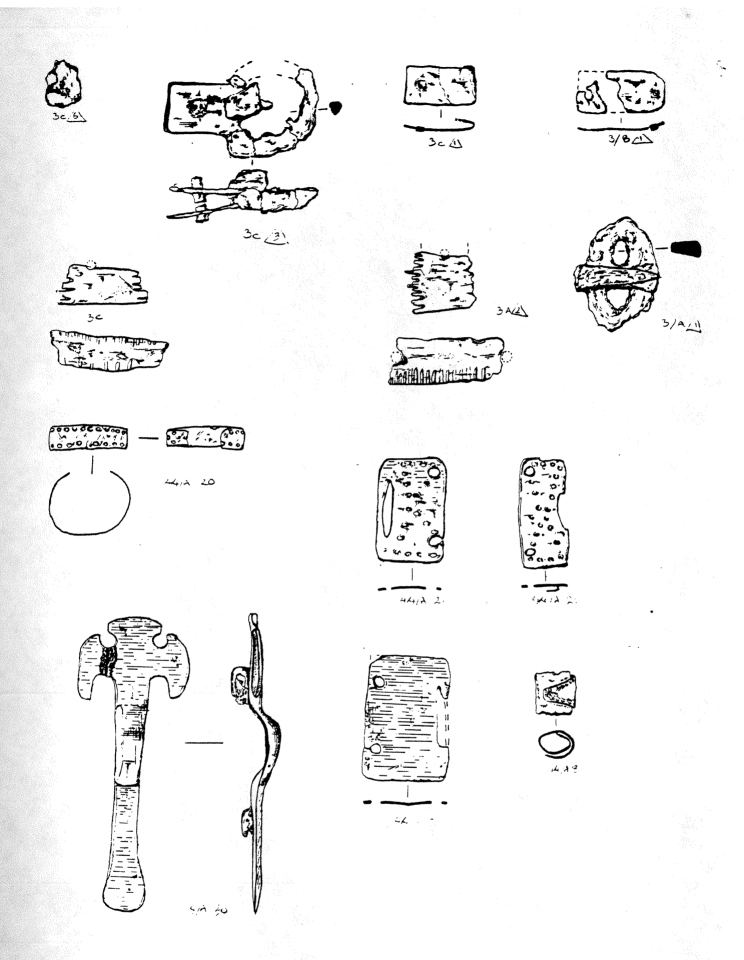
SHIELD DECORATION?



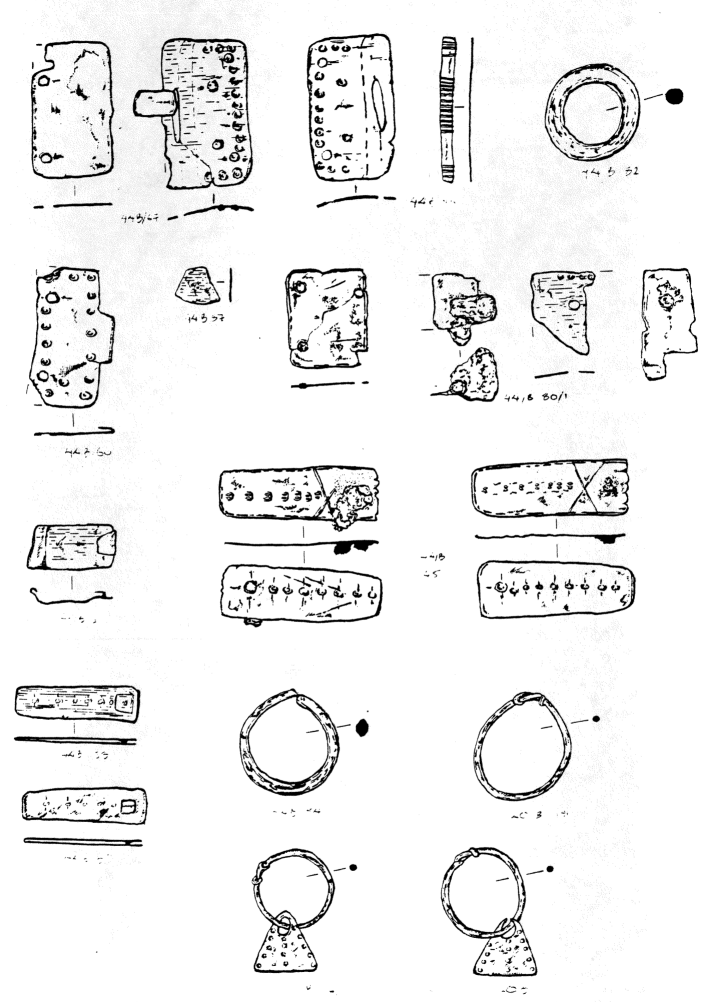


AMBER BEADS

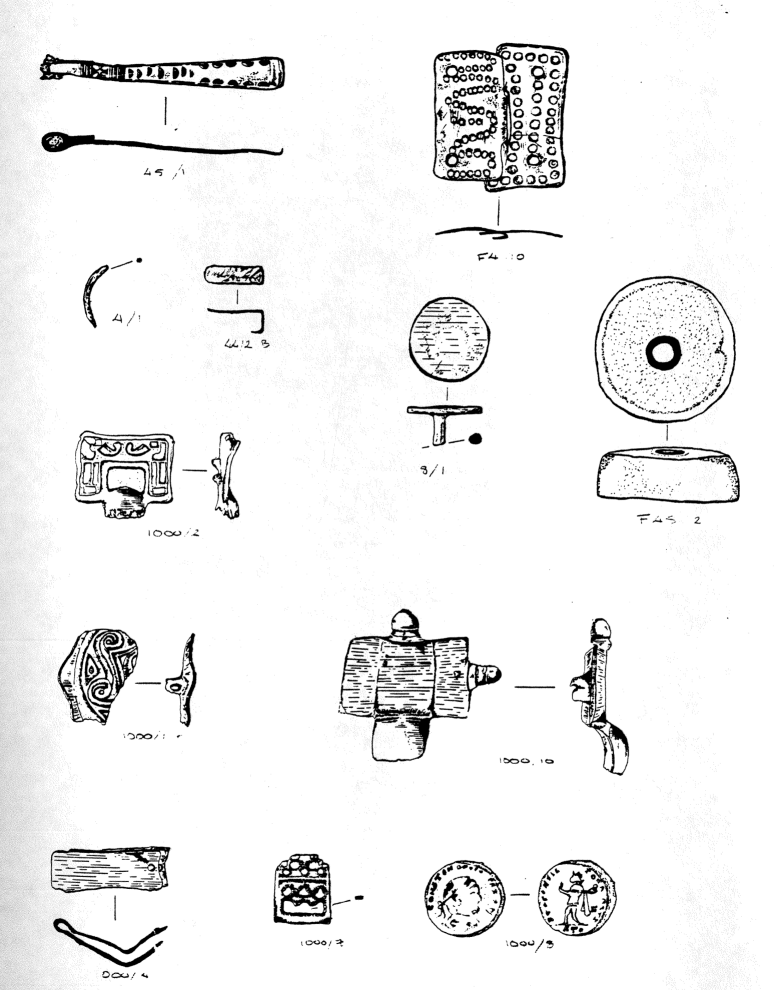




Iron Buckle, Bone Comb Fragments, Bronze Brooch and Wrist Clasps



Bronze Wrist Clasps (some tinned), Silver Finger Ring, Bronze Rings & Spangl



Bronze Tweezers, Wrist Clasps, Fragments of Brooches and miscellaneous item

BARRINGTON 1989

PROVISIONAL ARTIFACT CATALOGUE

The finds from the cemetery will be deposited with the Museum of Archaeology and Anthropology, Cambridge

Conservation of the artifacts will be undertaken by the Museum

BARRINGTON ANGLO-SAXON CEMETERY
BURIAL CHART: SKELETON INFORMATION AND ASSOCIATED ARTIFACTS
KEY: CONDITION: +=6000, +/-=FAIR, -=POOR
AGE: A=ADULT, J=JUVENILE

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BARRINGTON ANGLO-SAXON CEMETERY ARTIFACT SUMMARY

OBJECT	TOTAL		
BEADS:	222		
95773	222		
GLASS	61		
AMBER	152		
BRONZE	3		
IVORY	2		
CHALK	1		
BONE	1		
CRYSTAL	1		
JET	1		
	1		
BROOCHES:			
BRONZE	13		
	10		
BUCKLES:	9		
IRON	5		
BRONZE	4		
	·		
CLASPS:			
BRONZE	12		
COMBS:	2		
HALF RINGS:			
IRON	i		
KNIFES: IRON	4 ***		
AND	15		
POTS:	2	TOTAL COTTE	
	L	_ TOTAL HRITE BY MAT	ACT NUMBERS
RINGS:	19	of mai	ENTHE
BRONZE	15	AMBER	153
IRON	4	BONE	3
		BRONZE	77
SHIELD BOSS:		CERAMIC	3
IRON	7	CHALK	$oldsymbol{i}$
		CRYSTAL	100 T
SPEARHEADS:		GLASS	61
IRON	6	IRON	57
		IVORY	2
SPINDLE WHORL:		JET ³	1
CERAMIC	1	SILVER	2

FEA. NO.	BUR. NO.	SFN0	TR	GRID	REF	MATERIAL	OBJECT	OBJECT DESCRIPTION	Lab No	DRAW	FOTO	COMMENTS
11.00	11.00	1.00	1	0	0	IRON	SPEARHEAD		0	0	0	COMPLETE BLADE BENT DIN. 260MMx27MM
19.00	19.00	1.00	6	0	0	IRON	SPEARHEAD	SOCKETED	0	0	0	DIM:360MMx25MM +COND.
19.00	19.00	2.00	6	0	0	IRON	SPEARHEAD	SOCKETED	0	0	0	DIM:355MMx22MM +COND. COMPLETE
57.00	57.00	1.00	1	0	0	IRON	SPEARHEAD	LENGTH:555MM	0	0	0	-+COND. KEPT BY C. MONTAGUE
1000.00	0.00	11.00	0	0	0	IRON	SPEARHEAD	SOCKETED	0	0	0	DIM:200MMx30MM +COND.KEPT BY C.MONTAGUE
1000.00	0.00	12.00	0	0	0	IRON	SPEARHEAD	SOCKETED	0	0	0	DIM:240MMx20MM +COND. KEPT BY C.MONTAGUE

	FEA. NO.	BUR. NO.	SFNO	TR	GRID	REF	MATERIAL	OBJECT	OBJECT DESCRIPTION		NO	DRAW	FOTO	COMMENTS
	3.00	3.03	2.00	1	0	0	IRON	SHIELDBOSS	LOW CONICAL	W.GRIP	0	0	0	INT.DIAM=105MM 4 RVTS
														7MM SETWEEN RVT END/BOSS WITH LEATHER/WOOD?
	11.00	11.00	2.00	1	0	0	IRON	SHIELDBOSS	LOW CONICAL		0	0	0	INT. DIAM:120MM 2 RVTS W. HANDLE, WOOD REPLACEMENT 7MMGAP BETWEEN RVT END/BOSS
	19.00	19.00	2.00	6	0	0	IRON	SHIELDBOSS	Sugar Loaf		0	0	0	INT.DIAM:100MM 4RVTS NO WOOD 7-8MM BETWEEN RVT END/BOSS W.HANDLE
														+COND.
	57.00	57.00	2.00	1	0	0	IRON	SHIELDBOSS	LOW CONICAL		0	0	0	EXTERNAL DIA:150MM INTERNAL DIA:120MM
	58.00	58.01	3.00	1	0	0	IRON	SHIELDBOSS	LOW CONICAL		0	0	0	-COND.
1	000.00	0.00			0	-	IRON		FINILE POINT	•	0	0	0	OVERLAID W.SILVER? CIRCUMFERENCE:32MM SPOILHEAP
1	000.00	0.00	9.00	0	0	0	IRON	SHIELDBOSS	CENTRAL PART	FRAGx1	0	0	0	METAL DETECTOR - PLOUGHED FIELD

	FEA.	BUR.	SFNO	TR	GRID	REF	MATERIAL	OBJECT	OBJECT	LAB	DRAW	FOTO	COMMENTS
	NO.	NO.							DESCRIPTION	NO			
			-										
	2.00	2.00	1.00	1	0	0	IRON	KNIFE		0	0	0	
	3.00	3.03	4.00		0		IRON	KNIFE		0	0	0	BLADE DIM:140MM
				•	•	-	•						HILT DIM:83MM(FRAGx2)
	3,00	3.03	5.00	1	0	0	IRON	KNIFE		0	0	0	BLADE DIM:114MM
	5.00	0100	0.00	•	•	·	211211	10121 4		•		-	HILT
	4.00	4.00	13.00	•	0	۸	IRON	KNIFE		0	0	۸	LENGTH: 32MM
	4.00	4.00	13.00	1	v		INON	MAII E		٧	v	•	FRAGX1
	, 00	4.00	15 00	1	0	^	IRON	KNIFE		0	0		HILT LENGTH: 28MM
	4.00	4.00	15.00	1	U	U	IKUN	VMTLE		U	٧	•	ASSOC. 4:16?
		,	45.00				1004	17517		0	0	. ^	
	4.00	4.00	15.00	1	0	Ü	IRON	KNIFE		U	U	v	BLADE LENGTH: 131MM
					_	_							ASSOC. 4:15?
	8.00	8.00	3.00	1	0	0	IRON	KNIFE		0	0	0	BLADE DIM. 60MMx15MM
													-COND.
	8.00	8.00	4.00	1	0	0	IRON	KNIFE	BLACE/PART OF HILT	0	0	0	DIM. 30MM
									_				WITH 8:3
1	0.00	10.01	1.00	1	0	0	IRON	KNIFE		0	0	0	INCOMPLETE
													FRAGSx3
													DIM. 105MMx12MM
													-COND.
1	1.00	11.00	5.00	1	0	0	IRON	KNIFE	BLADE, NO TANG	0	0	0	-COND.
		,		-									DIN:123MMx20MM
1	9.00	19.00	5.00	6	0	0	IRON	KNIFE	TANS	0	0	0	-+COND
	. 20 00		0.00	-	•	•							INCOMPLETE
													DIM:98MM
													TANG OF HILT DIM:38MM
													BLADE DIM:60MM
	20.00	70.01	2.00		0	۸	IRON	KNIFE	HILT/BLADE	0	0		COMPLETE
٥	20.00	20.01	2.00	7	U	. 0	TKOM	MATLE	HILI/DLRUC	U			DIM:110MMx15MM
													HILT DIM:33MM
ć	20.00	20.02	30.02	1	0	U	IRON	KNIFE	HILT/BLADE	0	0	0	LENGTH: 7875
													BLADE:50MM
													HILT:28MM INCOMPLETE
													+COND. IVORY HANDLE?
í	29.00	29.00	3.00	6	0	0	IRON	KNIFE		0) 0	DIM:95MMx15MM
A	1.00	41.00	1.00	1	0	0	IRON	KNIFE	TANGED HILT/BLADE	0	() 0	LENGTH: 110MM
													BLADE DIM:80MMx14MM
													HILT:30MM
4	5.00	45.00	2.00	4	0	0	IRON	KNIFE?	KNIFE? FRAG	0	() (
2	4E.00	46.00	1.00		0		IRON	KNIFE	BONE BACKED?	0	() 0	LENGTH: 160MM
				-	•	•							END OF HILT BROKEN OFF
													HILT:35MM
													BLADE: 125MM
													-+COND.
e	57.00	57.00	3.00	1	0	٨	IRON	KNIFE	LENGTH: 188MM	0	() (+COND.
		37.00	3.00	1	V	0	THOM	111411		· ·			KEPT BY C. MONTAGUE
	58.00	50 01	2.00		^	^	TOON	KNIFE		0	(1 0	-COND. KEPT BY C. MONTAGUE
in .	10.00	58.01	2.00	1	0	Ų	IRON	WATLE				, ,	SOURS WELL DI CERCITORE

FEA.	BUR.	SFNO	TR	GRID	REF	MATERIAL	OBJECT	OBJECT		DRAW	FO	to comments
NO.	NO.							DESCRIPTION	NO			
4.00	4.00	17.00	1	0	0	BRONZE	CLASP	DECOR. PAIR	0	0		O WITH BRONZE DISCS
20.00	20.02	19.00	1	0	0	BRONZE	CLASP	FRAGSx3	0	0		0 2 ATTACHED, POSS. SILVERED
								DECOR.				1 NARROW W. RIBBED DECOR.
20.00	20.02	23.00	1	0	0	BRONZE	CLASP	FRAGSx3 DECOR.	0	0		0 2 ATTACTED, POSS. SILVERED
-77								w				1 NARROW W. RIBBED DECOR.
44.00	44.01	9.00	4	0	0	BRONZE	CLASP	1 PLATE/FRAGSx4	0	0		0
44.00	44.01	13.00	4	0	0	BRONZE	CLASP		0	0		0 FRAGx1
												NO VISIBLE DECOR.
44.00	44.01	21.00	4	0	0	BRONZE	CLASP	PELLETED DECOR.	0	0		O PIECEXI
44.00	44.02	44.00	4	0	0	BRONZE?	CLASP		0	0		0 PART OF 44.02:46
44.00	44.02	45.00	4	0	0	BRONZE	CLASP	FRAGSx3	0	0		0 1 W. PELLETED DECOR.
												1 NARROW STRIP W. INCISED DECOR.
												PRT 44.02:44
44.00	44.02	47.00	4	0	0	BRONZE	CLASP	FRAGSx3	0	0		O PELLETED DECOR. ON THE TWO PLATES
44.00	44.02	60.00	4	0	0	BRONZE	CLASP	WRIST	0	0		O PIECEXI
												PLATE WITH HINGE/PROB
												PELLETED DECOR.
44.00	44.02	87.00	4	. 0	0	BRONZE	CLASP?	WRIST?	0	0		0 FRAGx1
												POSS.PART DF 44.02:46?
												SIEVING AREA OF RIGHT ARM
58.00	58.02	15.00	1	0	0	BRONZE	CLASP?		0	0		0
58.00	58.02	16.00	1		0	BRONZE	CLASP?		0	0		

	FEA. NO.	BUR. NO.	SFNO	TR	GRID	REF	MATERIAL	<u>OBJECT</u>	OBJECT DESCRIPTION	LAB NO	DRAW	FOTO	COMMENTS
	4.00	4.00	23.00	1	0	(BRONZE	BROOCH	SMALL LONG	0	0	0	INCISED LINEAR DECOR. IRON PIN
Professional Andrews	4.00	4.00	24.00	1	0	C	BRONZE	BRGCCH	SMALL LONG	0	0	0	Fe PIN SOIL SAMPLE 1B LOOK FOR FIBRES
2	0.00	20.02	32.00	1	0	C	BRONZE	BROOCH	SHORT LONG	0	0_	. 0	RELIEF DECOR. POSS. TEXTILE SQUARE HEADED
2	0.00	20.02	33.00	1	0	C	BRONZE	BROOCH	CRUCIFORM	0	0	0	HIGHLY DECORATED, RAISED DECOR. POSS. TEXTILE
2	0.00	20.02	35.00	1	0	C	BRONZE	BROOCH		0	0	0	BROOCH DISC W.DOT DECOR (POSS.RING/DOT)
4	4.00	44.01	30.00	4	0	0	BRONZE	BROOCH	SMALL LONG	0	0	0	INCISED LINE DECOR.
4	4.00	44.02	48.01	4	0	(BRONZE	BROOCH	CIRCULAR/DISC	0	0	0	INTERNAL CROSS & DOT DECOR. AROUND CIRCLE
4	4.00	44.02	49.00	4	0	0	BRONZE	BROOCH	CIRCULAR/DISC	0	0	0	WITH INTERNAL CROSS W.DOT DECOR. AROUND, TRACES OF TEXTILE?
5	8.00	58.02	18.00	1	0	(BRONZE	BROOCH	GILT	0	0	0	RAISED ZOOMORPHIC DECOR. KEPT BY C.MONTAGUE
54	8.00	58.02	19.00	1	0	0	BRONZE	BROOCH	GILT	0	0	0	RAISED ZOOMORPHIC DECOR. KEPT BY C. MONTAGUE
100	0.00	0.00	1.00	0	0	0	BRONZE	BROOCH	FRAG OF DISC BROOCH	0	0	0	RUNNING SCROLL DECOR. METAL DETECTORS (SPOIL HEAP)
100	0.00	0.00	2.00	0	0	. 0	BRONZE	BROOCH	HEAD OF CRUCIFORM	0	0	0	RAISED ZOOMORPHIC DECOR.
	0.00	0.00	10.00	0	0	- 6.5	BRONZE	BROOCH	CRUCIFORM	0	0	0	UNDECORATED, SQUARE HEADED FOUND IN FIELDWALKING

Page No.

FEA.	BUR.	SFNO	TR	SRID	REF	MATERIAL	OBJECT	OBJECT DESCRIPTION	LAB NO	DRAW	FOTO	COMMENTS
NO.	NO.							DESCRIPTION	140			
2.00	2.00	1.00	1	0	0	IRON	KNIFE		0	-		
3.00	3.02	1.00	1	0	0	BRONZE	CLASP	PLATE WITH RVT HOLES	O	0	0	1 OF PAIR?(FRAGx3) ASSDC.3.03:1?
3.00	3.03	1.00	1	0	0	BRONZE	FASTENER	FRAGSx2	0	0	0	RVT THRU.CENTRE OF 1 FRAG. ADJ.BOSS:3.03:2
3.00	3.03	2.00	1	0	C	IRON	SHIELDBOSS	LOW CONICAL W.GRIP	0	0	0	INT. DIAM=105MM 4 RVTS
												7MM BETWEEN RVT END/BOSS WITH LEATHER/WOOD?
						000117	DISCRIC	PLATE W. IRON RING	0	0	. 0	
3.00	3.03	3.00				BRONZE	BUCKLE	PLHIE W. IKUN KING	0			BLADE DIM:140MM
3.00	3.03	4.00	1	0	,) IRON	KNIFE		_			HILT DIM:83MM(FRAGx2)
3.00	3.03	5.00	1	0	() IRON	KNIFE		0	() (BLADE DIM:114MM HILT
3.00	3.03	6.00	1	0	(IRON	LINKNOWN	FRAG	0	() (
3.00	3.03	7.00) (IRON	STUD		0) () (FOUND SIEVING
4.00	4.00	1.00) (BRONZE	RING	SLIP-KNOT	0) () (FRAGx1
4.00	4.00	2.00				AMBER	BEAD	OVOID	() () ()
4.00	4.00	3.01				AMBER	BEAD	ROUND	() () () -COND
4.00	4.00	3.02				AMBER	BEAD	ROUND	() () (-COND
4.00	4.00	4.00				BRONZE	RING	WIRE	() () (FRAGx1:50%
4.00	4.00	5.01				BRONZE	TWEEZERS		() () (COMPLETE IN ONE PIECE AMBER BEAD FOUND BETWEEN.
4.00	4.00	5.02	1	. () (O AMBER	BEAD	TUBULAR	() () () PERF. THRU. LONG AXIS BROKENX2
							nesn	70000	,) ,) (PERF.THRU.SHORT AXIS
4.00	4.00	6.00			-	O AMBER	BEAD	IRREG.			•	PERF.THRU.?
4.00	4.00	7.00			•	O AMBER	PEAD	OVOID			-	O FRAGRI
4.00	4.00	8.00				O AMBER	PEAD				•	O MISSING
4.00	4.00	9.00				O AMBER	BEAD	S MAYO II NOON /CO/C		•	•	O REP. DECOR
4.00	4.00	10.00			7	O BRONZE		PAIR W.HOCK/EYE			-	O REP. DECOR
4.00	4.00	11.00			-	O BRONZE	WRISTCLAS	PAIR W. HOOK/EYE		•	-	O LENSTH:50MM
4.00	4.00	12.00			- :	O IRON		RECT.		•	-	0 LENGTH: 32MM
4.00	4.00	13.00)	! '	0	O IRON	KNIFE		1	0	•	FRAGx1
4.00	4,00	14.00)	1	Ċ.	O BRONZE	RVTCLASP	BELT PLATE?		0		O PPIR WITH IRON RVTSBELT PLATE?
4.00	4.00	15.00)	1	0	O IRON	KNIFE		,	0	0	0 HILT LENGTH:28MM ASSOC.4:16?
4.00	4.00	15.00	0	1	0	O IRON	KNIFE			0	0	O BLADE LENGTH:131MM ASSOC.4:15?
4 00	4.00	17.0	n	* 375. T	0	O BRONZE	CLASP	DECOR. PAIR		0	0	O WITH BRONZE DISCS
4.00	4.00	18.0				O IRON	BUCKLE?	RING/BAR		-	-	O BROKEN×6
	4.00	19.0				O IRON	UNKNOWN	Manual State		-	0	0 FRAG
4.00	7.00	13.0	•	•	•	A TURK	CHARLEMIT					LENGTH: 15MM ASSOC. 4:20?
4.00	4.00	20.0	0	1	0	O IRON	HALF RING			0	0	0 FRAGx2 ASSBC.4:19?
	4.00	21.0	۸	1	0	O AMBER	BEAD			0	0	O MISSINZ
4.00 4.00	4.00 4.00	22.0			0	O AMBER	BEAD	TRIANGULAR		0	0	O FERF. THRU. LONG AXISE
												1 SMALL 1CHIPPED

Page No. 2

FEA. NO.	BUR. NO.	SFNO	TR	GRID	REF	MATERIAL		OBJECT DESCRIPTION	Lab No	DRAW	FOTO	COMMENTS
	, ,,	00.00		^	^	AMBER	BEAD	TRIANGULAR	0	0	. 0	PERF. THRU. LONG AXIS
4.00	4.00 4.00	22.02		0		AMBER?	DEHU	TRIANGULAR	0	0	-	NOT A BEAD
4.00	4.00	22.03	1	U	V	Hrack:		INTERIOREM	Ť		Ĭ	CLAY OBJECT?
4.00	4.00	23.00	1	0	0	BRONZE	PROOCH	SMALL LONG	0	0	0	INCISED LINEAR DECOR. IRON PIN FOUND IN SKULL
4.00	4.00	24.00	1	0	0	BRONZE	BROCCH	SMALL LONG	0			Fe PIN SDIL SAMPLE 1B LOOK FOR FIBRES
4.00	4.00	25.00	1	0	0	BRONZE	RING	SLIP KNOT	0	-		
4.00	4.00	25.00	1	0	0	BRONZE	RING	SLIP KNOT	0	100		
4.00	4.00	27.00	1	0		BRONZE	RING	SLIP KNOT	0			
4.00	4.00	28.00	1	- 0	0	AMBER	BEAD	ROUND/OVOID	0		-	PERF. THRU. LONG AXIS
4.00	4.00	29.00	1	0	0	AMBER	BEAD	FLAT/ROUND?	0	0		PERF. THRU. SHORT AXIS
4.00	4.00	30.00	1	0	0	AMBER	BEAD	ROUND/OVOID	0	0	700	PERF. THRU. SHORT
4.00	4.00	31.00	1	0	0	AMBER	PEAD	ROUND	0	0		PERF. THRU. LONG AXIS
4.00	4.00	32.00	1	0	0	AMBER	BEAD	ROUND/OVOID	0		0	PERF. THRU. LONG
												SLIGHTLY CHIPPED
4.00	4.00	33.00	1	0	0	AMBER	BEAD	ROUND/OVOID	0	C		PERF. THRU. LONG SLIGHTLY CHIPPED
4.00	4.00	34.00	1	0	0	AMESR	BEAD	ROUND/OVOID	0	(100	PERF. THRU. LONG
4.00	4.00	35.00	1	0	0	AMBER	BEAD	SMALL ROUND/OVOID	0	() (PERF.THRU.LONG AXIS
4.00	4.00	35.00	1	0	0	AMBER	BEAD		0	(FRASxLOTS
4.00	4.00	37.00	1	0	0	AMBER	BEAD	ROUND	0	() (PERF. THRU. LONG
												+COND.
4.00	4.00	38.00				AMBER	BEAD	SMALL ROUND	0			PERF. THRU. LONG
4.00	4.00	39.00	1	0) () AMBER	BEAD	LARGE ROUND/OVCID	0			PERF.THRU.LONG CHIPPED
4.00	4.00	40.00	1	. 0) () AMBER	PEAD	LARGE ROUND	0			FERF. THRU. LONG AXIS
4.00	4.00	41.00		. 0) (AMBER .	BEAD	TRAPEZOIDAL	C			PERF.THRU.LONG AXIS
4.00	4.00	42.00) 1	. 0) (AMBER	BEAD	FLAT/ROUND?	0			PERF. THRU. LCNG. AXIS
4.00	4.00	43.00) 1	. 0) (AMBER	BEAD	ROUND?/ONE SIDE FLAT	Γ () (PERF. THRU.LONG AXIS
4.00	4.00	44.00) 1	. 0) () AMBER	BEAD	ROUND/OVOID	() () (PERF.THRU.LONG AXIS
4.00	4.00	44.01	1	. () (AMBER	BEAD	ROUND/OVOID	(), , , , (5.	PERF. THRU. LONG AXIS
5.00	0.00	1.00	0) () (IRON	RCD		•) (0 (DIM: 150x5MM
												BENT AT ONE POINT BROKEN
												-+CDND.
8.00	8.00	1.00) 1	. () (BRONZE	BOSSRVT		()	0 (
8.00	8.00	2.00				STONE		FOREIGN STONE	()	0 () · · · · ·
8.00	8.00	3.00			-	O IRON	KNIFE		()	0 1	D BLADE DIM. SOMMX15MM
												-COND.
8.00	8.00	4.00) ;	1 ()	O IRON	KNIFE	PLADE/PART OF HILT)	0 '	DIM. 30MM
						0 TOON	100074850345	DI ATTO)	0	WITH 8:3
8.00	8.00	5.00				O IRON	UNKNOWN	PLATE?			2.15	O INCOMPLETE
10.00	10.01	1.00	9 :	1 (0	O IRON	KNIFE			•	•	FRAGSx3
												DIM. 105MM×12MM
10.00	10.01	2.00	0 :	1	0	0 GLASS?	BEAD	SMALL/ROUNDED		0	0	O PERF. THRU. SHORT AXIS
										. %	į.	WHITE ON RED/BROWN DECOR.
11.00	11.00	1.00	0	1	0	O IRON	SPEARHEAD		13.7	0	0	O COMPLETE
												BLADE BENT DIM.260MMx27MM
												DIG: COVERKE FRE

FEA.	BUR.	SFNO	TR	GRID	REF	MATERIAL	OBJECT	CBJECT	LAB	DRAW	FOTO	COMMENTS
NO.	NO.							DESCRIPTION	NO			
										`		
11.00	11.00	2.00	1	0	0	IRCN	SHIELDBOSS	LOW CONICAL	. 0	0	0	INT.CIRM:120MM
												2 RVTS W. HANDLE, WOOD REPLACEMENT 7MMGAP BETWEEN RVT END/BOSS
11.00	11.00	3.00	1	0	0	IRCN	UNKNOWN		0	0	0	DIM:35MMx15MM
11.00	11.00	4,00		0			POTSHERDS		ō			
11.00	11.00	5.00		0		BONE		MISC. BONES	0			
11.00	11.00	6.00		0		IRCN	KNIFE	BLADE, NO TANG	0	0	0.	-CEND.
								,				DIM:123MMx20MM
15.00	0.00	1.00	. 1	0	0	IRON	NAIL	SQ. HEAD/CURVED END	0	0	0	LENGTH: 50MM
15.00		2.00		0	0	IRON	"SPATULA"	LENGTH: 12MM	Ó	0	0	
19.00	19.00	1.00		0		IRON	SPEARHEAD	SOCKETED	0		ō	DIM:360MMx25MM
												+CCND.
19.00	19.00	2.00	5	0	0	IRON	SPEARHEAD	SOCKETED	0	0	0	DIM:355MMx22MM
												+CCND.
												COMPLETE
19.00	19.00	3.00	5	0	0	IRON	SHIELDBOSS	SUGAR LOAF	0	0	0	INT. DIAM: 100MM
												4RVTS
												NO WOCD
												7-8MM BETWEEN RVT END/BCSS
												W. HANDLE
												+CCND.
19.00	19.00	5,00	8	0	0	IRON	KNIFE	TANG	0	0	0	-+COND
												INCOMPLETE
												DIM:98MM
												TANG OF HILT DIM:38MM
												BLADE DIM: 60MM
20.00	20.01	1.00	1	0	0	CERAMIC	POT		0	0	0	NEARLY COMPLETE
20.00	20.01	2.00	1	0	0	IRON	KNIFE	HILT/BLADE	0	0		COMPLETE
												DIM:110MMx15MM
												HILT DIM: 33MM
20.00	20.01	3.00	1	0	0	IRON	BUCKLE?		0	0	0	INCOMPLETE
												-+COND.
												APPROX.DIM:20x15MM
20.00	20.01	4.00	1	0	0	IRON	CBJECT	ROUND LLIMP	0	0	0	DIAM:15MM
20.00	20.02	1.01	1	0	0	AMBER	BEAD	FLAT/ROUND	0	0	. 0	BROKEN
20.00	20.02	1.02	1	0	0	AMBER	BEAD	FLAT ROUND	0	0	0	BROKEN
20.00	20.02	3.00	1	0	0	AMBER	BEAD	FLAT/TRIANGULAR	0	0	0	PERF. THRU. SHORT AXIS
20.00	20.02	4.00	1	0	0	CRYSTAL	BEAD?	OCTOGONALLY FACETED	0	0	0	PERF. THRU.LONG AXIS
20.00	20.02	5.00		0		AMBER	BEAD	FLAT/SQUARE	0			PERF. THRU. SHORT AXIS
20.00	20.02	6.00		0		AMBER	BEAD	SQUARE/SLICED	0			PERF. THRU. SHORT AXIS
20.00	20.02	7.00		0		AMBER	BEAD	CYLINDRICAL	0			PERF. THRU. LONG AXIS
20.00	20.02	8.00		0		AMBER	BEAD	LARGE/TRIANGULAR	0			PERF. THRU. LONG AXIS
		77,737		_	-					-	_	CHIPPED
20.00	20.02	9.00	1	0	0	AMBER	BEAD	SQUARISH/MISHAPEN	0	0	0	PERF. THRU. SHORT AXIS
20.00	20.02	10.00		0		AMBER	BEAD	FLAT/CIRCULAR	0			PERF. THRU. SHORT AXIS
20.00	20.02	11.00		0		AMBER	BEAD	FLAT/MISHAPEN	ō	Ó		PERF. THRU. SHORT AXIS
20.00	20.02	12.00		0		AMBER	BEAD	FLAT/TRAPEZOIDAL	0	-		PERF. THRU. SHORT AXIS
20.00	20.02	13.00		0		AMBER	BEAD	FLAT/OVAL	3			PERF. THRU, SHORT AXIS
20.00	20.02	14.00		ō		AMBER	BEAD	FLAT/TRIANGULAR	0			PERF. THRU. SHORT AXIS
			_	•	•				•		•	CHIPPED

20.00 20.02 15.00 1	FEA. NO.	BUR. NO.	SFNO	TR	GRID	REF	MATERIAL	OBJECT	OBJECT DESCRIPTION	LAB NO	DRAW	FOTO	COMMENTS
20.00 20.02 16.00 1 0 0 BRONZE RINS/SPANS MIRE SLIP MOUT 0 0 0 NITH ATTRICHENT SHAFT? 20.00 20.02 17.00 1 0 0 BRONZE RINS MIRE SLIP MOUT 0 0 0 MITH ATTRICHENT SHAFT? 20.00 20.02 19.00 1 0 0 BRONZE RINS MIRE SLIP MOUT 0 0 0 MITH ATTRICHENT SHAFT? 20.00 20.02 19.00 1 0 0 BRONZE STRAP END CURVED ENDS 0 0 2 ATTRICHED, POSS, SILVERED 1 MARRON M. RISSED DECOR. 20.00 20.02 21.00 1 0 0 BRONZE STRAP END CURVED ENDS 0 0 0 PERF. THAU, SHORT RAIS DECOR. 20.00 20.02 21.00 1 0 0 BRONZE STRAP END CURVED ENDS 0 0 FRASSA2 DECOR. 20.00 20.02 22.00 1 0 0 BRONZE STRAP END CURVED ENDS 0 0 FRASSA2 DECOR. 20.00 20.02 23.00 1 0 0 BRONZE STRAP END CURVED ENDS 0 0 FRASSA2 DECOR. 20.00 20.02 23.00 1 0 0 BRONZE STRAP END CURVED ENDS 0 0 FRASSA2 DECOR. 20.00 20.02 25.00 1 0 0 BRONZE STRAP END CURVED ENDS 0 0 0 FRASSA2 DECOR. 20.00 20.02 25.00 1 0 0 BRONZE STRAP END CURVED ENDS 0 0 0 FRASSA2 DECOR. 20.00 20.02 25.00 1 0 0 BRONZE STRAP END CURVED ENDS 0 0 0 PERF. THAU, SHORT RAIS DECOR. 20.00 20.02 25.00 1 0 0 BRONZE STRAP END CURVED ENDS 0 0 0 0 FRASSA2 DECOR. 20.00 20.02 25.00 1 0 0 BRONZE STRAP END CURVED ENDS 0 0 0 0 FRASSA2 DECOR. 20.00 20.02 25.00 1 0 0 BRONZE STRAP END CURVED ENDS 0 0 0 0 FRASSA2 DECOR. 20.00 20.02 25.00 1 0 0 BRONZE STRAP END CURVED ENDS 0 0 0 0 FRASSA2 DECOR. 20.00 20.02 25.00 1 0 0 BRONZE STRAP END CURVED ENDS 0 0 0 0 FRASSA2 DECOR. 20.00 20.02 25.00 1 0 0 BRONZE SEDD FLAT/SURRED 0 0 0 0 FRASSA2 DECOR. 20.00 20.02 25.00 1 0 0 BRONZE SEDD FLAT/SURRED 0 0 0 0 FRASSA2 DECOR. 20.00 20.02 25.00 1 0 0 BRONZE SEDD FLAT/SURRED 0 0 0 0 FRASSA2 DECOR. 20.00 20.02 25.00 1 0 0 BRONZE SEDD FLAT/SURRED 0 0 0 0 FRASSA2 DECOR. 20.00 20.02 25.00 1 0 0 BRONZE SEDD FLAT/SURRED 0 0 0 0 FRASSA2 SEDD FLAT 0 0 0 FRASSA2 DECOR. 20.00 20.02 25.00 1 0 0 BRONZE SEDD FLAT 0 0 0 FRASSA2 DECOR. 20.00 20.02 25.00 1 0 0 BRONZE SEDD FLAT 0 0 0 FRASSA2 DECOR. 20.00 20.02 25.00 1 0 0 BRONZE SEDD FLAT 0 0 0 FRASSA2 DECOR. 20.00 20.02 25.00 1 0 0 BRONZE SEDD FLAT 0 0 0 FRASSA2 DECOR. 20.00 20.02 25.00 1 0 0 BRONZE SEDD FLAT 0 0 0 FRASSA2 DECOR. 20.00	20.00	20,02	15.00	1	. 0	0	BRONZE	RING	WIRE SLIP KNOT	0	0	0	POSS. ASSOC. TEXTILE
20.00 20.02 17.00 1													TRIANGULAR W. SPANGLE ATTACHED
20.00 20.02 19.00 1 0 0 BRONZE CLASP FRASSAS DECOR. 20.00 20.02 20.00 1 0 0 AMBER BEAD VELT-CIRCULAR 0 0 PERF. THRU SHORT AXIS CLIPPED 20.00 20.02 21.00 1 0 0 BRONZE STRAP END CLIRVED ENDS 0 0 PERF. THRU SHORT AXIS CLIPPED 20.00 20.02 21.00 1 0 0 BRONZE RING/SPANS WIRE SLIP KNOT 0 0 W.TRIANGLAR SPANSLE,W.PELLETE EDECOR. 20.00 20.02 23.00 1 0 0 BRONZE CLASP FRASSAS DECOR. 0 0 0 ATTAINGLAR SPANSLE,W.PELLETE EDECOR. 20.00 20.02 23.00 1 0 0 MREER BEAD DVAL 0 0 0 PERF. THRU SHORT AXIS CLOOPED 1 NARROW W.RISED DECOR. 20.00 20.02 25.00 1 0 0 MREER BEAD DVAL 0 0 0 PERF. THRU SHORT AXIS CLOOPED 1 NARROW W.RISED DECOR. 20.00 20.02 25.00 1 0 0 MREER BEAD FLAT/CIRCULAR 0 0 PERF. THRU SHORT AXIS CLOOPED 1 NARROW W.RISED DECOR. 20.00 20.02 25.00 1 0 0 MREER BEAD FLAT 0 0 PERF. THRU SHORT AXIS CLOOPED 1 NARROW W.RISED DECOR. 20.00 20.02 29.01 1 0 0 MREER BEAD FLAT 0 0 PERF. THRU SHORT AXIS CLOOPED 1 NARROW W.RISED DECOR. 20.00 20.02 29.01 1 0 0 MREER BEAD FLAT 0 0 PERF. THRU SHORT AXIS CLOOPED 1 NARROW W.RISED DECOR. 20.00 20.02 29.01 1 0 0 MREER BEAD FLAT 0 0 PERF. THRU SHORT AXIS CLOOPED 1 NARROW W.RISED DECOR. 20.00 20.02 29.01 1 0 0 MREER BEAD FLAT 0 0 PERF. THRU SHORT AXIS CLOOPED 1 NARROW W.RISED DECOR. 20.00 20.02 29.01 1 0 0 MREER BEAD FLAT 0 0 PERF. THRU SHORT AXIS CLOOPED 1 NARROW W.RISED DECOR. 20.00 20.02 29.01 1 0 0 MREER BEAD FLAT 0 0 PERF. THRU SHORT AXIS CLOOPED 1 NARROW W.RISED DECOR. 20.00 20.02 29.03 1 0 0 MREER BEAD FLAT 0 0 PERF. THRU SHORT AXIS CLOOPED 1 NARROW W.RISED DECOR. 20.00 20.02 29.03 1 0 0 MREER BEAD FLAT 0 0 PERF. THRU SHORT AXIS CLOOPED 1 NARROW W.RISED DECOR. 20.00 20.02 29.03 1 0 0 MREER BEAD FLAT 0 0 0 PERF. THRU SHORT AXIS CLOOPED 1 NARROW W.RISED DECOR. 20.00 20.02 29.03 1 0 0 MREER BEAD FLAT 0 0 0 PERF. THRU SHORT AXIS CLOOPED 1 NARROW W.RISED DECOR. 20.00 20.02 29.03 1 0 0 MREER BEAD FLAT 0 0 0 PERF. THRU SHORT AXIS CLOOPED 1 NARROW W.RISED DECOR. 20.00 20.02 29.03 1 0 0 MREER BEAD FLAT 0 0 0 PERF. THRU SHORT AXIS CLOOPED 1 NARROW W.RISED DECOR. 20.00 20.02 21.00 1	20.00	20.02	17.00	1	0	0	BRONZE	RING	WIRE SLIP KNOT	0	0	0	
DECOR.	20.00	20.02	18.00	1	0	0	BRONZE	RING	WIRE SLIP KNOT	0	0	0	
20.00 20.02 21.00 1 0 0 BRONZE STRAP END CURVED ENDS 0 0 0 FRRESKS DECOR.? 20.00 20.02 22.00 1 0 0 BRONZE RINS/SPANS WIRE SLIP KNOT 0 0 0 FRRESKS DECOR.? 20.00 20.02 23.00 1 0 0 BRONZE CLASP FRASSKS DECOR. 0 0 2 ATTRCHED, 79SS, SILVERED 1 NAMEN M. RISSED DECOR. 20.00 20.02 25.00 1 0 0 AMBER BEAD OVAL 0 0 0 0 PERF. THRIL SHORT AXIS 20.00 20.02 25.00 1 0 0 AMBER BEAD OVAL 0 0 0 0 PERF. THRIL SHORT AXIS 20.00 20.02 25.00 1 0 0 AMBER BEAD FLAT/SDUARED 0 0 0 PERF. THRIL SHORT AXIS 20.00 20.02 28.00 1 0 0 AMBER BEAD FLAT 0 0 0 PERF. THRIL SHORT AXIS 20.00 20.02 28.00 1 0 0 AMBER BEAD FLAT 0 0 0 PERF. THRIL SHORT AXIS 20.00 20.02 29.00 1 0 0 AMBER BEAD FLAT 0 0 0 PERF. THRIL SHORT AXIS 20.00 20.02 29.00 1 0 0 AMBER BEAD FLAT 0 0 0 PERF. THRIL SHORT AXIS 20.00 20.02 29.00 1 0 0 AMBER BEAD FLAT 0 0 0 PERF. THRIL SHORT AXIS 20.00 20.02 29.00 1 0 0 AMBER BEAD FLAT 0 0 0 PERF. THRIL SHORT AXIS 20.00 20.02 29.00 1 0 0 AMBER BEAD FLAT 0 0 0 PERF. THRIL SHORT AXIS 20.00 20.02 29.00 1 0 0 AMBER BEAD FLAT 0 0 0 PERF. THRIL SHORT AXIS 20.00 20.02 29.00 1 0 0 AMBER BEAD FLAT 0 0 0 PERF. THRIL SHORT AXIS 20.00 20.02 29.00 1 0 0 AMBER BEAD FLAT 0 0 0 PERF. THRIL SHORT AXIS 20.00 20.02 29.00 1 0 0 AMBER BEAD FLAT 0 0 0 PERF. THRIL SHORT AXIS 20.00 20.02 29.00 1 0 0 AMBER BEAD FLAT 0 0 0 PERF. THRIL SHORT AXIS 20.00 20.02 29.00 1 0 0 AMBER BEAD FLAT 0 0 0 PERF. THRIL SHORT AXIS 20.00 20.02 29.00 1 0 0 AMBER BEAD FLAT 0 0 0 PERF. THRIL SHORT AXIS 20.00 20.02 29.01 0 0 AMBER BEAD FLAT 0 0 0 PERF. THRIL SHORT AXIS 20.00 20.02 29.01 0 0 AMBER BEAD FLAT 0 0 0 PERF. THRIL SHORT AXIS 20.00 20.02 29.01 0 0 AMBER BEAD FLAT 0 0 0 PERF. THRIL SHORT AXIS 20.00 20.02 29.01 0 0 AMBER BEAD FLAT 0 0 0 PERF. THRIL SHORT AXIS 20.00 20.02 29.01 0 0 AMBER BEAD FLAT 0 0 0 PERF. THRIL SHORT AXIS 20.00 20.02 29.01 0 0 AMBER BEAD FLAT 0 0 0 PERF. THRIL SHORT AXIS 20.00 20.02 33.00 1 0 0 AMBER BEAD FLAT DAMBER BEAD FLAT DAMBER BEAD DAMBER	20.00	20.02	19.00	1	0	0	BRONZE	CLASP		0	0	0	•
DECOR PETTLE IMPRESSION DECOR PETTLE IMPRESSION	20.00	20.02	20.00	1	0	0	AMBER	BEAD	V.FLAT/CIRCULAR	0	0	0	
20.00 20.02 23.00 1 0 0 BRONZE CLASP FRASSX DECOR. 0 0 0 2 ATTACTED,779S. SILVERED 20.00 20.02 24.00 1 0 0 AMBER BEAD OVAL 20.00 20.02 25.00 1 0 0 AMBER BEAD FLAT/SQUARED 0 0 0 PERF. THRU. SHORT AXIS 20.00 20.02 25.00 1 0 0 AMBER BEAD FLAT/SQUARED 0 0 0 PERF. THRU. SHORT AXIS 20.00 20.02 27.00 1 0 0 AMBER BEAD FLAT/YSQUARED 0 0 0 PERF. THRU. SHORT AXIS 20.00 20.02 28.00 1 0 0 BRONZE RING/SPANS WIRE SLIP KNOT 0 0 PERF. THRU. SHORT AXIS 20.00 20.02 28.00 1 0 0 BRONZE RING/SPANS WIRE SLIP KNOT 0 0 PERF. THRU. SHORT AXIS 20.00 20.02 29.03 1 0 0 AMBER BEAD FLAT 0 0 PERF. THRU. SHORT AXIS 20.00 20.02 29.03 1 0 0 AMBER BEAD FLAT 0 0 PERF. THRU. SHORT AXIS 20.00 20.02 29.03 1 0 0 AMBER BEAD FLAT 0 0 PERF. THRU. SHORT AXIS 20.00 20.02 29.03 1 0 0 AMBER BEAD FLAT 0 0 PERF. THRU. SHORT AXIS 20.00 20.02 29.03 1 0 0 AMBER BEAD FLAT 0 0 PERF. THRU. SHORT AXIS 20.00 20.02 29.05 1 0 AMBER BEAD FLAT 0 0 PERF. THRU. SHORT AXIS 20.00 20.02 29.05 1 0 AMBER BEAD FLAT 0 0 PERF. THRU. SHORT AXIS 20.00 20.02 29.05 1 0 AMBER BEAD FLAT 0 0 PERF. THRU. SHORT AXIS 20.00 20.02 29.05 1 0 AMBER BEAD FLAT 0 0 PERF. THRU. SHORT AXIS 20.00 20.02 29.05 1 0 AMBER BEAD FLAT 0 O PERF. THRU. SHORT AXIS 20.00 20.02 29.05 1 0 AMBER BEAD FLAT 0 O PERF. THRU. SHORT AXIS 20.00 20.02 29.05 1 0 AMBER BEAD FLAT 0 O PERF. THRU. SHORT AXIS 20.00 20.02 29.05 1 0 AMBER BEAD FLAT 0 O PERF. THRU. SHORT AXIS 20.00 20.02 30.02 1 0 O BRONZE BEAD FLAT 0 O PERF. THRU. SHORT AXIS 20.00 20.02 30.02 1 0 O BRONZE BEAD FLAT 0 O PERF. THRU. SHORT AXIS 20.00 20.02 30.02 1 0 O BRONZE BEAD FLAT 0 O PERF. THRU. SHORT AXIS 20.00 20.02 30.02 1 0 O BRONZE BEAD FLAT 0 O PERF. THRU. SHORT AXIS 20.00 20.02 30.02 1 0 O BRONZE BEAD FLAT/CIRCLEAR 0 O PERF. THRU. SHORT AXIS 20.00 20.02 30.02 1 0 O BRONZE BEAD FLAT/CIRCLEAR 0 O PERF. THRU. SHORT AXIS 20.00 20.02 30.02 1 0 O BRONZE BEAD FLAT/CIRCLEAR 0 O PERF. THRU. SHORT AXIS 20.00 20.02 30.00 1 O O BRONZE BEAD FLAT/CIRCLEAR 0 O PERF. THRU. SHORT AXIS 20.00 20.02 30.00 1 O O BRONZE BEAD FLAT/CIRCLEAR 0 O PERF. THRU. SHORT AXIS 20.00 20.02	20.00	20.02	21.00	1	0	0	BRONZE	STRAP END	CURVED ENDS	0	0	0	DECOR.?
1 NARROW N. RISSED DECDR.	20.00	20.02	22.00	1	0	0	BRONZE	RING/SPANG	WIRE SLIP KNOT	0	0	0	W. TRIANGULAR SPANGLE, W. PELLETED
20.00 20.02 25.00 1 0 0 AMBER BEAD FLAT/SQUARED 0 0 0 PERF. THRU. SHORT AXIS 20.00 20.02 25.00 1 0 0 AMBER BEAD FLAT/CIRCULAR 0 0 0 PERF. THRU. SHORT AXIS 20.00 20.02 28.00 1 0 0 AMBER BEAD FLAT/CIRCULAR 0 0 0 PERF. THRU. SHORT AXIS 20.00 20.02 28.00 1 0 0 BRONZE RING/SPANG WIRE SLIP KNOT 0 0 0 RING/SPANGLE SEPARATE SPANGLE, W. PELLET DECOR. 20.00 20.02 29.02 1 0 0 AMBER BEAD FLAT 0 0 0 PERF. THRU. SHORT AXIS 20.00 20.02 29.02 1 0 0 AMBER BEAD FLAT 0 0 0 PERF. THRU. SHORT AXIS 20.00 20.02 29.03 1 0 0 AMBER BEAD FLAT 0 0 0 PERF. THRU. SHORT AXIS 20.00 20.02 29.03 1 0 0 AMBER BEAD FLAT 0 0 0 PERF. THRU. SHORT AXIS 20.00 20.02 29.03 1 0 0 AMBER BEAD FLAT 0 0 0 PERF. THRU. SHORT AXIS 20.00 20.02 29.05 1 0 0 AMBER BEAD FLAT 0 0 0 PERF. THRU. SHORT AXIS 20.00 20.02 29.05 1 0 AMBER BEAD FLAT 0 0 0 PERF. THRU. SHORT AXIS 20.00 20.02 29.05 1 0 AMBER BEAD FLAT 0 0 0 PERF. THRU. SHORT AXIS 20.00 20.02 29.05 1 0 AMBER BEAD FLAT 0 0 0 PERF. THRU. SHORT AXIS 20.00 20.02 29.05 1 0 AMBER BEAD FLAT 0 0 0 PERF. THRU. SHORT AXIS 20.00 20.02 29.05 1 0 AMBER BEAD FLAT 0 0 PERF. THRU. SHORT AXIS 20.00 20.02 29.05 1 0 AMBER BEAD FLAT 0 0 PERF. THRU. SHORT AXIS 20.00 20.02 29.05 1 0 AMBER BEAD FLAT 0 0 PERF. THRU. SHORT AXIS 20.00 20.02 29.05 1 0 AMBER BEAD FLAT 0 0 PERF. THRU. SHORT AXIS 20.00 20.02 29.05 1 0 AMBER BEAD FLAT 0 0 PERF. THRU. SHORT AXIS 20.00 20.02 29.05 1 0 AMBER BEAD FLAT 0 0 PERF. THRU. SHORT AXIS 20.00 20.02 29.05 29.05 1 0 AMBER BEAD FLAT 20.00 20.00 29.0	20.00	20.02	23.00	1	0	0	BRONZE	CLASP	FRASSx3 DECOR.	0	0	0	
20.00	20.00	20.02	24.00	1	0	0	AMBER	BEAD	OVAL	0	0		
20.00 20.02 27.00 1	20.00	20.02	25.00	1	0	0	AMBER	BEAD	FLAT/SQUARED	0	0		
20.00 20.02 28.00 1	20.00	20.02	26.00	1	0	0	AMBER	BEAD .	FLAT/CIRCULAR				
SPANSLE W. PELLET DECOR.	20.00	20.02	27.00	1	0					0	0	0	PERF. THRU. SHORT AXIS
20.00 20.02 29.02 1 0 0 0 AMBER BEAD FLAT 0 0 0 0 PERF.THRU.SHORT AXIS 20.00 20.02 29.03 1 0 0 AMBER BEAD FLAT 0 0 0 0 PERF.THRU.SHORT AXIS 20.00 20.02 29.05 1 0 0 AMBER BEAD FLAT 0 0 0 0 PERF.THRU.SHORT AXIS 20.00 20.02 29.05 1 0 0 AMBER BEAD FLAT 0 0 0 0 PERF.THRU.SHORT AXIS 20.00 20.02 29.06 1 0 0 AMBER BEAD FLAT 0 0 0 0 PERF.THRU.SHORT AXIS 20.00 20.02 29.06 1 0 0 AMBER BEAD FLAT 0 0 0 PERF.THRU.SHORT AXIS 20.00 20.02 29.06 1 0 0 AMBER BEAD FLAT 0 0 0 PERF.THRU.SHORT AXIS 20.00 20.02 29.07 1 0 0 AMBER BEAD FLAT 0 0 0 PERF.THRU.SHORT AXIS 20.00 20.02 30.01 1 0 0 IRON BALANCE? HOUKED ROD? 0 0 LATCH LIFTER? 20.00 20.02 30.02 1 0 0 IRON KNIFE HILT/BLADE 0 0 0 LENGTH:78MM BLADE:50MM HILT128MM INCOMPLETE +COMD.JUGNY HANDLE? 20.00 20.02 31.00 1 0 0 AMBER BEAD FLAT/CIRCULAR 0 0 0 PERF.THRU.SHORT AXIS 20.00 20.02 33.00 1 0 0 BRONZE BROOCH CRUCIFORM 0 0 0 RELIEF DECOR. POSS. TEXTILE 20.00 20.02 33.00 1 0 0 BRONZE BROOCH CRUCIFORM 0 0 0 HIGHLY DECORATED, RAISED DECOR. 20.00 20.02 35.00 1 0 0 BRONZE BROOCH CRUCIFORM 0 0 0 PERF.THRU.SHORT AXIS 20.00 20.02 35.00 1 0 0 BRONZE BROOCH CRUCIFORM 0 0 0 PERF.THRU.SHORT AXIS 20.00 20.02 35.00 1 0 0 BRONZE BROOCH 0 0 0 PERF.THRU.SHORT AXIS 20.00 20.02 35.00 1 0 0 BRONZE BROOCH 0 0 0 PERF.THRU.SHORT AXIS 20.00 20.02 35.00 1 0 0 BRONZE BROOCH 0 0 0 PERF.THRU.SHORT AXIS 20.00 20.02 35.00 1 0 0 BRONZE BROOCH 0 0 0 PERF.THRU.SHORT AXIS 20.00 20.02 37.00 1 0 0 AMBER BEAD FLAT/CIRCULAR 0 0 0 PERF.THRU.SHORT AXIS 20.00 20.02 38.00 1 0 0 AMBER BEAD FLAT/CIRCULAR 0 0 0 PERF.THRU.SHORT AXIS 20.00 20.02 39.00 1 0 0 AMBER BEAD FLAT/CIRCULAR 0 0 0 PERF.THRU.SHORT AXIS 20.00 20.02 39.00 1 0 0 AMBER BEAD FLAT/TRIANGULAR 0 0 0 PERF.THRU.SHORT AXIS 20.00 20.02 41.01 1 0 0 AMBER BEAD FLAT/TRIANGULAR 0 0 0 PERF.THRU.SHORT AXIS 20.00 20.02 41.01 1 0 0 PERF.THRU.SHORT AXIS 20.00	20.00	20.02	28.00	1	0	0	BRONZE		WIRE SLIP KNOT	0	0		SPANGLE W. PELLET DECOR.
20.00 20.02 29.03 1 0 0 0 AMBER BEAD FLAT 0 0 0 0 PERF.THRU.SHORT AXIS 20.00 20.02 29.05 1 0 0 AMBER BEAD FLAT 0 0 0 0 PERF.THRU.SHORT AXIS 20.00 20.02 29.05 1 0 0 AMBER BEAD FLAT 0 0 0 0 PERF.THRU.SHORT AXIS 20.00 20.02 29.05 1 0 0 AMBER BEAD FLAT 0 0 0 0 PERF.THRU.SHORT AXIS 20.00 20.02 29.05 1 0 0 AMBER BEAD FLAT 0 0 0 0 PERF.THRU.SHORT AXIS 20.00 20.02 29.07 1 0 0 AMBER BEAD OVAL 0 0 0 PERF.THRU.SHORT AXIS 20.00 20.02 30.01 1 0 0 IRON BALANCE? HOUKED ROD? 0 0 LATCH LIFTER? 20.00 20.02 30.02 1 0 0 IRON KNIFE HILT/BLADE 0 0 0 LENSTH:78MM BLADE:50MM HILT:28MM INCOMPLETE +COND.IVORY HANDLE? 20.00 20.02 31.00 1 0 0 AMBER BEAD FLAT/CIRCULAR 0 0 0 PERF.THRU.SHORT AXIS 20.00 20.02 33.00 1 0 0 BRONZE BROCCH SHORT LONG 0 0 PERF.THRU.SHORT AXIS 20.00 20.02 33.00 1 0 0 BRONZE BROCCH SHORT LONG 0 0 HIGHLY DECORATED, RAISED DECOR. 20.00 20.02 33.00 1 0 0 BRONZE BROCCH CRUCIFORM 0 0 HIGHLY DECORATED, RAISED DECOR. 20.00 20.02 35.00 1 0 0 BRONZE BROCCH CRUCIFORM 0 0 BROCCH DISC W.DOT DECOR (POSS. RING/DOT) 20.00 20.02 35.00 1 0 0 BRONZE BROCCH WEDGE 0 0 0 PERF.THRU.SHORT AXIS 20.00 20.02 37.00 1 0 0 AMBER BEAD FLAT/CIRCULAR 0 0 0 PERF.THRU.SHORT AXIS 20.00 20.02 37.00 1 0 0 AMBER BEAD FLAT/CIRCULAR 0 0 0 PERF.THRU.SHORT AXIS 20.00 20.02 37.00 1 0 0 AMBER BEAD FLAT/CIRCULAR 0 0 0 PERF.THRU.SHORT AXIS 20.00 20.02 37.00 1 0 0 AMBER BEAD FLAT/CIRCULAR 0 0 0 PERF.THRU.SHORT AXIS 20.00 20.02 37.00 1 0 0 AMBER BEAD FLAT/CIRCULAR 0 0 0 PERF.THRU.SHORT AXIS 20.00 20.02 37.00 1 0 0 AMBER BEAD FLAT/CIRCULAR 0 0 0 PERF.THRU.SHORT AXIS 20.00 20.02 41.01 1 0 0 AMBER BEAD FLAT/TRIANGULAR 0 0 0 PERF.THRU.SHORT AXIS 20.00 20.02 41.01 1 0 0 AMBER BEAD FLAT/TRIANGULAR 0 0 0 PERF.THRU.SHORT AXIS 20.00 20.02 41.01 1 0 0 AMBER BEAD FLAT/TRIANGULAR 0 0 0 PERF.THRU.SHORT AXIS 20.00 20.02 41.01 1 0 0 AMBER BEAD FLAT/TRIANGULAR 0 0 0 PERF.THRU.SHORT AXIS 20.00 20.02 41.01 1 0 0 AMBER BEAD FLAT/TRIANGULAR 0 0 0 PERF.THRU.SHORT AXIS 20.00 20.02 41.01 1 0 0 AMBER BEAD FLAT/TRIANGULAR 0 0 0 PERF.THRU.SHORT AXIS 20.00 20.02 41.01 1 0 0 PERF.THRU.SHORT					0	0	AMBER						
20.00					0								
20.00	20.00	20.02	29.03	1	0	0	AMBER	BEAD	FLAT	0	0		
20.00 20.02 29.06 1 0 0 AMBER BEAD FLAT 0 0 0 PERF.THRU.SHORT AXIS 20.00 20.02 29.07 1 0 0 AMBER BEAD OVAL 0 0 0 PERF.THRU.SHORT AXIS CHIPPED 20.00 20.02 30.01 1 0 0 IRON BALANCE? HOUKED ROD? 0 0 LENGTH: 78MM BLADE: 50MM HILT: 28MM INCOMPLETE +COND.IVDRY HANDLE? 20.00 20.02 31.00 1 0 0 AMBER BEAD FLAT/CIRCULAR 0 0 0 PERF. THRU.SHORT AXIS 20.00 20.02 32.00 1 0 BRONZE BROCCH SHORT LONG 0 0 RELIEF DECOR. POSS. TEXTILE SQUARE HEADED 20.00 20.02 33.00 1 0 0 BRONZE BROCCH CRUCIFORM 0 0 O RELIEF DECOR. POSS. TEXTILE 20.00 20.02 33.00 1 0 0 BRONZE BROCCH CRUCIFORM 0 0 O HORD ARISED DECOR. POSS. TEXTILE 20.00 20.02 35.00 1 0 0 BRONZE RING WIRE SLIP KNOT 0 0 20.00 20.02 35.00 1 0 0 BRONZE BROCCH 0 0 0 BRONZE RING WIRE SLIP KNOT 0 0 PERF. THRU.SHORT AXIS 20.00 20.02 35.00 1 0 0 BRONZE BROCCH 0 0 0 PERF. THRU.SHORT AXIS 20.00 20.02 35.00 1 0 0 BRONZE BROCCH 0 0 0 PERF. THRU.SHORT AXIS 20.00 20.02 35.00 1 0 0 BRONZE BROCCH 0 0 0 PERF. THRU.SHORT AXIS 20.00 20.02 35.00 1 0 0 AMBER BEAD V.FLAT/CIRCULAR 0 0 0 PERF. THRU.SHORT AXIS 20.00 20.02 35.00 1 0 0 AMBER BEAD FLAT/CIRCULAR 0 0 PERF. THRU.SHORT AXIS 20.00 20.02 39.00 1 0 0 AMBER BEAD FLAT/CIRCULAR 0 0 0 PERF. THRU.SHORT AXIS 20.00 20.02 39.00 1 0 0 AMBER BEAD FLAT/CIRCULAR 0 0 0 PERF. THRU.SHORT AXIS 20.00 20.02 39.00 1 0 0 AMBER BEAD FLAT/TRIANSULAR 0 0 0 PERF. THRU.SHORT AXIS 20.00 20.02 40.00 1 0 0 AMBER BEAD FLAT/TRIANSULAR 0 0 0 PERF. THRU.SHORT AXIS 20.00 20.02 41.01 1 0 0 AMBER BEAD FLAT/TRIANSULAR 0 0 0 PERF. THRU.SHORT AXIS 20.00 20.02 41.01 1 0 0 AMBER BEAD FLAT/TRIANSULAR 0 0 0 PERF. THRU.SHORT AXIS 20.00 20.02 41.01 1 0 0 AMBER BEAD FLAT/TRIANSULAR 0 0 0 PERF. THRU.SHORT AXIS 20.00 20.02 41.01 1 0 0 AMBER BEAD FLAT/TRIANSULAR 0 0 0 PERF. THRU.SHORT AXIS 20.00 20.02 41.01 1 0 0 AMBER BEAD FLAT/TRIANSULAR 0 0 0 PERF. THRU.SHORT AXIS 20.00 20.02 41.01 1 0 0 AMBER BEAD FLAT/TRIANSULAR 0 0 0 PERF. THRU.SHORT AXIS	20.00	20.02	29.04	1	0	0	AMBER	BEAD	FLAT	. 0	0	0	PERF. THRU. SHORT AXIS
20.00	20.00	20.02	29.05	1	0	. 0	AMBER	BEAD	FLAT	0	0	0	PERF.THRU.SHORT AXIS
CHIPPED CHIPPED CHIPPED CHIPPED CHIPPED	20.00	20.02	29.06	1	0	- 0	AMBER	BEAD	FLAT	0	0	0	PERF. THRU. SHORT AXIS
20.00 20.02 30.02 1 0 0 1RDN KNIFE HILT/BLADE 0 0 0 LENSTH:78MM BLADE:50MM HILT:28MM INCOMPLETE +COND.1VORY HANDLE? 20.00 20.02 31.00 1 0 0 AMBER BEAD FLAT/CIRCULAR 0 0 0 PERF.THRU.SHORT AXIS 20.00 20.02 32.00 1 0 0 BRONZE BROCCH SHORT LONG 0 0 RELIEF DECOR. POSS. TEXTILE 20.00 20.02 33.00 1 0 0 BRONZE BROCCH CRUCIFORM 0 0 0 HIGHLY DECORATED, RAISED DECOR. POSS. TEXTILE 20.00 20.02 34.00 1 0 0 BRONZE RING WIRE SLIP KNOT 0 0 0 BROCCH DISC W. DOT DECOR (POSS. RING/DOT) 20.00 20.02 35.00 1 0 0 BRONZE BROCCH 0 0 0 BROCCH DISC W. DOT DECOR (POSS. RING/DOT) 20.00 20.02 35.00 1 0 0 AMBER BEAD V.FLAT/CIRCULAR 0 0 0 PERF. THRU. SHORT AXIS 20.00 20.02 33.00 1 0 0 AMBER BEAD WEDGE 0 0 PERF. THRU. SHORT AXIS 20.00 20.02 33.00 1 0 0 AMBER BEAD FLAT/CIRCULAR 0 0 0 PERF. THRU. SHORT AXIS 20.00 20.02 33.00 1 0 0 AMBER BEAD FLAT/CIRCULAR 0 0 0 PERF. THRU. SHORT AXIS 20.00 20.02 33.00 1 0 0 AMBER BEAD FLAT/CIRCULAR 0 0 0 PERF. THRU. SHORT AXIS 20.00 20.02 33.00 1 0 0 AMBER BEAD FLAT/CIRCULAR 0 0 0 PERF. THRU. SHORT AXIS 20.00 20.02 33.00 1 0 0 AMBER BEAD FLAT/CIRCULAR 0 0 0 PERF. THRU. SHORT AXIS 20.00 20.02 40.00 1 0 0 AMBER BEAD FLAT/TRAPEZOIDPL 0 0 0 PERF. THRU. SHORT AXIS 40.00 20.02 40.00 1 0 0 AMBER BEAD FLAT/TRAPEZOIDPL 0 0 0 PERF. THRU. SHORT AXIS 40.00 20.02 41.01 1 0 0 AMBER BEAD FLAT/TRAPEZOIDPL 0 0 0 PERF. THRU. SHORT AXIS 40.00 20.02 41.01 1 0 0 AMBER BEAD FLAT/TRAPEZOIDPL 0 0 0 PERF. THRU. SHORT AXIS 40.00 20.02 41.01 1 0 0 AMBER BEAD FLAT/TRAPEZOIDPL 0 0 0 PERF. THRU. SHORT AXIS 40.00 20.02 41.01 1 0 0 AMBER BEAD FLAT/TRAPEZOIDPL 0 0 0 PERF. THRU. SHORT AXIS 40.00 20.02 41.01 1 0 0 AMBER BEAD FLAT/TRAPEZOIDPL 0 0 0 PERF. THRU. SHORT AXIS 40.00 20.02 41.01 1 0 0 AMBER BEAD FLAT/TRAPEZOIDPL 0 0 0 PERF. THRU. SHORT AXIS 40.00 20.02 41.01 1 0 0 AMBER BEAD FLAT/TRAPEZOIDPL 0 0 0 PERF. THRU. SHORT AXIS 40.00 20.02 41.01 1 0 0 AMBER BEAD FLAT/TRAPEZOIDPL 0 0 0 PERF. THRU. SHORT AXIS 40.00 20.02 41.01 1 0 0 AMBER BEAD FLAT/TRAPEZOIDPL 0 0 0 PERF. THRU. SHORT AXIS 40.00 20.02 41.01 1 0 0 AMBER BEAD FLAT/TRAPEZOIDPL 0 0 0 P	20.00	20.02	29.07	1	0	0	AMBER	BEAD	OVAL	0	0		
BLADE:50MM HILT:28MM INCOMPLETE +COND.IVORY HANDLE? 20.00 20.02 31.00 1 0 0 AMBER BEAD FLAT/CIRCULAR 0 0 0 PERF.THRU.SHORT AXIS 20.00 20.02 32.00 1 0 0 BRONZE BROOCH SHORT LONG 0 0 RELIEF DECOR. POSS. TEXTILE SQUARE HEADED 20.00 20.02 33.00 1 0 0 BRONZE BROOCH CRUCIFORM 0 0 0 HIGHLY DECORATED, RAISED DECOR. POSS. TEXTILE SQUARE HEADED 20.00 20.02 34.00 1 0 0 BRONZE RING WIRE SLIP KNOT 0 0 0 20.00 20.02 35.00 1 0 0 BRONZE BROOCH 0 0 0 BROOCH DISC W. DOT DECOR (POSS. RING/DOT) 20.00 20.02 35.00 1 0 0 AMBER BEAD V.FLAT/CIRCULAR 0 0 0 PERF.THRU.SHORT AXIS 20.00 20.02 37.00 1 0 0 AMBER BEAD WEDGE 0 0 0 PERF.THRU.SHORT AXIS 20.00 20.02 33.00 1 0 0 AMBER BEAD FLAT/CIRCULAR 0 0 0 PERF.THRU.SHORT AXIS 20.00 20.02 33.00 1 0 0 AMBER BEAD FLAT/CIRCULAR 0 0 0 PERF.THRU.SHORT AXIS 20.00 20.02 33.00 1 0 0 AMBER BEAD FLAT/CIRCULAR 0 0 0 PERF.THRU.SHORT AXIS 20.00 20.02 40.00 1 0 0 AMBER BEAD FLAT/TRAPEZOIDAL 0 0 0 PERF.THRU.SHORT AXIS 20.00 20.02 41.01 1 0 0 AMBER BEAD FLAT/TRAPEZOIDAL 0 0 0 PERF.THRU.SHORT AXIS 20.00 20.02 41.01 1 0 0 AMBER BEAD FLAT/TRAPEZOIDAL 0 0 0 PERF.THRU.SHORT AXIS 20.00 20.02 41.01 1 0 0 AMBER BEAD FLAT/TRAPEZOIDAL 0 0 0 PERF.THRU.SHORT AXIS 20.00 20.02 41.01 1 0 0 AMBER BEAD FLAT/TRAPEZOIDAL 0 0 0 PERF.THRU.SHORT AXIS 20.00 20.02 41.01 1 0 0 AMBER BEAD FLAT/TRAPEZOIDAL 0 0 0 PERF.THRU.SHORT AXIS 20.00 20.02 41.01 1 0 0 AMBER BEAD FLAT/TRAPEZOIDAL 0 0 0 PERF.THRU.SHORT AXIS 20.00 20.02 41.01 1 0 0 AMBER BEAD FLAT/TRAPEZOIDAL 0 0 0 PERF.THRU.SHORT AXIS 20.00 20.02 41.01 1 0 0 AMBER BEAD FLAT/TRAPEZOIDAL 0 0 0 PERF.THRU.SHORT AXIS 20.00 20.02 41.01 1 0 0 AMBER BEAD FLAT/TRAPEZOIDAL 0 0 0 PERF.THRU.SHORT AXIS 20.00 20.02 41.01 1 0 0 AMBER BEAD FLAT/TRAPEZOIDAL 0 0 0 PERF.THRU.SHORT AXIS 20.00 20.02 41.01 1 0 0 AMBER BEAD FLAT/TRAPEZOIDAL 0 0 0 PERF.THRU.SHORT AXIS 20.00 20.02 41.01 1 0 0 AMBER BEAD FLAT/TRAPEZOIDAL 0 0 0 PERF.THRU.SHORT AXIS	20.00	20.02	30.01	1	0	0	IRON	BALANCE?	HOOKED ROD?	0	0	0	LATCH LIFTER?
### HILT:28MM INCOMPLETE +COND.IVORY HANDLE? 20.00 20.02 31.00 1 0 0 AMBER BEAD FLAT/CIRCULAR 0 0 0 PERF.THRU.SHORT AXIS 20.00 20.02 32.00 1 0 0 BRONZE BROCCH SHORT LONG 0 0 0 RELIEF DECDR. POSS. TEXTILE SQUARE HEADED 20.00 20.02 33.00 1 0 0 BRONZE BROCCH CRUCIFORM 0 0 0 HIGHLY DECORATED, RAISED DECOR. POSS. TEXTILE 20.00 20.02 34.00 1 0 0 BRONZE RING WIRE SLIP KNOT 0 0 20.00 20.02 35.00 1 0 0 BRONZE BROCCH 0 0 0 BROCCH DISC W. DOT DECOR (POSS. RING/DOT) 20.00 20.02 35.00 1 0 0 AMBER BEAD V.FLAT/CIRCULAR 0 0 0 PERF.THRU.SHORT AXIS 20.00 20.02 37.00 1 0 0 AMBER BEAD WEDGE 0 0 0 PERF.THRU.SHORT AXIS 20.00 20.02 33.00 1 0 0 AMBER BEAD FLAT/CIRCULAR 0 0 0 PERF.THRU.SHORT AXIS 20.00 20.02 33.00 1 0 0 AMBER BEAD FLAT/CIRCULAR 0 0 0 PERF.THRU.SHORT AXIS 20.00 20.02 33.00 1 0 0 AMBER BEAD FLAT/CIRCULAR 0 0 0 PERF.THRU.SHORT AXIS 20.00 20.02 40.00 1 0 0 AMBER BEAD FLAT/CIRCULAR 0 0 0 PERF.THRU.SHORT AXIS 20.00 20.02 40.00 1 0 0 AMBER BEAD FLAT/TRIANGULAR 0 0 0 PERF.THRU.SHORT AXIS 20.00 20.02 41.01 1 0 0 AMBER BEAD FLAT/TRIANGULAR 0 0 0 PERF.THRU.SHORT AXIS 20.00 20.02 41.01 1 0 0 AMBER BEAD FLAT/TRIANGULAR 0 0 0 PERF.THRU.SHORT AXIS 20.00 20.02 41.01 1 0 0 AMBER BEAD FLAT/TRIANGULAR 0 0 0 PERF.THRU.SHORT AXIS 20.00 20.02 41.01 1 0 0 AMBER BEAD FLAT/TRIANGULAR 0 0 0 PERF.THRU.SHORT AXIS 20.00 20.02 41.01 1 0 0 AMBER BEAD FLAT/TRIANGULAR 0 0 0 PERF.THRU.SHORT AXIS 20.00 20.02 41.01 1 0 0 AMBER BEAD FLAT/TRIANGULAR 0 0 0 PERF.THRU.SHORT AXIS 20.00 20.02 41.01 1 0 0 AMBER BEAD FLAT/TRIANGULAR 0 0 0 PERF.THRU.SHORT AXIS 20.00 20.02 41.01 1 0 0 AMBER BEAD FLAT/TRIANGULAR 0 0 0 PERF.THRU.SHORT AXIS	20.00	20.02	30.02	1	0	0	IRON	KNIFE	HILT/BLADE	0	0	0	LENSTH: 78MM
20.00													HILT:28MM INCOMPLETE
20.00 20.02 33.00 1 0 0 BRONZE BROCCH SHORT LONG 0 0 0 RELIEF DECDR. POSS. TEXTILE SQUARE HEADED 20.00 20.02 33.00 1 0 0 BRONZE BROCCH CRUCIFORM 0 0 0 HIGHLY DECORATED, RAISED DECOR. POSS. TEXTILE 20.00 20.02 34.00 1 0 0 BRONZE RING WIRE SLIP KNOT 0 0 0 20.00 20.02 35.00 1 0 0 BRONZE BROCCH 0 0 0 BROCCH DISC W. DOT DECOR (POSS. RING/DOT) 20.00 20.02 35.00 1 0 0 AMBER BEAD V.FLAT/DIRCULAR 0 0 0 PERF. THRU. SHORT AXIS 20.00 20.02 37.00 1 0 0 AMBER BEAD WEDGE 0 0 0 PERF. THRU. SHORT AXIS 20.00 20.02 38.00 1 0 0 AMBER BEAD FLAT/CIRCULAR 0 0 0 PERF. THRU. SHORT AXIS 20.00 20.02 39.00 1 0 0 AMBER BEAD FLAT/CIRCULAR 0 0 0 PERF. THRU. SHORT AXIS 20.00 20.02 39.00 1 0 0 AMBER BEAD FLAT/TRIANSULAR 0 0 0 PERF. THRU. SHORT AXIS 20.00 20.02 40.00 1 0 0 AMBER BEAD FLAT/TRIANSULAR 0 0 0 PERF. THRU. SHORT AXIS 20.00 20.02 41.01 1 0 0 AMBER BEAD FLAT/TRIANSULAR 0 0 0 PERF. THRU. SHORT AXIS 20.00 20.02 41.01 1 0 0 AMBER BEAD FLAT/TRIANSULAR 0 0 0 PERF. THRU. SHORT AXIS 20.00 20.02 41.01 1 0 0 AMBER BEAD FLAT/TRIANSULAR 0 0 0 PERF. THRU. SHORT AXIS 20.00 20.02 41.01 1 0 0 AMBER BEAD FLAT/TRIANSULAR 0 0 0 PERF. THRU. SHORT AXIS 20.00 20.02 41.01 1 0 0 AMBER BEAD FLAT/TRIANSULAR 0 0 0 PERF. THRU. SHORT AXIS 40.00 PERF. THRU. SHORT AXIS 40.00 PERF. THRU. SHORT AXIS	20.00	20. 02	74 00		^		AMBER	DEAD	CLAT/CIDCULAD		· ·	۸	
POSS. TEXTILE SQUARE HEADED 20.00 20.02 33.00 1 0 0 BRONZE BROOCH CRUCIFORM 0 0 0 HIGHLY DECORATED, RAISED DECOR. POSS. TEXTILE 20.00 20.02 34.00 1 0 0 BRONZE RING WIRE SLIP KNOT 0 0 0 BROOCH DISC W. DOT DECOR (POSS. RING/DOT) 20.00 20.02 35.00 1 0 0 BRONZE BROOCH 0 0 0 BROOCH DISC W. DOT DECOR (POSS. RING/DOT) 20.00 20.02 35.00 1 0 0 AMBER BEAD V.FLAT/CIRCULAR 0 0 0 PERF. THRU. SHORT AXIS 20.00 20.02 37.00 1 0 0 AMBER BEAD WEDGE 0 0 0 PERF. THRU. SHORT AXIS 20.00 20.02 38.00 1 0 0 AMBER BEAD FLAT/CIRCULAR 0 0 0 PERF. THRU. SHORT AXIS 20.00 20.02 39.00 1 0 0 AMBER BEAD FLAT/CIRCULAR 0 0 0 PERF. THRU. SHORT AXIS 20.00 20.02 39.00 1 0 0 AMBER BEAD FLAT/TRIANSULAR 0 0 0 PERF. THRU. SHORT AXIS 20.00 20.02 40.00 1 0 0 AMBER BEAD FLAT/TRIANSULAR 0 0 0 PERF. THRU. SHORT AXIS 20.00 20.02 41.01 1 0 0 AMBER BEAD FLAT/TRIANSULAR 0 0 0 PERF. THRU. SHORT AXIS +COND. METAL FRAGSX1					-					ere a company of the			
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20.00 20.02 34.00 1 0 0 BRONZE RING WIRE SLIP KNOT 0 0 0 0 BRODCH DISC W.DOT DECOR (POSS. RING/DOT) 20.00 20.02 35.00 1 0 0 BRODZE BRODCH 0 0 0 0 BRODCH DISC W.DOT DECOR (POSS. RING/DOT) 20.00 20.02 35.00 1 0 0 AMBER BEAD V.FLAT/DIRCULAR 0 0 0 PERF. THRU. SHORT AXIS 20.00 20.02 37.00 1 0 0 AMBER BEAD WEDGE 0 0 0 PERF. THRU. SHORT AXIS 20.00 20.02 38.00 1 0 0 AMBER BEAD FLAT/CIRCULAR 0 0 0 PERF. THRU. SHORT AXIS 20.00 20.02 39.00 1 0 0 AMBER BEAD FLAT/SQUARE 0 0 0 PERF. THRU. SHORT AXIS 20.00 20.02 40.00 1 0 0 AMBER BEAD FLAT/TRAPEZOIDAL 0 0 PERF. THRU. SHORT AXIS 20.00 20.02 41.01 1 0 0 AMBER BEAD FLAT/TRIANSULAR 0 0 0 PERF. THRU. SHORT AXIS 40.00 20.02 41.01 1 0 0 AMBER BEAD FLAT/TRIANSULAR 0 0 0 PERF. THRU. SHORT AXIS 40.00 20.02 41.01 1 0 0 AMBER BEAD FLAT/TRIANSULAR 0 0 0 PERF. THRU. SHORT AXIS 40.00 20.02 41.01 1 C 0 AMBER BEAD FLAT/TRIANSULAR 0 0 0 PERF. THRU. SHORT AXIS 40.00 20.02 41.01 1 C 0 AMBER BEAD FLAT/TRIANSULAR 0 0 0 PERF. THRU. SHORT AXIS	20.00	20.02	33.00	1	C	0	BRONZE	BROOCH	CRUCIFORM	0	0	· · O	HIGHLY DECORATED, RAISED DECOR.
20.00 20.02 35.00 1 0 0 BRONZE BROOCH 0 0 0 BROOCH DISC W.DOT DECOR (POSS.RING/DOT) 20.00 20.02 35.00 1 0 0 AMBER BEAD V.FLAT/CIRCULAR 0 0 0 PERF. THRU. SHORT AXIS 20.00 20.02 37.00 1 0 0 AMBER BEAD WEDGE 0 0 0 PERF. THRU. SHORT AXIS 20.00 20.02 38.00 1 0 0 AMBER BEAD FLAT/CIRCULAR 0 0 0 PERF. THRU. SHORT AXIS 20.00 20.02 39.00 1 0 0 AMBER BEAD FLAT/SQUARE 0 0 0 PERF. THRU. SHORT AXIS 20.00 20.02 40.00 1 0 0 AMBER BEAD FLAT/TRIANSULAR 0 0 0 PERF. THRU. SHORT AXIS 20.00 20.02 41.01 1 0 0 AMBER BEAD FLAT/TRIANSULAR 0 0 0 PERF. THRU. SHORT AXIS 4-COND. METAL FRAGSX1	20.00	20.02	34,00	1	0	0	BRON7E	RING	WIRE SLIP KNOT	0	0	0	
20.00 20.02 35.00 1 0 C AMBER BEAD V.FLAT/CIRCULAR 0 0 0 PERF.THRU.SHORT AXIS 20.00 20.02 37.00 1 0 0 AMBER BEAD WEDGE 0 0 0 PERF.THRU.SHORT AXIS 20.00 20.02 38.00 1 0 0 AMBER BEAD FLAT/CIRCULAR 0 0 0 PERF.THRU.SHORT AXIS 20.00 20.02 39.00 1 0 0 AMBER BEAD FLAT/SQUARE 0 0 0 PERF.THRU.SHORT AXIS 20.00 20.02 40.00 1 0 0 AMBER BEAD FLAT/TRAPEZOIDAL 0 0 0 PERF.THRU.SHORT AXIS 20.00 20.02 41.01 1 0 0 AMBER BEAD FLAT/TRIANGULAR 0 0 0 PERF.THRU.SHORT AXIS 4-COND. METAL FRAGSX1					-						-	-	
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20.00 20.02 38.00 1 0 0 AMBER BEAD FLAT/CIRCULAR 0 0 0 PERF.THRU.SHORT AXIS 20.00 20.02 39.00 1 0 0 AMBER BEAD FLAT/SQUARE 0 0 0 PERF.THRU.SHORT AXIS 20.00 20.02 40.00 1 0 0 AMBER BEAD FLAT/TRAPEZOIDPL 0 0 0 PERF.THRU.SHORT AXIS 20.00 20.02 41.01 1 0 0 AMBER BEAD FLAT/TRIANSULAR 0 0 0 PERF.THRU.SHORT AXIS +COND. METAL FRAGSX1													
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METAL FRAGSx1													PERF.THRU.SHORT AXIS
													METAL FRAGSx1

FEA.	SUR.	SFNO	TR	GRID	REF	MATERIAL	OBJECT	OBJECT		DRAW	FOTO	COMMENTS
NO.	NO.							DESCRIPTION	. ON			
20.00	20.02	41.02	1	0	0	AMBER	BEAD	FLAT/RECTANGULAR	0	0	0	PERF. THRU. SHORT AXIS
20.00	20.02	41.03	1	0	0	AMBER	BEAD	FLAT/SQUARE	0	0	0	PERF.THRU.SHORT GXIS
20.00	20.02	42.00	1	0	0	GLASS	9EAD		0	0	0	PERF.THRU.SHORT OYIS POSS.GLASS?
20.00	20.02	43.00	1	0	0	AMBER	BEAD	WEDGE SHAPED	0	0	0	RED/PLACK DECOR. PERF. THRU. SHORT AXIS SIEVING AREA OF LEFT HAND
20.00	20.02	44.00	i	0	0	IRON	BUCKLE?	FRAGSx2	0	0	0	POSS. PART OF 30
												SIEVING LEGS AREA
29.00	29.00	1.00	5	0		BONE	COMB	DOUBLE SIDED	0	0		WITH & IRON RIVETS
29.00	29.00	2.00	5	0	0	CERAMIC	POT.		0	0	0	
29.00	29.00	3.00	6	0	0	IRON	KNIFE		0	0		DIM:95MMx15MM
29.00	29.00	4.00	6	0	0	AMBER	BEAD	LARGE/ROUND	0	0	0	FERF. THRU. LONG AXIS +CCND.
29.00	29.00	5.00	6	0	0	GLASS	BEAD	ROUND	0	0	0	PERF.THRU.SHORT AXIS BLUE, RED, YELLOW W.DECOR. ON WHITE
29.00	29.00	5.00	6	0	0	GLASS	BEAD	CONVEX	0	0	0	PERF.THRU.LONG AXIS 3ROWN/BLUE
29.00	29.00	7.00	ક	0	0	AMBER	BEAD	V. LARGE	0	0	0	PERF. THRU. SHORT AXIS V. EVEN (CHECX SHAPE)
29.00	29.00	8.00	6	0	0	AMBER	BEAD	"WINGED" SHAPE	0	0	0	PERF.THRU.LONG AXIS V.LARGE/SHATTERED
29.00	29.00	9.00	6	0	0	GLASS	BEAD	ROUND/FLAT TOPPED	0	0	0	PERF. THRU.LONG AXIS RAISED DECOR. WHITE, YELLOW ON BROWN
29.00	29.00	10.00	6	0	0	GLASS	BEAD	ROUND/RAISED DECOR.	0	0	C	PERF. THRU. SHORT AXIS BLACK, YELLOW ON REDBROWN 4 BLUE WHITE NIPPLES
29.00	29.00	11.00	6	0	() AMBER	BEAD	FLAT/CIRCULAR	0	0	(2 PERFS.THRU.SHORT AXIS [1 OFF CENTRE]
29.00	29.00	12.00	5	0	(GLASS?	BEAD	FLAT FACED/CIRCULAR	0	0	(PERF. THRU.LCNG BLACK, RED DECOR. ON YELLOW
29.00	29.00	13.00	5	0) () AMBER	BEAD	PROB. CNE LARGE BEAD	C	0	(PERF.THRU.(TOO DAMAGED) FRAGS
29.00	29.00	14.00	6	0) (AMBER	BEAD	LARGE/FLAT/CIRCULAR	C) 0	() PERF. THRU. SHORT AXIS (OFF CENTRE)
29.00	29.00	15.00) 6	0) (SLASS	BEAD	ROUND/FLAT ENDS	() 0	ı () PERF.THRU.LONG BLUE W.4 INDENTS FILLED W.YELLOW
74	34 66					1 AMPER	DEAR		,) 0	, :	PERF. THRU.LONG AXIS (SHATTERED)
31.00		1.00				O AMBER	BEAD) 0		PERF.THRU.LCNG AXIS
	31.00					OAMBER	BEAD	כען זאשטזכטי) 0		O PERF.THRU.LONG AXIS
31.00	31.00	2.00	, 4	. 0) (O GLASS	BEAD	CYLINDRICAL	,	, ,	, ,	BLUE V.+CCND.
	34 44					A 111001	CCAC	CVI TABRICO	,) () PERF. THRU. LONG AXIS
31.00	31.00	3.00	, 4) C	, 1	O IVORY	BEAD	CYLINDRICAL	į	, (,	WHITE:

FER.	BUR. NO.	SFND T	R GRID	REF	MATERIAL	OBJECT	OBJECT DESCRIPTION	Lab No	DRA	√ F0T0	COMMENTS
							WEBSTNS.				DEDE TUDU
31.00	31.00	4.00		-	AMBER	BEAD	MISSING	0			PERF. THRU. ?
31.00 31.00	31.00	5.00 7.00			amber Bone	BEAD BEAD	MISSING FLAT/CIRCULAR	0		•	PERF. THRU. SHORT AXIS 2/3 SURVIVING BROKEN IN ANTIQUITY -SACRIFICAL
31.00	31.00	8.00	4 (0	AMBER	BEAD	DOMED SHAPED	0		0 0	PERF.THRU.LONG AXIS V.+COND.
31.00	31.00	9.00	4 (0	GLASS	BEAD	ROUND	0		0 0	PERF.THRU.SHORT AXIS +COND.
31.00	31.00	10.00	4 (0	AMBER	BEAD	"KNOBBLY" HOLE	0		0 0	PERF.THRU.LONG AXIS +COND.
31.00	31.00	11.00	4 (0	ELASS	BEAD	SMALL/FLAT/CIRCULAR	0		0 0	PERF.THRU.SHORT AXIS DECOR.RED FOUND IN SIEVING
31.00	31.00	12.01	4	0 0	AMBER	BEAD	FLAT/CIRCULAR	0		0 0	PERF.THRU.LONG AXIS SIEVING LEFT SIDE OF FELVIS
31.00	31.00	12.02	4	0 0	AMBER	BEAD	FLAT/CIRCULAR	0		0 (PERF.THRU.LONG AXIS SIEVING LEFT SIDE OF PELVIS
41.00	41.00	1.00	1	0 0) IRON	KNIFE	TANGED HILT/BLADE	0		0 (DLENGTH:110MM BLADE DIM:80MMx14MM HILT:30MM
44.00	44.00	84.00	4	0 0	AMBER	BEAD	CUBE	0		0 (PERF.THRU.LONG AXIS +COND.
44.00	44.01	3.00	4	0 0) AMBER	BEAD	SQUARED/FLATTEN	C		0 (FOUND IN SIEVING FROM 44.01/02 D PERF.THRU.LONG AXIS +COND.
44.00	44.61	4.00	4	0 0	AMBER	BEAD	SQUARISH CUBE	C) ¹ 1	0	D PERF. THRU.LONG AXIS BROKEN
44.00	44.01	5.00	4	0 (AMBER	BEAD	ROUND	()	0	O PERF.THRU.LONG AXIS CHIPPED
44.00	44.01	6.00	4	0 (O AMBER	BEAD	CUBE CHIPPED	()	0	O PERF.THRU.LONG AXIS
44.00	44.01	7.00	Ł	0 (O AMBER	BEAD	ROUND/OVOID	()	0	O PERF. THRU. LONG AXIS
44.00	44.01	8.00		-	O BRONZE	UNKNOWN	CYLINDRICAL BRONZE	()	0	O BRONZE SHEET WOUND ROUND ITSELF DOT DECOR.
44.00	44.01	9.00	4	0 (O BRONZE	CLASP	1 PLATE/FRAGSx4	()	0	0 전 왕동은 그는
44.00	44.01	10.00		-	O AMBER	BEAD	WEDGE SHAPED	(0	-	O PERF.THRU.LONG AXIS COMPLETE BUT BROKENX2
44.00	44.01	11.00	4	0	O AMBER	BEAD	FLAT/CIRCULAR		0	0	O PERF.THRU.LONG AXIS COMPLETE BUT CHIPPED
44.00	44.01	13.00	4	0	O BRONZE	CLASP		:	0	0	O FRAGX1 NO VISIBLE DECOR.
44.00	44.01	15.00	4	0	0 SLASS?	PEAD	FLAT/CIRCULAR		0	0	O PERF.THRU.SHORT AXIS RED POSS.CERAMIC
44.00	44.01	17.00	4	0	O AMBER	BEAD	WEDGE SHAPED		0	0	○ PERF.THRU.LONG AXIS →COND.
44.00	44.01	18.00	4	0	O AMPER	BEAD	SQUARE		0	0	0 +CGND.
44.00		19.00			O AMBER	BEAD	ONDID GRILE BIG		Ù	0	O PERF.THRU.LONG AXIS CHIPPED

Page No.

FEA.	EUR.	SFNO	TR	GRID	REF	MATERIAL	CBJECT	OBJECT	LAB	DRAW	FOTO	COMMENTS
NO.	NO.	10 T						DESCRIPTION	NO			
,,_,												
44.00	44.01	20.00	4	0	0	SILVER?	RING	FINGER RING	0	0	0	
44.00	44.01	21.00	4	9	0	BRONZE	CLASP	PELLETED DECOR.	0	0	0	PIECEx1
44.00	44.01	22.00	4	0	0	BRONZE	CLASP	WRIST CLASP	0	0	0	MISSING
44.00	44.01	23.00	4	0	0	AMBER	BEAD	MISSING	0	0	0	PERF. THRU. ?
												EMISSING)
44.00	44.01	24.00	4	0	0	AMPER	BEAD	CYLINDRICAL	0	0	0	PERF. THRU.LONG AXIS
111.00			•									V. +COND.
44.00	44.01	30.00	4	0	0	BRONZE	BROOCH	SMALL LONG	0	0	0	INCISED LINE DECOR.
44.00	44.01	31.00		Ó		BRONZE	BUCKLE	CLASP/IRON RING/PIN	0	0	0	BRONZE PLATE CLASP W. BROKEN IRON
71.00	111.04	2		•	•							RINGAPIN
44.00	44.01	32.00	4	0	0	AMBER	BEAD	FLAT/SQL'ARE	0	0	0	PERF. THRU. SHORT AXIS
77.00	111.54	UL. 70		•	•							+COND.
44.00	44.01	33.00	4	0	0	CHALK	BEAD	LARGE/FLAT/CIRCULAR	0	0	0	PERF. THRU. SHORT AXIS
77.00	77.01	20100	. 1	•	•	0141641			·			+COND.
44.00	44.01	34.00	Δ	0	٥	AMBER	BEAD	BROKEN CUBE	0	0	0	PERF. THRU. ?
77.00	77.71	24.00	7	v	•	THIS LINE	2513	Ditorial Code	•	•	•	SIEVING LEFT SIDE OF SKULL
						•						MISSING
44.00	44.02	1.00	4	0	۸	AMBER	BEAD	SMALL CYLINDRICAL	0	0	٥	PERF. THRU. LONG AXIS
44.00	44.00	- T100	7	v	•	MINDER	שהשוט	GUITLE GILINGHIGH	•	•	*	BRCKEN
44 00	44.02	2.00	4	0	٥	PRONZE	RIVET	FITTING SQUARE	0	0	0	PIECESx2
44.00	44.02	2.00	4	U	Ų	SUUITE	WIAE!	FILLING SCOMME	•	٧	•	RAISED PELLETED DECOR.
	44 00	12.00		. 0	۸	GLASS	BEAD	ROUND	٥	0	٥	PERF. THRU, SHORT AXIS
44.00	44.02	12.00	4	. 0	Ų	GEHGG	SEMU	RUUNU	v	V	9	BLUE
44 00	44.02	14.00	4	0	٥	AMBER	BEAD	FLAT CIRCULAR	0	0	٥	PERF. THRU. LONG AXIS
44.00	44.02	14*00	7	U	v	HIDER	DEMU	FLMI CINCOLM	٧	•	•	+CCND.
	44 00	16 01	4	0	۸	GLASS	SEAD	V.SMALL	. 0	0	0	HALF SPLIT
44.00	44.02	15.01	4	U	Ų	GCH33	SEMU	V. SPINLL	. 0	V	v	GLASS SPHERE-CCC. GOLD/SILVER
												SRCUPS OF 2-3
												IMPORTED?
												SILVER PL.
		15.00		^	۸	CLACC	BEAD	V. SMALL	0	0	0	
44.00	44.02	15.02			-	GLASS	BEAD BEAD	V. SMALL	0			
44.00	44.02	15.03				GLASS		V. SMALL	0			
44.00	44.02	15.04		-		GLASS	BEAD		0			
44.00	44.02	16.05		_	-	SLASS	BEAD	V. SMALL	0			
44.00	44.02	16.06		-	-	GLASS	BEAD	V. SMALL	0			
44.00	44.02	15.07				GLASS	BEAD	V. SMALL	0			
44.00	44.02	15.08		-		SLASS	BEAD	V. SMALL				
44.00	44.02	16.09				GLASS	BEAD	V. SMALL	0	•	•	
44.00	44.02	15.10		•	-	GLASS	BEAD	V. SAALL	0	•	-	
44.00	44.02	16.11				GLASS	BEAD	V. SMALL	0			
44.00	44.02					GLASS	BEAD	V. SMALL	0	-	-	
44.00	44.02	16.13				GLASS	BEAD	V. SMALL	0			
44.00	44.02	16.14				GLASS	BEAD	V. SMALL	0			
44.00	44.02	16. 15				GLASS	BEAD	V. SMALL	0			
44.00	44.02	16.16				GLASS	BEAD	V. SMALL	0			
44.00	44.02	17.00) 4	0) (GLASS	BEAD	ROUND	0	0		PERF. THRU. SHORT AXIS
												SMALL/RED
44.00	44.02	25.00) 4	0) () AMBER	BEAD	LARGE/SQUARISH	() (0	PERF. THRU.?
												-+COND.
44.00	44.02	25.00) 4	• 0) () AMBER	BEAD	DRUM SHAPED	() (. (PERF. THRU.LONG AXIS

FEA. NO.	BUR. NO.	SFNO	TR	GRID	REF	MATERIAL		OBJECT DESCRIPTION	LAB NO	DRAW	FOTO	COMMENTS
44.00	44.02	27.00	4	0	0	AMBER	BEAD	FLAT/SQUARE	0	0	0	PERF. THRU. LONG AXIS -+COND.
44.00	44.02	28.00	4	0	0	AMBER	BEAD	TRIANGULAR	0	0	0	PERF. THRU. LONG
44.00	44.02	29.00	4	0	0	AMBER	BEAD	CYLINDRICAL	0	0	0	+COND. PERF.THRU LONG AXIS
												+COND. METAL OR INSERT ATTACHED TO IT
44.00	44.02	31.00	4	0) 0	AMBER	BEAD	ROUND	0	0	0	PERF.THRU.LONG -+COND.
44.00	44.02	32.00	4	0) 0	AMBER	BEAD	FLAT/OVAL	0	0	0	PERF. THRU. LONG AXIS +COND.
44.00	44.02	33.00	4	0) 0	AMBER	BEAD	CUBE (SUB-ROUND)	0	0	0	PERF.THRU.LONG AXIS
44.00	44.02	34.00	4	C) 0	GLASS	BEAD	CIRCULAR	0	0	0	PERF. THRU. SHORT AXIS BLUE
												-+COND.
44.00	44.02	35.00	4	C) (AMBER	BEAD	V. SMALL/RECTANGLE	0	0	0	PERF.THRU.LONG AXIS FLAT
												+COND.
44.00	44.02	35.00				BRONZE	CYLINDER	FRAGSx?	0			DESCRIPTION AND AVIC
44.00	44.02	37.00	4	() (AMBER	BEOD	V. SMALL CYLINDER	0			PERF.THRU.LONG AXIS +COND.
44.00	44.02	38.00	4	() (AMBER	BEAD	FLATENDED/RECTANGLE	. 0	0		PERF.THRU LONG AXIS +COND.
44.00	44.02	39.00	4	. () (AMBER	BEAD	ROUND	0	0		PERF. THRU. LONG AXIS
44.00	44.02	40.01	. 4	. () (AMBER	BEAD	SMALL/FLAT/SQUARE	0			PERF. THRU. LONG AXIS
44.00	44.02	40.02	4	() () AMBER	BEAD	SMALL CYLINDRICAL	0	0	. 0	PERF. THRU. LONG AXIS DISINTINGRATING
44.00	44.02	40.03	4	. () () AMBER	BEAD	SMALL/FLAT	(PERF. THRU. LONG AXIS
44.00	44.02	40.04	4	. (0 () AMBER	BEAD	HALF A LARGE SQUARE	: (0) ()	PERF.THRU.SHORT AXIS BROKEN
44.00	44.02	40.05	5 4	. (0 (AMBER	BEAD	HALF SMALL CYLINDER	₹ (1 0		PERF. THRU.LONG AXIS
44.00	44.02	40.05	, 4	, 1	0 (AMBER	BEAD	FLAT/SQUARE	() () (PERF.THRU.LONG AXIS DAMAGED
44.00	44.02	42.01	4	. 1	0 (AMBER	BEAD	DOMED CYLINDRICAL	(PERF. THRU. LONG AXIS
44.00	44.02	42.03	2 4	•	0 (AMBER	BEAD	WEDGE SHAPE	100) (PERF. THRU. LONG AXIS
44.00	44.02	42.03	3 4	,	0 () AMBER	BEAD	FLAT/CIRCULAR	() (PERF.THRU.LONG AXIS FRAGSx3
44.00	44.02	43.00) 4		0 (GLASS?	BEADS (16?)	V. SMALL	() () (PERF. THRU. ? SILVERED? PART OF 32 BEADS SEE 44.02/16
44.00	44.02	44.00) 4	,	0 1	BRONZE?	CLASP) (PART OF 44.02:46
44.00	44.02	45.00) 4	+	0	O BRONZE	STRAPEND	RVTS PELLETED DECOR	R. () () (
												BROKEN AT POINT WHERE BENT OVER
44.00	44.02	45.00	0 4	}	0	O BRONZE	CLASP					1 W.PELLETED DECOR. 1 NARROW STRIP W.INCISED DECOR. PRT 44.02:44
66.00	44.05	17 A	۸ ،	<i>t</i> .	۸	O BRONZE	CLASP	FRAGSx3) (0 1	PELLETED DECOR.ON THE TWO PLATES
44.00	44.02 44.02				-		BROOCH		. (-	D INTERNAL CROSS & DOT DECOR. AROUND CIRCLE
44.00	44.02	48.0	2 4	4	0	O AMBER	BEAD	WEDGE SHAPE	- :	0 (0 1	PERF. THRU.LONG AXIS +COND.

FEA.	SUR.	SFMO	TR	GRID	ÜEE	MATERIAL	OBJECT	OBJECT	LAB	DRAW	FOTO	CCMMENTS
NÓ.	NO.							DESCRIPTION	NO			
				_								
44.00	44.02	48.03	4	0	0	AMBER	CAZE	DOMED	0	0	. 0	PERF. THRU. LONG AXIS +COND.
44.00	44.02	49.00	4	0	0	BRONZE	BROOCH	CIRCULAR/DISC	0	0	0	WITH INTERNAL CROSS W. DOT DECOR. AROUND, TRACES OF TEXTILE?
44.00	44.02	50.00	4	0	0	BRONZE	BEAD	CYLINDRICAL	0	0	ō	PERF. THRU. LONG AXIS
11.00	711.00	3		·	·	2	22.2		·	·	·	SMALL SHEET BRONZE ROLLED W.PELLETED DECOR.
44.00	44.02	51.00	4	0	0	BRCNZE	BEAD?	CYLINDRICAL	0	0	0	PERF.THRU.LONG AXIS SMALL SHEET BRONZE ROLLED W.PELLETED DECOR.
44.00	44.02	52.00	4	0	0	BRONZE	SEAD?		0	0	0	PERF. THRU.LCNS AXIS
												SMALL SHEET BRONZE ROLLED W. PELLETED DECOR.
44.00	44.02	53.00	4	0	0	GLASS	BEAD	FLAT/CIRCULAR	0	0	0	PERF. THRU. SHORT AXIS GREEN
44.00	44.02	54.00	4	0	0	BRONZE	RING	FINGER RING?	0	0	0	EXTERNAL DIAM:27MM THICKNESS:3MMX8MM
44.00	44.02	55.00	4	0	0	IRON	RING		0	0	0	EXTERNAL DIAM:54MM -CCND.
												WORN NARROW AT ONE POINT
44.00	44.02	55.00	4	0	. 0	IRON	RING		0	0	0	EXTERNAL DIAM: SAMM
												WORN NARROW AT ONE POINT
44.00	44.02	57.00	4	0	0	IRON	BUCKLE?	RING	0	0	0	EXTERNAL DIAM:59MM
												W. INTERIOR/EXTERIOR ATTACHMENT
44.00	44.02	58.00	4	0	0	BRONZE	STRAPEND?	SQ. HEADED RVT	0	0	0	PIECEX1 BUT FOLDED OVER
44.00	44.02	59.00		0	0	BRONZE	STRAPEND	SQ. HEADED RVT	0	0	0	PIECExi BUT FOLDED OVER
44.00	44.02	60.00		0	Q	BRONZE	CLASP	WRIST	0	0	0	PIECExi
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,												PLATE WITH HINGE/PROB PELLETED DECOR.
44.00	44.02	61.00	4	0	0	BRONZE	FITTING	HUMPED BACK W. RVT	0	0	0	PIECExI
44.00	44.02	52.00	4	0	C	AMBER	BEAD	CUBE	0	0	0	PERF.THRU.LCNG AXIS +COND.
44.00	44.02	63.00	4	0	C	AMBER	BEAD	CUBE	0	0	0	PERF.THRU.LONG AXIS DISINTEGRATING
44.00	44.02	64.00	4	0	C	AMBER	BEAD	CUBISH	0	0	0	PERF.THRU.LONG AXIS +COND.
44.00	44.02	65.00	4	0		AMBER	BEAD	FLAT/TRAPEZOIDAL	0	0	0	PERF. THRU.LONG AXIS
44.00	44.02	56.00		-		AMBER	BEAD	FLAT/TRAPEZOIDAL	Ō	-		PERF. THRU. LONG AXIS
									_	_	_	+COND.
44.00	44.02	67.00				AMBER	BEAD	FLAT/CIRCULAR	0		-	PERF. THRU. LONG AXIS
44.00	44.02	68.00	4	0	() AMBER	BEAD	FLAT/CIRCULAR	0	0	0	PERF. THRU.LCNG AXIS +COND.
44.00	44.02	69.00	4	0	(AMBER	BEAD	V. SMALL/FLAT/CUBE	0	0	0	PERF.THRU.LONG AXIS CHIPPED IN ANTIQUITY
44.00	44.02	70.00	4	0	() AMBER	BEAD	SMALL/FLAT/SQUARE	0	0	0	PERF.THRU.LONG AXIS +COND.
44.00	44.02	71.00	4	0) (AMBER	BEAD	RECTANGLAR/BROKEN	0	0	0	PERF. THRU. LONG AXIS
44.00	44.02	72.00				AMBER	BEAD	SMALL/FLATEND/CUBE	0			PERF.THRU.LONG AXIS +COND.

FEA. NO.	BUR. NO.	SFNO	TR	GRID	REF	MATERIAL	OBJECT .	OBJECT DESCRIPTION	LAB NO	DRAW	FOTO	COMMENTS
44.00	44.02	73.00	4	0	0	AMBER	BEAD	DRUM SHAPED	0	0	0	PERF.THRU.LONG AXIS +COND.
44.00	44.02	74.00	4	0	0	AMBER	BEAD	SMALL CYLINDER	0	0	0	PERF.THRU.LONG AXIS BROKEN
44.00	44.02	75.00	4	0	0	AMBER	BEAD	SMALL CUBE	0	0	0	+COND. PERF.THRU.LONG AXIS +COND.
44.00	44.02	76.00	4	0	0	AMBER	BEAD	DOMED	0	0	0	PERF. THRU. LONG AXIS +COND.
44.00	44.02	77.00	4	0	0	AMBER	BEAD	TRIANGULAR TUBE	0	0	0	PERF. THRU.LONG AXIS
44.00	44.02	78.00	4	0	0	AMBER	BEAD	V.SMALL/FLAT/CUBISH	0	0	0	PERF.THRU.LONG AXIS +COND.
44.00	44.02	79.00	4	0	0	BRONZE	STUD	SMALL	0	0	0	POSS. SILVERED BUT LIFTING OFF
44.00	44.02	80.01	4	0	0	BRONZE	PLATE	SQUARE	0	0	0	RIVETED CORNERS GROUP FOUND UNDER CLASPED HANDS
44.00	44.02	80.02	4	0	0	BRONZE	FASTENER	FRAGx1	0	0	0	
44.00	44.02	80.03	4	0	0	BRONZE	PLATE FRAS		0	0	0	FRAGSx2
44.00	44.02	80.04	4	0	0	BRONZE	UNKNOWN		0	0	0	BRONZE OBJ WITH IRON HINGE
44.00	44.02	80.05	4	Ó		IRON	PLATES	RECTANGULAR	0	o	0	
44.00	44.02	80.08		· Ö		AMBER	BEAD	RECTANGULAR	0	0		PERF. THRU. LONG AXIS
44.00	44.02	80.07		ő		AMBER	PEAD	TETROHYDRON	0	o		PERF. THRU. LONG AXIS
				-								
44.00	44.02	80.08		0		GLASS	PEAD	RECTANGULAR	0	0		PERF. THRU. LONG AXIS
44.00	44.02	80.09		0		IVORY	BEAD	FLATEND/CIRCULAR	0	0		PERF. THRU. SHORT AXIS
44.00	44.02	81.00	4	0	0	IRON	RING		0	0	0	EXTERIOR DIAM:67MM -COND.
44.00	44.02	82.00	4	0	0	BRONZE	RING		0	0	0	EXTERNAL DIAM:24MM THICKNESS:4MM
44.00	44.02	83.00	4	0	0	IRON	RING		0	0	0	EXTERNAL DIAM:50MM -COND.
44.00	44.02	85.00		0		AMECR	BEAD	CYLINDRICAL/BROKEN	0	0		PERF. THRU. LONG AXIS SIEVING AREA OF RIGHT ARM
44.00	44.02	85.00		0		IRON	HILT	TANGED	0	0		TANSED HILT 25MM LONG SIEVING AREA OF RIGHT ARM
44.00	44.02	87.00	4	0	0	BRONZE	CLASP?	WRIST?	0	0	0	FRAGX1 POSS.PART OF 44.02:46?
45.00	45.00	1.00	4	0	0	BRONZE	TWEEZERS	61MM Fe PIVOT	0	.0	Ö	SIEVING AREA OF RIGHT ARM INCISED/PUNCHED DECOR.ONE SIDE CURVING AT END
45.00	45.00	2.00	h.	0	٥	IRON	KNIFE?	KNIFE? FRAG	0	0	0	CONTING AT LINE
45.00	45.00	3.00		0		BRONZE	RING	LARGE	^	0	-	CYTCOMO! DIOM.SAMM
									-		-	EXTERNAL DIAM:54MM
45.00	45.00	4.00		. 0		AMBER	BEAD	FLAT/RECTANGULAR	0	0	•	PERF.THRU.LONG AXIS +COND.
45.00	45.00	5.00		0		AMBER	BEAD	DOMED	0	0		PERF. THRU.LONG AXIS V.+COND.
45.00	45.00	7.00		0		AMBER	BEAD	WEDGED CIRCLE	0	0		PERF. THRU. SHORT AXIS HALF SURVIVING
45.00	45.00	8.00		0		AMBER	BEAD	DOME/TRIANGULAR	0	0		PERF.THRU.LONG AXIS DISINTTEGRATING
45.00	45.00	3.00	÷	0	0	AMBER	BEAD	SMALL/CYLINDRICAL	0	0	0	PERF.THRU.LONG AXIS +COMD.

	FEA. NO.	BUR. NO.	erno.	TR 3	RID	REF	MATERIAL	CBJECT	OBJECT DESCRIPTION	LAB NO	DRAW	FOTO	COMMENTS
	45.00	45.00	10.00	4	.0	0	AMBER	BEAD	FLAT/CIRCULAR	0	0	0	PERF.THRU.LONG AXIS +COND.
	45.00	45.00	11.00	4	0	0	AMBER	BEAD	CYLINDRICAL	0	0	0	PERF. THRU. LONG AXIS HALF BEAD ONLY
	(F 00	4E 00	12.00	L	۸	Λ	BRONZE	RING	DECOR. WIRE RING	0	0	0	ASSOC.Fe.
	45.00	45.00	12.00		0			LNKNOWN	DEPOS WILL VILL	0		-	FROM SIEVING
	45.00	45.00	13.01		0		IRON	LINKNOWN		0			FROM SIEVING
	45.00	45.00	13.02		0		IRCN			0	-		FROM SIEVING
	45.00	45.00	13.03		0		IRON	UNKNOWN		0			FROM SIEVING
	45.00	45.00	13.04		0		IRCN	UNKNOWN	COMMITTEE	0	-	-	PERF. THRU. LONG AXIS
	45.00	45.00	14.01	4	0		AMBER	3EAD	SQUARISH	•	·	-	+CCND.
	45.00	45.00	14.02	4	0	0	AMBER	BEAD	WEDGED SHAPED	0	C) Q	PERF. THRU.LONG AXIS +COND.
	45.00	45.00	14.03	4	0	0	AMBER	BEAD	LARGE BALL	0	0	. 0	PERF. THRU.LCNG AXIS BROKENx2
	45.00	45.00	14.04	4	0	0	AMBER	BEAD	CYLINDRICAL FRAG.	0	(0	PERF.THRU.LONG AXIS
	45.00	45.00	14.05		0		AMBER	BEAD	CYLINDRICAL FRAG	0	(0	PERF.THRU.LONG AXIS
	46.00	46.00	1.00		Q		IRCN	KNIFE	SONE BACKED?	0	(0	LENGTH: 150MM
													END OF HILT BROKEN OFF
													HILT:35MM
													BLADE:125MM -+CCND.
	48.00	48.00	1.00	6	0	0	JET	BEAD	FLATFACED/CIRCULAR	0	. () 0	PERF. THRU. ?
	48.00	48.00	2.00		0		CERAMIC	WHORL	FLAT FACED CIRCULAR	0) () 0	SPINDLE WHORL
	48.00	48.00	3.00		0		BRONZE	BUCKLE	SEMI-CIRCULAR	0) () (WITH Fe PIN
•		10.77		-	-								POSS. ASSOC. TEXTILE FIBRES?
	57.00	57,00	1.00	1	0	0	IRON	SPEAR	LENGTH:555MM	0) () (-+CCND.
	37.00	37.00		•	٠	•	271011	U. U					KEPT BY C. MONTAGUE
	E7.00	57.00	2.00	1	0	0	IRCN	SHIELDBOSS	LOW CONICAL	C) () (EXTERNAL DIA:150MM INTERNAL DIA:120MM
													-+COND. WITH 4RVTS
													KEPT BY C. MONTAGUE
	57.00	57.00	3.00	1	0	0	IRON	KNIFE	LENGTH: 188MM	() () (-+CCND. KEPT BY C.MONTAGUE
	58.00	58.01	1.00	1	0	0	BRONZE	STUD		() () (-COND. KEPT BY C. MONTAGUE
	58.00	58.01	2.00		0		IRON	KNIFE		() 1) (-COND. KEPT BY C. MONTAGUE
	58.00	58.01	3.00		0		IRON		LOW CONICAL	(-COND. KEPT BY C. MONTAGUE
	58.00	58.02	1.00		0		GLASS	BEAD	TON CONTONE	(PERF.THRU.SHORT AXIS
					·								ALL BEADS KEPT BY C. MONTAGUE
	58.00	58.02	2.00		0		GLASS	BEAD		(PERF.THRU.SHORT AXIS
	58.00	58.02	3.00		0		GLASS	PEAD		(PERF. THRU. SHORT AXIS
	58.00	58.02	4.00		0		GLASS	BEAD		(PERF. THRU. SHORT AXIS
	58.00	58.02	5.00		0		GLASS	BEAD					PERF. THRU. SHORT AXIS
	58.00	58.02	6.00		0		GLASS	9EAD					PERF. THRU. SHORT AXIS
	58.00	58.02	7.00		0		BLASS	BEAD			-		PERF. THRU. SHORT AXIS
	58.00	58.02	8.00		0		GLASS	BEAD				-	PERF. THRU. SHORT AXIS
	58.00	58.02	9.00		0		GLASS	BEAD					PERF. THRU. SHORT AXIS
	58.00	58.02	10.00		0		GLASS	BEAD				-	PERF. THRU. SHORT AXIS
	58.00	58.02	11.00	1	0) () GLASS	BEAD		1)	0	PERF. THRU. SHORT AXIS

FEA. NO.	BUR. NO.	SFNO	TR	GRID	REF	MATERIAL		OBJECT DESCRIPTION	LAB NO	DRAW	FOTO	COMMENTS
58.00	58.02	12,00	1	.0	0	ELASS	BEAD		0	0		PERF. THRU. SHORT AXIS
58.00	58.02	13.00		0	0	AMBER	BEAD		0	0		PERF. THRU. SHORT AXIS
58.00	58.02	14.00	1	0	0	AMBER	BEAD		0	0	0	PERF. THRU. SHORT AXIS
58.00	58.02	15.00		0	0	BRONZE	CLASP?		0	0	1 4 4 5 6 T.	KEPT BY C. MONTAGUE
58.00	59.02	15.00		0	0	BRONZE	CLASP?		0	0		KEPT BY C. MONTAGUE
58.00	58.02	17.00		0	0	BRONZE	BUCKLE		0	0	0	ASSOC.Fe STAIN
22.77			_									KEPT BY C. MONTAGUE
58.00	58.02	18.00	1	0	0	BRONZE	BROOCH	GILT	0	0	0	RAISED ZOOMORPHIC DECOR.
551.11			-									KEPT BY C. MONTAGUE
58.00	58.02	19.00	1	0	0	BRONZE	BROOCH	GILT	0	0	0	RAISED ZOOMORPHIC DECOR.
00.00												KEPT BY C. MONTAGUE
1000.00	0.00	1.00	0	0	0	BRONZE	PROOCH .	FRAG OF DISC BROCCH	0	0	0	RUNNING SCROLL DECOR.
												METAL DETECTORS [SPOIL HEAP]
1000.00	0.00	2.00	Ó	0) (BRONZE	BROOCH	HEAD OF CRUCIFORM	0	0	0	RAISED ZOOMORPHIC DECOR.
1000.00	0.00	3.00) (BRONZE	BRACLET	HALF SEMI CIRCULAR	0	() ()	DECOR. AT TERMINAL
1000100	2		·									ASSCC.F19
1000.00	0.00	4,00	0	0) (BRONZE	UNKNOWN	THICK PLATE BRONZE	0	() (ASS0C.F19
1000.00	0.00	5.00) (IRON	BUCKLE	CRESCENT SHAPED	C	() (ASS0C.F19
1000.00	0.00	€.00		0) (IRON	SHIELDBOSS	FINILE POINT	(١ () (OVERLAID W.SILVER?
			-									CIRCUMFERENCE: 32MM
												SFOILHEAP
1000.00	0.00	7.00	0	0) (BRONZE	STRAPEND	FITTING	() () (ORNATE
1000.00			•									19MMSQ
												FITTING FOR PURSE?
1000.00	0.00	8.00	0) () (BRONZE	COIN	ROMAN	() (
1000.00	0.00	9.00) (IRON	SHIELDBOSS	CENTRAL PART FRAGK1	() () METAL DETECTOR - PLOUSHED FIELD
1000.00	0.00	10.00				BRONZE	BROOCH	CRUCIFORM	() () (UNDECORATED, SQUARE HEADED
					-							FOUND IN FIELDWALKING
1000.00	0.00	11.00	1 () () 1	IRON	SPEARHEAD	SCCYETED) () (DIM:200MMx30Mi
1000100						-						+COND.KEPT BY C.MONTAGUE
1000.00	0.00	12.00) () (0 :	OIRCN	SPEARHEAD	SOCKETED)	0 1	DIM:240MMx20MM
.000.00	0100				•							+COND.
												KEPT BY C. MONTAGUE
1000.00	0.00	13.00) () (0	O BRONZE	DECOR.	SHIELD GILT DECOR.		Ö	0	D DIM:100MMx10MM
1000100	****		,	-	-							KEPT BY C. MONTAGUE