						Stratigrapi	Ty .				100				Finds			17.43				
ntext No		Earlie	r than		Con	temporary	with		Later	than		Matrix	Description	Interpretation			Date	Photos	Excavator	Drawings	Input	Leve
	Covered by	Filled by	Cut by	Butted by	Part of	Includes	Same as	Covers	Fill of	Cuts	Butts				Ref	No						
400			•	-	•	-	100 200 300 500 600 700 800 900	401			•	400 1 401 1 402 1 403	Level area of field sloping very gently to the West. The layer was machine- excavated. The trench was positioned to evaluate / identify the rectilinear feature (possible cemetery boundary) on the geophysical survey	Turf. Modern field (pasture improved)			26-Nov-11	Yes	Machine		KJC	
01	400	•	-	-	·		101 201 301 501 601 701 801 901	402		•	•	400 I 401 I 402 I 403	A moist friable layer of modern topsoil identified beneath the turf across the trench. Constant depth averaging 0.19 m. Inclusions dominated by root. The layer was machine excavated	Topsoil			26-Nov-11	Yes	Machine		KJC	
102	401	•	•	•	•	-	502	403	•	•	•	400 401 401 402 1 403	A moist, friable layer of sandy loam identified across the trench beneath the topsoil at 0.12 - 0.14 m below existing ground level. The surface of the layer was closer to the surface at the NE corner of the trench. The layer although similar, stratigraphically, to Contexts 202 & 302 was found to be less clayey & also less story. However it was found to be the same as Context 502. The layer contained a moderate quantity of pebble / cobble	Ploughsoil. Close to, possibly within, burial ground		12	26-Nov-11	Yes	Team	·	KJC	
03	402		•				503 ?	•	•	•	•	400 1 401 1 402 1 403	A moist, friable layer of sandy loam with a high quantity of pebble inclusions, initially identified at 0.20 m below existing ground level in the SE corner of the trench. Identified at the base of the trial trench excavation currently being exposed to see if the same layer extends over the base of the entire trench. The layer appears to be similar to Context 503, which was identified at a comparative depth but appears to be more compacted.	Sub-soll interface	AXC. AXD	2	4-Dec-11		Team		KJC	
00	•	-	•		-	•	100 200 300 400 600 700 800 900	501		·		500 501 502 503 - 504	Level area of field sloping very gently from East to West. The layer was machine-excavated. The trench was positioned to evaluate / identify a linear feature identified on the recent geophysical survey	Turf. Modern field (pesture improved)	•		26-Nov-11	Yes	Machine		KJC	
01	500		ine de la companya d				101 201 301 401 601 701 801 901	502			•	500 501 1 502 1 503 - 504	A moist friable layer of modern topsoil identified beneath the turf across the trench. Constant depth averaging 0.12 m. Inclusions dominated by root. The layer was machine excavated	Topsoil	·		26-Nov-11	Yes	Machine		KJC	
502	501	•	-		-		402	503	•	-		500 501 501 502 1 503 - 50	topsoil. The surface of the layer was comparatively level, sloping gently down to the West. The levels respect the existing ground levels. The depth of the layer was variable up to 0.12 m in size. The layer was similar to Context 402 This layer is well within the curtilace of the burial ground. The layer was rich in		BBG, BBH, BBJ(1), BBJ(2) BCD, BCE(1), BCE(2), BCF, BCG, BCH(1), BCH(2), BCI, BCJ, BCK, BCL, BCM, BCN, BCO, BFD(1), BFD(2), BFE, BFK, BGA		26-Nov-11	Yes	Team	Yes	KIC	
503	502	-			504	•	403 ?			•		500 1 501 1 502 1 503 - 50	A compacted layer of loamy sand identified across most of the trench, well compacted with imbedded cobbles & pebbles, giving the impression of a trampled surface. This is very possible given that the trial trench has been positioned within the easement of the water pipe trench. In the south-western corner of the trench, the layer passes over a concrete concretion that appears to be modern (see Context 504) and is possibly of the same deposit. The layer contains modern & medieval finds with some human bone fragments	Compacted surface / subsoil interface?. Thought to be trample / consolidation associated with the excavation of the 1990 easement trench (water)	BDB, BDC,	7	4-Dec-11	Yes	Team	Yes	KJC	

						Stratigraph	hy				- 110				Finds							
ontext No		Earlie	r than		Con	temporary	y with		Later	than	15.000	Matrix	Description	Interpretation	M. 2003		Date	Photos	Excavator	Drawings	Input.	Leve
	Covered by	Filled by	Cut by	Butted by	Part of	Includes	Same as	Covers	Fill of	Cuts	Butts		医 医糖素医 整数 医发生 美		Ref	No						
504	502 503				503					-		500 1 501 1 502 1 503 - 504	Concrete concretion identified within the south-western corner of the trial trench. Partially covered by Context 502 and on the eastern side by Context 503	Modem concrete concretion overfain & part of the compacted layer Context 503	BCQ	1	9-Dec-11	Yes	Team	Yes	KJC	
600	•	•			•	-	100 200 300 400 500 700 800 900	601	•			600 1 801 1 602 1 803 1 604	Level area of field sloping very gently from East to West. The layer was machine-excavated. The trench was positioned to evaluate the site of the new pavilion	Turf. Modern field (pasture improved)		•	13-Jan-12	Yes	Machine	Yes	KJC	
601	600	<u>-</u>	-		•		101 201 301 401 501 701 801 901	602	-		•	600 1 801 1 602 1 803 1 604	A moist, friable layer of modern topsoil identified beneath the turf across the trench. Constant depth averaging 0.10 m. The inclusions are dominated by root. The layer was machine excavated	Modern topsoil	BST	1	13-Jan-12	Yes	Machine	Yes	KJC	
602	601	•	-		•	•	102 202 302 402 502 702 802 902			•	-	600 i 601 l 602 l 603 i 603	A moist, well compacted, orange-brown, clayey sand identified across the trench beneath the topsoil. The layer was hand excavated / trowelled. The surface of the layer sloped very gently to the West on a gradient that respects the existing ground level. A lens of cobble / pebble was identified across the central area of the trench on a North / South alignment, measuring approximately 1.5m wide. When excavated the cobble / pebble fens was one stone deep and insubstantial. Within the sondage it was found to seal Context 903 (subsoil)		BDS, BDT, BDV(1), BDV(2), BDW, BEA, BEB, BED, BEN, BEU, BEV, BFB	12	13-Jan-12	Yes	Team	Yes	KJC	
603	602	-	•	•	•	•	103 703 803 903					600 801 802 803 603 604	A moist, friable layer of loarny sand identified during the excavation of a sondage at the western extent of the trench. The layer was recorded beneath overall layer 802 & differed from this layer by an increase un inclusions together with a brighter orange hue. The surface appears to be relatively level. Reduced within a sub-set	Subsoil	BFF, BFH, BFI, BFJ	4	24-Feb-12	Yes	Team	Yes	KJC	
604	603	en en merch e nederliere										600 801 601 602 603 1	A loose / friable layer of subsoil identified towards the base of the sub-set within Trial Trench 6. Differed from that comparable layer 704 within Trial Trench 7 due to the massively increased quantity of inclusions. Size of inclusions was variable	Subsoil	•		10-May-12	Yes	Team	Yes	KJC	
700	•		•			-	100 200 300 400 500 600 800 900		•	in the second		700 1 701 1 702 1 703 1 704	Level area of field sloping very genlty from the South-West to the North-East (unusual for the principal trend in the field). The layer was machine-excavated. The trench was positioned to evaluate the site of the new pavilion (northern elevation).	Turf. Modern field (pasture improved)		-	13-Jan-12	No	Machine	Section A	KJC	
701	700	•		-	•		601 801 901	702	-		•	700 1 701 1 702 1 703 1 704	A moist, friable layer of modern topsoil identified beneath the turf across the trench. Constant in depth averaging 0.18 m deep. The inclusions are dominated by root. The layer was machine excavated	Modern topsoil			13-Jan-12	No	Machine	Section A	KIC	

						Stratigraph	ny -								Finds					100		
No No		Earlie	r than		Con	temporary	with		Later	than		Matrix	Description	Interpretation			Date	Photos	Excavator	Drawings	Input	Leve
	Covered by	Filled by	Cut by	Butted by	Part of	Includes	Same as	Covers	Fill of	Cuts	Butts				Ref	No						
702	701						602 802 902	703				700 701 702 703 1 704	A moist, well compacted, orange-brown, clayey sand identified across the trench beneath the topsoil. The layer was hand excavated / trowelled. The surface of the layer sloped very gently down from the South to the North, respecting existing ground levels.	Ploughsoil ?	BFA, BFK	2	13-Jan-12	Yes	Team	Section A	KJC	
703	702			•	-	•		704		•		700 701 1 702 703 1 704	A moist, friable layer of loamy sand identified during the excavation of a sondage at the northern extent of the trench. The layer was recorded beneath the overall layer 702 & once again differed from this layer due to an increased level / quantity of inclusions and a brighter orange hue. The surface appears to slope very gently down to the West				24-Feb-12	Yes	Team	Section A	KJC	
704	703					-	?	•	•	Political		700 701 1 702 1 703 1	A moist, extremely loosely compacted, coarse grit sand identified towards the base of the sub-set excavated within Trial Trench 7, sealed by the inclusion-rich Context 703 (interpreted as subsoit). The layer contained a low moderate quantity of inclusions. No indication to suggest that the layer has been disturbed previously.	deposits - as	•		2-Mar-12	Yes	Team	Section A	KJC	
00			•				100 200 300 400 500 600 700 900	801	•			800 1 801 1 802 1 803	Level area of the field, sloping very gently from the South-East to the North-West (unusual for the principal trend within the field). The layer was machine-excavated. The trench was positioned to evaluate the site of the new pavilion (eastern gable).	Turf. Modern field (pasture improved)			13-Jan-12	No	Machine	Yes	KJC	
01	800			·	•	·	101 201 301 401 501 601 701 901	802				800 1 901 1 902 1 803	A moist, friable layer of modern topsoil identified beneath the turf across the trench. Constant depth averaging 0.10 m. The inclusions are dominated by root. The layer was machine excavated	Modern topsoil	BEX, BEZ(1), BEZ(2)	3	13-Jan-12	No	Machine	Yes	KJC	
302	801		-	•		·	602 702 902	803	•	•	•	800 801 902 903	A moist, well compacted, orange-brown, clayey sand identified across the trench beneath the topsoil. The layer was hand excavated / trowelled. The surface of the layer sloped very gently down from the South-East to the North West, respecting existing ground levels.	Ploughsoil ?	BEQ, BFY, BFZ	3	13-Jan-12		Team	Yes	KJC	
303	802	•	•				103 603 703 903					800 I 801 I 802 I 803	A moist, friable layer of loamy sand identified during the excavation of a sondage within the eastern extent of the trench. The layer was recorded beneath overall layer 802 & differed from this layer by a massive increased quartity of inclusions and a brighter orange hue. The surface appears to slope?	Subsoil ?	BFU, BFV(1), BFV(2), BFX	4	24-Feb-12		Team	Yes	КІС	100
900							100 200 300 400 500 600 700 800	901				900 901 - 902 1	Level area of the field, sloping very gently from East to West. The layer was machine-excavated. The trench was positioned to evaluate the site of the new pavilion.	Turf. Modern field (pasture improved)			13-Jan-12	Yes	Machine	Yes	KJC	
901	900	in the	•			- - - -	101 201 301 401 501 601 701 801	902		•		900 901 901 902 1	A moist, friable layer of modern topsoil identified beneath the turf across the trench. Constant depth averaging 0.08 m. The inclusions are dominated by root. The layer was machine excavated	Modern topsoil			13-Jan-12	Yes	Machine	Yes	KJC	

SITE NO: CF11 CHAPEL FLATS, RIPLEY, NORTH YORKSHIRE

DETAILS OF CONTEXTS - PART B

This Part B is a continuation of Part A

					- 198	Stratigraph	ny								Finds							1
Context		Earlie	r than	70.00	Con	temporary	with		Late	than	- 10	Matrix	Description	Interpretation		T	Date	Photos	Excavator	Drawings	Input	Levels
	Covered	Filled by	Cut by	Butted by	Part of	Includes	Same as	Covers	Fill of	Cuts	Butts				Ref	No						
902	901	-		<u>.</u>			601	903 904				900 1 901 1 902 1 904 - 903	A moist, well compacted, orange-brown, clayey sand identified across the trench beneath the topsoil. The layer was hand excavated / trowelled. The surface of the layer stoped very gently to the South-West, respecting existing ground levels.	Ploughsoil ?	AXK, BDY, BDX	3	13-Jan-12		Team	Yes	KJC	
903	902	-	•	-	•		103 603 703 803	904	•		•	900 1 901 1 902 1 904 - 903	A moist, friable loamy sand, dominated by w w cobble & pebble with a low quantity of root throughout, identified during the excavation of a sondage within the northern extent of the trench. The stone is concentrated towards the western extent / half of the trench (nossibly looking at two separate contexts to be explored - see later). The stone is loose & lightly compacted. The surface of the layer is relatively level and fragments of brick / stone (object reference BELI) were found. The layer was explored & revealed to be two separate contexts (903 & 904) with the orange-brown loamy sand (904) passing beneath the cobble scatter 903	Subsoil as seen in neighbouring trenches. Excavation within the sondage confirmed Context. 904 (see left) was a lens within the make-up of the main body of Context. 903	BEL, BEM	2	20-Jan-12	Yes	Team	Yes	KJC	
904	903 902		· ·		903			903	- -	-		900 1 901 1 902 1 904 - 903	A moist, friable loamy sand, initially identified within the eastern extent of the sondage 903 & thought initially to be part of 903. Subsequent excavation revealed the layer to pass beneath the loose, gritty cobble layer 903.	A lens within the main body of Context 903	BFG	1	20-Jan-12	Yes	Team	Yes	KJC	

					Din	nension	ns (m)					Fill/L	ayers				784	Cut			Structure	
Context	Location	Feature	Sample	Туре	5	I e	SSe			Munsell				Incl	usions				Break &			1000
					Length	Width	Thickn	Texture	Colour	Notation	Compaction	Composition	Type	Size (m)	Shape	Frequency	- Shape in Plan / Profile	Alignment	Degree of Slope	Material	Technique	Bonding
100	Π1		on Sagon Alexandra (1940)	Layer	4.00	2.00	0.08	Turf	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a						
101	π1			Layer	4.00	2.00	0.10	Loam	Dark Brown	10YR4/3	Friable	Moist	Root			High						
102	TT1			Layer	4.00	2.00	> 0.18	Clayey Sand	Orange Brown	10YR4/3	Well Compacted	Moist & Semi-Plastic	Root W W Pebble	< 0.08	Rounded	Moderate Moderate						
103	ти			Layer	4.00	2.00	n/a	Loamy Sand	Orange Brown	10YR4/4	Friable	Moist	W W Pebble W W Cobble Grit Sandstone Frag	< 0.05 < 0.14 < 0.01 < 0.12	Rounded Rounded Rounded Variable	High High High High						
200	TT2			Layer	4.00	2.00	0.08	Turf	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a						
201	TT2			Layer	4.00	2.00	0.10	Loam	Dark Brown	10YR4/3	Friable	Moist	Root			High						
202	TT2			Layer	4.00	2.00	n/a	Sandy, Clayey Loam	Medium Brown	10YR3/3	Semi Friable	Moist	Root W W Cobble W W Pebble	< 0.10	Rounded Rounded	20% 60% 20%						
300	ттз			Layer	4.00	2.00	0.07	Turf	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a						
301	ттз			Layer	4.00	2.00	0.10	Loam	Dark Brown	10YR4/3	Friable	Moist	Root									
302	ттз			Layer	4.00	2.00	n/a	Sandy, Clayey Loam	Medium Brown	10YR3/3	Semi Friable	Moist	Root W W Cobble W W Pebble	< 0.10 < 0.03		20% 60% 20%						
400	TT4			Layer	4.00	2.00	0.09	Turf	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a						
401	TT4			Layer	4.00	2.00	0.09	Loam	Dark Brown	10YR4/3	Friable	Moist	Root			High						
402	TT4			Layer	4.00	2.00	0.10	Sandy Loam	Medium Brown	10YR3/3	Friable	Moist	Root W W Pebble W W Cobble	< 0.05 < 0.10		40% 40% 10%						
403	Π4			Layer	4.00	2.00	n/a	Loamy Sand	Medium / Light Brown	10YR4/4	Friable / Loose	Moist	Root W W Pebble W W Cobble	< 0.05 < 0.10		5% 60% 5%						
500	TT5			Layer	4.00	2.00	0.08	Turf	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a						
501	TT5			Layer	4.00	2.00	0.12	Loam	Dark Brown	10YR4/3	Friable	Moist	Root			High						
502	TT5			Layer	4.00	2.00	0.12	Sandy Loam	Medium Brown	10YR3/3	Friable	Moist	Root W W Pebble W W Cobble	< 0.05 < 0.10		10% 30% 10%						
503	П5			Layer	3.00	2.00	n/a	Loamy Sand	Medium / Light Brown	10YR4/4	Friable / Loose Embedded with Pebble & Cobble		Root W W Pebble W W Cobble	< 0.05 < 0.10		5% 50% 10%						

DETAILS OF CONTEXTS - PART A

					Dim	ension	s (m)					Fill/L	ayers					Cut		188 - 1	Structure	
Context	Location	Feature	Sample	Туре	6	-	850				75.7			Incl	usions				Break &			
					Length	Width	Thickn	Texture	Colour	Munsell Notation	Compaction	Composition	Туре	Size (m)	Shape	Frequency	Shape in Plan / Profile	Alignment	Degree of Slope	Material	Technique	Bonding
504	TT5			Layer	0.50	0.50	n/a	Concrete	Grey Brown		Hard	Concrete	Limestone	< 0.02	Angular	80%						
600	TT6			Layer	4.00	2.00	0.05	Turf	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a						
601	TT6			Layer	4.00	2.00	0.10	Loam	Dark Brown	10YR4/3	Friable	Moist	Root			High						
602	TT6			Layer	4.00	2.00	??	Clayey Sand	Orange Brown	10YR3/3	Well Compacted	Moist & Semi-Plastic	Root W W Pebble W W Cobble	< 0.08 < 0.10	Rounded Rounded	Moderate / Low Moderate Moderate					4 4	
603	TT6			Layer	2.00	1.00	??	Loamy Sand	Orange Brown	10YR4/3	Moist / Friable	Loose	W W Cobble W W Pebble Grit Sandstone Frag Charcoal Flecking	< 0.14 < 0.05 < 0.01 < 0.05 < 0.01	Rounded Rounded Rounded Angular Variable	High High High High Low	•					
604	TT8			Layer	2.00	1.00	??	Sand	Orange Brown	10YR4/3	Loose / Friable		W W Cobble W W Pebble Grit Sandstone Frag	< 0.18 < 0.05 < 0.01 < 0.14	Rounded Rounded Angular Angular	High High High High						
700	TT6			Layer	4.00	2.00	0.09	Turf	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a						
701	π7	.	_	Layer	4.00	2.00	0.08	Loam	Dark Brown	10YR4/3	Friable	Moist	Root			Moderate						
702	117			Layer	4.00	2.00	??	Clayey Sand	Orange Brown	10YR3/3	Well Compacted	Moist & Semi-Plastic	Root W W Pebble W W Cobble	< 0.05 < 0.08		Moderate Moderate / Low Low						
703	П6			Layer	1.00	2.00	??	Loamy Sand	Orange Brown	10YR4/3	Moist / Friable	Loose	W W Cobble W W Pebble Grit Sandstone Frag	< 0.14 < 0.05 < 0.01 < 0.04	Rounded Rounded Rounded Variable	High High High Moderate						
704	TT6			Layer	1.00	2.00	??	Sand	Grey Yellow Brown	10YR5/4	Loose	Coarse Grit	W W Pebble Quartz	< 0.02 < 0.01	Rounded Rounded	Low / Moderate Low / Moderate						
800	TT8			Layer	4.00	2.00	0.08	Turf	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a						
801	TT8			Layer	4.00	2.00	0.10	Loam	Dark Brown	10YR4/3	Friable	Moist	Root	-		Moderate						
802	117			Layer	4.00	2.00	??	Clayey Sand	Orange Brown	10YR3/3	Well Compacted	Moist & Semi-Plastic	Root W W Pebble W W Cobble	< 0.05 < 0.10		Moderate Moderate Infrequent						
803	TT8			Layer	1.00	2.00	77	Loamy Sand	Orange Brown	10YR4/3	Moist / Friable	Loose	W W Cobble W W Pebble Grit Sandstone Frag	< 0.15 < 0.03 < 0.01 < 0.05	Rounded Rounded							
900	TT9			Layer	4.00	2.00	0.05	Turf	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a						
901	TT9			Layer	4.00	2.00	0.08	Loam	Dark Brown	10YR4/3	Friable	Moist	Root			High	-					

SITE NO: CF11 CHAPEL FLATS, RIPLEY, NORTH YORKSHIRE

DETAILS OF CONTEXTS - PART A

See Part B for continuation of Context Details

				100	Dim	ension	s (m)					Fill / La	yers				1.7.4	Cut			Structure	
Context	Location	Feature	Sample	Туре	6	-	850		100	Munsell	79600	3.5		Incl	usions	450	Shape in Plan		Break &			
					Leng	Wid	Thickn	Texture	Colour	Notation	Compaction	Composition	Туре	Size (m)	Shape	Frequency	/ Profile	Alignment	Degree of Slope	Material	Technique	Bonding
902	TT9			Layer	4.00	2.00	0.09	Clayey Sand	Orange Brown	10YR3/3	Well Compacted	Moist & Semi-Plastic	Root W W Pebble W W Cobble		Rounded Rounded	Moderate / Low Low Moderate						
903	ТТ9			Layer	2.00	1.00	77	Loamy Sand	Medium Orange Brown	10YR4/3	Friable	Moist & Gritty	Root W W Gravel W W Cobble		Rounded Rounded	Low High High						
904	ТТ9			Layer	1.00	0.25	0.02	Loamy Sand	Orange Brown	10YR4/3	Semi Friable	Moist	W W Pebble W W Cobble		Rounded Rounded	80% 80%						

APPENDIX B - INVENTORY OF FINDS

Kevin John Cale

June 2012

	Excav-	Loc	ation								1	Dimensio	ns (mr	n)					
Object ef Code	ation Area Ref	NGR Easting	NGR Northing	Context No	Material	Туре	Shape	Element	Period	Description	Length (max)	Width (max)	Thickness (max)	Diameter (max)	Weight (g)	Photo(s)	Excavated By	Date of Entry	Enter By
AAA	MD	428464	460084	u/s	Fe	Horseshoe	Horseshoe	Complete		Corroded surface.	115	112	12		315		Metal Detectorist	2-Mar-12	KS
AAC	MD	428503	460090	u/s	Pb	Dross	Irregular	Fragment		An angular fragment of waste lead. Grey colouration. Slight sheen on one side, rough texture on other side.	15	14	3		2		Metal Detectorist	19-Nov-11	MI
AAD	MD	428504	460093	u/s	Unclassified Metal	Jewellery	Circular	Complete	Modern	Possibly a pendant from a necklace. Applied spiral design in contrasting metal. Copper, steel or silver			1	23	3		Metal Detectorist	19-Nov-11	М
AAE	MD	428495	460094	u/s	Fe	Chain & Shackle	Chain & Shackle	Incomplete		Corroded surface. Comprises a shackle with four links in a chain attached.	245	95	14		277		Metal Detectorist	4-Dec-11	М
AAF	MD	428432	459964	u/s	Fe	Bar	Rectangular	Incomplete		Corroded surface.	146	25	18		315		Metal Detectorist	4-Dec-11	М
AAG	MD	428412	459963	u/s	Fe	Nail	7 Irregular	Complete ?		Corroded surface.	32	15	11		6		Metal Detectorist	4-Dec-11	M
AH(1)	MD	428406	459967	u/s	Fe	Nail	? Irregular	Incomplete		Corroded surface.	620	180	12		1		Metal Detectorist	4-Dec-11	М
AH(2)	MD	428406	459967	u/s	Fe	Nail	Irregular	Incomplete		Corroded surface.	680	170	14		2		Metal Detectorist	4-Dec-11	м
AAI	MD	428398	459982	u/s	Pb	Worked Lead	Irregular	Fragment		Strip of decorated lead. Curved profile (may have been bent). Border evident on two edges. Brown - yellow colouration. Multiple score marks on convex surface, concave surface plain. Pattern appears to be random but may be part of a larger image. Notch at one edge may be part of a piercing (for hanging?). Possible a plaque.	73	32	4		44		Metal Detectorist	4-Dec-11	М
AAJ	MD	428356	459977	u/s	Fe	Barb	Irregular	Fragment		Corroded surface. Possibly a barbed wire barb.	30	12	10		5		Metal Detectorist	4-Dec-11	М
NAK	MD	428409	459960	u/s	Cu	Stud	Circular	Complete ?		Tamished. Letters visible around circumference: "scov????"				7	1		Metal Detectorist	4-Dec-11	м
AAL	MD	428336	459973	u/s	Fe	Nail	? Wedge	Complete ?		Corroded surface	65	25	25		84		Metal Detectorist	4-Dec-11	м
AAM	MD	428482	459975	u/s	Pb	Worked Lead	Roughly	Complete		Greyish yellow colouration. Smooth, flat base, domed, textured upper surface. May be a last.			18	95	704		Metal Detectorist	4-Dec-11	м
AO(1)	MD	428411	459980	u/s	Fe	Ring	Circular	Complete		Disc with 4mm diameter hole. Purpose unknown Corroded surface.			8	20	11		Metal Detectorist	4-Dec-11	м
AO(2)	MD	428377	460002	u/s	Fe	Ring	Circular	Partial		Iron ring with protuberance at one point on outer circumference in same plane as the ring. Corroded surface. Possibly part of a horse's bit or door furniture (knocker?)			25	70	93		Metal Detectorist	4-Dec-11	М
AAP	MD	428416	459970	u/s	Cu	Button	7 Circular	Complete		Corroded surface. Green coloured fabric visible in places suggesting copper material. Possibly a button or rivet.			1	120	3		Metal Detectorist	4-Dec-11	М
4AQ	MD	428480	460054	u/s	Fe	Horseshoe	Horseshoe	Complete		Corroded surface.	143	124	16		372		Metal Detectorist	24-Nov-11	N
VAR .	MD	428342	460092	u/s	Pb	Dross	Irregular	Fragment		Small piece of waste lead	28	15	7		13		Metal Detectorist	4-Dec-11	N
NAS .	MD	428454	460039	u/s	Fe	Horseshoe	Horseshoe	Complete		Corroded surface.	150	130	13		611		Metal Detectorist	4-Dec-11	
ADO	MD	428471	460009	u/s	Fe	Metal Bar	Rectangular	Fragment		Corroded surface. Purpose unknown	80	31	12		120		Metal Detectorist	18-Nov-11	h

	Excav-	Loc	ation		30.5							Dimensio	ons (mn	n)					
Object Ref Code	ation Area Ref	NGR Easting	NGR Northing	Context No	Material	Туре	Shape	Element	Period	Description	Length (max)	Width (max)	Thickness (max)	Diameter (max)	Weight (g)	Photo(s)	Excavated By	Date of Entry	Data Entered By
ADP	MD	428474	459993	u/s	Fe	Ploughshare	? Irregular	Fragment		Corroded surface. One side flattish but slightly dished, other side domed. Orangey-brown colouration.	62	55	11		154		Metal Detectorist	18-Nov-11	ML
ADQ	MD	428461	460006	u/s	Fe	Fence Furniture	? Irregular	Fragment		Comprises three arms joined at centre, two of which shaped in a curve. Corroded surface. Possibly a decorative item of fence furniture.	125	85	11		175		Metal Detectorist	18-Nov-11	ML
ADR	MD	428445	459940	u/s	Fe	Metal Bar	Irregular	Fragment		Corroded surface. Purpose unknown	60	40	8		40		Metal Detectorist	18-Nov-11	ML
ADS	MD	428402	459966	u/s	Fe	Metal Bar	Irregular	Fragment		Corroded surface. Purpose unknown	75	35	15		109		Metal Detectorist	18-Nov-11	ML
ADT(2)	MD	428368	459990	u/s	Fe	Turnkey	T shape	Complete	Modern	Metal shaft with straight handle at one end. Corroded surface.	86	64		15	65		Metal Detectorist	18-Nov-11	ML
ADU	MD	428400	459975	u/s	Fe	Metal Blade	Blade Shape	Fragment		Corroded surface.	145	56	10		174		Metal Detectorist	18-Nov-11	ML
ADV	MD	428400	459975	u/s	Fe	Bolt	Irregular	Fragment		A flat blade-shaped metal piece with end tapering to 15mm in width. Purpose unknown	80	22	18		49		Metal Detectorist	18-Nov-11	ML
ADW	MD	428392	459967	u/s	Fe	Bolt	? Irregular	Fragment		Corroded surface. Probably a nut (minus head) with attached nut.	72		42		220		Metal Detectorist	18-Nov-11	ML
ADX	MD	428392	459965	u/s	Fe	Nail	Irregular	Complete		Corroded surface.	93	44	17		70		Metal Detectorist	18-Nov-11	ML
ADY	MD	428367	459971	u/s	Pb	Munitions	Cylindrical	Fragment	Modern	A 0.44 bullet comprising a thin walled hollow tube with 4 No concentric grooves on outer surface at regular intervals.	10			4	3		Metal Detectorist	4-Dec-11	ML
ADZ	MD	428372	459972	u/s	Pb	Dross	Irregular	Fragment		Piece of lead sheeting (?) with edges folded back onto itself. Putty colouration	35	24	9		10		Metal Detectorist	18-Nov-11	ML
AEA	MD	428387	459974	u/s	Pb	Dross	Roughly Triangular	Fragment		Putty colouration	24	14	2		6		Metal Detectorist	4-Dec-11	ML
AEB	MD	428419	460082	u/s	Fired Clay	Pipe Stem	? Cylindrical	Fragment		Cream colouration with dark grey & red surface discolouration. Slight curvature in length. Pitted surface. Hole running off-centre longitudinally through item This could be a pipe stem although it is of a greater diameter than is usual.	48			8	10		Metal Detectorist	18-Nov-11	ML
AEC	MD	428496	460088	u/s	Amalgam	Coin	Circular	Complete		Corroded surface. Queen's head partly visible on one face, likewise the word "Elizabeth'. Date unknown. Likely to be an older version of contemporary currency.			2	20	4		Metal Detectorist	19-Nov-11	ML
AED	MD	428473	460067	u/s	Pb	Dross	Irregular	Fragment		Cream colouration. Possible pattern on one surface	34	32	9		31		Metal Detectorist	19-Nov-11	ML
AEF	MD	428455	460054	u/s	Fe	Rivet	Rivet	Complete		Corroded surface.	18			20	14		Metal Detectorist	19-Nov-11	ML
AEG(1)	MD	248482	460050	u/s	Fe	Bolt	Roughly Circular	Incomplete		An circular domed piece with a short protuberance to the underside. Possibly a bolt?			24	68	139		Metal Detectorist	19-Nov-11	ML
AEG(2)	MD	428490	460061	u/s	Fe	Coin	Circular	Complete		Corroded surface. Impossible to establish any detail without first cleaning the item by mechanical or chemical means			2	20	8		Metal Detectorist	4-Dec-11	KJC
BAC	Π1	428426	460087	102	Jasper	Microlith	? Irregular	Fragment		Material is glacial till from Norway. Deep rose in colour. Tip of distal end missing. One edge has been modified. Classified as an artefact. Technically could be a microlith but technologically not a microlith. No visible cortex	19	6			<1		Team	9-Dec-11	KS
BAD	TT1	428426	460087	102	Flint	Flake	Irregular	Fragment		Miscellaneous retouched flake. Creamy-grey in colour with purple / brown banding. Prominent bulb of percussion. Cortex visible at distal end. Burnt hence colouration. Possible retouching on one long edge (but equally could be natural)	20	15	3		1		Team	10-Dec-11	KSB

	Excav-	Loc	ation						Talego.		1	Dimensio	ons (mr	m)					
Object lef Code	ation Area Ref	NGR Easting	NGR Northing	Context No	Material	Туре	Shape	Element	Period	Description	Length (max)	Wieth (max)	Thickness (max)	Diametor (max)	Weight (g)	Photo(s)	Excavated By	Date of Entry	Data Entered By
BAF	TT1	428422	459955	102	Glass	Glass, Window	Irregular	Fragment		Smooth parallel faces with sharp edges. Transparent with greenish tinge. Some surface scratching	20	11	1		<1		Team	20-Jan-12	KS
ван	TT1	428419	459957	102	Fired Clay	Pipe Stem	Cylindrical	Fragment		Cream in colour. Elliptical in section; 6mm across one axis, 5 mm across other axis. 2mm diameter hole (off-centre). Smooth external texture.	14			6	<1		Team	28-Jan-12	TG
BAK	π1	428419	459955	102	Fired Clay	Pottery	Irregular	Body or Base Sherd	Medieval	C11th or C12th pottery with black fabric and patchy orangey-brown surface both sides. Quertz-like inclusions. Negligible curvature suggests the sherd is part of a base or possibly part of the body of a large vessel.	30	25	5		6		Team	25-Feb-12	KSB
BAM	тт1	428424	460093	102	Glass	Glass, Vessel	7 Irregular	Fragment		Translucent with green tinge. Curved in profile reversing in direction at one end. All edges abraded with no termination edges present. Outer surface smooth, inner surface slightly raised. Some bubble inclusions.	40	25	2		3		Team	27-Jan-12	KSB
BAN	TT1	428424	460091	102	Flint	Flake	Irregular	Fragment		Core-reduction flake resultant from the striking platform having been refreshed. Mottled grey in colour. No visible cortex. Proximal end missing. No undutations evident on ventral surface. One or more long edges retouched. Classifled as an artefact.	30	15	6		3		Team	20-Jan-12	KS
BAO	π1	428424	460090	102	Flint	Flake	Irregular	Fragment		Grey in colour with cream banding. Prominent bulb of percussion. Undulations evident on ventral surface. Distal end missing. No visible cortex. One or more long edges retouched.	38	23	6		5		Team	28-Jan-12	KSB
BAP	TT1	428424	460093	102	Fired Clay	Pottery	Sickle	Body Sherd		Dark mottled brown in colour. Slightly curved profile, Regular thickness. No glaze. No inclusions.	19	6	1		1		Team	28-Jan-12	KS8
BAQ	TT1	428426	460091	102	Chert	Flake	Irregular	Fragment		Debitage. Pinkish grey in colour.	14	7	2		<1		Team	27-Jan-12	KSB
BAR	TT1	428424	460091	102	Fired Clay	Pottery	Irregular	Rim Sherd		Brown colouration	46	32	10				Team	28-Jan-12	KSB
BBA(1)	TT1	428425	460089	102	Flint	Flake	Irregular	Fragment		Cortical Flake. Highly fragmented piece of debitage. Has been burnt hence creamy- orange colour. Lightweight due to burning.	17	13	6	770.1	1.		Team	10-Dec-11	TÇG
BBA(2)	TT1	428425	460089	102	Flint	Flake	Irregular	Fragment		Debitage. Has been burnt hence creamy-grey colour. Possible cortex visible at distall end.	12	9	1		<1		Team	10-Dec-11	KSB
BBK	TT1	428419	459957	102	Bone	Bone, Human	Irregular	Fragment	Medieval	? Fragment of cranium found some distance from site of known medieval cemetery suggesting that it is from a very disturbed / redeposited context. Slight curvature. Polished inner surface. Orangey-brown colouration on inner surface with surface markings. Outer surface slightly pitted, grey in colour with orangey-brown flecks.	32	23	7		5		Team	2-Mar-12	KSB
BAW	TT1	428455	460041	202	Flint	Naturally Occurring	7 Irregular	Fragment		Creamy-white colouration. May have been burnt although the piece lacks the usual classic signs of burning. Probably naturally formed. Has two distinct facets separated by ridge. Might have been retouched but edges are not particularly sharp. No undulations on ventral surface. Possible small area of cortex visible.	12	10	2		ব		Team	2-Mar-12	KSB
BAE	TT1	428426	460087	Spoil Heap	Fired Clay	Pipe Bowl	Bowl	Fragment		Found in spoil arising from machine excavation. Broke into two pieces when lifted from spoil heap. Piece at top of bowl missing. Cream in colour with charcoal grey core. Discolouration on inner surface of bowl.	45			23	18		Team	9-Dec-11	KS
BFR	TT1	428419	459957	u/s	Pb	Munitions	Spherical	Complete		Lead shot. Grey colouration with brown & yellow patches. Rough textured surface. One flat area possibly caused by impact				14	14		Team	21-Mar-12	KS
AXI	TT2	428457	460036	202	Pb	Dross	Irregular	n/a		A small piece of lead dross. Straw colouration with paler patches. Rough surface one side, smoother surface other side. Item was found below bottom level of hand excavation by metal detecting	20	14	5		6		Metal Detectorist	15-May-12	KS
AXJ	TT2	428455	460040	202	Pb	Munitions	Spherical	Complete		Roughly spherical lead shot. Light grey colouration with orangey patches. Slightly rough texture. Item was found below bottom level of hand excavation by metal detecting				10	4		Metal Detectorist	15-May-12	KS
BBA	TT2	428403	460132	202	Flint	Naturally Occurring	Irregular	Fragment		Naturally occurring piece of flint. Very irregular shape. No evidence of having been flaked or worked. Grey mottled colour. Area of cortex visible	32	25	17		9		Team	10-Dec-11	KSB

	Excav-	Loc	ation								D	imensio	ins (mr	n)					Data
Object of Code	ation Area Ref	NGR Easting	NGR Northing	Context No	Material	Турв	Shape	Element	Period	Description	Length (max)	Width (max)	Thickness (max)	Diameter (max)	Weight (g)	Photo(s)	Excavated By	Date of Entry	Entered By
BDI	TT2	428453	460039	202	Fired Clay	Pottery	Triangular	Fragment	Medieval	Orange in colour with green glaze on both surfaces. Glaze partially worn on one surface. Regular thickness. Some inclusions. Curvature suggests large vessel.	30	22	7		<1		Team	13-Jan-12	KS
BDJ	TT2	428454	460040	202	Flint	Naturally Occurring	Irregular	Fragment		Naturally occurring piece of flint. Very irregular shape. No evidence of having been flaked or worked (no bulb of percussion, striking platform etc). Evidence of possible removal of one flake by natural processes. White patination	21	14	8		2		Team	13-Jan-12	KS
BDK	TT2	428454	460040	202	Flint	Naturally Occurring	Irregular	Fragment		Naturally occurring piece of flint. Very irregular shape. Rough surfaces. No evidence of having been flaked or worked (no bulb of percussion, striking platform etc). Mottled cream colour. Area of possible cortex visible.	14	10	7		<1		Team	13-Jan-12	KS
BDM	TT2	428453	460040	202	Flint	Naturally Occurring	Irregular	Fragment		Naturally occurring piece of flint. Unusual shape. No evidence of having been flaked or worked (no bulb of percussion, striking platform etc). Surface removals likely to be as result of frost action. Cream in colour motiled with brown. Area of cortex visible	33	18	9		4		Team	13-Jan-12	KS
BDN	TT2	428455	460039	202	Flint	Naturally Occurring	Irregular	Fragment		Naturally occurring piece of flint. No evidence of having been flaked or worked (no bulb of percussion, striking platform etc). Smooth edges suggest water rolling. Cream in colour.	15	12	6		<1		Team	13-Jan-12	KS
BDO	TT2	428455	460039	202	Flint	Naturally Occurring	Irregular	Fragment		Naturally occurring piece of flint. Good shape but no evidence of having been flaked or worked (no bulb of percussion, striking platform etc). Colour: Creamy grey with brown patches.	15	9	5		ব		Team	13-Dec-11	KS
BEP	TT2	428457	460044	202	Pb	Dross	Irregular	n/a		Item found 30cm below the top level of the hand excavation by metal detecting. Of nominal thickness, roughly circular in plan with one protuberance rising from a point on the circumference. Small groove radiating from the centre to one point on the circumference incised into surface of the piece. Grey in colour with white powder patina.	15	13	11		4		Metal Detectorist	20-Jan-12	EMD
AXE	ттз	428466	460016	302	Pb	Worked lead	Truncated Cone	Complete	Medieval	A small lead weight, roughly made, with a straw colouration and lighter patches. Flattish) base, conical top (truncated). 7mm diameter through hole. Rough texture. Possibly a spindle whort. Possibly Medleval or Roman. Item found below bottom level of the hand excavation by metal detecting. Diameter shown right is of the base			9	21	12		Metal Detectorist	17-May-12	KS
AXF	ттз	428466	460017	302	Fe	Slag	Irregular			A piece of orangey brown slag with a high iron content. Rough texture. Item found below bottom level of the hand excavation by metal detecting	26	22	17		18		Metal Detectorist	17-May-12	KS
AXG	ттз	428466	460017	302	Fe	Nail	Irregular	Complete		A likely horseshoe nail of rectangular section. Orangey brown colouration. Covered with oxidised accretion (rust). Slightly bent. Item found below bottom level of the hand excavation by metal detecting	46	14	6		4		Metal Detectorist	18-May-12	KS
AXH	ттз	428464	460016	302	Fe	Nail	Irregular	Incomplete		A likely horseshoe nail of rectangular section. Orangey brown colouration. Covered with oxidised accretion (rust). Tip appears to be missing, otherwise complete. Item found below bottom level of the hand excavation by metal detecting	40	12	7		7		Metal Detectorist	18-May-12	KS
AXL	TT3	428466	460016	302	Pb	Dross	Irregular	Fragment		A flat piece of lead waste. Rough texture. Sandy colouration with lighter areas. Item found below bottom level of the hand excavation by metal detecting	14	14	2		2		Metal Detectorist	18-May-12	KS
BAY	ттз	428467	460019	302	Flint	Naturally Occurring	? Irregular	Medial Fragment		Creamy-white colouration. Surface crazing and colour suggests that the piece has been subjected to burning. No bulb of percussion. No dorsal ridge(s). No undulations. Probably naturally formed. Could be part of a larger flint that has shattered. Proximal and distal ends missing. Sharp edges but does not appear to have been retouched.	22	13	4		<1		Team	9-Mar-12	KS
BBM	ттз	428466	460017	302	Fired Clay	Pottery	Irregular	Sherd	Medieval	A late medieval body sherd with a slight curvature. Brown orange fabric with small mica inclusions. Green glaze to inner surface. Heavily abraded	23	17	5		5		Team	10-May-12	KS
BBP(1)	ттз	428464	460016	302	Fe	Nail	Irregular	Complete		A likely horseshoe nall of rectangular section. Dark brown colouration. Surfaces pitted and covered with oxidised accretion (rust)	47	12	7		8		Team	25-Feb-12	KSB

	Excav-	Loc	ation									Dimensio	ns (mn	n)					Data
Object Ref Code	ation Area Ref	NGR Easting	NGR Northing	Context No	Material	Type	Shape	Element	Period	Description	Length (max)	Width (max)	Thickness (max)	Diameter (max)	Weight (g)	Photo(s)	Excavated By	Date of Entry	Entered By
BBP(2)	TT3	428464	460016	302	Fe	Nail	Irregular	Fragment		Dark brown colouration. Surfaces pitted and covered with oxidised accretion (rust)	30	14	10		7		Team	25-Feb-12	KSB
BFN	TT3	428466	460019	302	Flint	Flake	Irregular	Fragment		Cream colouration. May have been burnt. Prominent striking platform. No undulations. One ridge on dorsal surface. Two edge sections missing. Area of contex evident. Does not appear to have been retouched.	19	13	4		2		Team	21-Mar-12	KS
BFO	ттз	428466	460019	302	Flint	Flake	Irregular	Fragment		Grey colouration with flecks of brown & black. White coloured inclusion. Possible striking platform evident. No bulb of percussion. No undulations. No ridge(s) on dorsal surface. One edge possibly missing. Distal end terminates in a pronounced point. Possibly a Bec	22	15	4		2		Team	21-Mar-12	KS
BFQ	TT3	428466	460019	302	Coke	Slag	Irregular	Fragment		Low density material, likely to be boller slag rather than metal working slag. Very irregular shape. Brownish-black colouration. Aerated composition with many inclusions. Surface very pitted.	25	21	17		9		Team	2-Mar-12	KŞB
BFS	ТТ3	428467	460019	302	Fired Clay	Pipe Stem	Half Cylindrical	Fragment		A small fragment of a ceramic pipe stem, broken along its longitudinal axis. Light straw colouration.	25	15	3		1		Team	10-May-12	ML
BFT	ттз	428467	460019	302	Flint	Naturally Occurring	Irregular	Fragment		A very irregular shaped piece of flint. Cream colouration. May have been burnt. No discernable signs of having been knapped (no striking platform, no dorsal ridge(s), no undulations, no retouching etc). Likely to have been formed naturally or to be shatter / debitage	14	7	3		1		Team	21-Mar-12	KS
BBD	TT4	428447	459966	402	Fired Clay	Pipe Stem	Cylindrical	Fragment		Creamy colour. Slightly oval in section. Smooth texture save for longitudinal ridge. Some inclusions. 2 mm dia hole.	33	7			3		Team	21-Jan-12	KS
BBF(1)	TT4	428447	459965	402	Glass	Glass, Window	Irregular	Fragment		Flat and of regular thickness. Translucent, colourless but with iridescence on both faces. Some bubble inclusions. Smooth surface on both sides. Sharp edges	15	14	1		<1		Team	21-Jan-12	KS
BBF(2)	TT4	428447	459965	402	Flint	Flake	Irregular	Fragment		Cream colouration. May have been burnt although classic signs of burning are not present. Possible striking platform at one end. Undulations evident on ventral surface. No dorsal ridge(s). One edge is missing. One small edge possibly retouched. No cortex visible.	19	14	4		3		Team	18-Feb-12	KS
BBL	TT4	428445	459965	402	Fired Clay	Pottery	Irregular	Body Sherd	Medieval	Possibly C14th. Dark reduced core. Coarse texture. Green glaze on inner and outer surfaces with glaze missing on part of one surface. Surface pitting.	36	24	5		4		Team	18-Feb-12	KS
BBU	TT4	428453	459965	402	Glass	Glass, Window	Irregular	Fragment	Medieval	Flat with regular thickness. Translucent, colourless but with iridescence on both faces. Some bubble inclusions. All edges abraded with no termination edges present. Both faces heavily scored.	19	14	1		ব		Team	21-Jan-12	KS
BBZ	TT4	428449	459965	402	Flint	Flake	Irregular	Complete		Reddish cream in colour with blue / grey mottling. It is a Burin. Intent would have been to create a larger tool but knapping carried out incorrectly. Large striking platform. No visible cortex. No dorsal ridges. Has possibly been burnt.	28	13	6		2		Team	21-Jan-12	KS
BCA	TT4	428445	459965	402	Flint	Flake	Irregular	Virtually Complete		Creamy mottled grey in colour. It is a Bec (awl). Has been nibbled & notched to create a point. Tip of point missing. Evidence of tikely wear to the point. No striking platform. No cortex visible.	29	17	7		3		Team	9-Dec-11	KS
BCS	TT4	428450	459969	402	Flint	Flake	Truncated Triangle	Fragment		This is a Medial Truncated Flake with both distal and proximal ends missing. Cream in colour mottled orangey brown. Visible undulations. One ridge running along dorsal surface indicative of the removal of two previously struck flakes. No visible cortex. May have been burnt.		15	5		2		Team	14-Jan-12	KS
вст	TT4	428452	459968	402	Fired Clay	Pottery	Irregular	Fragment	Medieval	Reddish brown in colour with darker brown banding (indicative of firing process). Unglazed No parallel faces. No curvature.	26	19	15		7		Team	14-Jan-12	KS
BDG	TT4	428449	459964	402	Fired Clay	Pottery	Triangular	Body Sherd	Post Medieval	Upper section of pot terminating at rim. Curved profile. Thickness tapers from 4 mm to 2 mm at rim. No visible inclusions. Rough texture on both faces. Dark blue glaze to inner & outer surfaces.	27	24	4		3		Team	14-Jan-12	KSB

	Excav-	Loc	ation									Dimensio	ins (mr	n)					Data
Object Ref Code	Area Ref	NGR Easting	NGR Northing	Context No	Material	Туре	Shape	Element	Period	Description	Length (max)	Width (max)	Thickness (max)	Diameter (max)	Weight (g)	Photo(s)	Excavated By	Date of Entry	Entered By
BDP	TT4	428448	459964	402	Chert	Flake	Irregular	Complete		Mottled grey in colour. Has had two edges removed to form a flake. Has possibly been crafted as a Burin. Area of original outer surface visible.	23	20	7		4		Team	13-Jan-12	KSB
BDQ	TT4	428448	459964	402	Flint	? Flake	Irregular	Fragment?		Positive identification of material is difficult without further analysis. Brown yellow in colour. It is a Blade (length at least twice width). Was originally flaked and the edges modified afterwards. Severe weathering all round. Has heavy patination possibly due to iron staining. Has small striking platform. This specimen is much older than the other flints found at this site.	25	12	4		2		Team	13-Jan-12	KSB
AXC	TT4	428450	459963	403	Fe	Nail	Irregular	Complete		A heavily corroded iron nail, bent upward at its point. Orangey brown colouration. Rough texture. Concretion makes it difficult to establish the exact shape of the item. Unbent length would have been c 55mm. Item was found below the bottom level of the hand excavation by metal detecting.	40	18	10		11		Metal Detectorist	23-May-12	KS
AXD	TT4	428448	459963	403	Fe	Nail	Irregular	Fragment		20	15	15		7		Metal Detectorist	23-May-12	KS	
BEH	TT4	n/a	n/a	Spoil Heap	Fe	Slag	Irregular	n/a	Medieval	? Very dark rusty brown colour. Generally rough texture with some smoother areas. Heavy for its size. High iron content. Might be earlier than medieval	52	40	22		59		Team	14-Jan-12	KSB
BEI	TT4	n/a	n/a	Spoil Heap	Pb	Dross	Irregular	n/a		White powder patina. Dross = waste product of solid impurities taken off molten lead when smelting	20	14	5		8		Team	14-Jan-12	KSB
BEJ	TT4	n/a	n/a	Spoil Heap	Bone	Bone, Human	? Irregular	Fragment		Burnt fragment of bone assumed to be human due to close proximity to known interment ground. White / grey in colour. Possibly rib	22	13	5		3		Team	14-Jan-12	KSB
BEK	TT4	n/a	n/a	Spoil Heap	Pb	Munitions	Spherical	Complete		Buck or scatter shot from a pre-loaded cartridge. Has a rough surface. Orangey brown in colour. Probably resulting from local field sport.				8	4		Team	14-Jan-12	KSB
BBG	TT5	428422	459959	502	Fired Clay	Pottery	Irregular	Body Sherd	Modern	Dark brown fabric, glazed both surfaces. Even thickness. No inclusions. Parallel radial markings on inner surface. Curvature of sherd suggests a vessel with a diameter of 90 mm approximately.	19	7	2		<1		Team	25-Feb-12	KSB
ввн	TT5	428419	459957	502	Fired Clay	Pottery	Irregular	Fragment	Medieval	A single , substantial rim of a large ceramic bowl, manufactured with a pink-orange fabric and having a reduced grey core. Some inclusions present. Evidence of a green glaze applied to the inner surface and partially to the outer surface.	90	35	25		99		Team	10-May-12	KJC
BBJ(1)	TT5	428420	459958	502	Bone	Bone, Human	Irregular	Fragment		Two small fragments of radius. Poor condition. Very friable. Fragment has split laterally. Dimensions are of the larger piece	20	15	5		<1		Team	10-May-12	KJC
BBJ(2)	TT5	428420	459958	502	Bone	Bone, Human	Irregular	Fragment		Five small fragments of human bone in very poor condition. Very friable. Brown orange colouration. Dimensions are of the larger piece	25	20	8		<1		Team	10-May-12	KS
BCD	TT5	428420	459955	502	Fired Clay	Pottery	Triangular	Sherd		Orangey red, coarse fabric. No obvious inclusions. No glaze or slip	13	11	10		<1		Team	10-Dec-11	KSB
BCE(1)	TT5	428420	459955	502	Fired Clay	Pottery	Rectangular	Sherd	Modern	Curved in plan. Probable part of a handle. Inner surface has cream glaze. Smooth fabric with no visible inclusions.	26	12	2		<1		Team	10-Dec-11	KSB
BCE(2)	TT5	428420	459955	502	Flint	Flake	Irregular	Fragment		Medial Flake Fragment struck from a bi-polar core. Both proximal and distal ends missing. Has been worked from both ends. Creamy grey in colour. No visible cortex	22	18	4		2		Team	9-Dec-11	KS
BCF	TT5	428419	459957	502	Chert	Flake	Irregular	Fragment		Debitage (waste material). Creamy grey in colour with orangey mottling. No evidence of working.	19	7	4		ব		Team	10-Dec-11	TOG
BCG	TT5	428420	459959	502	Fe	Nail	Irregular	Fragment ?		Irregular, granular surface. Likely corrosion. Could be from a coffin.				15	4		Team	27-Jan-12	KSB
BCH(1)	ТТ5	428421	459957	502	Fired Clay	Pottery	Rhomboidal	Body Sherd	Medieval	A body sherd of late Medieval, possibly Post-Medieval, green glazed pottery. Glazed externally. Slight trace of slip on internal surface. Orangey pink fabric with reduced grey core. Coarse fabric with no visible inclusions	38	25	10		<1		Team	10-Dec-11	KSB

INVENTORY OF FINDS

	Excav-	Loc	ation								ı	imensio	ns (m)	m)					Data
Object lef Code	ation Area Ref	NGR Easting	NGR Northing	Context No	Material	Туре	Shape	Element	Period t Medieval	Description			Thickness (max)	Diameter (max)	Weight (g)	Photo(s)	Excavated By	Date of Entry	Entered By
BCH(2)	TT5	428421	459957	502	Glass	Glass, Window	Trapezoidal	Fragment		A singular fragment of medieval / post medieval window glass. Light green colouration, scratched on both sides. Possibly soda glass	21	10	1		9		Team	9-Dec-11	KJC
BCI	TT5	428421	459959	502	Flint	Flake	Irregular	Fragment?		35	12	6		3		Team	9-Dec-11	KS	
BCJ	TT5	428422	459958	502	Fired Clay	Pottery	Irregular	Body Sherd	Modern	21	17	3		3		Team	9-Dec-11	KJC	
BCK	TT5	428422	459957	502	Fired Clay	Pottery	Truncated Rectangle	Sherd	Post Medieval	A single body-base sherd with orangey pink febric and a reduced grey core. Matt glazed / slip application on outside face, turned inside face. Striations on the base		27	18		18		Team	9-Dec-11	KS
BCL	TT5	428421	459956	502	Bone	Bone, Human	Irregular	Fragment		Orange colouration. Stable condition	32	17	12		3		Team	9-Dec-11	KJC
BCM	TT5	428442	459958	502	Fired Clay	Pottery	Irregular	Body Sherd	Medieval	A body sherd of late Medieval, possibly Post-Medieval, green glazed pottery. Glazed internally. Orangey pink fabric with no obvious inclusions. Coarse exterior surface. Reddish brown coarse fabric with some inclusions. Possible saltglazed finish to both surfaces. Regular thickness. Opposing surfaces lightly ribbed. Section finished edge visible. Possible floor tile		17	6		<1		Team	10-Dec-11	KSB
BCN	TT5	428422	459953	502	Fired Clay	Pottery	Trapezoidal	Fragment	Modern			20	10		14		Team	10-Dec-11	KSB
всо	175	428422	459952	502	Fired Clay	Pipe Stem	Cylindrical	Fragment		Cream colouration. Approximately circular in section. 2mm diameter hole, centrally placed. Two longitudinal ridges on opposing sides of stem	27			8	3		Team	9-Dec-11	KS
BFD(1)	TT5	428419	459959	502	Fired Clay	Pottery	Irregular	Body Sherd		A single, heavily abraded sherd of pottery with a pink-buff colouration. Laminated fabric. No surface treatment	25	19	6		3		Team	10-May-12	KUC
BFD(2)	TT5	428419	459959	502	Fired Clay	Pottery	Triangular	Body Sherd	Medieval	Pink orange fabric with small traces of an orange glaze. Heavily Abraded. Low quantity of inclusions in fabric. Late medieval.	30	25	5		<1		Team	10-May-12	KUC
BFE	TT5	428420	459959	502	Bone	Bone, Human	Irregular	Fragment	Medieval	A single, broken fragment of a human humerus ball joint from a medieval inhumation. Orangey brown colouration.	30	15	20		5		Team	10-May-12	KJC
BFK	TT5	428420	459959	502	Fired Clay	Pottery	Irregular	Body Sherd	Modern	A body sherd of modern origin having a brown fabric (no inclusions) with glaze on the outer surface. Smooth texture. External surface bears a double horizontal row of impressed decoration forming a band. Curvature indicates a possible diameter of the whole vessel of 160mm.	32	20	5		4		Team	25-Feb-12	KSB
BGA	TT5	428422	459959	502	Fired Clay	Pipe Stem	Tubular	Fragment		A single broken fragment of clay pipe stem, fractured at both ends. Heavily abraded	25			6	3		Team	10-May-12	KJC
AXA	TT5	428419	459953	503	Fe	Nail	Irregular	Complete		A heavily corroded iron nail (possibly from a coffin due to the locality of the find). Orangey brown colouration. Rough texture, Item was found below the bottom level of the hand excavation by metal detection	33	10	9		5		Metal Detectorist	28-May-12	KS
AXB	TT5	428417	459952	503	Fe	Nail	Irregular	Complete		A heavily corroded iron nail (possibly from a coffin due to the locality of the find). Orangey brown colouration. Rough texture. Bent along its longitudinal axis. Item was found below the bottom level of the hand excavation by metal detection	30	11	9		5		Metal Detectorist	28-May-12	KS
BDB	TT5	428419	459953	503	Bone	Bone, Human	? Irregular Flake	Fragment		Orange colouration. One surface planar, other pitted. Decomposing. Fragile condition.	21	16	1		<1		Team	13-Jan-12	KSB
BDC	TT5	428421	459950	503	Bone	Bone, Human	7 Irregular	4 Fragments		Comprises four separate fragments in fragile condition. Dimensions relate to each bone.	22	11			<1		Team	13-Jan-12	KS
BDD	TT5	428417	459952	503	Fired Clay	Pottery	Irregular	Sherd	Modern	A body / base sherd with black glazing both internally and externally. No glazing to underside. Reddish brown fabric, free from inclusions. Reasonably smooth in texture. Possibly from a 19th century / Victorian beaker or cup.	25	20	9		5		Team	14-Jan-12	EMD

	Excav-	Loc	ation									Dimensio	ns (mr	m)			Excavated		
Object of Code	ation Area Ref	NGR Easting	NGR Northing	Context No	Material	Туре	Shape	Element	Period	Description	Length (max)	wicith (max)	Thickness (max)	Diameter (max)	Weight (g)	Photo(s)	Excavated By	Date of Entry	Data Entere By
BDE	TT5	428414	459954	503	Fired Clay	Pottery	Irregular	Fragment	Modern	A single unglazed Body Sherd with orangey pink fabric & having a shell pattern on the exterior. Possibly Victorian. Thickness varies from 2.0 to 1.5 mm. A very delicate piece.	29	25	2		3		Team	13-Jan-12	KS
BDF	TT5	428419	459956	503	Fired Clay	Pottery	Irregular		Medieval A body sherd with possible glaze to the internal surface. Coarse, orangey brown fabric with no visible inclusions.						7		Team	13-Jan-12	KSB
BCQ	TT5	428421	459953	504	Concrete	Uncategorised	Irregular	Sample	Modern	Sample of grey coloured concrete removed from ground pad concretion at western edge of trial trench. Presumed to be modern and retained in case excavation should prove otherwise	26	17	15		5		Team	24-Feb-12	KSB
BST	ТТ6	428471	460083	601	Chert	Flake	Irregular	Complete?		Blue - grey colouration with dark rose banding. Prominent striking platform. Area of outer surface visible. No dorsal ridge(s). No bulb of percussion. No undulations. One or more edges possibly worked. Edge still quite sharp. Possibly a Scraper.	18	15	5		2		Team	21-Mar-12	KS
BDS	TT6	420471	460085	602	Coke	Slag	Irregular	Fragment		A piece of cindery coke having a rough texture and a grey-black colouration	32	19	11		4		Team	10-May-12	KS
BDT	TT6	428470	460085	602	Bone	Bone, Animal		Fragment		Shank. Either tibia or fibia. Possibly lamb. Reasonably good condition. Chocolate brown colouration	64	22			3		Team	20-Jan-12	KS
3DV(1)	TT6	428471	460083	602	Fired Clay	Pottery	Irregular	Fragment	Post Medieval ?	Orangey-brown fabric with darker brown surfaces. Quartz-like inclusions	34	17	15		9		Team	25-Feb-12	KSB
BDV(2)	TT6	428471	460083	602	Fired Clay	Pottery	Irregular	Body Sherd	Post Medieval ?	23	10	8		1		Team	25-Feb-12	KSB	
BDW	TT6	428470	460084	602	Fired Clay	Tile	? Irregular	Fragment	Modern	Possibly part of an industrial file or drainage ware of modern manufacture. Orangey coloured fabric with some inclusions and a reduced grey core. Green salt glazed surfaces	71	53	18		127	in the second	Team	2-Mar-12	KSB
BEA	TT6	428465	460078	602	Stone	1 Uncategorised	Irregular	Complete		Most likely a naturally occurring piece of limestone. Light brown colouration. One face flat & smooth on 75% of its surface. Dorsal ridge on other face. Unclear as regards whether piece has been flaked or not. No bulb of percussion. No clear ventral surface. Specimen is heavily weathered indicating possible water rolling. One long edge serrated (probably naturally formed)	55	26	12		24		Team	20-Jan-12	EMD
BEB	TT6	428469	460030	602	Chert	Naturally Occurring	? Irregular	Fragment		An irregular shaped piece. Mottled grey / white colouration with brown flecks. Pitted surface one side which, along with the colour, indicates possible burning. No bulb of percussion. No undulations. No dorsal ridge(s). Most likely to be naturally occurring.	18	16	9		1		Team	25-Feb-12	KSB
BED	TT6	428469	460079	602	Fired Clay	Pottery	Kite Shaped	Body Sherd	Modern	Regular thickness. Black glaze both sides with high lustre. Dark brick coloured fabric. A few inclusions. Lateral undulations on inner surface. 19th Century	45	23	3		3		Team	20-Jan-12	KS
BEN	TT6	428469	460081	602	Fe	Nail	Irregular	Fragment	Post Medieval	Heavily corroded, hand-made nail comprising head & square section shank. Concretions over all surfaces. Piece has been bent.	52	20	16		14		Team	2-Mar-12	KSB
BEU	TT6	428473	460084	602	Flint	Flake	Irregular	Fragment		Dark brown colouration. Area of cortex visible. Undulations on ventral surface. Two edge sections missing. No apparent reworking. Possibly debitage or naturally occurring.	17	15	2		<1		Team	24-Feb-12	KS
BEV	TT6	428479	460082	602	Glass	Glass, Vessel	Irregular	Body Sherd		A translucent, green-tinged sherd with bubble inclusion. Surfaces heavily abraded with surface scratching on both faces. Edges have been worn smooth.	35	26	4		7		Team	25-Feb-12	KSE
BFB	TT6	428469	460083	602	Fired Clay	Pottery	Irregular	Body Shero	d	Staffordshire Slipware. A body sherd, glazed both sides. Areas of glaze are missing. Orange fabric with no obvious inclusions. Uniform thickness. Signs of coiling on inner surface. Outer surface decorated with raised applied pattern	44	22	4		6		Team	24-Feb-12	KS
BFF	TT6	428470	460084	603	Glass	Glass, Vessel	Irregular	Body Shero	Modern	A body sherd of blue coloured glass possibly from a bowl. Thickness varies from 2mm to 4mm. Apparent petal or leaf raised decoration to the surface	40	33	4		7		Team	24-Feb-12	KSE
BFH	TT6	428470	460083	603	Flint	Flake	Irregular	Fragment		Charcoal colouration with lighter grey banding. Edges worn smooth, possibly as a result of water tumbling. In its condition, it is difficult to judge whether the edges have been retouched. One end (distat?) missing	22	15	7		3		Team	24-Feb-12	KS

	Excay-	Loc	ation								r	irnensio	ins (mr	n)					Data
Object lef Code	ation Area Ref	NGR Easting	NGR Northing	Context No	Material	Type	Shape	Element	Period	Description	Length (max)	Width (max)	Thickness (max)	Diameter (max)	Weight (g)	Photo(s)	Excavated By	Date of Entry	Enters By
BFI	TT6	428468	460082	603	Flint	Flake	Roughly Triangular	Complete?		White patination. No bulb of percussion. One / two dorsal ridge(s). One edge possibly retouched (?). May have been burnt. Possibly naturally occurring	14	12	4		<1		Team	24-Feb-12	KS
BFJ	TT6	428470	460079	603	Fired Clay	Pipe Stem	Cylindrical	Fragment		Cream in colour. No obvious inclusions, Circular in section. 3mm diameter hole (off- centre). Smooth external texture with no longitudinal ridges					5		Team	24-Feb-12	KS
BFK	117	428487	460093	702	Fired Clay	Pottery	Irregular	Rim Sherd	Modern	An unglazed, orangey-brown, rolled-topped sherd with a small number of inclusions. Curvature of sherd suggests a vessel with a diameter of 60 mm approximately.	35	15	11		5		Team	25-Feb-12	KSB
BFA	117	428484	460089	702	Fired Clay	Pipe Stem	Cylindrical	Fragment		Cream colouration. Elliptical in section; 8mm across one axis, 6 mm across other axis. Centrally placed, elliptical hole. Smooth external texture with some inclusions and diametrically opposed longitudinal ridges				8	4		Team	24-Feb-12	KSB
BEX	TT8	428501	460084	801	Cinder	Slag	Irregular	Fragment	Post Medieval	Two small fragments of modern fire residue. Dark brown / black colouration. Heavily pitted and aerated. Angular and sharp to the touch. Dimensions are of the larger piece	25	15	5		2		Team	10-May-12	KJC
BEZ(1)	TT8	428498	460081	801	Flint	Naturally Occurring	7 Irregular	Fragment		Grey colouration motified with orange patches. Area of cortex visible. One edge section possibly missing. Edges are blunt. Possibly naturally occurring material or debitage (usual signs or knapping are absent - no striking platform, no dorsal ridge(s), no undulations etc)		19	7		4		Team	21-Mar-12	KS
BEZ(2)	118	428498	460081	801	Chert	Naturally Occurring	Irregular	Fragment		Orangey / yellow colouration. Likely to be naturally occurring (does not display any of the usual signs of knapping). 3 edge sections missing.	17	17	4		2		Team	21-Mar-12	KS
BEQ	TT8	428500	460082	802	Flint	Flake	Irregular	Fragment		Mottled creamy colouration. Prominent bulb of percussion. Ridge on dorsal surface. No visible cortex. Distal end missing. Edges still sharp and have possibly been retouched. May have been burnt.	18	13	2		1		Team	24-Feb-12	KS
BFY	TT8	428504	460081	802	Fe	Uncategorised	Irregular	Fragment		Rusty-brown surface oxidation. Function and provenance unknown	28	23	9		8		Team	2-Mar-12	KSB
BFZ	TT8	428504	460081	802	Fired Clay	Pottery	Irregular	Body Sherd	Medieval	An unglazed body sherd of medieval origin having a brown fabric with a few small inclusions. Surfaces heavily abraded. Curvature of sherd indicates a possible diameter of the whole vessel of 80mm.	17	14	5		3		Team	2-Mar-12	KS8
BFU	TT8	428505	460086	803	Flint	Flake	Irregular	Fragment		Straw colouration. Possible striking platform. No dorsal ridges. No undulations. Edges may have been retouched but on balance more likely to be debitage. Does not appear to have been burnt		15	4		4		Team	10-May-12	KS
BFV(1)	TT8	428504	460084	803	Fired Clay	Pottery	Irregular	Fragment	Modern	A single body sherd with a smooth pink-orange fabric. Black glazed outer and inner surface with a high lustre. Textured wheel-thrown inner surface. Sharp edges.	45	23	8		10		Team	10-May-12	KJC
BFV(2)	TT8	428504	460084	803	Fired Clay	Pottery	Irregular	Fragment	Medieval	12th / 13th Century pottery fragment. A single sherd with a pink / buff fabric. No apparent inclusions. Inner surface is stightly pitted and appears to have been applied with a yellow-brown slip. The outer surface is rough.	20	10	5		3	No. 60	Team	10-May-12	KJC
BFX	TT8	428505	460083	803	Flint	Flake	Triangular	Complete		Grey coloration with yellow-brown banding. This is a blade (length greater than twice width). Small striking platform. One dorsal ridge. No discernable bulb of percussion. No undulations. Edges nor particularly sharp. Does not appear to have been burnt	25	12	6		4		Team	10-May-12	KS
AXK	TT9	428450	460071	902	Flint	Flake	Triangular	Fragment		A heavily patinated flake fragment. White colouration. No thermal crazing but likely nonetheless to have been burnt. One dorsal ridge. Striking platform missing. No undulations. No cortex visible. No retouching apparent. Item found below bottom level of hand excavation whilst metal detecting	17	19	2		1		Metal Detectorist	28-May-12	KS
BDY	ТТ9	428488	460072	902	Fired Clay	Pipe Stem	Cylindrical	Fragment		Colour: putty. Elliptical in section; 10mm across one axis, 8 mm across other axis. 3mm diameter hole (off-centre). Smooth external texture. Some inclusions. Slight curvature in length.				10	5		Team	20-Jan-12	KS
BDX	тт9	428488	460074	902	Coke	Slag	Irregular	Fragment	Post Medieval	Low density material, likely to be boiler slag rather than metal working slag. Likely to be later than Medieval period.	28	24	9		5		Team	20-Jan-12	EMD

SITE NO: CF11 CHAPEL FLATS, RIPLEY, NORTH YORKSHIRE

INVENTORY OF FINDS

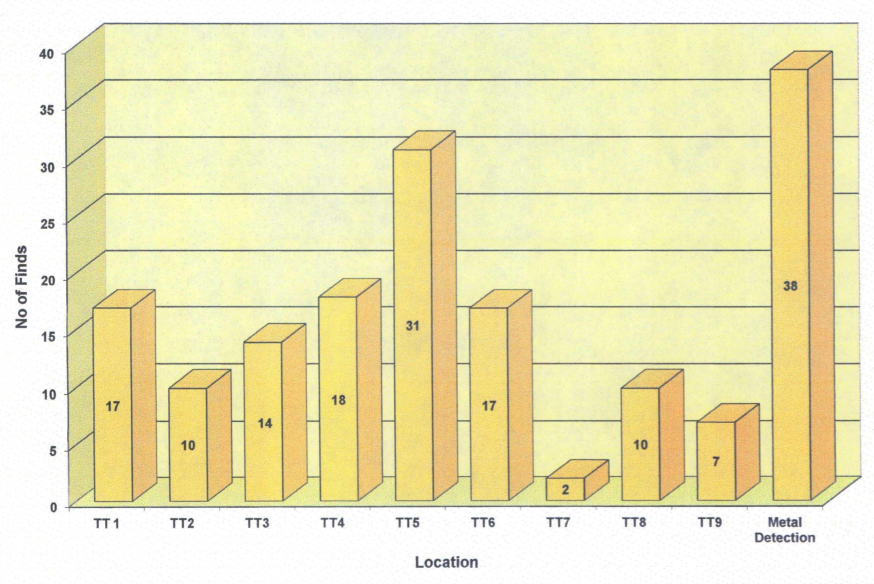
Community Archaeology Limited

	Excav-	Loc	ation								r	imensio	ins (mr	n)					Data
Object Ref Code	Area Ref	NGR Easting	NGR Northing	Context No	Material	Туре	Shape	Element	Period	Description	Length (max)	Width (max)	(max) Thickness (max)		Weight (g)	Photo(s)	Excavated By	Date of Entry	Entered By
BEL	TT9	428486	460071	903	Bone	Bone, Animal	Irregular	Fragments		Collection of about 20 small bones. Straw coloured. Stable condition. Dimensions are that of largest piece.	33	18	7		28		Team	25-Feb-12	KSB
BEM	TT9	428486	460071	903	Fired Clay	Pottery	Irregular	Fragments	Medieval	An assemblage of body sherds. Coarse fabric with a rough texture. Pink-orange surface and a reduced grey core. Both the surface and the core fabric are heavily imbedded with large and small inclusions. Likely to be early medieval or possibly iron age. Dimensions are of the largest piece.	50	34	14		72		Team	10-May-12	KJC
BFG	TT9	428490	460074	904	Flint	Naturally Occurring	Irregular	Fragment		An irregular shaped piece. Mottled cream colouration. No bulb of percussion. No undulations. No dorsal ridge(s). No evident retouching. Most likely to be naturally occurring.	16	12	6		2		Team	2-Mar-12	KSB
BFC	TT9	428487	460072	u/s	Fired Clay	Pottery	Irregular	Sherd		A base or body sherd. Reddish brown coarse fabric with no apparent inclusions. Rough texture to both faces. Green glaze to one surface. Uniform thickness. No discernable curvature.	27	22	5		5		Team	24-Feb-12	KSB

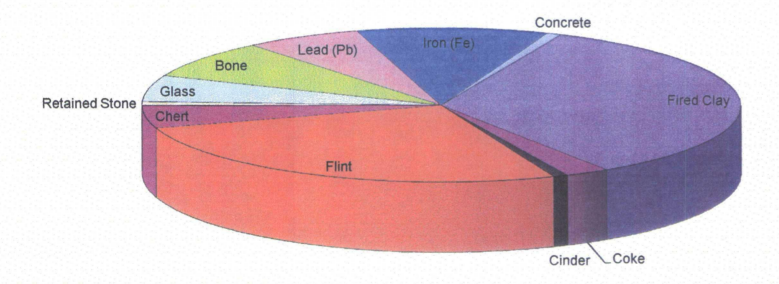
	Material	TT1	TT2	UB	'тта	TT5	ттв	тт.	ТТ8	ТТ9	Un- Stratified	Total No of Finds
Flint / Chert	- Worked - Naturally Occurring	7 1	6	2 2	6	3	4 1	-	3 2	1		26 13
Stone	- Retained	-	-	-	-	-	1	-	-	·	·	1
Glass	- Window - Vessel	1	-	-	2	1	2	•	-	-		4 3
Bone	- Human - Animal	1 -		-	1	6	i	•	-	ī		8 2
Metalwork	- Lead - Copper - Iron - Amalgam - Unclassified	1	3	2 - 5	2 - 3	3	1		1		8 2 25 1	16 2 38 1
Fired Clay	- Pottery - Tile - Pipe Bowls - Pipe Stems - Unclassified	3 - 1 1	1	1 - 1	3 1	15 - - 2 -	4 1 - 1	1 - 1 - 1	3	2 - 1	1 -	33 1 1 9 0
Concrete	- Retained		-			1					-	1
Cinder / Clinker	Slag	-	-	•					1			1
Coke	- Slag	-	-	1	-	-	1			1	-	3
Total Number of F	inds	17	10	14	18	31	17	2	10	7	38	164

Total Weight (in grams):

ANALYSIS OF FINDS BY LOCATION



ANALYSIS OF TRIAL TRENCH FINDS BY MATERIAL



ANALYSIS OF FINDS BY TYPE

