Burdale Survey Report

For The Period September 2005 – October 2005

FIRST SURVEY

THE BURDALE SURVEY

COI	NTENTS	PAGE
1)	 Maps. Three maps, showing the Burdale field, 1)Aerial photograph 2) Ordinance survey. 3) Old map of 1860. 	3
2)	 Survey Report. A detailed report of the field, focusing on hot-spots and other significant abnormalities. 	4
3)	 Preliminary Inspection. A report assessing the field conditions after phase 1 & 2 of the survey. 	6
	COINS & ARTEFACTS	
4)	 Histograms and Pie charts. Visual representation identifying the variety of finds unearthed, depth variation and the types of material. 	7
5)	 Finds analysis. A statistical study of the finds to date, which includes find depth, era, percentages of good and bad artifacts & coins, man hours and number of finds. 	9
6)	Artifact and coin photographs.Finds deemed worthy of being digitally photographed.	10
7)	Report acronyms. • Explanation of column features as identified on Field Finds Report.	12
8)	Field 1 finds report • A thorough report of artifacts and coins found to date. Data includes sizes, weights, metal composition, era, description and other relevant information.	13
	NONDESCRIPT FINDS	
9)	Histograms and Pie charts. • As above.	15
10)	Finds analysis. • Analysis only for depth.	16
11)	Photographs. • Photographs of iron, lead and other nondescript finds.	17
12)	 Field 1 finds report. A report of nondescript finds found to date. Data includes sizes, weights, metal content, description and other information. 	22

Back page

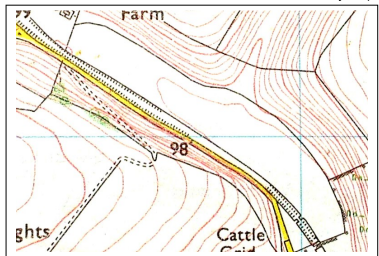
CD containing all the above documentation including digital photographs.

BURDALE Field 1

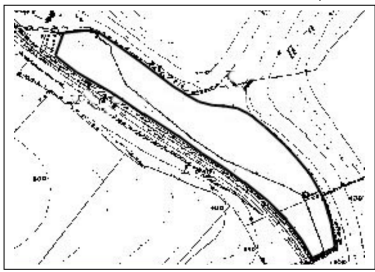
Aerial photograph



Ordinance survey map



Old map of 1860



METAL DETECTING SURVEY REPORT

PROVENANCE	BURDALE	1 st Survey (Ph	ase 1)
DATE OF SURVEY	17 [™] September 2005	FIELD I.D.	1002
SURVEY PERIOD	10.30 – 15.30	MAN HOURS USED	25
FIELD CONDITION	Entire field – Stubble. S	oil substructure – Firm, Co	ompact.
WEATHER CONDITIONS	АМ 🤃 РМ 🗪	Average temp. 1	7ºC
NUMBER OF COI	NS & ARTEFACTS RESCUED	14	
NUMBER OF NONDE	SCRIPT FINDS - lead, iron & ore	e etc. 37	

ANALYSIS REPORT

The survey was carried out for a total of five hours by five members of the Manor metal detecting club. Soil conditions were close to perfect for detecting, but very little in the way of artefacts and coins were rescued from the site. The reason for the apparent lack of finds was entirely due to 'nighthawks' looting the field immediately after the field was ploughed, several months earlier. Although finds were very hard to come by, several artefacts and coins were recovered, these included four coins, one of which was silver and five artefacts. At the request of York University, finds of lead, iron and ore were also recovered from the site for location and positional references, these are recorded as 'nondescript' finds. In total, a quantity of fifty one items was recorded.

Pottery shards were noticed on the surface of the field, but were left in situ. An inspection of the shards revealed that they consisted of Roman greyware and glazed mediaeval pottery. The concentration of the sherds being centred at SE 874 622.

The survey was carried out across the entire length and width of the field; ultimately all of the finds rescued were unearthed from the Northwest part of the field, as can be seen from the report sheets.

Many modern finds, shotgun cartridges, buttons, plough shards, pre-decimal coinage etc were unearthed, these were disregarded in the survey.

No unfilled holes, consistent with nighthawks, were found on the field.

METAL DETECTING SURVEY REPORT

PROVENANCE	BURDALE	1 st Survey (Phase 2)									
DATE OF SURVEY	25 [™] September 2005	FIELD I.D. 1002									
SURVEY PERIOD	14.00 – 17.30	MAN HOURS USED 13.5									
FIELD CONDITION Top half of North East section ploughed. Rest of field – stubil Soil substructure – loose, airy, spongy.											
WEATHER CONDITIONS	AM PM	Average temp. 16°C									
NUMBER OF CO	INS & ARTEFACTS RESCUED	. 5									
NUMBER OF NONDE	ESCRIPT FINDS - lead, iron & ore	e etc. 7									

ANALYSIS REPORT

The survey was carried out for a total of one and a half hours by nine members of the Manor metal detecting club. The field was partly ploughed prior to our arrival and continued to be ploughed whilst the survey was being carried out, thus soil conditions for metal detecting were very poor. Surveying of the field was carried out only on the freshly ploughed area, not on stubble. Ploughing of the field did not commence until approximately 1.30pm – 2.00pm, this accounts why so little time was deployed on the field.

The surface area of the field, in certain areas was very uneven and difficult to walk upon, this situation combined with the dry, loose, fluffy soil conditions severely weakened the prospects of rescuing any artefacts and coins. Fluffy or airiated soil conditions impede the depth efficiency of the detector and finds are usually limited to the surface. The preferred or ideal soil conditions being compact with moisture present to a depth of approximately 100mm.

Thirteen and a half hours were spent on the freshly ploughed field, only twelve finds were recovered. Of these finds two were of Saxon origin, the first being a decorative dress pin, unfortunately freshly broken by the plough. The second a slightly damaged strap-end with ring and dot design.

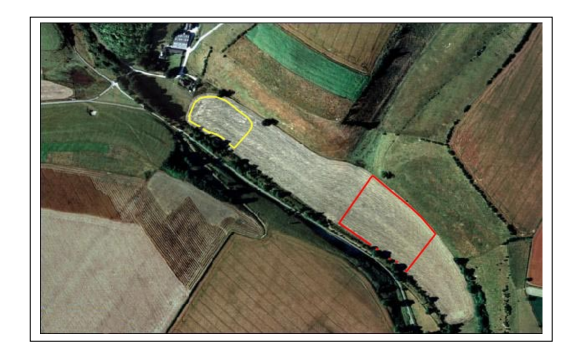
Similar to the first survey, several pottery shards of Roman greyware were seen but left in situ. Bones were also seen in the fresh plough soil, unsure to whether they were animal or human, all were left in situ.

Customary Inspection of Site

A visit by was made to the site on 9th October 2005 in order to assess the structural composition of the ploughed field and to verify information that illegal metal detecting had taken place.

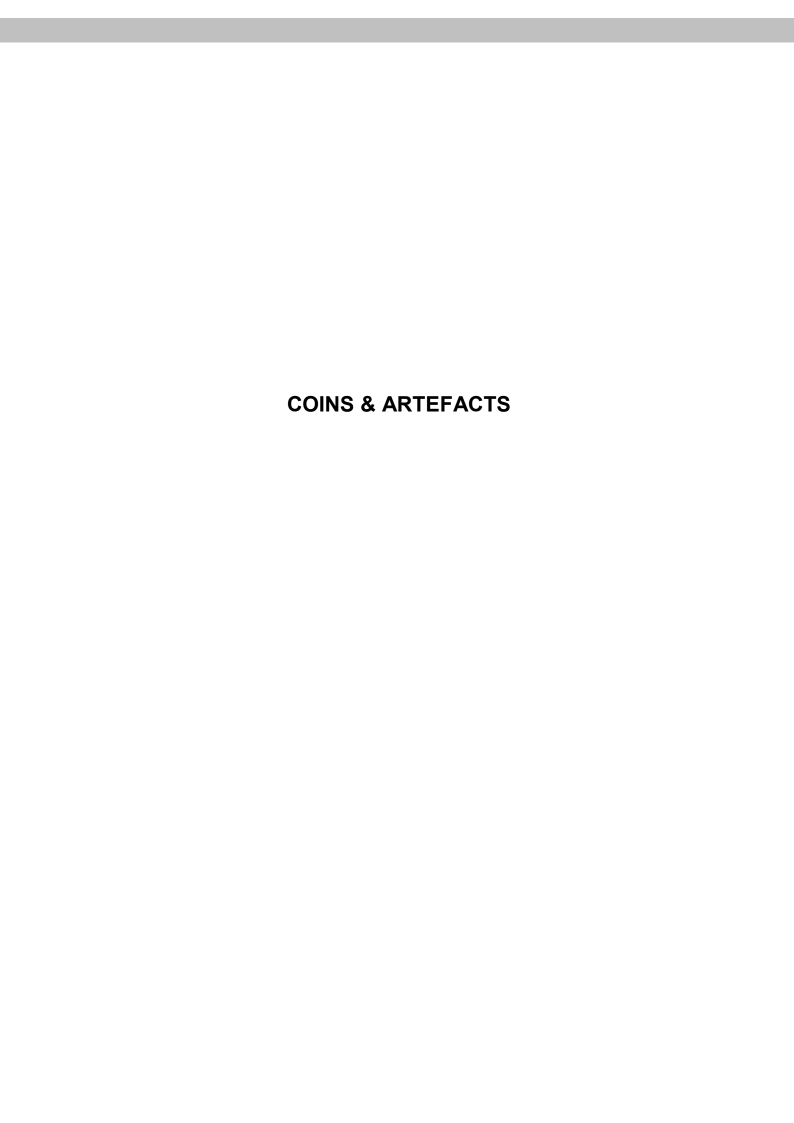
The field was indifferent to our last visit on the 25th September, still very rough and airiated, although in certain areas the soil did seem to be settling, but not to the extent that would guarantee finds.

During the field walking it was clearly visible that activity by 'nighthawks' had taken place, an extensive amount of footprints were visible approximately two thirds of the way down to the southern end of the field. This area of high activity is highlighted in red on the aerial photograph below.

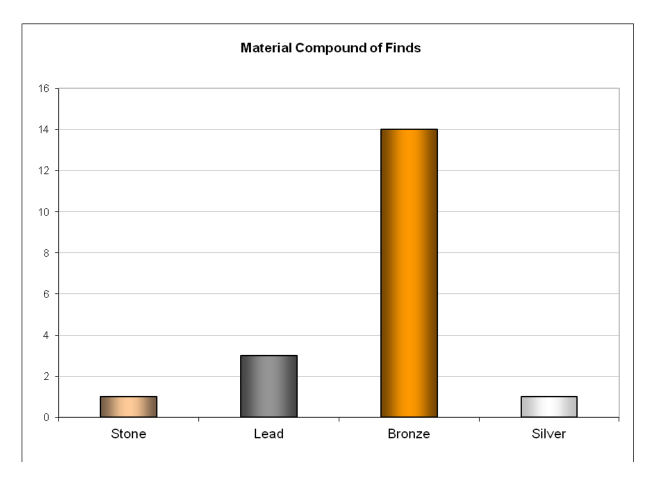


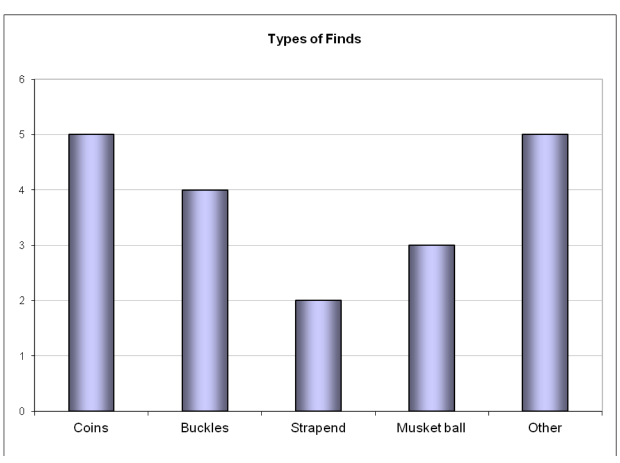
It is interesting to note that the identified area is not connected to the supposed settlement area, highlighted in yellow, of sunken dwellings where finds would be expected.

The illegal detecting was carried out by knowledgeable and proficient people. This supposition is based on the close proximity of the footprints, the small steps taken and the complex gridding of the area. These three facts combined signify that in the recent past something of significant importance has been unearthed, hence the reason for the slow methodical lattice of footprints and the repeated visits to the site.

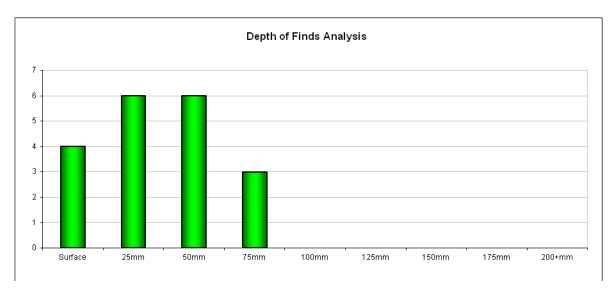


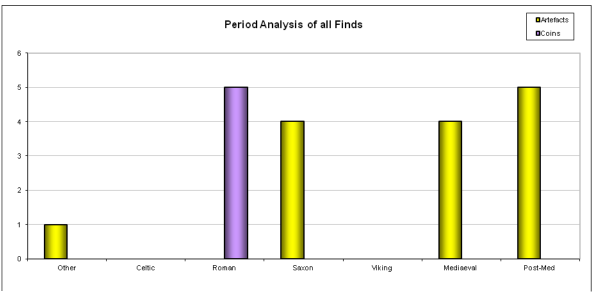
Histograms, identifying the types of coins & artefacts and their materials.



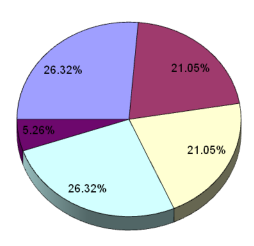


Histogram & Pie Chart Identifying the depth of the finds and the ratio of finds per period.





Percentage of Finds per period





FINDS ANALYSIS

AREA CODE: YB2

(From 17th September 2005)

Coinc 8	artofact	e donth a	nalveie								
Coms &		s depth a				_	_		_		
	1	1	2	1	0	0	0	0	0		
l -	Surface	25mm	50mm	75mm	100mm	125mm	150mm	175mm	200mm+	SUB-TOTAL	
Bronze Coins	0	1	2	1	0	0	0	0	0	4	
Silver Coins	1	0	0	0	0	0	0	0	0	1	
Strapends	0	1	1	0	0	0	0	0	0	2	
ther Artefact	3	4	3	2	0	0	0	0	0	12	
	4	6	6	3	0	0	0	0	0		
_											
All	8	12	12	6	0	0	0	0	0		
_											38
Depth %	21.05	31.58	31.58	15.79	0.00	0.00	0.00	0.00	0.00		
·		·		·			· ·				
Coins &	artefacts	s period a	analysis								
_	Other	Celtic	Roman	Saxon	Viking	Mediaeval	Post-Med		SUB-TOTAL		
Coins	0	0	5	0	0	0	0		5		
Artefacts	1	0	0	4	0	4	5		14		
	1	0	5	4	0	4	5				
Coins &	artefacts	s plough/	other dan	nage ana	lysis						
											23.68
	Other	Celtic	Roman	Saxon	Viking	Mediaeval	Post-Med		SUB-TOTAL		
l r	0	0	3	0	0	0	0		3		
-							-				40.00
I г	0	0	0	3	0	2	1		6		57.14
- ا											
Coins &	artefacts	s found p	er visit								
		17-Sep-05	29-Sep-05							TOTAL	
Man hours	0	25	13.5							38.5	0.49
Coins	0	4	1							5	
Artefacts	0	10	4							14	
7.11.01.00.0		- 10	•							<u> </u>	
Iron Rivets, Nails, Bone, Pottery & Flints are excluded from all artefact finds analysis.											
			'	on Rivers,	Mails, Doll	e, rottery c	x i illits are	excluded	nom an arte	acc inius analysis.	

COINS & ARTEFACTS PLATE 1



YB2-1-5

YB2-1-10

COINS & ARTEFACTS PLATE 2

cm

cm



YB2-1-18

IDENTIFICATION OF COLUMN FEATURES AND CHARACTERISATIONS USED IN THE RECORDING OF ARTEFACTS AND COINS

COLUMN 1 No.

Shows the artefact or coins unique identification number recorded for the said field.

The date of the survey.

COLUMN 2 Era

Identifies the period of the find, i.e. Roman ,Saxon, Viking etc.

COLUMN 3 Metal

Identifies the artefact or coins metallic composition.

COLUMN 4 Description /Type

Identifies what the find is and its classification or style.

COLUMN 5 Condition

Identifies the condition of the find, i.e.

P = Poor. Very bad state of preservation. Badly damaged. Very worn F = Fine Moderate condition. Slight damage. Detail can be seen.

VF = Very fine. Good condition. Detail clearly visible.

EF = Extremely fine. No damage. Excellent condition. Fully complete.

COLUMN 6 Ruler / Date

Identifies the ruler / authority and the age of the find

COLUMN 7 Grid

Identifies the NGR - National Grid Reference of the find spot.

COLUMN 8 Depth mm

Identifies the depth of the artefact or coin unearthed.

COLUMN 9 Pic

Identifies if a picture of the find is available. Usually by a coloured segment.

A letter 'D' indicates that the coin or artefact has sustained damage in the past.

COLUMN 10 Other Information

Identifies the following for each find:

- 1. The size and weight.
- 2. The definition, context or shape of the object.
- 3. The obverse and reverse (front & back) of the coin or artefact.
- 4. The mint of the coin.
- 5. Any other important detail relevant to the find.

For coins, text that is enclosed within a 'bracket' in this column indicates:

[....] That the lettering is there but it cannot be deciphered

[ONSTA] Unreadable, but defines what the letting should be.

MAP X300

MAN HRS SPENT ON FIELD

38.5

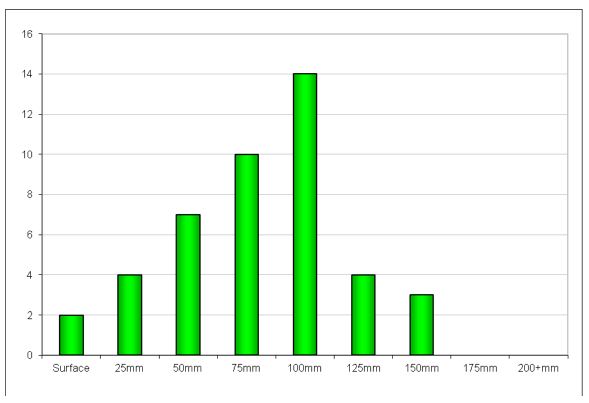
									<u> </u>	
No	ERA	METAL	ESCRIPTION / TYP	COND	RULER/DATE	GRID	DEPTH mm	PIC	OTHER INFORMAT	ION
17.09.05						SE			Mint: Rome	_
1	Roman	Silver	COIN	F	Severus	87580-62156	Surface		Obv: [IMP C M AVR SEV ALEXAND AVG] Rev: [PROV	VIDENTIA AVG]
			DENARIUS		Alexander				Size: 19.79mm W	/ght: 2.64gm
									Mint: Illegible	
2	Roman	Bronze	COIN	Р	Illegible	87432-62284	50		Obv: Illegible Rev: Illegible	
			AE 3						Size: 17.86mm W	/ght: 2.16gm
									Mint: Illegible	
3	Roman	Bronze	COIN	Р	Illegible	87455-6221	25		Obv: Circular design with enamel Rev: n/a	
			AE 3						Size: 19.81mm W	/ght: 2.13gm
									Mint: Illegible	
4	Roman	Bronze	COIN	Р	Gallienus	88046-61830	50		Obv: [GALLIENVS AVG] Rev: Illegible	
			AE 3						Size: 19.38mm W	/ght: 1.66gm
									Style: Disc shaped. Stamped with figure 2. Slight plough dam	nage to bottom.
5	P.Med	Bronze	TOKEN	F	19th/20th Century	87413-62244	50		Obv: № 2 Rev: Plain	
			Railway?						Size: 25.58mm W	/ght: 3.54gm
									Style: Rectangular with rounded end. Single pin affixing plate:	s. Slight damage.
6	Mediaeval	Bronze	STRAPEND	F	13th/14th Century	87452-62181	25	D	Obv: Plain Rev: Plain	
									Size: 31.43x13.21mm V	Wght: 2.95gm
									Style: Pear or teardrop in shape. Double lined cross in centre	& edge design.
7	Saxon	Bronze	BRONZE SHEET	F	8th/9th Century	87432-62282	Surface	D	Obv: Decorative pattern Rev: Partially tinne	d
									Size: 34.79x22.56mm V	Nght: 2.16gm
									Style: Double pronged. Stud hole at opposite end.	
8	Mediaeval	Bronze	BUCKLE PLATE	F	12th/13th Century	88074-61857	25		Obv: Plain Rev: Plain	
									Size: 28.09x9.43mm V	Wght: 1.22gm
									Style: Similar to turret ring. Plough damaged. Approx 55% mi	issing
9	Saxon	Bronze	CIRCULAR RING	F	8th/9th Century	87565-62187	50	D	Obv: Raised pattern Rev: Plain	
									Size: Ext D 25.78mm Int D 14.14mm	Wght: 2.15gm
									Style: Garter type	
10	P.Med	Bronze	BUCKLE	V F	19th/20th Century	87543-62225	25		Obv: Plain Rev: Plain	
									Size: 28.94x18.02mm	Wght: 5.22gm

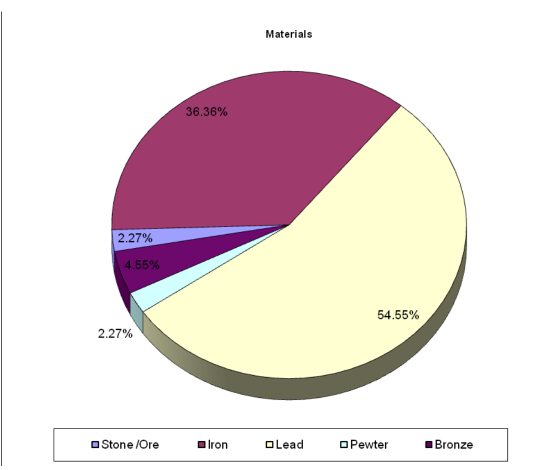
MAP X300

No	ERA	METAL	DESCRIPTION / TYPE	COND	RULER/DATE	GRID	DEPTH mm	PIC	OTHER INFORMATION
11	P.Med	Lead	MUSKET BALL	VF	17th/19th Century	87497-62240	25		Style:Sphere. Obv: N/A Rev: N/A Size: 13.23mm Wght: 12.36gm
12	P.Med	Lead	MUSKET BALL	VF	17th/19th Century	87451-62239	25		Style: Sphere Obv: N/A Rev: N/A Size: 12.99mm Wght: 12.17gm
13	P.Med	Lead	PISTOL SHOT	VF	17th/19th Century	87452-62243	50		Style: Sphere Obv: N/A Rev: N/A Size: 10.93mm Wght: 6.87gm
14	Unknown	Stone	WORKED CHALK	VF	Unknown	87602-62154	Surface	D	Shape: Hexagonal. Damaged. Hole through centre, man made. Obv: Plain Size: 46.39x36.47mm Wght: 29.96gm
25.09.05 15	Saxon	Bronze	PIN (in two pieces)	F	8th/10th Century	87412-62214	Surface	D	Style: Polyhedral head, ring & dot design. Head size 6.52x6.67x11.49mm Obv: N/A Rev: N/A Size: 47.50x1.79mm Wght: 3.06gm
16	Saxon	Bronze	STRAPEND	F	8th/10th Century	87439-62255	50	D	Style: Rectangular. Damaged, end terminal missing. Two rivets remaining. Obv: Rind & Dot design Rev: Plain Size: 25.98x13.01mm Wght: 2.67gm
17	Mediaeval	Bronze	BUCKLE PLATE	F	12th/13th Century	87433-62227	75		Style: Rectangular. Two clasps at one end with hole off-centre Obv: Triangle design around perimeter. Rev: Folded end Size: 33.17x14.02mm Wght: 1.41gm
18	Mediaeval	Bronze	BUCKLE	VF	12th/13th Century	87436-62241	75		Style: Complete with pin. Obv: Plain Size: 33.60x17.12mm Wght: 2.33gm
19	Roman	Bronze	COIN AE 3	Р	Illegible	87426-62280	75		Mint: Illegible Obv: Illegible Rev: Illegible Size: 16.49mm Wght: 1.28gm

NONDESCRIPT FINDS

Histogram & Pie Chart identifying the depth of the finds and their associated materials.





AREA: BURDALE - FIELD 1

NONDESCRIPT FINDS ANALYSIS

AREA CODE: YB2

(From 17th SEPTEMBER 2005)

001113 0	artefacts	o deptii d	ilaly 515							
	Surface	25mm	50mm	75mm	100mm	125mm	150mm	175mm	200mm+	SUB-TOTAL
Stone	1	0	0	0	0	0	0	0	0	1
Iron	0	3	1	6	3	0	3	0	0	16
Lead	1	1	6	4	9	3	0	0	0	24
Other	0	0	0	0	2	1	0	0	0	3
All	2	4	7	10	14	4	3	0	0	
ا Depth %	4.55	9.09	15.91	22.73	31.82	9.09	6.82	0.00	0.00	44
Jepui 70	4.55	9.09	15.91	22.13	31.02	9.09	0.02	0.00	0.00	
[•		
ļ										
[
[
Nondes	cript find	s per visi	it							
	-									TOT!!
/lan hours	0	17-Sep-05 2 5	29-Sep-05 13.5							TOTAL 38.5 1.14
	0	37	7							44
Finds		37	/							44
•				lus D'	-4- N-11- 5	Dama B. (1	0 FIL.		· · · · · · · · · · · · · · ·	
				Iron Riv	ets, Nails, E	Bone, Potte	ery & Flints	are exclud	ed from all	artefact finds analysis.

PLATE 3

NONDESCRIPT FINDS





PLATE 4
NONDESCRIPT FINDS

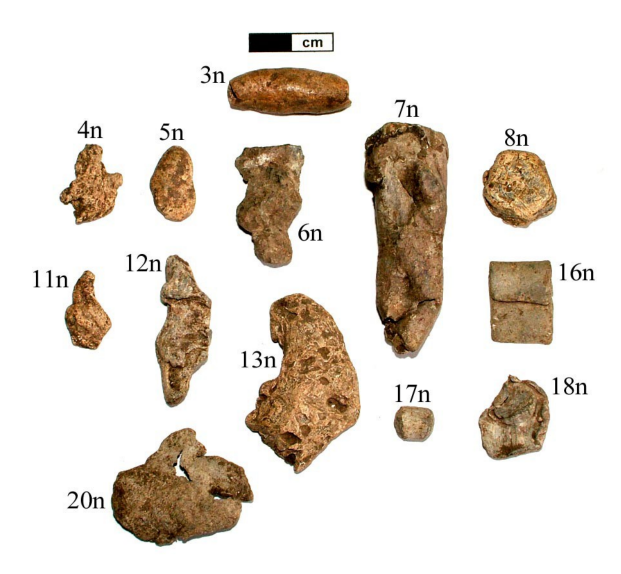


PLATE 5 NONDESCRIPT FINDS



PLATE 6
NONDESCRIPT FINDS

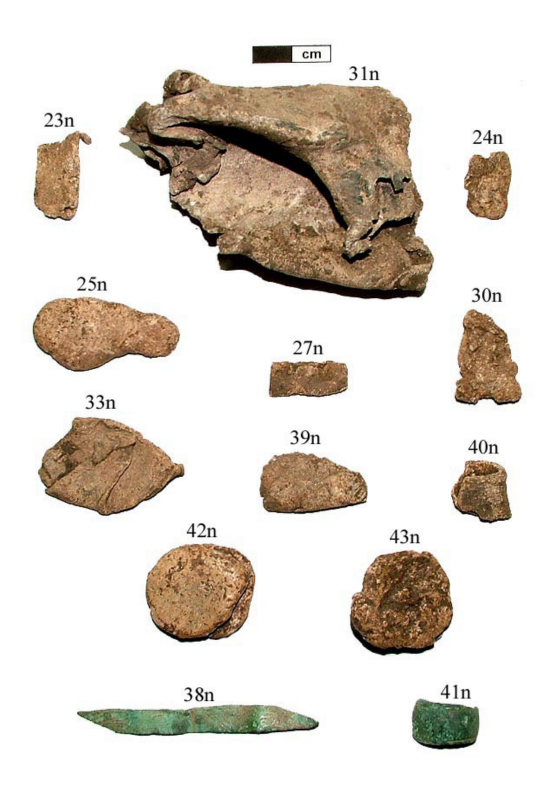


PLATE 7

NONDESCRIPT FINDS





MAP X300

MAN HRS SPENT ON FIELD 38.5

10	No	ERA	METAL	DESCRIPTION / TYPE	COND	RULER/DATE	GRID	DEPTH mm	PIC	0	THER INFORM	ATION
Size: 64.05x61.07 mm Wght: 61.00gm	17.09.05						SE			Shape: Irregular. Fragmentary piece.		
	1n	Unknown	Iron	CURVED PLATE	Р	Unknown	87420-62152	75		Obv: Plain	Rev: Plain	
Packnown Vision										Size: 64.05x61.07 mm		Wght: 81.00gm
Size: D33.12L31.71mm Wight: 51.00gm										Shape: Square top. Broken, top secti	ion only.	
Shape: Excepted barret. Hole through centre. Shape: Excepted barret. Hole through centre. Obv. Plain Rev. Plain Size: 28.93x11.12mm Wght: 14.86gm Shape: Irregular Obv. Plain Size: 19.43x12.93mm Wght: 24.66gm Shape: Irregular Obv. Plain Rev. Plain Size: 19.43x12.93mm Wght: 24.66gm Shape: Irregular Obv. Plain Rev. Plain Size: 19.43x12.93mm Wght: 24.66gm Shape: Irregular Obv. Plain Rev. Plain Size: 19.43x12.93mm Wght: 24.66gm Shape: Irregular Obv. Plain Rev. Plain Size: 19.43x12.93mm Wght: 4.72gm Shape: Irregular Obv. Plain Rev. Plain Size: 19.43x12.93mm Wght: 4.72gm Shape: Irregular Obv. Plain Rev. Plain Size: 28.52x16.40mm Wght: 11.58gm Shape: Irregular Obv. Plain Rev. Plain Size: 28.52x16.40mm Wght: 11.58gm Shape: Irregular Obv. Plain Rev. Plain Size: 34.77x21.98mm Wght: 78.00gm Shape: Irregular. Five sided. Obv. Plain Rev. Plain Size: 63.347x21.98mm Wght: 78.00gm Shape: Irregular. Five sided. Obv. Plain Rev. Plain Size: 63.347x21.98mm Wght: 13.84gm Shape: Irregular. Five sided. Obv. Plain Rev. Plain Size: 63.347x21.98mm Wght: 13.84gm Shape: Irregular. Five sided. Obv. Plain Rev. Plain Shape: Irregular. Five sided. Obv. Plain	2n	Unknown	Iron	NAIL	Р	Unknown	87425-62282	75		Obv: Plain	Rev: Plain	
Unknown Lead WBGHT VF										Size: D33.12xL31.71mm		Wght: 51.00gm
Size: 28,93x11.12mm Wght: 14.86gm										Shape: Elongated barrel. Hole throug	jh centre.	
Shape: Irregular Shape: Irregular Obv: Plain Rev: Plain Size: 19.43x12.93mm Wght: 2.46gm	3n	Unknown	Lead	WEIGHT	VF	Unknown	87593-62191	50		Obv: Plain	Rev: Plain	
Unknown										Size: 28.93x11.12mm		Wght: 14.86gm
Size: 19.43x12.93mm Wght: 2.46gm										Shape: Irregular		
Shape: Irregular Shape: Irre	4n	Unknown	Lead	WASTE LEAD	Р	Unknown	87585-62189	Surface		Obv: Plain	Rev: Plain	
Description Columbia Columb										Size: 19.43x12.93mm		Wght: 2.46gm
Size:18.40X10.61 mm Wght: 4.72gm										Shape: Irregular		
Shape: Irregular Shape: Irregular Shape: Irregular Obv: Plain Rev: Plain Size: 28.52X16.40mm Wght: 11.58gm	5n	Unknown	Lead	WASTE LEAD	Р	Unknown	87579-62190	50		Obv: Plain	Rev: Plain	
Company Comp										Size:18.40X10.61 mm		Wght: 4.72gm
Size: 28.52X16.40mm Wght: 11.58gm										Shape: Irregular		
Note	6n	Unknown	Lead	WASTE LEAD	Р	Unknown	87582-62187	25		Obv: Plain	Rev: Plain	
The color of the										Size: 28.52X16.40mm		Wght: 11.58gm
Size: 53.47X21.98mm Wght: 78.00gm										Shape: Irregular. Folded & circular in	shape.	
8n	7n	Unknown	Lead	WASTE LEAD	Р	Unknown	87437-62269	125		Obv: Plain	Rev: Plain	
8n Unknown Lead WASTE LEAD P Unknown 87437-62270 100 Obv: Plain Size: 18.35x16.52x7.63mm Rev: Plain Wght: 13.84gm 9n Unknown Iron PIN / NAIL P Unknown 87568-61990 75 Obv: Plain Rev: Plain Size: 48.53x6.01mm Rev: Plain Wght: 4.68gm 10n Unknown Iron UNKNOWN P Unknown 87568-62251 150 Obv: Plain Rev: Plain										Size: 53.47X21.98mm		Wght: 78.00gm
9n Iron PIN / NAIL P Unknown 87568-61990 75 Shape: 'J' style. Hook length 9.13mm Rev: Plain 10n Unknown Iron UNKNOWN P Unknown 87568-62251 150 Shape: 'S' style. Fragmentary piece. 10n Unknown Iron UNKNOWN P Unknown 87568-62251 150 Obv: Plain Rev: Plain										Shape: Irregular. Five sided.		
9n Unknown Iron PIN / NAIL P Unknown 87568-61990 75 Shape: 'J' style. Hook length 9.13mm Goby: Plain Rev: Plain Size: 48.53x6.01mm Wght: 4.68gm Shape: 'S' style. Fragmentary piece. Oby: Plain Rev: Plain Shape: 'S' style. Fragmentary piece. Oby: Plain Rev: Plain Rev: Plain Chapter Cha	8n	Unknown	Lead	WASTE LEAD	Р	Unknown	87437-62270	100		Obv: Plain	Rev: Plain	
9n Unknown Iron PIN / NAIL P Unknown 87568-61990 75 Obv: Plain Rev: Plain Size: 48.53x6.01mm Wght: 4.68gm Shape: 'S' style. Fragmentary piece. Obv: Plain Rev: Plain										Size: 18.35x16.52x7.63mm		Wght: 13.84gm
Size: 48.53x6.01mm										Shape: 'J' style. Hook length 9.13mm	1	
10n Unknown Iron UNKNOWN P Unknown 87568-62251 150 Shape: 'S' style. Fragmentary piece. Obv: Plain Rev: Plain	9n	Unknown	Iron	PIN / NAIL	Р	Unknown	87568-61990	75		Obv: Plain	Rev: Plain	
10n unknown Iron UNKNOWN P Unknown 87568-62251 150 Obv: Plain Rev: Plain										Size: 48.53x6.01mm		Wght: 4.68gm
										Shape: 'S' style. Fragmentary piece.		
	10n	Unknown	Iron	UNKNOWN	Р	Unknown	87568-62251	150		Obv: Plain	Rev: Plain	
										Size: 20.87x10.96mm		Wght: 2.79gm

MAP X300

No	ED4	METAL	DESCRIPTION / TVDF	COND	DULED/DATE	CRID	DEDTIL	DIC	OTUE	R INFORMATION
INO	ERA	METAL	DESCRIPTION / TYPE	COND	RULER/DATE	GRID	DEPTH mm	PIC		K INFORMATION
,,									Shape: Irregular.	
11n	Unknown	Lead	WASTE LEAD	Р	Unknown	87589-62164	50		Obv: Plain	Rev: Plain
									Size: 18.45x10.32mm	Wght: 3.08gm
									Shape: Irregular	
12n	Unknown	Lead	WASTE LEAD	Р	Unknown	87574-62148	100		Obv: Plain	Rev: Plain
									Size: 35.51x13.52mm	Wght: 15.16gm
									Shape: Irregular	
13n	Unknown	Lead	WASTE LEAD	Р	Unknown	87568-62150	100		Obv: Plain Rev: Plain	
									Size: 41.75x23.67mm	Wght: 28.22gm
									Shape: Circular. Slightly ovoid. Thick	kness3.38mm
14n	Unknown	Iron	LINK / RING	P	Unknown	87571-62156	75		Obv: Plain Rev: Plain	
									Size: 26.79x21.82xmm	Wght: 3.93gm
									Shape: Long, straight.	
15n	Unknown	Iron	PIN / NAIL	Р	Unknown	87559-62214	100		Obv: Plain	Rev: Plain
									Size: 45.33x6.78mm	Wght: 3.78gm
									Shape: Rectangular. 1/3 folded. Thic	kness 1.90mm
16n	Unknown	Lead	LEAD SHEET	Р	Unknown	87562-62161	100		Obv: Plain	Rev: Plain
									Size: 19.85x15.09mm	Wght: 7.42gm
									Shape: Round with domed head eith	ner end
17n	Unknown	Lead	INGOT	VF	Unknown	87567-62142	75		Obv: Plain	Rev: Plain
									Size: D7.76xL9.25mm	Wght: 3.53gm
									Shape: Irregular. Flattened.	
18n	Unknown	Lead	BULLET	P	20th Century	87482-62233	100		Obv: Plain Rev: Plain	
									Size: 19.54x15.82mm	Wght: 7.98gm
									Shape: Irregular. Flattened. Fragme	
19n	Unknown	Iron	UNKNOWN	Р	Unknown	87464-62210	75		Obv: Plain Rev: Plain	
									Size: 18.73x10.89mm	Wght: 3.57gm
									Shape: Irregular. Flattened. Plough	
20n	Unknown	Lead	WASTE LEAD	P	Unknown	87569-62227	100		Obv: Plain Rev: Plain	-
				_					Size: 32.51x27.07mm	Wght: 8.20gm
						ı				

MAP X300

No	ERA	METAL	DESCRIPTION / TYPE	COND	RULER/DATE	GRID	DEPTH mm	PIC		OTHER INFORMATIO	N
									Shape: Damaged. Loc	op end missing. Key end 18.25x17	.42mm.
21n	Mediaeval	Iron	KEY	Р	13th / 15th Cent	87557-62247	150		Obv: Plain	Rev: Plain	
									Size: 79.89x10.44mm		Wght: 36.65gm
									Plough Damaged. Frag	gmentary piece. Two rectangular l	holes. Curved.
22n	Unknown	Iron	HORSE SHOE	Р	Unknown	87536-62264	25		Obv: Plain	Rev: Plain	
									Size: 91.88x24.20mm		Wght: 24.82gm
									Shape: Rectangular. I	Partly folded.	
23n	Unknown	Lead	WASTE LEAD	Р	Unknown	87461-62266	75		Obv: Plain	Rev: Plain	
									Size: 23.11x12.27mm		Wght: 3.41gm
									Shape: Rectangular,		
24n	Unknown	Lead	WASTE LEAD	P	Unknown	87531-62162	125		Obv: Plain	Rev: Plain	
									Size: 17.52x12.10mm		Wght: 4.02gm
									Shape: Irregular		
25n	Unknown	Lead	WASTE LEAD	P	Unknown	87463-62234	75		Obv: Plain	Rev: Plain	
									Size: 37.51x18.92mm		Wght: 22.31gm
									Shape: Long, tapered	and flattened at one end. Flat end	16.92mm wide.
26n	Modern	Pewter	FORK / SPOON	P	18th / 20th Cent	87470-62216	100		Obv: Plain	Rev: Stamped mark, illegible.	
									Size: 89.00x7.75mm		Wght: 24.41gm
									Shape: Rectangular. I	Folded.	
27n	Unknown	Lead	WASTE LEAD	Р	Unknown	87470-62216	100		Obv: Plain	Rev: Plain	
									Size: 19.99x8.89mm		Wght: 3.20gm
									Shape: Hook shaped v	with flattened head. Head 15.84 w	ide.
28n	Unknown	Iron	TAG / HOOK	P	Unknown	87543-62154	150		Obv: Plain	Rev: Plain	
									Size: 26.85x5.04mm		Wght: 4.91gm
									Shape: Rectangular.		
29n	Unknown	Iron	SHEET	P	Unknown	87404-62271	25		Obv: Plain	Rev: Plain	
									Size: 38.21x33.11mm		Wght: 11.28gm
20-				_					Shape: Irregular		
30n	Unknown	Lead	WASTE LEAD	P	Unknown	87584-62177	50		Obv: Plain	Rev: Plain	
									Size: 23.90x17.07mm		Wght: 8.51gm

MAP X300

No	ERA	METAL	DESCRIPTION / TYPE	COND	RULER/DATE	GRID	DEPTH mm	PIC	OTHER INFORMATION
									Shape: Irregular. Large folded sheet
31n	Unknown	Lead	WASTE SHEET LEAD	P	Unknown	87426-62282	75		Obv: Plain Rev: Plain
									Size: 83.03x50.81mm Wght: 166gm
									Shape: Irregular. Partially folded.
32n	Unknown	Lead	WASTE SHEET LEAD	Р	Unknown	87410-62245	100		Obv: Plain Rev: Plain
									Size: 37.59x24.51mm Wght: 12.62gm
									Shape: Partially ovoid in shape
33n	Unknown	Iron	BUCKLE	P	Unknown	87461-62269	25		Obv: Plain Rev: Plain
									Size: 47.29x29.05mm Wght: 8.86gm
									Shape: Elongated oval. Two pins / mounting brackets, one at each end.
34n	Unknown	Iron	PLATE	F	Unknown	87463-62223	100		Obv: Plain Rev: Plain
			Stirrup plate?						Size: 120.89x48.82mm Wght: 144.00gm
									Very corroded. One nail in situ.
35n	Unknown	Iron	HORSE SHOE	Р	Unknown	87484-62244	100		Obv: Plain Rev: Plain
									Size: 114.29x110.48mm Wght: 173.00gm
									Four nail holes, one nail in situ.
36n	Unknown	Iron	HORSE SHOE	F	Unknown	87574-62237	50		Obv: Plain Rev: Plain
									Size: 134.51x120.50mm Wght: 282.00gm
									Shape: Irregular.
37n	Unknown	Stone	ORE	VF	Unknown	87514-62198	Surface		Obv: N/A Rev: N/A
									Size: 27.42x15.33mm Wght: 5.39gm
25.09.05		_		_					Shape: Rectangular and elongated. Pointed at each end.
38n	Unknown	Bronze	SHEET STRIP	F	Unknown	87432-62217	100		Obv: Plain Rev: Plain
									Size: 61.52x7.16mm Wght: 1.78gm
39n		l and m		Б		07500 00000	405		Shape: Irregular. Partially folded.
3311	Unknown	Lead	WASTE SHEET LEAD	Р	Unknown	87569-62260	125		Obv: Plain Rev: Plain
									Size: 27.42x15.33mm Wght: 5.39gm
40n		Lead	WACTE CHEET! FAD	P	Links	07564 60000	100		Shape: Irregular. Partially folded.
4011	Unknown	Lead	WASTE SHEET LEAD	P	Unknown	87561-62228	100		Obv: Plain Rev: Plain Size:14.59x14.52 mm Wght: 3.74gm
									Size:14.59x14.52 mm Wght: 3.74gm

MAP X300

No	ERA	METAL	ESCRIPTION / TYP	COND	RULER/DATE	GRID	DEPTH mm	PIC	OTHER INFO	RMATION
									Shape. Curved.	
41n	Unknown	Bronze	UNKNOWN	F	Unknown	87462-62215	125		Obv: Two parallel lines, one at each edge.	Rev: Plain
									Size: 17.58x11.30mm	Wght: 4.86gm
									Shape: Circular.	
42n	Mediaeval	Lead	POTMEND	VF	12th /14th Century	87523-62217	50		Obv: Plain Rev: Plain	
									Size: D27.19x8.98mm	Wght: 32.54gm
									Shape: Circular.	
43n	Mediaeval	Lead	POTMEND	VF	12th /14th Century	87522-62227	50		Obv: Plain Rev: Plain	
									Size: D27.72x13.17mm	Wght: 33.96gm
									Shape: Rectangular. Folded double.	
44n	Unknown	Iron	UNKNOWN	Р	Unknown	87560-62216	75		Obv: Plain Rev: Plain	
									Size: 73.96x32.25mm	Wght: 51gm
45n										
									_	
46										
47										
									1	
48										
									_	
49										
									4	
50										