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Irwin's Yard Selby North Yorkshire

Archaeological Evaluation

2ND ATTEMPT.

MAP Archaeological Consultancy Ltd April 1998

Irwin's Yard Selby North Yorkshire Archaeological Evaluation

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Irwin's Yard Selby North Yorkshire Archaeological Evaluation

Introduction

During October and November 1996 an archaeological evaluation was undertaken by MAP Archaeological Consultancy Ltd on land, known as Irwin's Yard, to the rear of Micklegate, Selby (SE 6157 3250 Fig 1) The site is situated approximately 70m to the north - west of Selby Abbey and is within the Conservation Area for the town and consisted of 598m² of open ground with extant brick buildings to the rear The area was used until recently as a builders yard and is currently surfaced with a mixture of earth and compacted limestone chippings

The evaluation was undertaken to determine the presence and nature of archaeological deposits which may be affected by the proposed re-development of the site which consisted of the conversion of two extant bams and the construction of a block of five, two storied dwellings parallel to and standing back 1 5m from the Wren Lane frontage The rear of the properties was to be an area for parking Access to the site is to be from Wren Lane and Church Lane

There is little variation in height across the site, but Wren Lane, to the north is 0.32m lower

All archaeological work has been funded by BDS Builders

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Historical Background

The early name 'Seleby' has both Saxon and Viking origins Sele - is derived from the Saxon word for Willow Copse while 'by' is the Scandinavian word for town, suggesting that there was a small Anglo - Scandinavian community possibly inhabiting the elevated ground beside the River Ouse To date there is no archaeological evidence to support this theory

The importance of Selby is highlighted by the presence of the Abbey of St Germaine The Abbey was the first to be built m the North, following the Norman Conquest, and was founded by Benedict (a monk from Auxerre, France) in c AD 1070

Benedict was ordained first Abbot of Selby and the Abbey became devoted to the Benedictine Order The first church is thought to have been located near to Church Hill and therefore very close to the site on which Irwin's Yard now stands (Fig 2)

The reformation of 1539 saw the break up of the monasteries and abbeys by Henry VIII Five of his commissioners who were lodging in Selby at that time wrote that they had "dissolved the houses of Hampole, Sancte Oswaldes, Pountefract, Fountaunce, Sancte Maries in Yowrke and Selby" As a result of the reformation land was confiscated and valuables were seized In Selby the abbots house and many of the monastic buildings were pulled down or demolished Others such as the gateway was not demolished until c 1806 and some of the buildings (Pl 2) are still visible today, for example the warehouse at the end of Micklegate The abbey church, of course survived and became the parish church in 1618

Cartographic evidence suggests that Irwin's Yard is within the Abbey precinct A suggested view of the abbey prior to the reformation illustrates an area of open ground to the north - west of the Abbey in the general vicinity of the site (Pl 1 after Moody, 1908) The First Edition Ordnance Survey 25" of 1908 (Fig 3) indicates buildings on the site fronting onto Wren Lane in the mid 19th century

Previous archaeological work

Very little archaeological work had been carried out in Selby prior to 1992

Morrell (1867) stated that there was a Norman Castle somewhere m Selby, probably m Finkle Street He had recorded the traces of a building, discovered whilst workmen were laying the drainage of the town in 1854 He stated that the workmen hit solid compact masonry **a**nd concrete so perfect that it was impossible to lift the stones, they had to be broken up as if all one The extent of these possible foundations were not ascertained

Morrell also recorded an "ancient sea cobble pavement at 3 feet 6 inches below the present ground surface" (Morrell 1867) He stated that this ran from Gowthorpe through to the Market Place and onto Finkle Street Steps were also found associated with this pavement and appeared to be part of a flight from the level of the ancient street to a building facing onto it

Approximately Im of waterlogged material was observed during the construction of the shopping precinct in the Market Place by York Archaeological Trust (Addyman pers com)

The initial evaluation of a large area of development of land to the rear of Finkle Street and Gowthorpe was undertaken by York Archaeological Trust in 1992 This evaluation concluded that significant archaeological deposits were likely to survive within the development area and a bore hole survey was carried out to evaluate the character, quality and state of preservation of archaeological deposits

The borehole survey suggested that very well preserved organic remains appeared to have accumulated in a body of water to the north of Selby Dam A single sherd of Roman pottery (2nd century A D) was discovered in a borehole to the south of Selby dam Deeper deposits were identified in the region of Kirk Dyke (a large ditch which may continue into the market area of Selby) The depth of deposits allowed preservation of organic material and the conclusions were that it would be very likely that organic debris would survive in pits of a medieval or earlier date

A programme of trial trenching was carried out by MAP Archaeological Consultancy Ltd between 1993 - 1996 to evaluate the nature and importance of the archaeological deposits identified in the Borehole Survey During this programme the course of Kirk Dyke was located and dated to the 12th century if not earlier Waterlogged remains were located indicating the potential for good organic preservation

A watching brief carried out on work m Micklegate produced deposits of good stratified waterlogged materials of a medieval date. The large quantities of leather recovered suggested that both working and processing of leather may have been carried out in this area of the town (Clarke pers com)

During the landscaping of a small area of land on Church Hill, well stratified deposits at a depth of 0 40m from the reduced surface level were recorded (Clarke pers com)

Results of recent archaeological work undertaken in Selby suggests that well stratified and potentially waterlogged medieval and possibly earlier deposits remain, where undisturbed from 18th and 19th century development

Archaeological Investigation

Methods

Initially four trenches were excavated to assess the nature of archaeological deposits across the site Trench 1 was placed at the rear of the site, Trenches 2 and 3 were located set back from the Wren Lane frontage and Trench 4 was located in the access road to the site from Church Lane (Fig 4) Trench 5 covered an area of approximately 132m² and was opened to assess if the wall of a building in the Trench 2 north facing section continued (Fig 11) Overburden was removed m Trench 5 to trace the outline of the building, assess the preservation of internal features and to provide dating evidence

Each trench was excavated by a combination of machine excavation using a Kobota with a nontoothed bucket and by hand Small sondages were excavated by machine and hand in the bases of Trenches 1, 2, and 3 m an attempt to determine at what depth natural occurred on the site This information was required by the structural engineer to assist in the foundation design During the excavation of the sondages in Trenches 2 and 3 timber features were observed, therefore excavation ceased and small scale auguring was undertaken The restrictive diameter of the auger meant that only general descriptions are given within the report

Archaeological features/deposits were recorded on proforma record forms (Appendix 1), sections were drawn at 1 10 and plans at 1 20 (Appendix 4) and a colour slide and plate photographic archive was maintained throughout (Appendix 5)

Excavation Results

Although the scale of the evaluation was small, only $5\,35\%$ ($32m^2$) of the total site ($598m^2$) was evaluated m Trenches 1-4

Natural Deposits

At 4 68m A O D a loose running sand was encountered m the narrow engineers sondage in the base of Trench 1 (context 1012) In Trench 2 natural deposits consisted of a plastic silty clay (context 2091), found at 4 40m A O D in the hand augured core and in Trench 3 the hand augured core located a compact mottled silty clay with a banding of silty clay and occasional sand (context 3077) occurring at 4 80m AOD Natural deposits were not encountered in either Trench 4 or m Trench 5

Trench 1 (Figs 5 & 6)

Trench 1 measuring 1 65m by 1 7m was located at the rear of the site, in an area which was proposed for car parking withm the new development Information on the statigraphy of Trench 1 was achieved by machine and hand excavation down to a depth of 0 0m below ground level Thereafter information was supplied by a narrow sondage

Within the sondage a series of intercutting pits containing fills of highly organic material (context 1010) suggestive of cess, were cut into the natural deposits (context 1012) No photographic or drawn record of these deposits was made due to the narrowness and instability of the sides of the sondage

The pottery recovered (approximately 3 76kg) could not be located to a specific feature but included Humber and Beverley Type II ware, assigning activity to the 11th - 16th century

At the base of the main excavation trench were a number of intercutting features (Fig $\frac{5}{7}$), comprising of a series of pits, with unexcavated fills of silty clays (contexts 1013/15 &1005 &1008, 1011 & 1003, 1016 & 1007, 1017 & 1018, 1016 & 1007 and 1014 & 1019 - cut and fill respectively

Pottery evidence from these features suggested a period of use in the 14th - 16th centuries (Appendix 2)

This phase of activity was sealed by a thick deposit of garden type soils (context 1002) which measured over 0 5m in depth No pottery was recovered from this deposit

The final deposit in Trench 1 was a silty sand which represented modern levelling at the back of the site

Trench 2 (Figs 7-9)

Trench 2 measured $2m \ge 15m$ and was machine and hand excavated to a depth of approximately 1m At this depth the character of the deposits changed and excavation ceased Further information on the stratigraphy of this trench was provided by hand augering

The augering showed approximately 1 50m of deposits composed of (in stratigraphical order) a 0 50m thick deposit of a humic silt, with frequent mclusions of small decayed wood fragments and organic matter (2089) Then a 0 22m thick deposit of organic silt containing frequent small decayed wood fragments (inter-woven fragments of a wicker fence or pit lining which included the pointed ends of stakes, up to 0 05m m diameter - context 2090), and finally an organic silt matrix over 0 70m in depth which contamed, to a lesser extent, decayed wood fragments of less than 0 03m in diameter (context 2091) These deposits suggested a build up of material formed by the constant use, filling and recutting of wicker lined pits

Sealing the initial activity was a number of clay deposits/dumps (contexts 2052-2055, 2057, 2059, 2060) and sand deposit (context 2053) In the south-eastern comer of Trench 2 was a deposit of silty clay with frequent charcoal inclusions (context 2061) which was interpreted as a hearth Hearth 2049 consisted of a cmde build of large limestone and sandstone fragments and measured in excess of 1m in diameter and may due to its size have been used for an industrial rather than domestic use Context 2050 a bumt clay and context 2056, bumt material with a high charcoal inclusions, may also be associated with Hearth 2049 or in the case of 2056 may represent an earlier hearth

The occurrence of bumt clay within the levelling deposits (for example 2060) may represent re-deposited hearth material or alternatively in-situ burning, suggesting contempolary hearths lying outside the south-western comer of the excavated area of Trench 2

A series of stakes (contexts 2062 - 2067 Fig 7), cutting through context 2059, may have been associated with Hearth 2049 A further isolated stake (context 2068 Fig 7), may also be associated with this group Their function is less clear due to the limited view of their overall plan imposed by the restricted size of the evaluated area. They may have supported a light wooden or wicker screen separating two areas of differing activity. As no dating evidence was recovered from the hearths and associated deposits it is impossible to say how long they were in use prior to the next phase of activity.

After the hearth(s) had gone out of use m Trench 2 the ground surface was deliberately raised by the systematic dumping of clay/clay silts for over 0 75m (contexts 2072, 2073, 2038, 2044, 2039, 2036/7, 2070, 2074, 2035, 2032, 2029, 2023, 2030, 2034, 2020, 2018, 2017 - north facmg section Pl 3 and 2087, 2085, 2084, 2081, 2082, 2011, 2079, 2007, 2008, 2004, 2078, 2047, 2048, 2015, 2006, 2008, 2003, 2077, 2075 & 2076 - south facing section Fig 8) Sandwiched between the dumps of clay

were layers of charcoal (contexts 2031/33, 2003, 2029) The high charcoal, burnt clay and ash content found within these layers were more suggestive of an industrial rather than domestic activity. The lack of any domestic waste in the form of pottery and animal bone from these deposits also argues for industrial rather than a domestic context.

Within this activity phase m Trench 2 context 2042, a cut filled with loosely packed medium to large cobbles, (context 2041 Fig $\cancel{1}$) appears to represent a soakaway

Contexts 2018 and 2020 represented the final deposits in this activity sequence

Cut into context 2018/20 was a feature measuring approximately 0 70m in width and 0 60m in depth which was only caught m section. The basal fill (context 2027) consisted of sandy clay with limestone blocks, above which were a series of fills (contexts 2025, 2024, 2023 and 2022). Although the presence of limestone in the base of the pit may suggest a robber trench, it seems more likely that this feature represents a pit, a number of which were located during the assessment of Trench 5

The eastern edge of Pit 2027 had been disturbed by the foundation ttench for a brick wall (context 2021 & 2019) which was associated with the row of terrace houses which stood on the site earlier this century

Recent activity in this area of the site was represented by levelling deposits (contexts 2017 and 2016)

No finds were recovered from Trench 2

Trench 3 (Figs 10-12)

Trench 3 measured 3 3m x 2m and was machine and hand excavated to a depth of approximately Im At this depth the character of the deposits changed and excavation ceased Further information on the stratigraphy of this trench was provided by a narrow sondage excavated m the centre of the trench

The sondage excavation located a deposit of sandy silt (context 3046), and two posts (contexts 3075 & 3076), these posts appeared to follow the same alignment as posts 3050 and 3052 It is possible that these timbers may represent a boundary, but the limited area available for evaluation makes such an interpretation tentative

A large amount of pottery was recovered from the sondage (context 3060) including Gritty, York and Humber wares of 12th - 14th century date (Appendix 2) and a peg tile of the 13th - 15th century date (Appendix 3) A single sherd of 12th-14th century pottery was recovered from context 3046

In the southern half of Trench 3 a series of deposits (contexts 3045, 3044, 3043, 3041, 3040, 3039, 3038, 3037 and 3036 - sandy silts with occasional charcoal and wood, mortar and brick fragments Pls 4 & 5) were suggestive of pit fills Contexts 3047 and 3048 may also represent pit fills

These ⁹pits had been deliberately sealed as illustrated by clay deposits (contexts 3017 and 3034) Cut into 3034 was a tile stack hearth (context 3035), only the southermost edge of this feature was seen in section

Above this feature was over 0 75m of compact clay deposits (contexts 3033, 3031, 3030, 3027, 3026, 3023 - south facing section) separated by thin layers of charcoal which appear to represent rake off from hearths Contexts 3017, 3015, 3014, 3010, 3013, 3006, 3005 & 3003 represent the clay dumps on the north facing section (Fig 11) Further charcoal layers were contexts 3016, 3061, 3008 and 3007

In the east of Trench 3 was Hearth 3059 (Pl 6) which was surrounded by bumt brick (context 3058) and cut into a deposit of clay (context 3057/3015/93033) This feature was left m situ Sealing Hearth 3059 was clay dump 3027/3010 Contexts 3073 and 3012 contained deposits of bumt material and therefore may also represent further hearths The function of cut 3064 is unknown, as only a small part of the feature was seen in section and no finds were recovered from it

Cut into the upper most levelling deposit in Trench 3 (context 3003 Fig 11) was a foundation trench (context 3071) for a limestone wall (5040) The general reduction of the site to the north of Trench 3 (Trench 5) revealed a large number of stimular remains and pits Excavation was limited to those areas which could provide dating and therefore phasing evidence

Sealing the latest clay dump (context 3033) and foundation trench 3071 were contexts 3002 and 3001 which represented recent levelling deposits associated with the builders yard

Trench 5 (Figs 15-17)

Trench 5 was located immediately to the south of Trench 3 and covered the footprint of the proposed house units (an area of approximately 132m²) Limited excavation located four phases of activity

Phase 1

Constructed of limestone blocks (context 5040) with a possible post pad (context 5057 although there was no noticeable construction cut for this at this level) was interpreted as being the walls of a large building Part of a possible clay floor (context 5048) appeared to lap up against context 5040 and therefore may be the first clay floor associated with the building (Fig 15)

A pair of limestone blocks (context 5014) may be related to structure 5040 as post pads, but again this was not certain

Phase 2

Phase 2 saw clay floor 5048, replaced by peg tile floors 5034 (Pl 8) and 5027 (Fig 16) Pottery from (context 5034) was of the 14th -15th century (Appendix 2) and the peg tiles of 5034 of 13th - 15th century date (Appendix 3) There was no physical relationship but these surfaces may be contemporary due to the similarity of construction Alternatively, they could represent surfaces in different areas within the same building As no large scale excavation was carried out any internal divisions which may have existed were not seen

Phase 3

In this phase there was a change m the ground plan A wall (context 5032) aligned north-south was inserted. This divided the building into bays of unequal area, the smallest being to the east of Wall 5032 (Fig. 16). Immediately after the insertion of Wall 5032 the floor level was raised, contexts 5030 and 5033 formed a rough clay surface. Wall 5032 was founded on and not cut through the tile surface 5034. Post pad 5057 was still visible at this level - perhaps providing a base of what was then still an extant roof support.

Pottery from context 5030 consisted of sixty-two sherds of Humber ware from two vessels dating from the 14th - 16th century

Phase 4

Further changes took place within the building A second light wall/footing (context 5031) was inserted, which m conjunction with wall 5032 divided the building into 3 bays of roughly equal area. The wall was founded directly on top of floor 5030 Walls 5032 and 5031 both shared the same style of construction, being lightly built with dry or clay jointing, this type of construction might be expected to have carried sill beams or light partition/screen walls

After Wall 5031 had been constructed the floor level was raised by a deposit of clay (context 5058) to form a new surface This deposit only survived in a small area to the west wall 5031 A similar deposit of clay (context 5041), may have been part of this phase of what could be either a phase of alteration or repair

A limestone chipping floor (context 5029), also part of this phase of alterations, may have been laid specifically as a work surface A large deposit of burnt clay (context 5028) overlaying and to the north of Hearth 5022 (Pl 7) and extending to Floor 5029 may all be related Contexts 5029, 5022 and 5028 originally covered a larger area, but had been disturbed and partially destroyed by later building works

A group of limestone blocks (context 5024) may represent a post pad or standing and belong to this phase, this was not ascertained

The quality of the masonry and the facing of some of the limestone blocks used within the building suggested that this building was of a high status, possibly linked to the Abbey However, the Abbey underwent structural changes during the 15th and 16th centuries when the north apsidal end of the Abbey collasped Therefore the stone may be re-used from the Abbey Alternatively the building was associated with the Abbey Precinct and therefore could have been constructed in ashlar blocks

Phase 5

Phase 5 saw the building demolished and the whole area levelled (contexts 5055, 5060, 5061, 5038, 5021 and 5023) All of these deposits contained a substantial amount of demolition material and it is possible that contexts 5009, and 5011 were also part of this levelling episode as they contain similar demolition type material and overlaid context 5012, a garden type soil may be related to a back plot associated with the building Context 5013, a floor surface, may also have been part of this activity, but it was not certain as this was truncated by later building activity

Phase 6

Phase 6 represented new building activity m the form of post hole cuts 5018, 5020, 5026, 5007, and 5008 and 5036 which all truncated the levelling deposits of Phase 5 Unfortunately dating evidence from the post holes provided a wide date range from the 12th through to the 17th centuries This can be explained by the high degree of disturbance due to later rubbish pits

Phase 7

This phase seemed to have been relatively short lived Evidence suggested a period of dumping where domestic refuse was disposed of, as illustrated by pits 5052 and 5051 and dump 5053 Pottery evidence dated from 17th - early 19th centuries

Phase 8

During the mid 19th century houses built of brick were constructed on the site Walls 5049, 5047 and 5002 were all associated with this phase

Phase 9

The final stage of activity was characterised by the demolition of the 19th century buildings and the change of use to a builders yard. Dating of the pottery from the machining levels reinforced the fact that a lot of disturbance had taken place as pottery found in this phase ranged from the 11th through to the 19th century.

Trench 4

Trench 4

This trench was located within the entrance way to the site from Church Lane It was machine excavated to a depth of 0.80m (4.76 AOD) The earliest context recorded was a clay deposit (context 4009) which may have been a levelling deposit. This was sealed by possible demolition deposits (contexts 4006 and 4005) which contained a high quantity of decayed brick and tile. This was in turn sealed by a series of make - up layers (contexts 4003 and 4002) for the present day ground surface (context 4001). There were no finds from this trench.

Conclusions and Discussion

The excavations illustrated activity on the site from as early as the I1th century The history of the site progressed from pits and open land, possible mdustrial use to building (?industrial and then residential) and finally back to light industrial

Trenches 1, 2 and 3 had similar phases where the earliest use of the area was for rubbish and cess pits, typical of a medieval 'back yard' activity in which all kinds of domestic refuse would have been discarded. The intercutting nature of the pits is a common attribute to medieval towns where there was no organised rubbish disposal or water supply and therefore everything had to be disposed of in your own backyard. After the area had been used for rubbish pits the build up of the garden type soil reflects that the area around Trench 1 was then left as open ground or even possibly as a garden. Trenches 2 and 3 indicate that after the area had been used for rubbish pits, then systematically raised by the dumping of clay interspersed with lenses of charcoal most probably the result of hearth rakings. The lack of pottery and other domestic refuse such as animal bone suggests that this activity was not domestic but rather light industrial.

The large amount of bumt material surrounding the hearths and the size of the hearths themselves suggest that this was for an industry which needed a lot of heat, perhaps metal working Although there is no direct evidence it may be possible to suggest that this may be associated with the Abbey Precinct There is evidence from other medieval centres such as York (the Bedem) of an ecclesiastical centre letting out booths or workshops to craftsmen and tradesmen The later construction of the large stone building which may date to 15th - 16th centuries contained substantial tiles floors and the later divisions within the building may be indicative of a more organised format perhaps suggesting more control over the processing Hearth 5022 and the significant amount of bumt clay (5028) suggest that there was some amount of mdustrial activity taking place within at least the later phases of this building

Recommendations

The excavations at Irwin's Yard have shown that archaeological deposits occur at a depth of 0 20m below ground level and that well preserved organic and highly stratified deposits survive to a depth of in excess of 2m below present ground level and provided evidence of activity from the 11th century through to 20th century. This clearly gives a valuable insight into the centre of medieval Selby, an area which has received little archaeological attention in the past. The close proximity of the site to the Abbey would suggest that this area was under ecclesiastical influence. However, it is also close to the river and the Market area and main street of Micklegate.

Due to the important nature of the site and the preservation of well stratified archaeological deposits any ground disturbance should be kept to a minimum A structural engineering solution should be sought to ensure that disturbance is kept to a minimum during the re-development of the site for residential housing

APPENDIX 1

Context Listing

Trench 1

- 1000 Machine dug trench
- 1001 Deposit 10 YR 2/2 silt sand modern levelling
- 1002 Deposit 10 YR 4/4 clay sand sih
- 1003 Fill of pit 1011 10 YR 3/2 clay silt
- 1004 10 YR 3/2 clay silt levelling deposit
- 1005 Fill of pit 1013 10 YR 3/2 sandy clay silt, not excavated
- 1006 Deposit 10 YR 5/3 sandy sdt
- 1007 Fill of pit 1016 10 YR 4/3 sand silt, not excavated
- 1008 Fill of pit 1015 10 YR 4/3 sand sih
- 1009 Deposit 10 YR 4/3 clay sih floor level or surface
- 1010 Deposit highly organic material
- 1011 Pit cut
- 1012 Deposit 10YR 6/8 fine grained running sand
- 1013 Pit cut
- 1014 Pit cut
- 1015 Pit cut
- 1016 Pit cut
- 1017 Pit cut
- 1018 Fill of pit 1017 10YR 3/2 sandy clay silt
- 1019 Fill of pit 1014 10YR 3/2 sandy clay sih

Trench 2

- 2000 Machine dug trench
- 2001 Deposit 10 YR 3/6 clay silt surface make-up of builders yard
- 2002 Deposit 10 YR 5/8 silty clay levelling
- 2003 Deposit 10 YR 2/2 sih sand build up
- 2004 Deposit 10 YR 6/6 silty sand possible levelling
- 2005 Deposit 10 YR 6/6 silty sand possible levelling
- 2006 Deposit 10 YR 4/4 clay
- 2007 Deposit 10 YR 2/2 clay sand possible floor surface
- 2008 Deposit 10 YR 5/8 coarse sand
- 2009 Deposit 10 YR 5/6 clay sih possible levelling
- 2010 Deposit 10 YR 5/6 clay silt possible levelling
- 2011 Deposit 10 YR 4/4 sand clay possible levelling
- 2012 Deposit 10 YR 4/3 sandy silt lens withm 2010
- 2013 Deposit 10 YR 3/3 silty clay clay floor
- 2014 Deposit 5 YR 4/6 silty clay remnants of hearth
- 2015 Deposit 10 YR 6/6 silty sand levelling dump
- 2016 Deposit 10 YR 3/6 clay sih modem hardcore
- 2017 Deposit 10 YR 6/6 coarse sand levelling dump
- 2018 Deposit 10 YR 3/4 silty clay floor/occupation surface
- 2019 Fill of cut 202 Rubble bricks and mortar
- 2020 Deposit 10 YR 3/4 silty clay floor/occupation surface
- 2021 Cut for foundations
- 2022 Fill of cut 2028 10 YR 4/2 sih
- 2023 Fill of cut 2028 10 YR 6/8 sand
- 2024 Fill of cut 2028 10 YR 3/2 silty clay sand
- 2025 Fill of cut 2028 10 YR 6/8 sand
- 2026 Deposit 10 YR 6/8 mortar spread

2029 Deposit 10 YR 3/1 sandy silt - levelling dump 2030 Deposit 10 YR 3/1 sandy silt - levelling dump 2031 Deposit 10 YR 6/6 sand levelling dump 2032 Deposit 10 YR 6/6 sand 2033 Deposit 10YR3/1 sandy silt - levelling dump 2034 Deposit 10 YR 3/4 silty clay - levellmg dump 2035 Deposit 10 YR 5/3 silt and bumt clay silt - dump 2036 Deposit 10 YR 2/2 clay silt 2037 Deposit 10 YR 4/1 fine sand - levellmg 2038 Deposit 5 YR 4/6 clay silt - deposit 2039 Deposit 10 YR 2/2 silt clay - deposit 2040 Deposit 10 YR 2/1 sand silt - possible rake off from hearth 2041 Fill of cut 2042 10 YR 5/3 clay sand 2042 Cut 2043 Deposit 10 YR 2/2 sand silt - levellmg dump 2044 Deposit 10 YR 4/6 clay silt 2045 Deposit 10 YR 3/2 silty clay 2046 Deposit 10 YR 2/1 silt 2047 Deposit 10 YR 4/4 sand clay - levellmg 2048 Deposit 5 YR 5/8 silty clay - dump 2049 Deposit 2 5 YR 4/8 silt sand - hearth 2050 Deposit 10 R 4/8 clay - buming around hearth area 2051 Deposit 2.5 YR 4/8 fine grained silty sand - area around hearth 2052 Deposit 10 YR 5/6 silty clay - remnants of clay floor 2053 Deposit 10 YR 4/4 sand 2054 Deposit 10 YR 5/6 silty clay 2055 Deposit 10 YR 5/6 silty clay - possible remnants of clay floor 2056 Deposit 10 YR 2/4 charcoal - associated with hearth 2057 Deposit 10 YR 5/6 silty clay - floor 2058 Deposit 10 YR 5/6 silty clay - floor 2059 Deposit 10 YR 4/3 silty clay - floor 2060 Deposit 10 YR 4/3 silty clay - floor 2061 Deposit 2 5 YR 4/8 silty clay - hearth 2062 Fill? 10 YR 4/4 sand - fill of stakehole - unexcavated 2063 Fill? 10 YR 4/4 sand - fill of stakehole - unexcavated 2064 Fill? 10 YR 4/4 sand - fill of stakehole - unexcavated 2065 Fill? 10 YR 4/4 sand - fill of stakehole - unexcavated 2066 Fill? 10 YR 4/4 sand - fill of stakehole - unexcavated 2067 Fill? 10 YR 4/4 sand - fill of stakehole - unexcavated 2068 Fill? 10 YR 4/4 sand fill of stakehole - unexcavated 2069 Deposit 10YR4/3 compact sand 2070 Deposit 10YR4/3 compact sand 2071 Deposit 10YR3/1 clay and charcoal 2072 Deposit 10YR4/4 clay sand 2073 Deposit 10YR2/2 silty clay 2074 Deposit 10YR3/3 clay 2075 Deposit 10YR5/5 sandy gravel 2076 Deposit 10YR5/4 sand 2077 Deposit 10YR2/1 silty sand 2078 Deposit 10YR5/4 sand 2079 Deposit 10YR4/3 sand 2080 Deposit 10YR3/2 sandy clay 2081 Deposit 10YR3/1 sandy clay sih 2082 Deposit 10YR5/5 sand 2083 Deposit 10YR2/1 sand 2084 Deposit 10YR2/1 sand 2085 Deposit 10YR3/1 sand

- 2086 Deposit 7 5YR3/2 silty clay
- 2087 Deposit 10YR5/4 sand
- 2088 Deposit 10YR3/2 sand
- 2089 Deposit Humic silt, with small decayed wood fragments and organic matter
- 2090 Deposit Organic silt with small decayed wood fragments
- 2091 Deposit Organic silt matrix contaming decayed wood fragments

Trench 3

- 3000 Machine cut trench
- 3001 Deposit 10 YR 5/8 coarse sand modem surface of builders yard
- 3002 Deposit 10 YR 3/2 silty clay modem levelling
- 3003 Deposit 10 YR 4/4 silty clay possible floor
- 3004 Deposit 10 YR 2/2 sandy silty clay
- 3005 Deposit 10 YR 5/8 sand
- 3006 Deposit 10 YR 4/3 silty clay possible floor
- 3007 Deposit 10 YR 2/2 sandy clayey silt
- 3008 Deposit 5 YR 5/6 silt associated with hearth 3012
- 3009 Deposit 10 YR 5/4 silt associated with hearth 3012
- 3010 Deposit 10 YR 5/3 silty clay possible floor
- 3011 Hearth fill of cut 3012 2 5 YR silty clay
- 3012 Cut for hearth
- 3013 Deposit 10 YR 4/3 clay sih possible floor
- 3014 Deposit 5 YR 5/3 sandy sih build up over floor 3013
- 3015 Deposit 5 YR 5/2 silty clay possible floor
- 3016 Deposit 10 YR 2/1 sandy clayey silt possible occupation level
- 3017 Deposit 5 YR 5/2 possible floor
- 3018 Deposit 10 YR 5/8 coarse sand modem deposit from builders yard
- 3019 Deposit 10 YR 3/2 silty clay modern levellmg
- 3020 Cut possible foundation cut
- 3021 Deposit 10 YR 2/2 sandy silty clay possible floor
- 3022 Fill of cut 3064 10 YR 3/3 clay
- 3023 Deposit 10 YR 4/3 silty clay possible floor level
- 3024 Deposit 10 YR 8/3 mortar
- 3025 Deposit 10 YR 2/1 charcoal associated with hearth or occupation level
- 3026 Deposit 10 YR 4/2 silty clay
- 3027 Deposit 10 YR 5/2 clay build up on occupation level
- 3028 Deposit 10 YR 2/1 charcoal associated with hearth or occupational level
- 3029 Deposit 2 5 YR 5/6 sand associated with hearth from nearby area
- 3030 Deposit 10 YR 4/4 sand possible levellmg withm clay floor
- 3031 Deposit 10 YR 4/3 clay possible floor
- 3032 Deposit 10 YR 2/1 charcoal associated with rake off from hearth or occupational level
- 3033 Deposit 10 YR 4/4 clay floor
- 3034 Hearth 2 silty clay
- 3035 Hearth 5/6 clay
- 3036 Deposit 10 YR 5/6 clay silt fill of pit unexcavated
- 3037 Deposit 10 YR 3/2 silty clay possible fill of series of features or pits unexcavated
- 3038 Deposit 10 YR 4/2 silty clay possible fill of pit unexcavated
- 3039 Deposit 10 YR 3/2 silty clay possible fill of pit unexcavated
- 3040 Deposit 10 YR 4/2 sandy silt possible fill of pit unexcavated
- 3041 Decayed wood
- 3042 Deposit 10 YR 5/3 friable silt possible pit fill unexcavated
- 3043 Deposit 10 YR 3/2 sand silt
- 3044 Deposit 10 YR 3/2 sand
- 3045 Depsoit/Fill? 10 YR 5/6 silty clay possible post hole
- 3046 Deposit 10 YR 3/3 sand
- 3047 Deposit 10 YR 5/6 sand
- 3048 Deposit 10 YR 4/3 clayey sih possible pit fill, unexcavated

- 3050 Decayed wood possible post
- 3051 Decayed wood possible post
- 3052 Decayed wood possible post
- 3053 Deposit 10 YR 6/2 grey ash possible relating to a hearth
- 3054 Deposit 10 YR 5/4 ashy silt possible relating to hearth
- 3055 Deposit 10 YR 5/4 ashy silt possible relating to hearth
- 3056 Deposit 10 YR 5/4 ashy silt possible relating to hearth
- 3057 Deposit 10 YR 5/6 silty clay remnants of clay floor
- 3058 Deposit 10 YR 3/4 burnt clay surrounding a hearth
- 3059 Hearth 10 YR 2/1 silty charcoal
- 3060 Test hole in centre of the trench
- 3061 Deposit 10 YR 2/1 sandy clayey silt possible rake off from hearth
- 3062 Deposit 10 YR 5/2 silty clay dumping level
- 3063 Deposit 10 YR 3/2 clay sand deposit
- 3064 Cut of feature of unknown use
- 3065 Deposit 10 YR 2/1 charcoal frags possible rake off from hearth or build up on floor surface
- 3066 Deposit 10 YR 5/8 coarse sand poss levelling deposit
- 3067 Cut of feature of unknown use
- 3068 Deposit 10YR 3/2 clay sand unexcavated pit fill
- 3069 Limestone post pad setting
- 3070 Fill of cut 3070 10YR3/3 silty sand
- 3071 Cut
- 3072 Deposit 7 5YR5/4 clay
- 3073 Deposit of bumt material
- 3074 Saine as 3037
- 3075 Wooden post
- 3076 Wooden post
- 3077 Natural deposits compact mottled silty clay with a banding of silty clay and occasional sand

Trench 4

- 4000 Machine cut trench
- 4001 Deposit Limestone chippings modem surface
- 4002 Deposit 10 YR 3/3 silty sandy loam levelling for modem surface
- 4003 Deposit Builders sand
- 4004 Deposit 10 YR 3/3 silty sand
- 4005 Deposit 10 YR 4/2 silty clay
- 4006 Deposit 10 YR 4/1 silty clay sand
- 4007 Deposit 10 YR 4/2 silty clay
- 4008 Deposit 10 YR 3/4 silty sandy clay
- 4009 Deposit 10 YR 5/2 clay floor

Trench 5

- 5000 Machine clearance modem surface and 19th century levelling deposits
- 5001 Fill of pit ⁹5003 (unexcvated) 10 YR 2/2 sand sih
- 5002 Stmcture 19th century building
- 5003 Cut rectalinear pit of modem date
- 5004 Fill of 5004 10 YR 5/6 sih
- 5005 Post hole cut
- 5006 Fill of 5007 10 YR 3/1 sandy clay silt
- 5007 Post hole cut
- 5008 Deposit 10 YR 5/6 sih levellmg
- 5009 Deposit 10 YR 3/3 sandy clay sih
- 5010 Deposit 10 YR 3/3 silt sand associated with building 5002
- 5011 Deposit 10 YR 3/2 sandy clay sih levelling
- 5012 Deposit 10 YR 3/2 sandy clay silt build up?

- 5013 Deposit 10 YR 4/4 clay sih floor surface
- 5014 Post pad Reused limestone ashlar
- 5015 Deposit 10 YR 4/4 gritty silty clay mixed levelling dump
- 5016 Deposit 10YR 3/2 sandy clay sih
- 5017 Fill of 5018 10 YR 2/1 humic sih
- 5018 Post hole cut unexcavated
- 5019 Fill of 5020 10 YR 3/3 sand sih
- 5020 Post hole cut unexcavated
- 5021 Deposit 10 YR 3/2 sandy clay sih levelling
- 5022 Stmcture Alignment of cobbles and tile remnants of hearth edging
- 5023 Deposit 10 YR 5/4 silty clay levelling
- 5024 Stmcture Possible post pad or hearth edging
- 5025 Fill of 5026 10 YR 4/3 sandy clay sih
- 5026 Post hole / small pit cut
- 5027 Deposit Floor surface constructed from peg tile
- 5028 Deposit 2.5 YR sandy clay burnt deposit associated with hearth 5022
- 5029 Deposit 10 YR 8/4 small limestone fragments floor surface
- 5030 Deposit 10 YR 5/6 silt clay deposit of tile fragment in matrix of clay rough floor surface
- 5031 Deposit Remnant of north-south wall of limestone with clay
- 5032 Stmcture Re-used limestone blocks bonded with clay running north -south
- 5033 Deposit 10 YR 3/3 sandy clay silt levelling dumps
- 5034 Deposit Floor surface of broken peg tile fragments
- 5035 Fill of 5036 10 YR 2/2 sandy clay sih
- 5036 Post hole cut unexcavated
- 5037 Post pad 10 YR 5/6 sandy clay
- 5038 Deposit 10 YR 5/6 sandy clay levelling
- 5039 Deposit 10 YR 5/1 sandy clay sih part of levelling 5033
- 5040 Structure Lunestone ashlar wall of rectangular plan building
- 5041 Deposit 10 YR 5/6 silty sandy clay levelling
- 5042 Fill of 5052 10 YR 3/1 sandy sih
- 5043 Fill of 5052 10 YR 4/3 gritty sand sih
- 5044 Cut construction cut for all walls 5002
- 5045 Fill of 5046 Construction cut for wall 5047
- 5046 Construction cut for wall 5047
- 5047 Structure Bricks laid in stretcher style over a foundation course of headers
- 5048 Deposit 10 YR 5/8 clay clay floor
- 5049 Structure Foundation course of brick building
- 5050 Construction cut for wall 5049
- 5051 Cut for pit unexcavated
- 5052 Cut for 19th century pit
- 5053 Deposit 10 YR 2/1 gritty silty ash and clinker
- 5054 Construction cut for wall 5056
- 5055 Deposit 7 5 YR 4/2 silty sandy clay possible levelling dump
- 5056 Structure 19th century brick wall
- 5057 Structure Limestone blocks possibly fomiing a post pad
- 5058 Deposit 10 YR 5/8 silt clay remnant of floor
- 5059 Deposit 10 YR 4/2 clay sih
- 5060 Deposit 10 YR 6/6 sih clay possible levelling
- 5061 Deposit 10 YR 5/6 silty clay levelling

APPENDIX 2

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Finds Catalogue

l clay pipe bowl
l clay pipe stem l clay pipe bowl
1 clay pipe bowl and stem 1 Glass bottle stem

7 clay pipe stems 2 clay pipe bowls 2 Bone and Copper alloy Knife handles

Pottery Catalogue

All sherds are body sherds unless otherwise stated

Conte	ext Description		Date Range
1005	Total Pottery 1 sherd Beverley Ty	0 02 kg vpe 2 face mask	14th century
1006	Total pottery 1 sherd Humber wa 1 sherd 'Humber wa		13 15th century
1007	Total pottery 1 sherd Red Bodied	0 05 kg Coarseware	18th century
1010		vare (1 base, 1 rım)	12-18th century andle, 1 ггт)
3035	Total pottery 1 sherd Red Bodied 1 sherd Staffordshir		18th century
3046	Total pottery 1 sherd Staxton / Po	0 27 kg tter Brompton ware	12th - 14th century
3060	1 sherd Beverley 2 7 sherds Humber wa 91 sherds York Glaz	tter Brompton ware (rim) Type ware	12-15th century
5000	Total pottery	4 02 kg	11-19th century

5000 Total pottery 4 02 kg 3 sherds Gritty ware (1 base)

	3 sherds Splashed ware 6 sherds Hambleton type ware (1 base, 1 bung h 38 sherds Humber ware (5 base, 2 rim) 1 sherd ?medieval 25 sherds Purple Glazed ware (5 base, 1 handle) 2 sherds Cistercian ware (1 handle, 1 base) 31 sherds Red Bodied Coarseware sherds (4 rim 1 sherd Staffordshire type slipware (rim) 2 sherds Creamware	
5001	Total pottery0 15 kg2 sherds Purple Glazed ware1 sherd Humber ware2 sherds Red Bodied Coarseware1 sherd Westerwald Stoneware	16 18th century
5006	Total pottery0 02 kg1 sherd Beverley 1 type ware	12-13th century
5009	Total pottery 0 05 kg 1 sherd Purple Glazed ware (handle)	16th century
5010	Total pottery0 15 kg2 sherds Pearlware (1 base, 1 rim)2 sherds Creamware4 sherds Red Bodied Coarseware (1 base)1 sherd Blue and White Transferware (rim)	18-16th century
5011	Total pottery0 07 kg1 sherd Purple Glazed ware (run)1 sherd Humber ware	16-18th century
5016	Total pottery 0 15 kg 2 sherds Humber ware 4 sherds Red Bodied Coarseware (1 rim) 1 sherd Staffordshire type slipware	14-18th century
501 9	Total pottery0 05 kg4 sherds Red Bodied Coarseware	16-18th century
5025	Total pottery0 05 kg2 sherds Humber ware	14-15th century
5030	Total pottery1 47 kg62 sherds Humber ware from 2 vessels(3 rim 2 handle, 2 base)1 sherd Red Bodied Coarseware (handle)	14-16th century
5034	Total pottery1 27 kg8 sherds Humber ware1 sherd ?medieval	14-15th century
5038	Total pottery0 18 kg2 sherds York Glazed ware1 sherd Purple Glazed ware1 sherd Red Bodied Coarseware	13-18th centtiry

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6 sherds Red Bodied Coarseware

16-17th century

Total pottery	8 57 kg	
	<u> </u>	12-19th century
-	• •	-
2 sherds Humber wa	are (1 base)	
1 sherd Purple Glaz	ed ware (rim)	
1 sherd Cream ware	e (rīm)	
1 sherd Nottmgham Type Stoneware		
3 sherds Manganeze Mottled ware (1 rim)		
3 sherds Staffordshire Type Yelloware (1 rim)		
4 sherds Salt glazed stoneware		
4 sherds Pearlware		
1 sherd Creamware		
5 sherds Blue and White Transferware		
10 sherds Blue and White Transferware (2 base, 4 rim)		
181 sherds Red Bodied Coarseware (16 rim, 25 base, 2 handle)		
Total pottery	10 92 kg	
	· 0	12-19th century
	 sherd Splashed wa sherds York Glaze sherds Humber wa sherd Purple Glaze sherd Cream ware sherd Cream ware sherd Marbled Sli sherds Manganeze sherds Staffordshi sherds Salt glazed sherds Pearlware sherds Blue and V sherds Blue and I sherds Red Boo Total pottery 	 3 sherds Manganeze Mottled ware (1 rim) 3 sherds Staffordshire Type Yelloware (1 rim) 4 sherds Salt glazed stoneware 4 sherds Pearlware 1 sherd Creamware 5 sherds Blue and White Transferware 10 sherds Blue and White Transferware (2 base, 4 rim 181 sherds Red Bodied Coarseware (16 rim, 25 base, 2)

2 sherds Humber ware
12-19th century
13 sherds Staffordshire slip ware (6 rim) from one vessel
1 sherd Nottingham Type Stoneware
2 sherds Manganeze Mottled ware
8 sherds Blue and White Transfer ware
3 sherds Pearlware
1 sherd Lustreware
118 sherds Red Bodied Coarseware (9 base, 7 rim, 4 handle)

APPENDIX 3

Ceramic Building Materials

S Garside - Neville

Medieval Material

The medieval material consists of roof tile Peg tile is present, of the normal type for this area, having a central square / diamond shaped peg hole positioned to the top edge of the tile

Post medieval material

This material consisted of brick Varying in sizes, most of the brick had fine or medium sanding, and was probably slop moulded (where the mould was rinsed out with water before each brick was made) One brick has what appears to be the impression of a worm on its bottom surface (context 5040) Another brick had a covering of pink plaster of paint (context 5056) None of the bricks have medieval features or a combination of measurements that would point to bricks of this date

Context	listing
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Context	Form	Date
3060	Plain, peg	13th - 15th
5002	Brick	19th +
5009	Peg	13th - 15th
5034	Peg	13th - 15th
5035	Brick	17th - 18th
5040	Brick	17th - 18th

5049	Brick	17th - 18th
5056	Brick	17th - 18th

APPENDIX 4

Archive Listing

- 1 Trench 1 South facing section 1 10
- 2 Trench 1 Plan 1 20
- 3 Trench 2 North facing section 1 10
- 4 Trench 2 South facing section 1 10
- 5 Trench 2 Plan 1 20
- 6 Trench 3 North facing section 1 10
- 7 Trench 3 South facing section 1 10
- 8 Trench 3 Plan 1 20
- 9 Trench 4 North facing section Scale 1 20
- 10 Trench 4 South facing section Scale 1 20
- 11 Trench 5 Plan Scale 1 20

APPENDIX 5

Photographic Archive

Colour Slide Films

- 1 Trench 4 North facing section
- 2 Trench 4 South facing section
- 3 Trench 2 South facing section
- 4 Trench 2 looking west
- 5 Trench 2 looking east
- 6 Trench 3 South facing section
- 7 Trench 3 North facing section
- 8 Trench 3 looking east
- 9 Trench 3 looking west
- 10 Trench 3 looking west
- 11 Trench 3 test hole looking west
- 12 Trench 3 test hole looking west
- 13 Trench 2 detail of charcoal feature looking north
- 14 Trench 2 detail of charcoal feature looking north
- 15 Trench 2 detail of charcoal feature looking north
- 16 Trench 2 detail of hearth looking north
- 17 Trench 2 detail of hearth looking north
- 18 Trench 2 detail of hearth looking north
- 19 Trench 1 South facing sechon
- 20 Trench 1 South facing section
- 21 Trench 1 South facing section
- 22 Trench 1 base (northein half)
- 23 Trench 1 base (northern half)
- 24 Trench 1 base (northein half)
- 25 Trench 1 base (southern half)
- 26 Trench 1 base (southern half)
- 27 Trench 1 base (southern half)
- 28 Trench 5 east of western side of site
- 29 Trench 5 detail of buint stone looking north

31 Trench 5 - detail of stone pads looking north 32 Trench 5 - detail of stone pads looking north 33 Trench 5 - detail of stone pads looking north 34 Trench 5 - detail of linestone floor and buint spread 35 Trench 5 - detail of linestone floor and buint spread 36 Trench 5 - south - east coiner of west end looking north 37 Trench 5 - floor of west end looking east 38 Trench 5 - floor of west end looking east 39 Trench 5 - floor of west end looking east 40 Trench 5 - detail of tiles and buint stone looking east 41 Trench 5 - detail of tiles and buint stone looking east 42 Trench 5 - detail of tiles and buint stone looking east 43 Trench 5 - general shot of west end of site looking north 44 Trench 5 - general shot of west end of site looking north 45 Trench 5 - general shot looking south - west 46 Trench 5 - general shot looking south - west 47 Trench 5 - general shot looking south west 48 Trench 5 - general shot of east end looking south 49 Trench 5 - general shot of east end looking south 50 Trench 5 - general shot of east end looking south 51 Trench 5 - general shot looking north 52 Trench 5 - general shot looking north 53 Trench 5 - general shot looking north 54 Trench 5 - general shot of east looking north 55 Trench 5 - general shot of east looking north 56 Trench 5 - general shot of east looking north 57 Trench 5 - detail of tile floor looking east 58 Trench 5 - detail of tile floor looking east 59 Trench 5 - detail of tile floor looking east 60 Trench 5 - general shot of north looking north 61 Trench 5 - general shot of north looking north 62 Trench 5 - general shot of north looking north 63 Trench 5 - north - south linear wall looking north 64 Trench 5 - north - south linear wall looking north 65 Trench 5 - north - south linear wall looking north 66 Trench 5 - north spur of site looking east 67 Trench 5 - north spur of site looking east 68 Trench 5 - north spur of site looking east Trench 5 - north - south wall at east end of the building looking east 69 70 Trench 5 - north - south wall at east end of the building looking east

71 Trench 5 - north - south wall at east end of the building looking east

Colour Print Filins

- 1 Trench 4 North facing section
- 2 Trench 4 South facing section
- 3 Trench 2 North facing section
- 4 Trench 2 North facing section
- 5 Trench 2 looking west
- 6 Trench 3 looking east
- 7 Trench 3 South facing section
- 8 Trench 3 North facing section
- 9 Trench 3 looking east
- 10 Trench 3 looking west
- 11 Trench 3 test hole looking west
- 12 Trench 3 test hole looking west
- 13 Trench 2 detail of hearth looking west
- 14 Trench 2 detail of hearth looking west

- 15 Trench 2 detail of hearth looking west
- 16 Trench 2 detail of hearth looking west
- 17 Trench 2 detail of charcoal feature looking north
- 18 Trench 2 detail of charcoal feature looking north
- 19 Trench 2 detail of charcoal feature looking north
- 20 Trench 1 base looking east
- 21 Trench 1 base looking east

Colour print filin 4

- Trench 5 west half of site looking north 22 Trench 5 west half of site looking north 23 Trench 5 west half of site looking north 24 Trench 5 detail of buint stone looking north 25 Trench 5 - detail of stone pads looking north 26 27 Trench 5 - detail of stone pads looking north Trench 5 - detail of stone pads looking north 28 29 Trench 5 - detail of buint spread and lunestone floor 30 Trench 5 - detail of buint spread and lunestone floor Trench 5 - south - east comer of the west end looking north 31 32 Trench 5 - detail of floor 33 Trench 5 west end of site looking east Trench 5 - west end of site looking east 34 Trench 5 - general shot looking south - west 35 Trench 5 - general shot looking south - west 36 37 Trench 5 - general shot looking south - west 38 Trench 5 - general shot of the east end looking south 39 Trench 5 - general shot of the east end looking south Trench 5 - general shot of the east end looking south 40 Trench 5 general shot of the east looking north 41 Trench 5 general shot of the east looking north 42 Trench 5 - general shot of the east looking north 43 44 Trench 5 - general shot of the east looking north Trench 5 - general shot of the east looking north 45 46 Trench 5 - general shot of the east looking north Trench 5 - detail of tile floor looking east 47 Trench 5 - detail of tile floor looking east 48 49 Trench 5 - detail of tile floor looking east Trench 5 - north end of site looking north 50 Trench 5 north end of site looking north 51 52 Trench 5 - north end of site looking north Trench 5 - north - south linear wall at east of site looking north 53 54 Trench 5 - north - south linear wall at east of site looking north Trench 5 - north - south linear wall at east of site looking north 55 56 Trench 5 - north spur of site looking east Trench 5 - north spur of site looking east 57 Trench 5 - north spur of site looking east 58 59 Trench 5 - north - south wall at east end of building looking east Trench 5 - north - south wall at east end of building looking east 60
- 61 Trench 5 north south wall at east end of building looking east