

FINAL ARCHAEOLOGICAL REPORT

**Kirkwood House
James Fletcher Hospital
15 Church St
Newcastle**

Volume 3



**Kevin Hickson, Ivana Vetta
and Martin Carney**

Archaeological Management & Consulting Group
Pty Ltd

**for
NSW Department of Commerce Newcastle
& Hunter – New England Health**

June 2012

Disclaimer

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*Martin Carney
Director
(mobile 0411 727 395)*



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Cover Image

Image 4604, Full Excavation (AMAC 2009)

CONTENTS	PAGE
12.0 APPENDICES	396
12.1 NSW HERITAGE BRANCH PERMITS	396
12.1.1 NSW Heritage Branch Excavation Permit	396
12.1.2 NSW Heritage Branch Exception Notification	402
12.2 UNIT LISTS	404
12.2.1 Unit List- Test excavation	404
12.2.2 Unit List- Full excavation	407
12.3 PHOTOGRAPHY	415
12.3.1 Photographic Record – Test Excavation	415
12.3.2 Photographic Record – Full Excavation	418
12.3.3 Photographic Record - Built Fabric	422
12.3.4 Photographic Record – Artefact Register	424
12.4 OTHER REGISTERS	427
12.4.1 Sieve Residue Register	427
12.4.2 Plans Register	432
12.5 ARTEFACT CATALOGUES	433
12.5.1 Artefact Catalogue for Test Excavation	433
12.5.2 Artefact Catalogue for Full Excavation	450
12.6 PUBLIC DISSEMINATION	517
12.6.1 Information Pamphlet for open day	517
12.6.2 HNE Health Matters (Hunter New England) Newspaper Article on the Kirkwood site	520
12.6.3 Newcastle Herald: Newspaper Article on the Kirkwood site	522
12.6.4 Press Release	523
12.6.5 Public Information Panel	525
12.7 INSPECTION REPORT OF DEMOLITION	526
12.8 MALE WARD	532
12.8.1 Letter to the Heritage Office Regarding Male Ward	539

12.0 APPENDICES

12.1 NSW HERITAGE BRANCH PERMITS

12.1.1 NSW Heritage Branch Excavation Permit



3 Marist Place
 Parramatta NSW 2150
 Locked Bag 5020
 Parramatta NSW 2124
 DX 8225 PARRAMATTA

Telephone: 61 2 9873 8500
 Facsimile: 61 2 9873 8599
 heritageoffice@heritage.nsw.gov.au
 www.heritage.nsw.gov.au

Office of the Chief Executive

Date Received: 19/12/08
 To: James Brown
 Action Required: _____
 Due Date: _____

Contact: Katrina Stankowski
 Telephone: 9873 8569
 katrina.stankowski@planning.nsw.gov.au
 File: H03/00097-001
 HRL: 51900

*Scott
 Copy to Council
 to get records of
 compliance as to
 errors 22/12/08*

Dr. Nigel Lyson
 Chief Executive
 Hunter New England NSW Health
 Locked Bag 1
 NEW LAMBTON NSW 2305

*→ Eddie Pirallo
 Stewart Leeman*

** Stewart L
 Excavation Permit for your
 info & action. [Signature]
 22/12/08*

Dear Dr. Lyson

Re: Excavation Permit – 2008/S140/15

I refer to your application under Section 140 of the *Heritage Act 1977*, to undertake archaeological excavation and monitoring of works at the Kirkwood House site, James Fletcher Hospital, Newcastle (Application number 2008/S140/015).

Under delegated authority approval is given for the S140 application for an archaeological excavation permit. Please note this permit is subject to the specific conditions attached. Acceptance of these statutory conditions by the Applicant and Excavation Director is a requirement of this permit.

You are reminded that it is a condition of this permit that the Applicant is responsible for the safe keeping of artefacts recovered from this site. You are required to nominate a repository for archaeologically excavated material, as well as referencing the final location in the excavation report as per section 146(b) of the *NSW Heritage Act, 1977*. This is to enable a record to be kept of the location of all archaeologically excavated material.

It should be noted that Condition 11, 16 & 17 addresses specific requirements in regard to the in situ conservation and preservation of the 1820s Parsonage archaeological structural materials and the dissemination of information from the excavation to the public as follows:

- 11/. The Applicant must ensure that within one (1) month of the conclusion of the archaeological excavation, the Excavation Director will provide a methodology to the Heritage Council for the *insitu* conservation of significant relics and structural remains. The Applicant must ensure that this methodology specifies the materials and techniques to be used and should obtain advice from a conservator as part of the process.
- 16/. Throughout the archaeological excavation works the Applicant must ensure that:
 - a) Appropriate signage to explain the history of the site and the archaeological excavation works is placed at the site during the work;

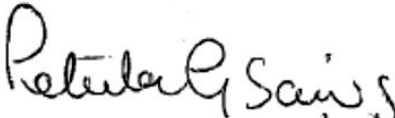
- b) A local public information programme is implemented including press releases to ensure the public is informed about the project and its outcomes;
 - c) Viewing windows are installed to allow the public to view the works on a daily basis;
 - d) A number of Public Open Days shall be carried out at the site (to be determined based on public demand). An Open Day must be advertised at least one week ahead to facilitate greater public awareness of the opportunity.
 - e) The Applicant must ensure that local historical societies and other relevant cultural organisations are formally notified and invited to the Public Open Day(s).
- 17/. At the completion of archaeological works, the results of the archaeological programme must be interpreted by a qualified heritage interpretation specialist within the completed redevelopment of the site. This interpretation should help the public understand the history and significance of the site. Details of this interpretation plan should be submitted to the Heritage Council or its delegate for approval prior to the occupation of the new development.

An approval for an archaeological permit under the *Heritage Act* covers only those archaeological works described in the application. Any additional archaeological investigations will require a further approval. This permit does not signify approval for any other activity on the site. Inquiries about approvals for other works should, in the first instance, be directed to the local council.

This permit is issued to the applicant on the condition that the nominated Excavation Director is present at the site supervising all the archaeological fieldwork activity. Permits are not transferable without the written consent of the Heritage Council of New South Wales. Your attention is drawn to the right of appeal against these conditions in accordance with section 142 of the *NSW Heritage Act, 1977*.

Inquiries on this matter may be directed to Katrina Stankowski on 9873 8569 or via e.mail at katrina.stankowski@planning.nsw.gov.au.

Yours sincerely


12/12/08
Petula Samios
Director
Heritage Branch
Department of Planning

CC: Mr Martin Carney, AMAC Group, 122C Percival Rd, Stanmore NSW 2048
General Manager, Newcastle City Council- PO Box 489, Newcastle, 2300
Mr Michael Woodland, Director Urban Assessments, Department of planning, GPO Box 39,
Sydney, NSW, 2001- Attention Josephine Wing.

1. All works shall be in accordance with the submitted methodology outlined in the S140 Application number 2008/S140/15 and in the supporting documents:

AMAC Archaeological Pty Ltd, *Archaeological Test Excavation Interim Report. Documentation supporting s140 of Heritage Act 1977 Application. Demolition of Kirkwood House, James Fletcher Hospital Site*, for NSW Department of Commerce, October 2008.

EXCEPT AS AMENDED BY THE FOLLOWING CONDITIONS:

2. This permit covers the excavation and *insitu* conservation of state significant structural remains and the removal of certain State significant relics only.
3. This permit is valid for five (5) years from the date of approval. Requests for an extension must be submitted to the Heritage Council in writing.
4. The Heritage Branch, Department of Planning must be informed in writing of the start of the archaeological investigation at least five (5) days prior to the commencement of, and within five (5) days of the completion of on-site archaeological work.
5. The Heritage Council and staff of the Heritage Branch, Department of Planning authorised under section 148(1) of the 'Heritage Act, 1977' reserve the right to inspect the site and records at all times, as well as access any relics recovered from the site.
6. The Applicant must ensure that all personnel involved in demolition and excavation works attend a comprehensive briefing on the requirements of the 'Heritage Act, 1977' in relation to archaeological relics and the proposed archaeological programme and that the nominated Excavation Director is present during the final stages of the demolition of the structures on the site. This is to ensure archaeological monitoring commences from the time that the concrete slabs or structural remains at ground level are removed.
7. The Heritage Council of NSW must approve any substantial deviations from the approved research design outlined in '*Archaeological Test Excavation Interim Report. Documentation supporting s140 of Heritage Act 1977 Application. Demolition of Kirkwood House, James Fletcher Hospital Site*,' (October 2008) prepared by AMAC Archaeology, including extent and techniques of excavations, as an application for the variation or revocation of permit under section 144 of the 'Heritage Act, 1977'.
8. The Applicant must ensure that the nominated Excavation Director is present at the site supervising all archaeological fieldwork activity likely to expose significant relics and must ensure that the nominated Excavation Director takes adequate steps to record in detail relics, structures and features discovered on the site during the archaeological works in accordance with current best practice. This work must be undertaken in accordance with the NSW Heritage Council's guidelines, "How to Prepare Archival Records of Heritage Items" (1998) and "Photographic Recording of Heritage Items Using Film or Digital Capture" (2006).

9. The Applicant is responsible for the safe-keeping of all relics recovered from the site and that the site under archaeological investigation is made secure and that the unexcavated artefacts, structures and features are not subject to deterioration, damage or destruction during and after fieldwork.
10. The Applicant must ensure that the nominated Excavation Director cleans, stabilises, labels, analyses, catalogues and stores any artefacts recovered from the site in a way that allows them to be retrieved according to both type and provenance.
11. The Applicant must ensure that within one (1) month of the conclusion of the archaeological excavation, the Excavation Director will provide a methodology to the Heritage Council for the *in situ* conservation of significant relics and structural remains. The Applicant must ensure that this methodology specifies the materials and techniques to be used and should obtain advice from a conservator as part of the process.
12. The Applicant must ensure that a summary of the results of the field work, up to 500 words in length, is submitted to the Heritage Council of NSW for approval within one (1) month of completion of archaeological field work. This information is required in accordance with section 146(b) of the 'Heritage Act, 1977'.
13. The Applicant must ensure that one (1) electronic copy of the final excavation report is submitted on CD to the Heritage Council of NSW together with two (2) printed copies of the final excavation report. These reports are required in accordance with section 146(b) of the 'Heritage Act, 1977'. The Applicant must also ensure that further copies are lodged with the local library and/or another appropriate local repository in the area in which the site is located.
14. The Applicant must ensure that the information presented in a final excavation report includes the following:
 - a) An executive summary;
 - b) Due credit to the client paying for the excavation, on the title page;
 - c) An accurate site location and site plan (with scale and north arrow);
 - d) Historical research, references, and bibliography;
 - e) Detailed information on the excavation including the aim, the context for the excavation, procedures, treatment of artefacts (cleaning, conserving, sorting, cataloguing, labelling, scale photographs and/or drawings, location of repository) and analysis of the information retrieved;
 - f) Nominated repository for the items;
 - g) Detailed response to research questions (at minimum those stated in the Heritage Council approved Research Design);
 - h) Conclusions from the archaeological programme. This information must include a reassessment of the site's heritage significance, statement(s) on how archaeological investigations at this site have contributed to the community's understanding of the Kirkwood House site and other comparative sites and recommendations for the future management of the site;

- i) Details of how this information about this excavation has been publicly disseminated.

This information is required in accordance with section 146(b) of the 'Heritage Act, 1977'.

15. The Applicant must ensure that should any Aboriginal objects be uncovered, excavation or disturbance of the area is to stop immediately and the Environment Protection and Regulation Group of the Department of Environment and Climate Change is to be informed in accordance with section 91 of the 'National Parks and Wildlife Act, 1974'.
16. Throughout the archaeological excavation works the Applicant must ensure that:
 - a) Appropriate signage to explain the history of the site and the archaeological excavation works is placed at the site during the work;
 - b) A local public information programme is implemented including press releases to ensure the public is informed about the project and its outcomes;
 - c) Viewing windows are installed to allow the public to view the works on a daily basis;
 - d) A number of Public Open Days shall be carried out at the site (to be determined based on public demand). An Open Day must be advertised at least one week ahead to facilitate greater public awareness of the opportunity.
 - e) The Applicant must ensure that local historical societies and other relevant cultural organisations are formally notified and invited to the Public Open Day(s).
17. At the completion of archaeological works, the results of the archaeological programme must be interpreted by a qualified heritage interpretation specialist within the completed redevelopment of the site. This interpretation should help the public understand the history and significance of the site. Details of this interpretation plan should be submitted to the Heritage Council or its delegate for approval prior to the occupation of the new development.

12.1.2 NSW Heritage Branch Exception Notification

HERITAGE COUNCIL OF NSW
EXCAVATION PERMIT EXCEPTION NOTIFICATION FORM
 Section 139(4), Heritage Act 1977

- | | |
|---|---|
| <ul style="list-style-type: none"> All sections of this form must be completed before it can be assessed. The form is to be submitted to the Executive Director, Heritage Office in order to seek an exception from the need for an excavation permit issued by the Heritage Council of NSW which would otherwise be required under section 139(1) or (2) of the Heritage Act. Reference should be made to the conditions of the exception granted under section 139(4) of the Heritage Act by the Minister for Planning by Order published in the Government Gazette on 4 April 2006, as amended on 28 April 2006. The information required to accompany this form is specified on this form (see reverse). Drawings and photographs may also be attached to explain the proposal and assist a quick response. Two copies of the required information must be lodged with this notification form. | <ul style="list-style-type: none"> This form must be completed, and signed by the applicant and owner of the land. If the Executive Director of the Heritage Office is satisfied of the relevant matters relating to the proposal, a copy of this form will be endorsed by the Heritage Office and returned to the applicant within 14 days. The disturbance or excavation of land to which the exception does not apply requires the submission of an application for an excavation permit under section 140 of the Heritage Act. This form should be sent by mail, fax or email to:
 Heritage Office
 Department of Planning
 Locked Bag 5020
 PARRAMATTA 2124
 Fax: 98738599 Phone: 98738500
 email: www.heritage.nsw.gov.au |
|---|---|

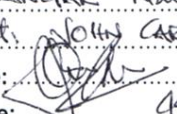
LAND AFFECTED BY PROPOSED DEVELOPMENT

Name or number of property: 72 Street: WATT
 Suburb / Town: NEWCASTLE Postcode: 2300 Council: NEWCASTLE
 Lot Number: 10 Plan Code (DP / SP): DP Plan Number: 1087691

DESCRIPTION OF THE PROPOSAL (attach a schematic plan or drawing and, if needed, photographs)

DEMOLITION OF KIRKWOOD HOUSE (DA 07/0447)

COST OF PROPOSAL: \$ - SUBMISSION REQUIREMENTS ATTACHED

APPLICANT	LAND OWNER
Name: <u>DEPT. OF COMMERCE</u>	Name: <u>HEALTH ADMINISTRATION CORPORATION & HUNTER NEW ENGLAND AREA HEALTH SERV</u>
Address: <u>PO BOX 2297</u>	Address: <u>LOCKED BAG 1.</u>
<u>DANGAR NSW 2309</u>	<u>NEW LAMBTON 2305</u>
(Contact: <u>JOHN CARR</u>)	(CONTACT: <u>SCOTT PASCOE</u>)
Signature: 	Signature: <u>-</u>
Telephone: <u>4908 4902</u>	Telephone: <u>4921 4834</u>
Mobile: <u>0411 550 303</u>	Mobile: <u>-</u>
Fax: <u>4908 4954</u>	Fax: <u>4921 4969</u>
Email: <u>John.Carr@commerce.nsw.gov</u>	Email: <u>-</u>

TYPE OF EXCEPTION	SUBMISSION REQUIREMENTS
<p>(a) "where an archaeological assessment has been prepared in accordance with Guidelines published by the Heritage Council of NSW which indicates that there is little likelihood of there being any relics in the land or that any relics in the land are unlikely to have State or local heritage significance;"</p> <p>Please tick if appropriate: <input type="checkbox"/> →</p>	<p>2 copies of the archaeological assessment (prepared in accordance with the Heritage Office's guideline, <i>Archaeological Assessments</i>).</p> <p>2 copies of a schematic plan or drawing of the site and/or other documents necessary to clearly describe the proposal.</p>
<p>(b) "where the excavation or disturbance of land will have a minor impact on the archaeological resource;"</p> <p>Please tick if appropriate: <input type="checkbox"/> →</p>	<p>2 copies of a brief statement documenting the expected level of impact on the archaeological resource.</p> <p>2 copies of a schematic plan or drawing of the site and/or other documents necessary to clearly describe the proposal.</p>
<p>(c) "where the excavation or disturbance of land involves only the removal of fill which has been deposited on the land."</p> <p>Please tick if appropriate: <input type="checkbox"/> →</p>	<p>2 copies of a brief statement documenting that the proposed excavation or disturbance will only involve the removal of unstratified fill material of low to little heritage significance.</p> <p>2 copies of a schematic plan or drawing of the site and/or other documents necessary to clearly describe the proposal</p>

ENDORSEMENT BY HERITAGE OFFICE (Office Use Only)

The proposed disturbance or excavation of land described on this form has been assessed by the Heritage Office. The proposal does not require an excavation permit under section 140 of the *Heritage Act, 1977*, as it is excepted under the exception granted under section 139(4) of the *Heritage Act, 1977*, by the Heritage Council by Order published in the Government Gazette on 4 April 2006, as amended on 28 April 2006, and the relevant criteria have been satisfied. An endorsed copy of the information lodged with this form is attached.

 17/04/06

.....
EXECUTIVE DIRECTOR / DIRECTOR / MANAGER
 Heritage Office
 Department of Planning

GENERAL CONDITIONS

NOTE 1: If any Aboriginal objects are discovered on the site, excavation or disturbance is to cease and the National Parks and Wildlife Division of the Department of Environment and Conservation is to be informed in accordance with section 91 of the *National Parks and Wildlife Act, 1974*.

NOTE 2: Any excavation which has revealed Aboriginal objects should be referred to the Aboriginal Liaison Officer at the NSW Heritage Office as well as the National Parks and Wildlife Division of the Department of Environment and Conservation.

NOTE 3: This exception does not allow the removal of State significant relics.

NOTE 4: Where substantial intact archaeological relics of State or local significance, not identified in the archaeological assessment or statement required by this exception, are unexpectedly discovered during excavation, work must cease in the affected area and the Heritage Office must be notified in writing in accordance with section 146 of the *Heritage Act, 1977*. Depending on the nature of the discovery, additional assessment and possibly an excavation permit may be required prior to the recommencement of excavation in the affected area.

NOTE 5: Anything done pursuant to this exception must be specified, supervised and carried out by people with knowledge, skills and experience appropriate to the work.

12.2 UNIT LISTS

12.2.1 Unit List- Test excavation

Unit	Area	Description	Above	Below	Phase/Notes
001	TT.1-2	Timber flooring	002	-	Reception house 1902-03?
002	TT.1	Structural debris	003a	001	Reception house 1902-03?
003a	TT.1	Structural debris	003b	002	Reception house 1902-03?
003b	TT.1	Structural debris	009 011?	003a	Parsonage renovation(s)?
004a	TT.1	Brick bearer footing	008	009	Original Parsonage
004b	TT.1	Sandstone footing	008	009	Original Parsonage
005	TT.3	Structural debris	014a	015	Reception house 1902-03? Renovation c1910?
006	TT.1	Deposit/Layer Disturbed A1 topsoil?	009	003b	Pre-Parsonage?
007	TT.1	Brick bearer pier	012	013	Reception house 1902-03
008	TT.1	Cut for footing 004a-b	010	004a-b	Original Parsonage
009	TT.1	Backfill of 008	004a-b	006	Original Parsonage
010	TT.1	Natural sand (white)	-	008	Pre-Parsonage
011	TT.1	Timber bearer	004a 016	003b?	Parsonage renovation?
012	TT.1	Cut for pier 007	003a?	007	Reception house 1902-03
013	TT.1	Backfill in 012	007	002	Reception house 1902-03
014a	TT.3	Fill	014b	005	1880s wing
014b	TT.3	Fill	020	014a	1880s wing 014a-b may = 028
015	TT.3	Flooring in 1880s wing (southernmost room)	005	-	Reception house 1902-03? Later?
016	TT.1	Mortar on footing 004a	004a	011	Parsonage renovation?
017	TT.4	Structural debris (surface)	022	018	Reception house 1902-03?
018	TT.4	Flooring in 1880s wing (north room)	017		Reception house 1902-03?
019	TT.3	Trench fill	025	020	1880s wing
020	TT.3	Mortar deposit	019	014b	1880s wing
021	TT.3	Sandstone footings	030	026 027 031	1880s wing
022	TT.4	Fill (rubble in sand)	023	017	Reception house 1902-03?
023	TT.4	Fill (rubble in sand)	024	022	Reception house 1902-03?
024	TT.4	Fill (rubble in sand)	028	023	Reception house 1902-03?
025	TT.3	Trench fill	029	019	1880s wing

Unit	Area	Description	Above	Below	Phase/Notes
026	TT.3	South wall – 1880s wing	021	014b	1880s wing
027	TT.3	East wall – 1880s wing	021	014b	1880s wing
028	TT.4	Fill (rubble in sand)	031 036	024	1880s wing
029	TT.3	Trench fill	021	025	1880s wing
030	TT.4	Trench cut	032	027	1880s wing
031	TT.4	Fill of 030	027	028	1880s wing = TT.3 trench fills sequence
032	TT.4	Fill (sand)	039	030	Pre-1880s wing – wider filling behind retaining wall?
033	TT.2	Structural debris	035	001	Reception house 1902-03?
034	TT.2	Rubble deposit	041a	035	Reception house 1902-03?
035	TT.2	Mortar deposit	034	033	Reception house 1902-03?
036	TT.4	Brick line	028	024	1880s wing?
037	TT.4	Trench cut	040	038	Original Parsonage – east wing
038	TT.4	Sandstone footing	037	039	Original Parsonage – east wing
039	TT.4	Backfill of 037	038	032	Original Parsonage – east wing
040	TT.4	Natural sand?	-	037	Pre-Parsonage east wing
041	TT.2	Rubble fill	041a	035	=034 brick samples
041a	TT.2	Rubble fill	044	034	Reception house 1902-03?
042	-	Building samples from 1880s wing			
043	TT.2	Cellar brickwork – upper paving		041a	Original Parsonage
044	TT.2	Deposit (grey sandy)	050	041a	Parsonage occupation
045	TT.2	Hearth structure (brick)	051		Original Parsonage
046	TT.2	Chimney pad (brick)	051		Original Parsonage
047	TT.2	South wall			Original Parsonage
048	TT.2	West wall			Original Parsonage
049	TT.2	Concrete strip footing		049a	Reception house 1902-03
049a	TT.2	Brick wall on 049	049		Reception house 1902-03
050	TT.2	Cellar brickwork – walls & floor paving		044	Original Parsonage
051	TT.2	Brick pad		045 046	Original Parsonage
052	TT.1	West wall	004b?		Original Parsonage
053	TT.1	South wall	004b		Original Parsonage
054	TT.4	Brick wall on sandstone footing (north internal)	031	028	1880s wing
055	TT.4	Brick wall on brick? Footing (west internal)	013?	028	Reception house 1902-03

Unit	Area	Description	Above	Below	Phase/Notes
056	TT.1	Later brick walls	003a?		=049a Reception house 1902-03
057	-	Sandstone retaining wall			Related to fill 032? 1880s?
058	TT.5	Fill	059		Below slab for small building at west rear of parsonage – 20thC?
059	TT.5	Fill	059a	058	20thC?
059a	TT.5	Fill	060	059	?
060	TT.5	Robbed footing trench (cut & fill)	010? 061?	059a	Reception house 1902-03?
061	TT.5	Natural sands churned?	010	060?	Pre-Parsonage?
062	TT.6	Fill/Layer	063 066	068	Post-Reception house 1902-03?
063	TT.6	Natural topsoil (later)	065	062	Parsonage
064	TT.6	Natural topsoil (earlier)		067	Pre-Parsonage
065	TT.6	Backfill	066	063	Original Parsonage – Kitchen wing
066	TT.6	Sandstone footing	067	065	Original Parsonage – Kitchen wing
067	TT.6	Trench cut	064	066	Original Parsonage – Kitchen wing
068	TT.6	Fill (rubbly)	062		Below passageway slab =058? 20thC?
069	TT.6	Fill (rubbly)	062		=068?
070	TT.6	Backfill	071	?	?
071	TT.6	Service pipe (metal)	072	070	?
072	TT.6	Trench cut	?	071	?
073	TT.6	Fill of robbed footing trench	063?	062?	1886-96?
074	-	Brick dish drain			1880s wing?

12.2.2 Unit List- Full excavation

Rm	Unit	Trench	Description	Above	Below	Phasing / Notes
WEST ROOM	100	WEST ROOM (W)	Structural debris on footing ledges of later walls (= localized 104)	-	001	001 = Timber floor
	100a	W	Structural debris on footing ledges of original walls (= localized 104)	101 101a 102 103	001	
	101	W	Timber in mortar [016] on west footing [103]	016	100a 102	= Test context 011
	101a	W	Timber impression in mortar [016] along west footing [103]	016	100a 102	
	102	W	Horseshoe and associated nails	101 101a	100a	
	103	W	Brick bearer footing along west side (sandstock)	008	009	Original Parsonage = Test context 004a 008-009 = foundation trench cut & fill for 004a/103 and sandstone footing [004b]
	104	W	Surface debris	104a 105 109	001	= Test context 002 Excavated in 1m squares (A-D, 1-4)
	104a	W	Surface debris (Square A4)	105	104	Localized debris
	105	W	Structural debris (plentiful render)	106	104 104a	= Test context 003a
	106	W	Structural debris (plentiful mortar)	108	105	= Test context 003b
	107	W	Structural debris (rubbly)	118	105	Localized on north side of room, stratigraphically = 106
	108	W	Natural grey sand	121	106	= Test context 006
	109	W	Brick bearer piers (x3, dry press)	105?	104	= Test context 007
	110	W	Pit fill	111		
111	W	Pit cut (Sqs.A3, B3)	108	110	Possibly tree removal	
112	W	Fill of 113	056	100 105?	Partially excavated	

Rm	Unit	Trench	Description	Above	Below	Phasing / Notes
	113	W	Foundation trench (for walls 056)	108 105?	056	Reception House 1902-03 Cut level unclear, possibly cut 106
	114	W	Pit fill	115	106	
	115	W	Pit cut (Sq.B2)	108	114	Possibly tree removal
	116	W	Pit fill	117	106	
	117	W	Pit cut (Sq.C1)	108	116	Possibly tree removal
	118	W	Backfill	119	107	
	119	W	Sandstone feature	120	118	
	120	W	Cut for 119	108	119	
	121	W	Natural white sand	-	108	= Test context 010
	E A S T R O O M	200	EAST ROOM (E)	Deposit on top of walls and on surface in some areas	201	-
201		E	Surface structural debris in brown sand (Sqs.A1-A4 and B1-B4)	204	200	Initially Sq.A1, later extended to whole room; bulk excavated from Sqs.B4, C1-4 & D2-4
202		E	Light grey silty deposit in fireplace	203	-	
203		E	Black deposit in fireplace	257	202	
204		E	Structural debris in grey sand	235	201 215 218 248 250 252 254	= 212-214 Initially Sq.A1, used in Test Sq.D1, later extended to whole room when fully revealed. Excavated only in Sqs.A4, B1 & D1
204b		E Sq.A4	204 in Test Sq.A4	239	241	
204c		E Sq.B1	204 in Test Sq.B1	240	201/206	
205		E Sq.A2	Same as 201	204/213	200	
206		E Sq.B1	Same as 201	204c/212	200	
207		E Sq.B2	Same as 201	204/214	001	
208		E Sq.A3	Same as 201	215	200	
209		E Sq.B3	Same as 201	215	001	
210		E Sq.A4	Same as 201	215	001	

Rm	Unit	Trench	Description	Above	Below	Phasing / Notes
	211	E Sq.B4	Same as 201	215	001	
	212	E Sq.B1	Same as 204c	240	201/206	
	213	E Sq.A2	Same as 204	-	201/205	Not excavated
	214	E Sq.B2	Same as 204	-		Not excavated
	215	E	Secondary construction rubble (Sqs.A3-A4 and B3-B4)	204	201	
	216	E Sq.D1	Plaster and mortar layer	217	201	
	217	E Sq.D1	Fill of 218	232	216	Reception House 1902-03
	218	E Sq.D1	Cut for pier 232	204	232	Reception House 1902-03
	219	E Cellar	Sandstone blocks at east end of cellar	225	223	
	220	E Cellar	Sandstone blocks at centre of cellar	225	223	
	221	E Cellar	Brick formwork for concrete 222	223 226	222	
	222	E Cellar	Concrete footing	221	238	
	223	E Cellar	Structural debris in cellar	219 220	221	
	224	E Cellar	Cellar floor and side walls	-	225	Original Parsonage
	225	E Cellar	Thin dark grey deposit on cellar floor	224	219 220	
	226	E Cellar	Brick and plaster construction rubble	228 229	221	
	227	E Cellar	Brick and wood construction rubble	228	001 221?	
	228	E Cellar	Brick paving (higher level of cellar)	-	226 227	Original Parsonage
	229	E Cellar	Brick paving (highest level of cellar at east side)	-	226	Original Parsonage
	230	E	Fireplace (south end of room)	236a	257	Original Parsonage
	231	E	Brick bearer	-	-	Original Parsonage

Rm	Unit	Trench	Description	Above	Below	Phasing / Notes
			wall			Probably = 247
	232	E Sq.D1	Brick pier in SE corner of east room	218	217	Reception House 1902-03
	233	E	Fine white natural sand	-	234 239a	NATURAL
	234	E Sq.D1	Cut for south wall	233	236 237	Original Parsonage
	235	E Sq.D1	Fill for cut 234	236 237	204 240b	Original Parsonage
	236	E	South wall	234	235	Original Parsonage
	236a	E	Chimney structure	234	230	Original Parsonage, integral with south wall 236
	236b	E	Hearth-guard structure	240b	240a 257	Original Parsonage
	237	E	East wall (sample retained during monitoring)	234	235	Original Parsonage
	238	E	North wall	222	001	Reception House 1902-03
	239	E Sq.A4	Fill in trench cut 242	256	204b	Original Parsonage
	239a	E Sq.A4	Mottled grey sand removed to expose cut 242	233	242	NATURAL
	239b	E Sq.A4	Fill in cut for pier 247	247	215	Original Parsonage
	240	E Sq.B1	Structural debris & grey sand	240a	204c	
	240a	E Sq.B1	Structural debris in grey sand	236b	240	
	240b	E Sq.B1	Grey sand	235	236b	
	241	E Sq.A4	Cut for pier 247	204b	247	Original Parsonage
	242	E Sq.A4	Trench cut for west wall 256	239a	256	Original Parsonage
	243	E	Centre pier along east wall	248	249	Reception House 1902-03
	244	E	Northern pier along east wall	250	251	Reception House 1902-03
	245	E	Southern pier along west wall	252	253	Reception House 1902-03
	246	E	Centre pier along west wall	254	255	Reception House 1902-03
	247	E	Northern pier along west wall	241	239b	Original Parsonage Probably = 231
	248	E	Cut for pier 243	204	243	Reception House

Rm	Unit	Trench	Description	Above	Below	Phasing / Notes
						1902-03
	249	E	Fill of 248	243	216	Reception House 1902-03
	250	E	Cut for pier 244	204	244	Reception House 1902-03
	251	E	Fill of 250	244	216	Reception House 1902-03
	252	E	Cut for pier 245	204	245	Reception House 1902-03
	253	E	Fill of 252	245	201	Reception House 1902-03
	254	E	Cut for pier 246	204	246	Reception House 1902-03
	255	E	Fill of 254	246	201	Reception House 1902-03
	256	E	West wall	242	239	Original Parsonage
	257	E	Cement hearth surfacing	230	203	Renovation (20thC?)
H A L L W A Y	300	HALLWAY (H)	Structural debris	300a 301	001	
	300a	H	Structural debris in white/grey sand	303	300 301	
	301	H	Deposit of river pebbles in grey sand (localized at south end)	300a	300	
	302	H	Structural debris in dark grey sand	308 316	304	
	302a	H - TT1	Structural debris in dark grey sand	318	300a	Same as 302
	303	H	Fill of 304	309	300a	Reception House 1902-03
	304	H	Trench cut for northern wall	302	309	Reception House 1902-03
	305	H	Natural white sand	-	306	NATURAL
	305A	H - TT1	Natural white sand	-	317	NATURAL, same as 305
	306	H	Natural grey sand (remnant)	305	302	Stratigraphically below Parsonage but not cut by wall trenches
	307	H	East wall	315	318	Original Parsonage = East Room west wall 256
	308	H	West wall	312	302	Original Parsonage?/renovatio

Rm	Unit	Trench	Description	Above	Below	Phasing / Notes
						n = West Room east wall
	309	H	North wall	304	303	Reception House 1902-03
	310	H	South wall (bricks)	311	318	Original Parsonage
	311	H	South wall (sandstone footing)	317	310	Original Parsonage
	312	H	Sandstock brick rubble	314	308	Original Parsonage
	313	H	Trench cut for wall 308	306	314	Original Parsonage
	314	H	Fill of 313	313	312	Original Parsonage
	315	H	Trench cut for wall 307	305	307	Original Parsonage
	316	H	Fill of 315	307	302	Original Parsonage
	317	H	Trench cut for wall 310	305a	311	Original Parsonage
	318	H	Fill of 317	310	302a	Original Parsonage
	319	H	Later east wall	307	001	Reception House 1902-03
	320	H	Later west wall	308	001	Reception House 1902-03
Y A R D	400	X	Fill - brown-grey sand with structural debris	401	-	
	401	X	Fill - brown-grey sand with structural debris	403	400	
	402	X	Foundation trench for 405	410a	405	1880s wing
	403	X	Fill of 402	405	401	1880s wing
	404	VII	Fill - brown/grey sandy with structural debris	406	-	
	405	X	Footing for east wall	402	403	1880s wing = Test Trench 4 [026]
	406	VII	Fill - grey/yellow sandy with structural debris	409	404	
	407	V	Fill - grey sandy with structural debris	408	-	
	408	V	Natural grey/white sand	-	407	
	409	VII	Service pipe	443	406	Trench fill not numbered
	410	VII	Fill – yellow-	-	443	Not excavated

Rm	Unit	Trench	Description	Above	Below	Phasing / Notes
			grey sand			
	411	IV	Fill - mixed sandy with structural debris	425	-	
	412	I	Topsoil – sandy loam	413	-	
	413	I	Fill – orange-brown sand with rubble	426	412	
	414	VI	Fill - grey sandy with rubble	415	-	
	415	VI	Fill - grey sandy with structural debris	416	414	
	416	VI	Natural white sand	-	415	NATURAL
	417	IX	Fill - grey sandy with structural debris	422	419	
	418	IX	Drain	420	-	
	419	IX	Trench cut	417	420	
	420	IX	Fill of 419	419	418	
	421	IX	Cut (for concrete slab?)	423	422	
	422	IX	Fill for 421	421	417	
	423	IX	Fill - grey sandy with small structural debris	427	421	
	424	III	Fill - grey/brown sandy with structural debris	440	-	
	425	IV	Mottled grey-white natural sand	-	432	NATURAL
	426	I	Fill – sandy loam with burnt coal or coke	426a	413	
	426a	I	Fill/deposit – burnt coal or coke	434	426	
	427	IX	Fill - white/grey/sandy with structural debris	428	423	
	428	IX	Fill - clean grey sand	429	427	
	429	IX	Fill - rubble	430	428	
	430	IX	Black sand – ash-stained natural	433	429	NATURAL

Rm	Unit	Trench	Description	Above	Below	Phasing / Notes
	431	IV	Fill of 432	432	411	
	432	IV	Cut	425	431	
	433	IX	Natural grey/white sand	-	430	NATURAL
	434	I	Fill – brown sand	435	426a	
	435	I	Fill – yellow/grey sand	436	434	
	436	I	Fill - brown-grey sand	437	435	
	437	I	Fill – grey/brown sand with mud oyster	438	436	
	438	I	Fill - brown/grey sand	439	437	
	439	I	Natural white sand	-	438	NATURAL
	440	III	Fill - brown sandy with structural debris	441	424	
	441	III	Fill - mixed sandy with small structural debris	442	440	
	442	III	Mottled grey-white natural sand	-		NATURAL
	443	VII	Cut for service pipe 409	410	409	
	444	-	Monitoring - fill behind retaining wall			
	445	-	Monitoring - pit near boiler			
	446	-	Monitoring - scatter behind boiler			
	447	X	Fill – mixed sandy fill with sandstock/same I bricks	-	402	Not Excavated

12.3 PHOTOGRAPHY

12.3.1 Photographic Record – Test Excavation

B&W		Slide		Digital	Description	Facing	Date
Roll	Frame	Roll	Frame	Frame			
1	36	1	24		Test Trench 1 – start shot, debris 002	W	16.7.08
1	35	1	23		Test Trench 1 – start shot, debris 002	W	16.7.08
1	34	1	22		Test Trench 2 – start shot, debris 033	N	16.7.08
1	33	1	21		Test Trench 2 – start shot, debris 033	N	16.7.08
1	32	1	20		Test Trench 1 – surface of deposit 003a	W	16.7.08
1	31	1	19		Test Trench 3 – start shot, debris 005	E	16.7.08
1	30	1	18		Test Trench 1 – deposit 003b and grey sand 006	W	16.7.08
1	29	1	17		Test Trench 1 – deposit 003b and grey sand 006	W	16.7.08
1	28	1	16		Test Trench 3 – after removal of 005	E	16.7.08
1	27	1	15		Test Trench 1 – white sand 010	W	16.7.08
1	26	1	14		Test Trench 1 – white sand 010 (with flash)	W	16.7.08
1	25	1	13		Test Trench 1 – white sand 010, also showing Floor 001 and brick pier 007	SE	16.7.08
1	24	1	12		Test Trench 1 – test into sand 010 at SW corner	S	16.7.08
1	23	1	11		Test Trench 1 – test into sand 010 at SW corner	W	16.7.08
1	22	1	10		Test Trench 1 – detail of sandstone footing 004b	S	16.7.08
1	21	1	9		Test Trench 1 – detail of brick bearer footing 004a	W	16.7.08
1	20	1	8		Test Trench 4 – start shot, debris 017	E	17.7.08
1	19	1	7		Test Trench 4 – start shot, debris 017	W	17.7.08
1	18	1	6		Test Trench 1 – sandstone footing 004b	S	17.7.08
1	17	1	5		Test Trench 3 – contexts 019, 020 and 021	E	17.7.08
1	16	1	4		Test Trench 4 – debris layer 023	NE	17.7.08
1	15	1	3		Test Trench 4 – debris in sand layer 028	NW	17.7.08
1	14	1	2		Test Trench 4 – brick feature 036 on surface of layer 028	N	17.7.08
1	13	1	1		Test Trench 3 - final	E	18.7.08
1	12	2	24		Test Trench 4 – cut 030 through sand fill 032	NE	18.7.08
1	11	2	23		Test Trench 4 – cut 030 through sand fill 032	N	18.7.08

B&W		Slide		Digital	Description	Facing	Date
Roll	Frame	Roll	Frame	Frame			
1	10	2	22		Test Trench 4 – sandstone footing 038 in cut 037, natural sand (?) 040 at left	N	18.7.08
1	9	2	21		Test Trench 4 – sandstone footing 038 in cut 037, natural sand (?) 040 at left	N	18.7.08
1	8	2	20		Test Trench 4 – sandstone footing 038 in cut 037, natural sand (?) 040 at left	E	18.7.08
1	7	2	19		Test Trench 2		25.7.08
1	6	2	18		Test Trench 2		25.7.08
1	5	2	17		Test Trench 2		25.7.08
1	4	2	16		Test Trench 2		25.7.08
1	3	2	15		Test Trench 2		25.7.08
1	2	2	14		Test Trench 2		25.7.08
1	1	2	13		Test Trench 2		25.7.08
2	36	3	1		Accidental shot		4.8.08
2	35	3	2		Retaining wall 057, face	SW	4.8.08
2	34	3	3		Retaining wall 057, face	NW	4.8.08
2	33	3	4		Retaining wall 057 face, shot in sequence from south end	W	4.8.08
2	32	3	5		Retaining wall 057 face, shot in sequence from south end	W	4.8.08
2	31	3	6		Retaining wall 057 face, shot in sequence from south end	W	4.8.08
2	30	3	7		Retaining wall 057 face, shot in sequence from south end	W	4.8.08
2	29	3	8		Retaining wall 057 face, shot in sequence from south end	W	4.8.08
2	28	3	9		Retaining wall 057 face, shot in sequence from south end	W	4.8.08
2	27	3	10		Retaining wall 057 face, shot in sequence from south end	W	4.8.08
2	26	3	11		Retaining wall 057, surface	N	4.8.08
2	25	3	12		Retaining wall 057, surface	S	4.8.08
2	24	3	13		Test Trench 5, general view	W	4.8.08
2	23	3	14		Test Trench 5, general view	W	4.8.08
2	22	3	15		Test Trench 5, south section	S	4.8.08
2	21	3	16		Test Trench 5, north section	N	4.8.08
2	20	3	17		Test Trench 5, west end	S	4.8.08
2	19	3	18		Retaining wall 057 – same run as previous day, in sunlight and this time extending all the way to street		5.8.08

B&W		Slide		Digital	Description	Facing	Date
Roll	Frame	Roll	Frame	Frame			
2	18	3	19		Retaining wall 057 – same run as previous day, in sunlight and this time extending all the way to street		5.8.08
2	17	3	20		Retaining wall 057 – same run as previous day, in sunlight and this time extending all the way to street		5.8.08
2	16	3	21		Retaining wall 057 – same run as previous day, in sunlight and this time extending all the way to street		5.8.08
2	15	3	22		Retaining wall 057 – same run as previous day, in sunlight and this time extending all the way to street		5.8.08
2	14	3	23		Retaining wall 057 – same run as previous day, in sunlight and this time extending all the way to street		5.8.08
2	13	3	24		Retaining wall 057 – same run as previous day, in sunlight and this time extending all the way to street		5.8.08
2	12	3	25		Retaining wall 057 – same run as previous day, in sunlight and this time extending all the way to street		5.8.08
2	11	3	26		Retaining wall 057 – same run as previous day, in sunlight and this time extending all the way to street		5.8.08
2	10	3	27		Retaining wall 057 – same run as previous day, in sunlight and this time extending all the way to street		5.8.08
2	9	3	28		Retaining wall 057 – same run as previous day, in sunlight and this time extending all the way to street		5.8.08
2	8	3	29		Retaining wall 057 – same run as previous day, in sunlight and this time extending all the way to street		5.8.08
2	7	3	30		Retaining wall 057 – same run as previous day, in sunlight and this time extending all the way to street		5.8.08
2	6	3	31		Test Trench 6, general view	W	5.8.08
2	5	3	32		Test Trench 5, west end, area of footing 066	W	5.8.08
2	4	3	33		Test Trench 6, general view	E	5.8.08
2	3	3	34		Test Trench 5, robbed footing 060		5.8.08
2	2	3	35		Test Trench 5, robbed footing 060	W	5.8.08
2	1	3	36		Drain 074	N	5.8.08
B&W					Drain 074	S	5.8.08

12.3.2 Photographic Record – Full Excavation

AMAC	Print		Slide		Digital	Description			
Frame	Roll	Frame	Roll	Frame	Frame	Area		Facing	Date
246	1	1	1	36		H	Start up Corridor(Raw) (Arrow facing West)	N	24/03/09
247	1	2	1	35		H	Start up Corridor(Raw) (Arrow facing West)	N	24/03/09
	1	3	1	34		H	Start up Corridor(Raw) (Arrow facing West)	N	24/03/09
248	1	4	1	33	4226	W	Start up West Room	W	24/03/09
250	1	5	1	32	4229	W	Start up West Room facing corridor	E	24/03/09
252	1	6	1	31	4230	E	Start up East Room	E	24/03/09
253	1	7	1	30	4231	E	Start up East Room	E	24/03/09
254	1	8	1	28	4233	E	Fireplace start up	S	24/03/09
255	1	9	1	27	4235	E	Facing Air-conditioning Unit	N	24/03/09
256 -7	1	10	1	26			Test Trench 1 – Cleaned (now A1 and 2)	W	24/03/09
258	1	11	1	25		E	Fireplace (203)	S	24/03/09
259	1	12	1	24	4237-8	E	Test Trench A1 (201/204)		
260	1	13	1	23		E	Fireplace finish	S	24/03/09
261	1	14	1	22	4239-40	W	Units 101, 101A, 102, 103	W	24/03/09
262-3	1	15	1	21	4241-2	W	Units 101, 101A, 102, 103	S	24/03/09
264	1	16	1	20	4246	W	After removal of 104 (progress shot)	W	25/03/09
265	1	17	1	19	4272-5	E	Units 204 – 215 after removal of 200	S	26/03/09
266	1	18	1	18	4276-5	W	Units 108-109 ARO 106/107	W	26/03/09
267-70	1	19	1	17	4279-8	W	Units 108-109	E	26/03/09
271	1	20	1	16	-	E	Test trench D1 after removal of 216 unit 200	S	26/03/09
272	1	21	1	15	-	E	Test trench after removal of 200 units 204/217	S	26/03/09
274	1	22	1	14	-	E	Cellar units 219 and 221	E	26/03/09
276	1	23	1	13	-	E	Cellar unit 220	E	26/03/09
277	1	24	1	12	-	E	Cellar facing east	E	26/03/09
278	1	25	1	11	-	E	Cellar facing west	W	26/03/09
279	1	26	1	10	-	E	Unit 220 facing west	W	26/03/09
281	1	27	1	9	-	E	Unit 220 facing east	E	27/03/09

AMAC	Print		Slide		Digital	Description			
Frame	Roll	Frame	Roll	Frame	Frame	Area		Facing	Date
282-3	1	28	1	8	4309-13	W	Stone feature 108,113,119	W	27/03/09
284-5	1	29	1	7	4314-15	W	General shot showing stone feature	NW	27/03/09
286-7	1	30	1	6	4316-25	W	Sandstone feature 113, 119, 108	W	27/03/09
288-9	1	31-32	1	5	4326-31	W	Sandstone feature 113, 119, 108	E	30/03/09
					4229-308		General site shots		30/03/09
290-1						H	Unit 301 working shot	S	02/04/09
292	1	33	1	4		H	Unit 302 with Cut and Fill 303/304	N	02/04/09
293	1	34	1	3	4332-37	H	Unit 305 Test trench 1 and post holes		02/04/09
					3338-40		General		02/04/09
294-5	1	35-37	1	2-1	3341-3	E	Unit 204	S	03/04/09
296-8	2	1-3	2	35	4371-8	Y	Test Trench IX start up	N	03/04/09
301-2	2	6-7	2	30	4383-84	Y	Test Trench X start up	W	03/04/09
303-4	2	8-9	2	28	4385-86	Y	Test Trench VIII start up	W	03/04/09
305-6	2	10-11	2	27-26	4387-88	Y	Test Trench VII start up	W	03/04/09
307-8	2	12-13	2	25-24	4389-90	Y	Test Trench VI start up	W	03/04/09
309-10	2	14-15	2	23-22	4391-92	Y	Test Trench IV start up	N	03/04/09
311-12	2	16-17	2	20	4393-94	Y	Test Trench III start up	E	03/04/09
313-14	2	18-19	2	18	4395-96	Y	Test Trench II start up	W	03/04/09
315-16	2	20-21	2	16-17	4397-98	Y	Test Trench I start up	W	03/04/09
317-18	2	22-23	2	14	4399-4400	Y	Test Trench V start up	W	03/04/09
299	2	4	2	33	4379	E	Unit 233, 217, 218	S	03/04/09
300	2	5	2	34	4381-82	E	Unit 233, 234, 235	E	03/04/09
319-20	2	24-26	2	13-11	4401-03	Y	Test Trench X unit 401 (after removal of 400)	W	03/04/09
321-22	2	27-28	2	10	-	Y	Test Trench X unit 401 (End of Day)	W	03/04/09
323-4	2	29	2	8	4447-49	E	East half of unit 204	S	06/04/09
325-36	2	30-32	2	7-4	4450	W	Finish after heavy rain (various angles) Final	W	06/04/09
337-8	2	33-34	2	-	-	W	Final	SW/NW	06/04/09
339	2	35	2	3	-	E	Test Trench A4 after removal of 239	W	06/04/09

AMAC	Print		Slide		Digital	Description			
Frame	Roll	Frame	Roll	Frame	Frame	Area		Facing	Date
-	2	36	2	2	-	E	Test Trench A4 after removal of 239	S	06/04/09
340	2	37	2	1	4471-76	Y	Test Trench X finish	W	06/04/09
-	3	1-2	3	37	-	Y	Test Trench III after clean up	W	06/04/09
343	3	3	3	35	4483	E	Upper step of cellar	E	06/04/09
344	3	4	3	33	4484-6	E	Lower step of cellar	E	06/04/09
345	3	5	3	32	4487	E	Stones in east end of cellar	E	06/04/09
346	3	6	3	31	4488	E	Stones in centre of cellar	N	06/04/09
347	3	7	3	30	4489	E	West part of cellar	W	06/04/09
348-9	3	8	3	29	4490	E	West side of brick paving	W	06/04/09
350	3	9	3	28	4491-2	E	West side of Brick paving immediately south	W	06/04/09
351	3	10	3	27	4493	E	Cellar stone feature	E	06/04/09
352	3	11	3	26	4494	E	Cellar south wall western side	S	06/04/09
353	3	12	3	25	4495	E	Cellar stone feature	W	06/04/09
354	3	13	3	24	4498-9	E	Test Trench B1 Final	S	06/04/09
355	3	14	3	23	4500-2	E	Test Trench B1 Final	E	06/04/09
356	3	15	3	22	-	E	Test Trench B1 Final (no board)	E	06/04/09
357	3	16	3	21	-	E	Cellar east end from above	N	06/04/09
358	3	17	3	20	-	E	Central hearth structure	N	06/04/09
359	3	18	3	19	-	E	Cellar west side of room	N	06/04/09
360	3	19	3	-	-	Y	Test Trench V Final	W	07/04/09
361-3	3	20	3	18	-	Y	Test Trench VII Final with service pipe	N	07/04/09
364	3	21	3	17	4570-1	Y	Test Trench IV Final and Detail	S	07/04/09
-	-	-	-	-	4572-3	Y	Test Trench VII Final and Detail	N	07/04/09
365	3	22	3	16	-	Y	Test Trench IX Final (North arrow wrong)	W	07/04/09
366	3	23	3	15	4574	Y	Test Trench IX Final	W	07/04/09
367	3	24	3	14	4575	Y	Test Trench IX Final Profile	W	07/04/09
369	3	25	3	13	4766-7	Y	Test Trench VI Final and Detail	W	07/04/09
371-2	3		3	12	-	Y	Test Trench III Final and Detail	W	07/04/09

AMAC	Print		Slide		Digital	Description			
Frame	Roll	Frame	Roll	Frame	Frame	Area		Facing	Date
373	3	26	3	11	4583	H	Corridor Final	N	07/04/09
374	3	27	3	10	4584-5	H	Corridor Final wall footing	W	07/04/09
375-6	3	28	3	9	4586-7	H	Corridor Final stone wall beneath door	S	07/04/09
381-5				8-1		E	Final Shots of East Room various Board Wrong 'W' instead of 'E'	Various	07/04/09
		29	3			E	East Room Final Cellar	N	07/04/09
		30	3			E	Final Cellar Detail	N	07/04/09
		31	3			E	East Room from Cellar	S	07/04/09
		32	3				South Wall East Room	S	07/04/09
		33	3				West side of Cellar East Room	W	07/04/09
		34	3				East side of Cellar East Room	E	07/04/09
		35	3				Fireplace in Cellar Detail	S	07/04/09
		36	3				East Cellar Steps	SE	07/04/09
386-7	4		4	1-2	4616-7	Y	Test Trench I Final	W	07/04/09
388	4		4	3	4618-9	Y	Test Trench I Final	E	07/04/09

12.3.3 Photographic Record - Built Fabric

B&W Image		Digital Print Number	Facing	Description	Date
Roll	Frame				
1A	1	DSC_5308	N	South elevation	20/05/08
1A	2	DSC_5313	W	West room – west elevation	20/05/08
1A	3	DSC_5314	W	West room – west elevation	20/05/08
1A	4	DSC_5316	S	East room – south elevation and fireplace	20/05/08
1A	5	DSC_5317	S	East room – south elevation and fireplace	20/05/08
1A	6	DSC_5319	S	East room – south elevation and fireplace	20/05/08
1A	7	DSC_5321	S	East room – detail of fireplace	20/05/08
1A	8	DSC_5322	S	East room – detail of arch (left)	20/05/08
1A	9	DSC_5323	S	East room – detail of arch (right)	20/05/08
1A	10	DSC_5324	E	East room – detail – brick and render	20/05/08
1A	11	DSC_5327	N	East room – north elevation (window)	20/05/08
1A	12	DSC_5328	N	East room – north elevation (window)	20/05/08
1A	13	DSC_5329	NE	East room – east elevation (part)	20/05/08
1A	14	DSC_5332	SE	East room – east elevation (part)	20/05/08
1A	15	DSC_5333	SW	East room – west elevation (door) part	20/05/08
1A	16	DSC_5336	S	Hall and doorway	20/05/08
1A	17	DSC_5339	N	Hall and doorway	20/05/08
1A	18	DSC_5341	E	East room – detail of alteration	20/05/08
1A	19	DSC_5342	E	East room – detail of bricks (centre E wall)	20/05/08
1A	20	DSC_5343	E	East room – detail of bricks (centre E wall) scale 15cm	20/05/08
1A	21	DSC_5345	NE	West room – west elevation	20/05/08
1A	22	DSC_5346	SW	Hall – detail of brick and render	20/05/08
1A	23	DSC_5351	SW	West room – south elevation	20/05/08
1A	24	DSC_5353	SW	West room – south elevation	20/05/08
1A	25	DSC_5355	NE	South elevation	20/05/08

B&W Image		Digital Print Number	Facing	Description	Date
Roll	Frame				
1A	26	DSC_5357	NE	Detail of chimney	20/05/08
1A	27	DSC_5361	W	West room from east room	20/05/08
1A	28	DSC_5363	S	East room – detail of remnant plaster top of arched recess	20/05/08
1A	29	DSC_5364	S	East room – detail of remnant plaster top of arched recess	20/05/08
1A	30	DSC_5366	-	General – chimney and range pole	20/05/08
1A	31	DSC_5367	-	General – chimney and range pole – detail of top	20/05/08
1A	32	DSC_5368	SW	West room – east elevation	20/05/08
1A	33	DSC_5369	SE	West room – east elevation	20/05/08
1A	34	DSC_5370	E	Detail of original arched doorway	20/05/08
1A	35	DSC_5373	-	General of site	20/05/08
1A	36	DSC_5374	-	General of site	20/05/08

12.3.4 Photographic Record – Artefact Register

Frame JPEG/RAW	Context Number	Catalogue Identification	Additional notes
1169-1171; 1177-8	200	565	
1172-1174	206	566	
1175-1176	206	566	Secondary layer of wall paper (still attached)
1179-1182	209	1483	
1183-1188; 2201- 2210	104	784	
2033-34	239	619	
2035-36	239	1063	
2037-38	239	1063	Angle change
2039-41	200	804	
2042-43	200	804	Angle change
2044-47	034	250	1 of 17
2048-52	034	250	2 of 17
2053-55	034	250	3 of 17
2056-60	034	250	4 of 17
2061-62	034	250	5 of 17
2063-64	034	250	6 of 17
2065-66	034	250	7 of 17
2067-68	034	250	8 of 17
2069-70	034	250	9+10 of 17
2071-72	034	250	11 of 17

Frame JPEG/RAW	Context Number	Catalogue Identification	Additional notes
2073-74	034	250	12+13 of 17
2075-77	034	250	14+15 of 17
2078-80	034	250	16 of 17
2081-83	034	250	17 of 17
2084-86	034	250	Selection of pieces arranged together
2087-88	300	981	1 of 4
2089-91	300	981	2 of 4
2092-98	300	981	3 of 4
2099-2101	300	981	4 of 4
2102-05	215	776	1 of 4
2106-08	215	776	2 of 4
2109-2111	215	776	3 of 4
2112-14	215	776	4 of 4
2115-16	301	766	
2117-18	215	743	
2119-20	201	1551	
2121-22	300	1082	1 of 4
2123-25	300	1082	2 of 4
2126-28	300	1082	3 of 4
2129-31	300	1082	4 of 4
2132-33	302	1584	All artefacts arranged together
2134-36	204 clean	617	Front of Button
		NEW CARD	

Frame JPEG/RAW	Context Number	Catalogue Identification	Additional notes
2138-40	204 clean	617	Back of Button
2141-43	204B	616	Back of Button
2144-46	204B	615	Front of Button
2147-54	204	1270	Front of Button
2155-60	302	1583	Front of Button
2161-62	204B	1161	
2163-66	302	1582	
2167-68	204	618	Front of Button
2169-70	201	1169	
2171-72	215	1135	
2173-74	106	1013	
2175-77	116	1023	
2178-79	239	1110	
2180-2183	239	1063	
2184-2192	207	1878	

12.4 OTHER REGISTERS

12.4.1 Sieve Residue Register

Context Information			Bucket		Building Material Weight			Total BMW	Notes	Total BMW (%)
Room	Unit	Grid	Number	Weight (kg)	Brick	Wood	Other			
WEST ROOM	100	-	7	66.00	3.00	2.00	11.00	16.00	Newspaper, Steel, nails and tar material (Damp buckets) Other is primary Mortar	24%
		A	2	27.00	3.00	0.25	1.00	4.25		16%
	100	-	9	93.00	6.00	2.25	12.00	20.25		22%
	102	D2	1	6.00	1.00	0.25	0.25	1.50	No artefacts	25%
	104A	A4	2	21.00	7.00	0.50	0.00	7.50		36%
	104	A3	2	21.50	6.00	1.00	1.00	8.00	Two artefacts	37%
		A4	2	8.00	7.00	0.25	0.00	7.25		91%
		B1	1	11.50	6.50	0.25	0.00	6.75		59%
		B2	1	5.00	0.25	0.25	0.00	0.50		10%
		B3	1	7.00	2.00	1.00	0.00	3.00	Three artefacts	43%
		B4	4	34.00	11.00	1.00	0.00	12.00	Only a few artefacts	35%
		C1	5	42.00	25.00	1.25	0.00	26.25	Numerous artefacts including nails, shell and felt.	63%
		C4	3	24.00	0.50	2.00	3.00	5.50	More than 5 artefacts	23%
		D1	4	35.00	11.00	0.25	0.00	11.25	Nails	32%
		D2	3	20.00	8.00	0.50	2.00	10.50	Two artefacts	53%
	D4	5	47.00	12.00	0.25	0.00	12.25	Numerous artefacts- bones	26%	
	104	-	31	255.00	89.25	8.00	6.00	103.25		40%
	105	A4	3	34.00	17.00	0.00	0.00	17.00	Wood too small to register	50%
B4		4	34.00	5.00	0.25	9.50	14.75	Numerous artefacts (Damp buckets)	43%	

Context Information			Bucket		Building Material Weight			Total BMW	Notes	Total BMW (%)	
Room	Unit	Grid	Number	Weight (kg)	Brick	Wood	Other				
WEST ROOM		C1	3	31.00	11.00	0.75	0.00	11.75		38%	
		C2	1	7.00	2.00	0.25	0.00	2.25		32%	
		C4	5	51.00	14.50	0.75	0.00	15.25	Three artefacts, with others too small to retain	30%	
		D1	2	23.00	5.00	0.25	7.00	12.25	<0.25 Artefacts (damp buckets) 'Other' primarily Mortar	53%	
		D2	1	6.00	1.00	0.25	1.50	2.75	No artefacts	46%	
		D4	3	37.00	15.00	0.25	0.00	15.25		41%	
	105	-	22	223.00	70.50	2.75	18.00	70.50		32%	
	106	A3	6	59.00	9.00	1.50	0.00	10.50	Mortar present	18%	
		A4	5	58.00	3.50	0.00	8.50	12.00	Frag of Timber & button	21%	
		B1	3	31.00	10.00	0.00	0.00	10.00	Wood too small to register	32%	
		B3	7	26.00	4.00	0.50	0.00	4.50		17%	
		B4	3	29.50	1.50	0.25	0.25	2.00	Numerous artefacts	7%	
		C1	4	40.50	1.50	0.25	0.50	2.25		6%	
		C2	5	34.00	5.00	0.75	0.25	6.00		18%	
		C3	4	40.50	1.00	0.25	0.50	1.75		4%	
		C4	4	40.00	3.00	0.25	0.00	3.25	Porcelain	8%	
	106	-	41	358.50	38.50	3.75	10.00	52.25		15%	
	107	D2/D3	3						0.00	Large bolt	0%
		D3	4	40.00	3.00	0.50	3.25	6.75	<0.25 Artefacts (damp buckets). 'other' primarily mortar	17%	
		D4	5	53.50	12.25	0.50	0.25	13.00	Nails and two other artefacts	24%	
	107	-	12	93.50	15.25	1.00	3.50	19.75		21%	
	108	A3	3	31.00	0.00	0.00	0.25	0.25	Small frag shell	1%	

Context Information			Bucket		Building Material Weight			Total BMW	Notes	Total BMW (%)	
Room	Unit	Grid	Number	Weight (kg)	Brick	Wood	Other				
WEST ROOM		A4	11	110.00	0.00	0.00	0.25	0.25	Brick frags too small to weigh	0.2%	
		B1	6	64.25	0.50	0.00	0.25	0.75	Rat pelvis	1%	
		B2	8	84.00	0.25	0.00	0.25	0.50	Rat bone	1%	
		B3	6	37.00	0.25	0.25	0.25	0.75	Other' primarily Mortar	2%	
		B4	13	128.00	0.25	0.10	1.50	1.85	Very small frag brick, mortar, sandstone, timber, tree roots	1%	
		C1	12	120.50	0.25	0.25	0.00	0.50		0.4%	
		C2	14	164.50	0.25	0.25	0.25	0.75	No artefacts	0.5%	
		C3	14	162.00	0.25	0.25	2.00	2.50	Other' primarily Mortar	2%	
		C4	15	176.00	1.00	1.00	1.00	3.00	<0.25 Artefacts. 'Other' primarily Mortar	2%	
		D1	9	104.00	0.25	0.25	0.25	0.75	Sandstone and two artefacts	1%	
		D3	9	86.00	0.25	0.25	0.25	0.75	Other' primarily Mortar	1%	
		D4	7	76.00	1.00	0.25	1.00	2.25	<0.25 Artefacts. 'Other' primarily Mortar	3%	
		Clean up	2	20.00	0.00	0.00	0.25	0.25	Bone	1%	
			3	0.00	0.00	0.00	0.25	0.25	Clean (Three artefacts)	0.0%	
		108	-	132	1363.25	4.50	2.85	8.00	15.35		1%
		110		10	105.00	13.00	0.25	15.00	28.25	<0.25 Artefacts (damp buckets) 'Other' primarily Mortar	27%
		112		5	58.00	15.00	0.25	5.00	20.25	Three artefacts	35%
	114		2	23.00	1.00	0.00	1.00	2.00	With lots of small grey brick frags	9%	
	116	C1	2	16.00	4.00	0.25	1.00	5.25	<0.25 Artefacts (damp buckets)	33%	
	Total	-	269	2615.25	265	22.1	79.75	346.1		13%	

Context Information			Bucket		Building Material Weight			Total BMW	Notes	Total BMW (%)
Room	Unit	Grid	Number	Weight (kg)	Brick	Wood	Other			
EAST ROOM	200	-	11	93.00	60.00	2.25	1.50	63.75	Weighed in two buckets, very few artefacts and few pieces of timber	69%
		D1	12	124.00	53.00	2.00	33.00	88.00	Other primarily Mortar	71%
	200	-	23	217.00	113.00	4.25	34.5	151.75		70%
	201	EA1	11	106.00	17.00	2.00	24.00	43.00	<0.25 Artefacts. 'Other' primarily Mortar	41%
	203	F/Place	7	68.50	0.25	0.25	5.00	5.50	Numerous artefacts. 'Other' primarily Mortar	8%
	204	B	1	3.00	2.00	0.25	0.00	2.25	'Other' primarily Mortar	75%
		B	8	85.00	30.00	0.25	17.00	47.25	<0.25 Artefacts (numerous) many pins. 'Other' primarily Mortar	56%
	204	-	9	88.00	32.00	0.50	17.00	49.50		56%
	206	B1	10	89.50	35.00	0.00	0.00	35.00	Porcelain, glass, nail & bone	39%
	208	A3	10	91.75	59.90	2.75	0.00	62.65	Only a few artefacts	68%
	209	B3	12	106.00	15.50	3.50	35.00	54.00	Nails and glass	51%
	210	A4	12	97.00	36.00	3.00	39.00	78.00	Numerous artefacts- many nails (Damp buckets)	80%
	211	B4	5	55.00	12.00	1.00	22.00	35.00	Variety of Artefacts. 'Other' primarily Mortar	64%
	215	-	2	14.00	8.00	0.25	1.50	9.75	No artefacts	70%
		A3	9	80.00	36.00	0.50	14.00	50.50	Numerous artefacts	63%
		A4	23	212.50	71.00	0.25	69.50	140.75	Wet Sieved	66%
		B3	17	149.50	76.50	0.25	32.50	109.25	Artefacts, glass, wallpaper and nails	73%
215	-	51	456	191.5	1.25	117.5	310.25		68%	
216	D1	13	128.00	10.00	2.00	64.00	76.00	<0.25 Artefacts (damp buckets). 'other' primarily mortar	59%	

Context Information			Bucket		Building Material Weight			Total BMW	Notes	Total BMW (%)
Room	Unit	Grid	Number	Weight (kg)	Brick	Wood	Other			
EAST ROOM	218	D1	6	75.00	15.00	0.25	14.00	29.25	Variety of Artefacts. 'Other' primarily Mortar	39%
	219	D1	11	85.10	0.00	0.00	0.00	0.00	weighed and discarded	0.0%
	239	10	10	105.00	35.00	0.25	7.00	42.25	Numerous Artefacts	40%
	239	A	4	32.00	1.00	0.25	1.00	2.25	Other' primarily Mortar	7%
	239	B	1	6.00	1.00	0.25	0.25	1.50	<0.25 Artefacts. 'Other' primarily Mortar	25%
	239	-	15	143.00	37.00	0.75	8.25	46.00		32%
	240	TTB1	2	14.00	1.00	0.25	0.25	1.50	<0.25 Artefacts. 'Other' primarily Mortar	11%
	Total	-	197	1819.85	575.15	21.75	380.50	977.40		54%
HALLWAY	302		14	137.50	4.00	0.0000	11.00	15.00	Numerous artefacts	11%
		TT2	24	258.00	8.00	1.0000	12.00	21.00	Numerous artefacts	8%
		TT3	32	318.50	3.00	1.0000	7.00	11.00	<0.25 Artefacts. 'Other' primarily Mortar	3%
	302	-	70	714.00	15.00	2.00	30.00	47.00		7%
	303/304?		10	102.00	31.50	0.25	16.00	47.75	2kg Sandstone and <0.25 artefacts	47%
	Total	-	80	816.00	46.50	2.25	46.00	94.75		12%
YARD	404	TR7	2	14.00	2.00	0.25	2.00	4.25	<0.25 Artefacts. 'Other' primarily Mortar	30%
	Total		2	14.00	2.00	0.25	2.00	4.25		30%
Total			548	5265.1	888.7	46.4	508.25	1422.50		27%

12.4.2 Plans Register

P = Plan

E = Elevation

No.	Description	Scale	Date
P1	Parsonage Building – West Room & Hallway	1:20	27.3.09
P2	Parsonage Building – East Room	1:20	13.4.09
P3	East Wing, adjacent areas and locations of pier trenches	1:50	13.4.09
P4	Area of proposed carpark – Male Ward	1:100	5.6.09
E1	Parsonage Building – East Room, east wall (above floor)	1:20	20.5.08
E2	Parsonage Building – East Room, east wall (below floor)	1:20	9.4.09
E3	Parsonage Building – East Room, south wall & chimney	1:20	20.5.08 9.4.09
E4	Parsonage Building – East Room, west wall	1:20	20.5.08 9.4.09
E5	Parsonage Building – East Room, north wall	1:20	9.4.09
E6	Parsonage Building – West Room, south wall	1:20	21.5.08 10.4.09
E7	Parsonage Building – West Room, west wall	1:20	21.5.08 10.4.09
E8	Parsonage Building – West Room, north wall	1:20	10.4.09
E9	Parsonage Building – West Room, east wall	1:20	20.5.08 10.4.09
E10	Parsonage Building – Hallway, south wall	1:20	10.4.09
E11	Stone retaining wall (south part)	1:20	6.8.08
E12	Stone retaining wall (north part)	1:20	6.8.08

All were planned by Mike Parker except the West Room of the Parsonage by Kevin Hickson. Some of the elevations have two dates due to the upper part being drawn prior to floor removal and the lower part after.

12.5 ARTEFACT CATALOGUES

12.5.1 Artefact Catalogue for Test Excavation

D/B No	Category	Trench No	Unit No	Material	Function	Sub-function	Desc 1	Desc 2	Portion	Inscription	Manufacturer	Note	Size (mm) W x D x H	Weight (g)- (0.00)	Quantity	Date	Box No	Photo no.
0001	B.M	TT3	005	CEW	A-STRUCT	BRICK		Sandstock	Whole	GULLI[VER]	John Gulliver, Glebe, Newcastle	mortar on 2 faces	230x100x70		1	1868 – c1895	1	
0002	B.M	TT3	005	CEW	A-STRUCT	BRICK		Sandstock	Frag.			mortar on 1 face		690	1		1	
0003	B.M	TT3	005	CEW	A-STRUCT	BRICK		Sandstock	Frag.					292	1		1	
0004	B.M	TT4	031	CEW	A-STRUCT	BRICK		Sandstock	Frag.					1257	1		1	
0005	B.M	TT4	031	CEW	A-STRUCT	BRICK		Samel	Frag.			Light salmon colouring, small inclusions. Broken off at one end and through the centre, so length and width measurements are incomplete	170x65x55	947	1		1	
0006	B.M	TT4	031	CEW	A-STRUCT			Sandstock	Frag.			mortar residue		1434	3		1	
0007	B.M	TT4	031	MORT	A-STRUCT			Shell	Frag.			Coarse grained shell-lime mortar. Fragments of shell clearly visible >5mm in size. Large free-formed piece		3.2kg	1		2	
0008	B.M	TT2	033	PLAST	A-NONST				Frag.			1. mineral lime, fine white plaster 1-1.5 mm 2. shell lime, very hard, 3-4mm slightly brownish coarse plaster, pale brownish and sienna lines on pale slightly bluish grey on white on mid brown on pale yellow ochre or creamy light brown, but in one part the white is directly on the basal colour	1. T=>13 2. T=15	124.98	2		1	
0009	B.M	TT4	031	REND	A-NONST	REND			Frag.			brick residue		60.94	1		1	
0010	B.M	TT1	006	STONE	UN-IDFIED			Sandstone	Frag.					43	1		1	
0011	B.M	TT1	006	PLAST	A-NONST				Frag.			Shell lime, coarse cream plaster 1. 3mm plaster, white on light yellow ochre 2. sienna on white on light yellow ochre on white	1. T=14 2. T=>24	46.06	2		1	
0012	B.M	TT3	005	CEW	A-STRUCT	BRICK		Sandstock	Whole			rectangular frog, mortar 1 face	235x115x76		1		2	240, 241
0013	B.M	TT2	041	CEW	A-STRUCT	BRICK		Sandstock	Whole			mortar 1 face	220x105x65		1		2	242

D/B No	Category	Trench No	Unit No	Material	Function	Sub-function	Desc 1	Desc 2	Portion	Inscription	Manufacturer	Note	Size (mm) W x D x H	Weight (g)-(0.00)	Quantity	Date	Box No	Photo no.
0014	B.M	TT3	014a	CEW	A-STRUCT	BRICK		Sandstock	Frag.			mortar 1 face		1327	1		3	
0015	B.M	TT3	042	CEW	A-STRUCT	BRICK		Sandstock	Whole	GULLIVER	John Gulliver, Glebe, Newcastle	residue of mortar on all faces	225x105x65		1	1868 – c1895	3	
0016	B.M	TT1	042	CEW	A-STRUCT	BRICK		Sandstock	Whole	...?DDEY	Possibly Giddey (or Giddy), Burwood/Glebe area, Newcastle	white paint on 1 face and mortar residue on 1 face	225x105x65		1	c1877	3	
0017	B.M	TT4	031	CEW	A-STRUCT	BRICK		Sandstock	Frag.			mortar on 2 faces		2989	1		3	
0018	B.M	TT2	041	CEW	A-STRUCT	BRICK		Sandstock	Whole			thick mortar on 1 face	225x110x65		2		4	
0019	B.M	TT2	041	CEW	A-STRUCT	BRICK		Sandstock	Frag.			frequent dark inclusions		704	1		4	
0020	B.M	TT2	041	CEW	A-STRUCT	BRICK		Sandstock	Frag.					705	1		4	
0021	B.M	TT1	006	CEW	A-STRUCT	BRICK		Sandstock	Frag.			frequent dark inclusions		185.69	3		4	
0022	B.M	TT1	006	CEW	A-STRUCT	BRICK		Sandstock	Frag.					328	7		4	
0023	B.M	TT1	003a	REND+PLAST	A-NONST	REND			Frag.			Shell lime, coarse cream plaster – Nos- 1-6 single layer 1. 2-3mm plaster, mid to light yellow ochre on white (3) 2. 2-3mm plaster, traces of light grey on light yellow ochre on white (3) 3. 3mm plaster, pale light bluish cream (or blue on white), traces of yellow ochre on white on surface (1) 4. 4-6mm plaster, sienna on white, traces yellow ochre and light grey on white/cream (1) 5. 2-3mm plaster, traces of yellow ochre and white (2) 6. 2-3mm plaster, brownish cream on thick white on yellow ochre on white (1) 7. 1-3mm plaster, mid to light yellow ochre on white (3) 8. 4-5mm plaster, sienna on white on mid to light yellow ochre on white (2) 9. 1.5-2mm plaster, possible traces of pale light grey on mid to light yellow ochre on white (1) 10. 2-8mm plaster, traces of pale bluish grey on sienna on light yellow ochre on white (1) 11. 3-4mm plaster, traces of pale light	T= 1. 11,12,14 / 2. 11,15,18 / 3-4. 18 / 5. 16,18 / 6. 19 max / 7. 10 on 5, 5 on 10, 8-10 on 10-13 / 8. 11 on 17, 6-11 on 7-14 / 9. 10-11 on 6 7 / 10. 15-20 on 8-12 / 11. 8 on 11	17.19	20		5	

D/B No	Category	Trench No	Unit No	Material	Function	Sub-function	Desc 1	Desc 2	Portion	Inscription	Manufacturer	Note	Size (mm) W x D x H	Weight (g)-(0.00)	Quantity	Date	Box No	Photo no.
												blue on mid yellow ochre on white (1)						
0024	B.M	TT1	003a	MORT	A-STRUCT	PLAST		Shell lime	Frag.			Shell lime, 2-3mm coarse cream plaster 1. light creamy grey on white on sienna on white on yellow ochre on white 2. light creamy grey on white on sienna on brownish cream	1. T=7, 17, 30 2. T=>25	290	4		5	
0025	B.M	TT1	003a	MORT	A-STRUCT	PLAST		Shell lime	Frag.			shell lime, 2-3mm coarse cream plaster 1. yellow ochre on white, one with 2 thin black lines (2) 2. possibly light grey on white on yellow ochre	1. T=7, 10 2. T=22	10.92	3		5	
0026	B.M	TT1	003a	CEW	A-STRUCT	BRICK		Sandstock	Frag.			Coarse shell lime mortar on one face of the brick		518	1		5	
0027	B.M	TT4	017	MORT	A-STRUCT	PLAST		Shell lime	Frag.			Finer grained shell lime mortar with a light grey coloured painted plaster		90.18	2		5	
0028	B.M	TT4	017	CEMENT	A-NONST	REND+PLAST		Paint	Frag.			Cement render with white painted plaster attached		206	4		5	
0029	B.M	TT4	017	PLAST	A-NONST			Paint	Frag.			white paint residue with black strip		238	1		5	
0030	B.M	TT2	033	PLAST	A-NONST			Paint	Frag.			green and yellow paint residue		24.3	4		5	
0031	B.M	TT4	023	CEW	A-STRUCT	BRICK		Sandstock	Frag.			dark inclusions		698	4		5	
0032	B.M		0146	CEW	A-STRUCT	BRICK		Sandstock	Frag.					170	4		5	
0033	B.M	TT4	023	REND	A-NONST	REND			Frag.					308	1		5	
0034	B.M	TT4	023	PLAST	A-NONST			Paint	Frag.			grey paint residue		198.8	4		5	
0035	B.M	TT4	023	MORT	A-STRUCT			Shell lime	Frag.			Finer grained shell lime mortar fragment. Visible shell inclusions		97	1		5	
0036	B.M	TT4	023	MORT	A-STRUCT	REND		Shell lime	Frag.			Fine grained shell lime mortar with cement render with a white painted plaster attached to one face.		260	1		5	
0037	B.M	TT4	031	REND	A-NONST	REND			Frag.					104	3		5	
0038	B.M	TT3	014b	COAL	UN-IDENTIFIED				Frag.			Possible fuel source		1.32	1		5	
0039	B.M	TT4	028	MORT	A-STRUCT				Frag.			Very coarse grained shell lime mortar. Visible fragments of shell and small pebbles >5mm		136.5	1		5	
0040	B.M	TT4	028	MORT	A-STRUCT				Frag.					642	1		5	

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0041	B.M	TT3	025	PLAST	A-NONST			Paint	Frag.			pink paint residue		271	3		5	
0042	B.M	TT3	025	CEMENT	A-NONST	REND			Frag.					203	6		5	
0043	B.M	TT4	028	REND+ PLAST	A-NONST	REND			Frag.			3 large fragments of cement render with cream coloured paint residue on the plaster- the same as 0044		267	3		5	
0044	B.M	TT4	028	REND+ PLAST	A-NONST	REND			Frag.			Two large fragments of cement render with cream coloured paint residue on the plaster		261	2		5	
0045	B.M	TT1	003a	CEW	A-STRUCT	BRICK		Sandstock	Frag.			Very small amounts of sand lime mortar residue on all sides of the bricks.		3.12kg	2		6	
0046	B.M	TT4	031	CEW	A-STRUCT	BRICK		Sandstock	Frag.			charcoal residue		470	2		6	
0047	B.M	TT4	031	CEW	A-STRUCT	BRICK		Sandstock	Frag.					814	1		6	
0048	B.M	TT4	031	CEW	A-STRUCT	BRICK		Sandstock	Frag.			mortar residue		1556	1		6	
0049	B.M	TT4	032	MORT	A-STRUCT				Frag.					19.45	1		6	
0050	B.M	TT2	041a	CEW	A-STRUCT	BRICK		Sandstock	Whole			no frog	225x110x 65	3.1kg	1		7	
0051	B.M	TT3	014b	CEW	A-STRUCT	BRICK		Sandstock	Frag.			coarse inclusion		320	2		7	
0052	B.M	TT3	014b	CEW	A-STRUCT	BRICK		Sandstock	1/2 brick					842	1		7	
0053	B.M	TT2	041a	CEW	A-STRUCT	BRICK		Sandstock	1/2 brick			shell lime mortar covering one of the entire faces of the brick		1979	1		7	
0054	B.M	TT3	025	CEMENT	A-NONST	REND			Frag.					407	2		7	
0055	B.M	TT6	073	PLAST	A-NONST			Paint	Frag.			off white paint residue		39.21	1		7	
0056	B.M	TT6	073	PLAST	A-NONST			Paint	Frag.			white paint residue		8.9	1		7	
0057	B.M	TT4	031	MORT	A-STRUCT			Shell	Frag.			Very large clump of coarse shell lime mortar. Pieces of shell are clearly visible within the mortar, some >10mm		1365	1		8	
0058	B.M	TT4	024	CEW	A-STRUCT	BRICK		Sandstock	1/2 brick			coarse inclusions, mortar residue		872	1		8	
0059	B.M	TT4	028	REND+ PLAST	A-NONST	REND			Frag.			Flat piece of cement render. One side still includes a piece of brick embedded into the cement prior to it being broken away		111.56	2		8	
0060	B.M	TT4	028	MORT	A-STRUCT			Shell lime	Frag.			Small fragments of shell lime mortar		10.99	1		8	

D/B No	Category	Trench No	Unit No	Material	Function	Sub-function	Desc 1	Desc 2	Portion	Inscription	Manufacturer	Note	Size (mm) W x D x H	Weight (g)-(0.00)	Quantity	Date	Box No	Photo no.
0061	B.M	TT4	028	CEW	A-STRUCT	BRICK		Sandstock	1/2 brick			Some shell lime mortar present on two faces of the brick		3.1kg	3		8	
0062	B.M	TT4	024	SLATE	A-STRUCT				Frag.				110	43.52	1		8	
0063	B.M	TT3	014a	REND+ PLAST	A-NONST	REND		Paint	Frag.			Fragments of cement render with salmon pink painted plaster	90	107.31	3		8	
0064	B.M	TT3	014a	CEMENT	A-NONST	REND			Frag.				30	6.99	1		8	
0065	B.M	TT1	003a	REND	A-NONST	REND			Frag.				115	135.71	1		8	
0066	B.M	TT1	003a	CEMENT	A-NONST	REND			Frag.				80	55.75	4		8	
0067	B.M	TT3	005	SLATE	A-STRUCT				Frag.			Small thin slate fragment. No visible markings to indicate that it was a slate palette	60	8.19	1		8	
0068	B.M	TT3	005	CONC	IN-IDENTIFIED				Frag.			Small fragment of concrete; fine grained <1mm, sand inclusions visible.	67	52.63	1		8	
0069	B.M	TT3	005	PIPE	PER	PIPE-B			Body			Fragment of part of the body of a pipe. Plain bowl with cement adhered to the exterior surface	26	4.71	1		8	
0070	B.M	TT1	003a	REND+ PLAST	A-NONST	REND		Paint	Frag.			Two groups – all shell lime, Nos.1-4 not plastered 1. traces of medium creamy brown 2. pale light blue and light grey on light yellow ochre on brownish cream 3. traces of light blue on greyish cream 4. pale light blue and light grey probably on traces of light yellow ochre on brownish cream 5. 2-3mm coarse cream plaster, faint traces of light grey on cream on brownish cream surface (same colour as plaster but darker) 6. 4mm coarse cream plaster, sienna on pale light blue on mid to light yellow ochre on brownish cream surface (same colour as plaster but darker)	1. T=23 2. T=>19 3. T=7-8 4. T=15-16 5. T=13 max 6. T=>10	176.99	6		8	

D/B No	Category	Trench No	Unit No	Material	Function	Sub-function	Desc 1	Desc 2	Portion	Inscription	Manufacturer	Note	Size (mm) W x D x H	Weight (g)-(0.00)	Quantity	Date	Box No	Photo no.
0071	B.M	TT1	002	REND	A-NONST	REND		Paint	Frag.			lime unclear but hardness like other shell lime renders, not plastered, pale light blue on white on creamy light grey on brownish cream, one small smear of sienna	71	93.41	1		8	
0072	B.M	TT3	014a	CEMENT	A-NONST	REND			Frag.					28.06	1		8	
0073	B.M	TT3	005	PLAST	A-NONST			Paint	Frag.			Two fragments of moulded plaster that has a curved shape and is painted white. Possibly part of the cornice decoration of an interior room, as mortar is still attached to the flat side of the fragments.	Max L:140mm (both ends broken)	475.15	2		8	
0074	B.M	TT3	019	REND+PLAST	A-NONST	REND			Frag.					44.23	1		8	
0075	B.M	TT3	019	MORT	A-STRUCT	PLAST		Paint	Frag.			Shell lime mortar with salmon pink painted plaster on one face		17.49	1		8	
0076	B.M	TT3	019	CEW	A-STRUCT	BRICK		Sandstock	1/2 brick					3.2kg	3		8	
0077	B.M	TT3	019	CEW	A-STRUCT	BRICK		Sandstock	Frag.					342	1		8	
0078	B.M	TT4	022	MORT	A-STRUCT	REND			Frag.			Coarse grained, shell lime mortar with a layer of cement render. The plaster on the render has a mustard yellow colouring.		203.91	3		8	
0079	B.M	TT4	022	MORT	A-STRUCT	PLAST		Paint	Frag.			Coarse grained, shell lime mortar with a layer of cream-orange painted plaster.		18.93	2		8	
0080	B.M	TT4	022	MORT	A-STRUCT	PLAST		Paint	Frag.			Shell lime mortar with white coloured plaster		57.21	2		8	
0081	B.M	TT4	022	MORT	A-STRUCT			Shell lime	Frag.			Coarse grained shell lime mortar, one fragment has a slither of brick still attached		115.91	6		8	
0082	B.M	TT4	022	PLAST	A-NONST				Frag.			Small fragment of square shaped plaster, possibly belonging to the cornices roof (from an interior room)?		6.49	1		8	
0083	B.M	TT4	022	CEW	A-STRUCT	BRICK		Sandstock	Frag.			unevenly fired, smaller sized inclusions		182.52	2		8	
0084	B.M	TT4	022	CEW	A-STRUCT	BRICK		Sandstock	Frag.			dark coarse inclusions		70.81	1		8	
0085	B.M	TT4	023	PLAST	A-NONST			Paint	Frag.			white paint residue		74.07	2		8	

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0086	B.M	TT4	023	PLAST	A-NONST			Paint	Frag.			off white paint residue with black strip		117.66	1		8	
0087	B.M	TT4	024	MORT	A-STRUCT			Shell lime	Frag.			Coarse shell lime mortar fragments		115.71	2		8	
0088	B.M	TT4	024	PLAST	A-NONST			Paint	Frag.			white paint residue		333.71	8		8	
0089	B.M	TT4	024	PLAST	A-NONST			Paint	Frag.			pink paint residue		143.08	3		8	
0090	B.M	TT4	024	PLAST	A-NONST				Frag.					127.62	5		8	
0091	B.M	-	042	CEW	A-STRUCT	BRICK		Sandstock	Whole			Diamond shaped frog. Dimensions- max. L: 70mm, max. W: 40mm - Appears to be a diamond shape similar to the card suit. Shell lime mortar with a cream colour painted plaster attached to one side of the brick.	225x110x 65		1		9	
0092	B.M	-	042	CEW	A-STRUCT	BRICK		Sandstock	Whole			Whole sandstock brick with rectangular frog. Shell lime mortar with grey painted plaster attached to all faces of the brick.	240x110x 75		1		9	
0093	B.M	TT4	024	CEW	A-STRUCT	BRICK		Sandstock	Frag.			plaster on 2 faces		505.86	1		9	
0094	B.M	TT4	024	MORT	A-STRUCT				Frag.			sandstone residue		314.02	1		9	
0095	B.M	TT4	024	CEW	A-STRUCT	BRICK		Sandstock	Frag.					79.53	1		9	
0096	B.M	TT2	033	REND	A-NONST	REND			Frag.					369.45	2		9	
0097	B.M	TT2	034	REND	A-NONST	REND			Frag.					24.32	2		9	
0098	B.M	-	042	CEW	A-STRUCT	BRICK		Sandstock with plaster	Frag.			cover mould painted tan		263.96	1		9	
0099	B.M	TT6	073	CEW	A-STRUCT	BRICK		Sandstock	Whole			no frog	220x115x 70		1		10	
0100	B.M	TT6	073	CEW	A-STRUCT	BRICK		Sandstock	Whole			no frog and dark inclusions	200x110x 65		1		10	
0101	B.M	TT3	014b	PLAST	A-NONST			Paint	Frag.			pink paint residue	62	22.85	1		10	
0102	B.M	TT3	014b	MORT	A-STRUCT			Sand lime	Frag.			Fine sand lime mortar with small inclusions <2mm. Impression from previously adjacent brick still visible.		139.58	1		10	
0103	B.M	TT3	014b	REND	A-NONST	REND			Frag.				100	61.08	1		10	
0104	B.M	TT4	031	REND	A-NONST	REND			Frag.					44.8	7		10	
0105	B.M	TT4	031	PLAST	A-NONST			Paint	Frag.			pink paint residue		196.78	2		10	

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0106	B.M	TT4	036	REND	A-NONST	REND			Frag.					228.27	3		10	
0107	B.M	TT4	036	PLAST	A-NONST			Paint	Frag.			red paint residue		37.3	1		10	
0108	B.M	TT4	036	PLAST	A-NONST			Paint	Frag.			off white paint residue		35.88	1		10	
0109	B.M	TT4	036	PLAST	A-NONST			Paint	Frag.			white paint residue		29.6	1		10	
0110	B.M	TT4	017	PLAST	A-NONST			Paint	Frag.			Two fragments of plaster moulded into a curved shape and painted white. Perhaps a section of a roof cornice?	110	148.89	2		10	
0111	B.M	TT6	068	REND+ PLAST	A-NONST	REND		Paint	Frag.			Dark grey cement render with grey brown painted plaster		21.5	3		10	
0112	B.M	TT5	060	MORT	A-STRUCT			Shell lime	Frag.					3.28	1		10	
0113	B.M	TT2	034	STONE	UN-IDABLE			Silcrete	Frag.			Heat affected silcrete			4		10	
0114	B.M	TT1	003a	CEW	A-STRUCT	BRICK		Sandstock	Whole			no frog	225x110x 65		1		11	
0115	B.M	TT1	003a	CEW	A-STRUCT	BRICK		Sandstock	1/2 brick			no frog		1351	1		11	
0116	B.M	TT1	003a	CEW	A-STRUCT	BRICK		Sandstock	Frag.					3.3kg	5		11	
0117	B.M	TT1	003a	CEW	A-STRUCT	BRICK		Sandstock	Frag.			dark inclusions		899	2		11	
0118	B.M	TT2	041	CEW	A-STRUCT	BRICK		Sandstock	Whole			no frog	200x100x 70		1		12	
0119	B.M	TT2	041	CEW	A-STRUCT	BRICK		Sandstock	1/2 brick			no frog		3031	1		12	
0120	B.M	T5&6	unstratified	CEW	A-STRUCT	BRICK		Sandstock	1/2 brick					2757	3		12	
0121	B.M	TT4	032	MORT	A-STRUCT			Shell lime	Frag.			Very large clump of coarse grained shell lime mortar. Pieces of shell visible >5mm, grain size >1mm		3.5kg	1		13	
0122	Organic	TT4	024	WOOD	A-STRUCT	UN-IDFIED			Frag.			Piece of thin wood		45.29	1		13	
0123	Organic	TT4	022	WOOD	A-STRUCT	UN-IDFIED			Frag.			off cuts	70x25	55.29	2		13	
0124	Organic	TT4	022	WOOD	A-STRUCT	UN-IDFIED						rectangular cut block	230x130x 20	415	1		13	
0125	Metal	TT4	028	FE	A-STRUCT	NAIL		Wrought iron nail	Frag.			Heavily corroded wrought iron nail, square shaped shaft, flat head	Max. L: 36	3.8	1		13	
0126	Metal	TT3	014b	FE	A-STRUCT	UN-IDFIED			Frag.			Heavily corroded iron fragment. Could be a wrought clad based on	Max L: 29	2.13	1		13	

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												the flat shaft and flat head shape						
0127	Metal	TT3	014b	FE	UN-IDABLE				Frag.			rusted unidentifiable material	30	4.99	1		13	
0128	Metal	TT1	003a	FE	A-STRUCT	NAIL		Wire	Frag.			Heavily corroded		1.84	3		13	
0129	Metal	TT3	005	FE	UN-IDIFIED				Frag.	ABERD ...?PARQUR ?		Heavily corroded metal flattened lid? Text embossed on front face, too corroded to see whole inscription	Max diameter: 36	3.18	1		13	
0130	Metal	TT3	025	FE	A-STRUCT	SCREW			Whole			Heavily corroded complete screw, most probably made from iron	60	9.32	1		13	
0131	Metal	TT3	025	FE	A-STRUCT	NAIL			Frag.			Heavily corroded nail fragment. Too corroded to identify type	36	2.68	1		13	
0132	Metal	TT3	025	FE	UN-IDABLE				Frag.			rusted unidentifiable metal fragments		5.97	2		13	
0133	Metal	TT4	023	FE	A-STRUCT	SCREW			Frag.			Heavily corroded screw, most probably iron. Shaft broken.	Max L: 44	3.86	1		13	
0134	Metal	TT3	014a	FE	A-STRUCT	NAIL			Frag.			rectangular strip of metal with nail attached	55	9.51	1		13	
0135	Metal	TT3	014a	FE	A-STRUCT	NAIL			Frag.			Two fragments of nail, too heavily corroded to identify types		4.1	2		13	
0136	Metal	TT3	014a	FE	A-STRUCT	NAIL		Wrought iron nail	Frag.			Fragment of heavily corroded wrought iron nail, head broken. Possibly a wrought brad based on shape of shaft?	Max. L: 47	2.45	1		13	
0137	Metal	TT3	014a	FE	A-STRUCT	SCREW		Wrought brad	Frag.			Fragments of wrought iron nails. One identifiable wrought brad and possible rose head nail. Various body shafts. All heavily corroded	Wrought brad max. L: 47	18.62	2		13	
0138	Metal	TT3	014a	FE	A-STRUCT	NAIL		Wrought clout	Whole /Frag.			Various wrought iron and wire nail fragments. One identifiable wrought clout, the rest are too corroded to identify	Wrought clout max. L: 36	54.73	9		13	
0139	Metal	TT3	0191	FE	A-STRUCT	NAIL			Whole /Frag.			Heavily corroded nails. One could be a wrought clout	60	7.77	2		13	
0140	Metal	TT3	0191	FE	A-STRUCT	UN-IDIFIED			Frag.			could be nail/bolt or screw		9.46	3		13	
0141	Organic	TT1	003a	WOOD	UN-IDIFIED				Frag.			Small fragment of wood, evidence of burning. Most probably a small part of a branch or twig from a tree.	38	1.33	1		13	

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0142	Metal	TT2	034	FE	UN-IDFIED			Iron sheets	Frag.			Curved pieces of metal, possibly sheets of iron. Heavily corroded, all fragmentary	Max. W: 27	406.71	7		13	
0143	Metal	TT2	034	FE	A-STRUCT	UN-IDFIED			Frag.			Very long metal rounded strips of metal; too long to be a nail, could be a form of peg? Heavily corroded, all fragmentary pieces.	Longest strip max. L: 290	133	7		13	
0144	Metal	TT2	034	FE	A-STRUCT	NAIL		Wrought clenched	Whole /Frag.			Various heavily corroded nail fragments (shaft and head pieces). One identifiable wrought clenched rose head nail	Wrought clenched max. L: 70	164.38	29		13	
0145	Metal	TT2	034	FE	A-STRUCT	NAIL		Rosehead nail	Whole			Two complete wire nails, heavily corroded. One can be identified as a rose head nail, the other possibly wrought brad?	Rose head max L: 58	10.15	2		13	
0146	Metal	TT2	034	FE	A-STRUCT	NAIL		Wrought clout	Frag.			Various fragments of nails and screws, heavily corroded. Three have fine grained shell lime mortar attached. 1 identifiable wrought clout	Wrought clout max. L: 38	45.86	3		13	
0147	Metal	TT2	034	FE	A-STRUCT	NAIL			Frag.			Heavily corroded wire nail, head missing, shaft broken into 2 pieces. Majority of shaft attached to a sandstone fragment.		56.39	1		13	
0148	Metal	TT2	034	FE	A-STRUCT	BOLT		Bolt and washer	Frag.			Small iron bolt with washer still attached. Heavily corroded, shaft broken.	Max. L: 19	5.51	1		13	
0149	Metal	TT2	034	FE	A-STRUCT	NAIL		Wrought iron nail	Frag.			Large heavily corroded wrought iron nail with complete shaft. Possibly a rose head.	Max. L: 75	17.14	1		13	
0150	B.M	TT3	019	CEW	A-STRUCT	BRICK		Sandstock	1/2 brick			Very fine sand lime mortar on two faces of the brick		1827	1		14	
0151	B.M	TT1	016	MORT	A-STRUCT			Sand lime	Frag.			Small fragmentary pieces of very fine grained sand lime mortar. Slightly darker grey cooler than that of the shell lime mortar. Grain size <1mm		39	1		14	
0152	B.M	TT3	014a	MORT	A-STRUCT			Sandstone	Frag.			Fragments of sandstone with very fine grained sand lime mortar attached. Grain size <1mm, dark yellow colouring		382	1		14	

D/B No	Category	Trench No	Unit No	Material	Function	Sub-function	Desc 1	Desc 2	Portion	Inscription	Manufacturer	Note	Size (mm) W x D x H	Weight (g)- (0.00)	Quantity	Date	Box No	Photo no.
0153	B.M	-	057	MORT	A-STRUCT			Sand lime	Frag.			Fragments of sand lime mortar from the sandstone retaining wall. Very fine grained <1mm, no visible inclusions		390	1		14	
0154	B.M	TT6	066	MORT	A-STRUCT			Shell lime	Frag.			Very fine grained shell lime mortar. No visible inclusions, grain size <1mm.		247	1		14	
0155	B.M	TT4	038	MORT	A-STRUCT			Shell lime	Frag.			Small fragments of fine grained shell lime mortar. Pieces of small shell inclusions visible >2mm. Grain size <2mm		220	1		14	
0156	Organic	TT3	025	COAL	UN-IDFIED				Frag.			Small sized fragments of burnt coal. Most probably used as a fuel source		26	7		14	
0157	Organic	TT3	019	COAL	UN-IDFIED				Frag.			Two larger and two smaller fragments of burnt coal. Function most probably as fuel	Max. L: 58	48.29	4		14	
0158	Organic	TT3	014a	COAL	UN-IDFIED			Rose head nail	Frag.			Two fragments of coal with a rose head nail embedded within the centre of the larger fragment. Both pieces appear to have been burnt. Nail is heavily corroded with a broken shaft	Nail shaft L: 24	75.33	2		14	
0159	Organic	TT2	034	COAL	UN-IDFIED				Frag.			Small fragment of burnt coal. Most likely used as a fuel source	Max L: 31	22.1	2		14	
0160	Organic	TT5	059a	COAL	UN-IDFIED				Frag.			Small flat piece of burnt coal. Most likely used as a source of fuel	Max L: 25	1.13	1		14	
0161	Organic	TT4	028	COAL	UN-IDFIED				Frag.			Two small fragments of burnt coal. Function may be as fuel		8.12	2		14	
0162	Misc.	TT3	005	PIPE	PER	PIPE-S			Stem			Fragment of a section of the stem of a pipe. No glaze or decoration present, plain white colouring	35	2.61	1		14	
0163	Misc.	TT3	005	PIPE	PER	PIPE-B			Body			Body and beginning of neck of a pipe. The distal end of the bowl is glazed in a white colour	46	14.02	1		14	
0164	Misc.	TT4	024	FIBRE-O	UN-IDFIED				Frag.			twisted loop of horse hair[?]		0.13	1		14	
0165	Organic	TT3	005	WOOD	UN-IDFIED				Frag.			circular disc	22	7.76	1		14	
0166	Organic	TT3	005	WOOD	H-HOLD	SPOOL			Frag.			Small wooden cotton spool	40x30	14.01	1		14	

D/B No	Category	Trench No	Unit No	Material	Function	Sub-function	Desc 1	Desc 2	Portion	Inscription	Manufacturer	Note	Size (mm) W x D x H	Weight (g)- (0.00)	Quantity	Date	Box No	Photo no.
0167	Glass	TT1	003a	GL.	a-nonst	WINDOW	CL		Frag.				longest=40	7.75	3		14	
0168	Glass	TT3	005	GL.	KW	BOT	GR-T	Beer/ Wine	Frag.				43	6.01	1		14	
0169	Glass	TT3	005	GL.	KW	BOT-B	OL	Beer/ Wine	Frag.				63	15.08	1		14	
0170	Glass	TT1	006	GL.	KW	BOT	OL	Beer/ Wine	Frag.				56	10.63	1		14	
0171	Glass	TT1	006	GL.	A-NONST	WINDOW	CL	Beer/ Wine	Frag.				45	4.01	1		14	
0172	Glass	TT3	019	GL.	KW	BOT	OL	Beer/ Wine	Frag.				70	19.76	3		14	
0173	Glass	TT3	019	GL.	KW	UN- IDFIED	OL		Frag.			weathered	59	23.62	1		14	
0174	Glass	TT3	025	GL.	A-NONST	WINDOW	CL		Frag.				27	1.09	1		14	
0175	Glass	TT4	028	GL.	KW	BOT	OL	Beer/ Wine	Frag.				30	2.51	1		14	
0176	Glass	TT4	028	GL.	KW	BOT	OL	Beer/ Wine	Frag.				33	7.01	1		14	
0177	Glass	TT4	028	GL.	KW	BOT	CL	Beer/ Wine	Frag.			Appears to be in a weathered state; damage to the colouring and surface	31	2.33	1		14	
0178	Glass	TT4	031	GL.	KW	BOT	OL	Beer/ Wine	Frag.				39	6.64	1		14	
0179	Glass	TT2	034	GL.	KW	BOT	OL	Beer/ Wine	Frag.				58	16.03	3		14	
0180	Glass	TT2	034	GL.	A-NONST	WINDOW	CL		Frag.				33	1.24	1		14	
0181	Glass	TT5	060	GL.	KW	BOT	OL	Beer/ Wine	Frag.				36	4.2	1		14	
0182	Glass	TT6	068	GL.	KW	BOT	OL	Beer/ Wine	Frag.				86	16.31	2		14	
0183	Glass	TT6	073	GL.	KW	BOT	OL	Beer/ Wine	Frag.				31	5.04	1		14	
0184	Glass	TT3	014b	GL.	A-NONST	Window	CL		Frag.				23	1.11	1		14	
0185	Glass	TT4	024	GL.	KW	BOT-B	OL	Beer/ Wine	Body			weathered	62	36.76	1		14	
0186	Glass	TT4	024	GL.	KW	BOT	OL	Beer/ Wine	Frag.				20	1.88	1		14	
0187	Glass	TT3	014a	GL.	A-NONST	WINDOW	CL		Frag.				45	5.01	4		14	
0188	Glass	TT3	014a	GL.	KW	BOT-L	OL	Beer/ Wine	Lip			hand applied lip	115	105.84	1		14	
0189	Glass	TT3	014a	GL	KW	BOT-B	OL	Beer/ Wine	Body			evidence of sand and pontil construction	78	257.02	1		14	
0190	Glass	TT3	014a	GL.	KW	BOT	OL	Beer/ Wine	Frag.				72	39.72	9		14	

D/B No	Category	Trench No	Unit No	Material	Function	Sub-function	Desc 1	Desc 2	Portion	Inscription	Manufacturer	Note	Size (mm) W x D x H	Weight (g)- (0.00)	Quantity	Date	Box No	Photo no.
0191	Glass	TT3	014a	GL.	KW	BOT	OL	Beer/ Wine	Frag.				55	24.94	3		14	
0192	Ceramic	TT5	059a	FSW	KW	BOT	GL		Frag.				61	29.92	1		14	
0193	Ceramic	TT4	031	FEW	TW	PLATE-L	FL-BL-TP		Rim			Shell-edge ware. Blue fringed design on the rim only (looks like brush strokes running perpendicular to the rim).	51	10.05	1		14	
0194	Ceramic	TT4	024	FEW	TW	UN-IDFIED	BL-TP		Rim			Very small rim sherd, edge pattern identical to DB200. Possibly from the same vessel.	14	0.45	1		14	
0195	Ceramic	TT4	024	FEW	TW	UN-IDFIED	FL-BL-TP		Body			Section of flower petals.	31	4.88	1		14	
0196	Ceramic	TT6	073	PC	TW	UN-IDFIED	BL-TP		Frag.				26	2.11	1		14	
0197	Ceramic	TT6	073	FEW	TW	BOWL-S	FL-BL-TP		Rim			Floral pattern.	35	4.15	1		14	
0198	Ceramic	TT3	014a	FEW	TW	UN-IDFIED	BL-TP		Rim			Blue circle and dot border with geometric shapes. Most probably two temples.	21	2.13	1		14	
0199	Ceramic	TT3	014a	FEW	TW	CUP-S	FL-BL-TP		Body			Body sherd with small base fragment? Design cannot be identified.	40	5.31	1		14	
0200	Ceramic	TT3	014a	FEW	TW	UN-IDFIED	BL-TP		Rim			Rim sherd, small blue outlined circles on edge, with thick dark blue wavy lines. Could be the start of a floral pattern?	35	2.36	1		14	
0201	Ceramic	TT3	014a	FEW	TW	UN-IDFIED	PW		Frag.				13	0.61	1		14	
0202	Ceramic	TT3	014a	FEW	TW	PLATE-S	BL-TP		Rim			Two temples. Hole and dot motif border, with diamond shaped crosses underneath the dots. Small circles also on back, but not as a border. Different to 0198.	22	1.89	1		14	
0203	Ceramic	TT3	014a	FEW	TW	UN-IDFIED	BL-TP		Rim			Floral design.	T=21	3.41	1		14	
0204	Ceramic	TT3	014a	FEW	TW	UN-IDFIED	BL-TP		Frag.			Scenic landscape; roof of an oriental building. Tree design looks indicative of willow ware.	35	6.41	1		14	
0205	Ceramic	TT3	014a	FEW	TW	UN-IDFIED	BL-TP		Body			Section of a garden scene; trees.	46	5.61	1		14	

D/B No	Category	Trench No	Unit No	Material	Function	Sub-function	Desc 1	Desc 2	Portion	Inscription	Manufacturer	Note	Size (mm) W x D x H	Weight (g)-(0.00)	Quantity	Date	Box No	Photo no.
0206	Ceramic	TT3	014a	FEW	TW	UN-IDFIED	BL-TP		Frag.				19	1.26	1		14	
0207	Ceramic	TT1	002	FEW	TW	PLATE-L	BL-TP		Rim			Honeycomb pattern.	50	4.33	1		14	
0208	Ceramic	TT5	059a	FEW	TW	UN-IDFIED	FL-BL-TP		Frag.			Historic landscape (Chinese) - possible Chinese birds design?	59	7.86	2		14	
0209	Ceramic	TT5	059a	FEW	TW	UN-IDFIED	BL-TP		Body			Possibly white ware. Floral classical scene.	37	5.87	1		14	
0210	Ceramic	TT3	025	FEW	TW	UN-IDFIED	BL-TP		Frag.			Rural style houses or barns design. Indicative of British scenery.	73	16.42	1		14	
0211	Ceramic	TT3	025	FEW	TW	UN-IDFIED	FL-BL-TP		Body			Possibly oriental design, section of river?	42	2.67	1		14	
0212	Ceramic	TT3	025	FEW	TW	UN-IDFIED	FL-BL-TP		Body			Floral design with leaves.	30	4.33	1		14	
0213	Ceramic	TT3	025	FEW	TW	UN-IDFIED	BL-TP		Body			Section of flower.	20	1.31	1		14	
0214	Ceramic	TT3	025	FSW	H-HOLD	UN-IDFIED	S-GL		Neck			Too small to identify. Appears to be salt-glazed in a light brown colouring. Has small, lightly incised lines travelling horizontally. Could be markings from production of the vessel	21	2.44	1		14	
0215	Ceramic	TT3	005	FSW	TW	UN-IDFIED	GR-TP		Body			Grey in colour. Floral and geometric crosses design.	39	6.33	1		14	
0216	Ceramic	TT3	005	FSW	TW	PLATE-L	DG-TP		Rim			Dark grey flow pattern.	39	5.87	1		14	
0217	Stone	TT6	064	STONE-O	UN-IDFIED				Frag.			Small fractured piece of stone. Judging by the fracturing, could be chert?	Max. L: 21	2.1	1		14	
0218	Organic	TT3	014A	BONE	ORG-NF	SHEEP		Vertebrae	10% mid(shaft?) portion			Body portion - trunk			2		14	
0219	Organic	TT3	014A	BONE	ORG-NF	SHEEP		Rib	10% mid(shaft?) portion			Body portion - trunk			1		14	
0220	Organic	TT3	014A	BONE	ORG-NF	RODENT		Pelvis	Frag.			Medium sized bone, max size up to 4cm			1		14	
0221	Organic	TT3	014A	BONE	ORG-NF				Frag.			Body portion - trunk			1		14	

D/B No	Category	Trench No	Unit No	Material	Function	Sub-function	Desc 1	Desc 2	Portion	Inscription	Manufacturer	Note	Size (mm) W x D x H	Weight (g)-(0.00)	Quantity	Date	Box No	Photo no.
0222	Organic		025	BONE	ORG-NF	SHEEP		MCP (metacarpal?)	6% distal mid(shaft?) portion			Body portion - forequarter			1		14	
0223	Organic	TT4	028	BONE	FOOD	SHEEP		Pelvis	10% mid(shaft?) portion			Body portion - hindquarter. Butchery saw marks at midshaft(?)			1		14	
0224	Organic	TT4	032	BONE	FOOD	SHEEP		Rib	4% proximal mid(shaft?) portion			Body portion - forequarter. Butchery chop and saw marks occur medio-laterally at midshaft?			1		14	
0225	B.M	TT2	033	REND+PLAST	A-NONST	REND		Shell lime	Frag.			shell lime, 2-4mm coarse cream plaster, white on sienna on light yellow ochre	T= 9, 18		2		14	
0226	B.M	TT2	033	REND+PLAST	A-NONST	REND		Shell lime	Frag.			Shell lime, 3-4mm coarse cream plaster, light grey on white on light yellow ochre, with traces of light lemon yellow in one place	T=5-8		1		14	
0227	B.M	TT2	033	REND+PLAST	A-NONST	REND		Shell lime	Frag.			Shell lime, 2-3mm coarse cream plaster, floral pattern (see 0250) over pale light blue on white on light yellow ochre	T=13, 23		3		14	
0228	B.M	TT2	033	REND+PLAST	A-NONST	REND		Shell lime	Frag.			Shell lime, 2.5-3mm coarse cream plaster, pale yellow ochre on pale light blue on white on light yellow ochre	T=9, >11		2		14	
0229	B.M	TT2	033	REND+PLAST	A-NONST	REND		Shell lime	Frag.			Shell lime, 3-4mm coarse cream plaster1. light grey on white on light yellow ochre (2) 2. pale light blue on cream (4)3. pale light blue on olive green on white (1)4. pale light blue on olive grey on white (1)	T=1. 102. 9,12,143. 54. 12		8		14	
0230	B.M	TT2	033	REND+PLAST	A-NONST	REND		Shell lime	Frag.			Shell lime, 3mm coarse cream plaster, light grey on white on sienna on white on light yellow ochre	T=12		1		14	
0231	B.M	TT2	033	REND+PLAST	A-NONST	REND		Shell lime	Frag.			Shell lime, 2-3mm med white plaster, light grey on white on light yellow ochre (the light grey could be discoloration)	T=14		1		14	

D/B No	Category	Trench No	Unit No	Material	Function	Sub-function	Desc 1	Desc 2	Portion	Inscription	Manufacturer	Note	Size (mm) W x D x H	Weight (g)-(0.00)	Quantity	Date	Box No	Photo no.
0232	B.M	TT2	033	REND+PLAST	A-NONST	REND		Shell lime	Frag.			Shell lime, 2-3mm med white plaster, light grey on white on light yellow ochre (the light grey could be discoloration)	T=9		1		14	
0233	B.M	TT2	033	REND+PLAST	A-NONST	REND		Shell lime	Frag.			Shell lime, 2-3mm med white plaster, light grey on white on light yellow ochre (the light grey could be discoloration)	T=9		1		14	
0234	B.M	TT2	033	REND+PLAST	A-NONST	REND		Shell lime	Frag.			Lime unclear, 3mm fine white plaster, surface colour pale brownish yellow ochre	T=11 max		1		14	
0235	B.M	TT2	034	REND+PLAST	A-NONST	REND		Shell lime	Frag.			Shell lime, 3-4mm coarse cream plaster, pale light blue on white on sienna on white on light yellow ochre	T=9-10		5		14	
0236	B.M	TT2	034	REND+PLAST	A-NONST	REND		Shell lime	Frag.			Shell lime, 3-4mm coarse cream plaster 1. pale light blue on white on sienna on white on light yellow ochre 2. mostly white on sienna on light yellow ochre; in one place pale light blue on white on olive green on cream on the sienna	T=1. 9 on 21 2. 11 on 9 on 10		2		14	
0237	B.M	TT2	034	REND+PLAST	A-NONST	REND		Shell lime	Frag.			Shell lime, 3-4mm coarse cream plaster, white on sienna on white on light yellow ochre	T=7-18, one piece 30		6		14	
0238	B.M	TT2	034	REND+PLAST	A-NONST	REND		Mineral lime	Frag.			Mineral lime, very friable, 1mm fine white plaster, creamy pink on pale yellow ochre	T=>9		1		14	
0239	B.M	TT2	034	REND+PLAST	A-NONST	REND		Shell lime	Frag.			Shell lime, 5-6mm coarse cream plaster, light yellow ochre	T=>6		1		14	
0240	B.M	TT2	034	REND+PLAST	A-NONST	REND		Shell lime	Frag.			Shell lime, 3-4mm coarse cream plaster, pale light blue on white on light yellow ochre	T=10,13, 5-9 on 4-7		3		14	
0241	B.M	TT2	034	REND+PLAST	A-NONST	REND		Shell lime	Frag.			Shell lime, 2-4mm coarse cream plaster, creamy brownish grey on cream on sienna on white on light yellow ochre	T=9		1		14	
0242	B.M	TT2	034	REND+PLAST	A-NONST	REND		Shell lime	Frag.			Shell lime, 3-4mm coarse cream plaster, traces of floral (see 0250) on pale light blue on white on light yellow ochre	T=13 on 5		1		14	

D/B No	Category	Trench No	Unit No	Material	Function	Sub-function	Desc 1	Desc 2	Portion	Inscription	Manufacturer	Note	Size (mm) W x D x H	Weight (g)-(0.00)	Quantity	Date	Box No	Photo no.
0243	B.M	TT2	034	REND+ PLAST	A-NONST	REND		Shell lime	Frag.			Shell lime, 3mm coarse cream plaster, pale light blue on white on light yellow ochre	T=10-12		1		14	
0244	B.M	TT2	034	REND+ PLAST	A-NONST	REND		Shell lime	Frag.			Shell lime, 2-5mm coarse cream plaster, creamy light brown on pale light blue on white on light yellow ochre	T=9-26		29		14	
0245	B.M	TT2	034	REND+ PLAST	A-NONST	REND		Shell lime	Frag.			Shell lime, 3-4mm coarse cream plaster: 1. pale light blue on white on light yellow ochre 2. pale light blue on olive green on white	T=10,12,15		3		14	
0246	B.M	TT2	034	REND+ PLAST	A-NONST	REND		Shell lime	Frag.			Shell lime, coarse cream plaster 1. 2mm plaster 2. 4-6mm plaster both white on light yellow ochre	T= 1. 17 2. 9 on 10		3		14	
0247	B.M	TT2	034	REND+ PLAST	A-NONST	REND			Frag.			Lime unclear but hardness suggests shell, 2-3mm med white plaster, white on pale yellow ochre, possibly light grey on the white but could be discoloration	T=6,10,15		3		14	
0248	B.M	TT2	034	REND+ PLAST	A-NONST	REND		Shell lime	Frag.			Shell lime, 1-2mm med white plaster, possible traces of light grey	T=9,13, 12 on 8, 6 on 10		4		14	
0249	B.M	TT2	034	REND+ PLAST	A-NONST	REND		Shell lime	Frag.			Shell lime with finer top layer, 2mm coarse white plaster, white on pale yellow ochre with applicator lines	T= mostly around 5 on 20 with one 5 on 25, one 3 layers 5 on 15 on 13		7		14	
0250	B.M	TT2	034	REND+ PLAST	A-NONST	REND		Shell lime	Frag.			Shell lime, 1-4mm coarse cream plaster. Floral and geometric design outlined in sienna with infill of pale lemon yellow, possibly also light grey and white, on very pale light grey background. Almost all show this to be over pale brownish cream over light blue on light yellow ochre on white. Several pieces suggest light blue over the floral but not evident on vast majority	Single layer T= 10-19 / Two layers - upper mostly 10-15 but several around 25, lower mostly around 10-17		64		15	

12.5.2 Artefact Catalogue for Full Excavation

D/B No	Category	Area	Trench/ Square	Unit No	Material	Function	Sub- function	Desc 1	Desc 2	Portion	Inscription	Manufactur er	Note	Size (mm) W x D x H	Weight 'g' 0.00	Quantity	Date	Box No
500	Glass	Y	-	445	GL.	KW	BOT-B	GR-T	'Snuff jar'	Base			octagonal base		260.2	2	pre-1840s	16
501	Glass	Y	-	445	GL.	KW	BOT-L	GR-T	'Snuff jar'	Lip					30.47	1	pre-1840s	16
502	Glass	Y	-	445	GL.	KW	BOT	GR-T	'Snuff jar'	Body					14.22	4	pre-1840s	16
503	Glass	Y	-	445	GL.	KW	BOT	OL	Beer/wine	Body					70.36	2	pre-1840s	16
504	Glass	Y	-	445	GL.	KW	BOT	GR-T	'Snuff jar'	Body					57.72	9	pre-1840s	16
505	Glass	E		201	GL.	KW	BOT	OL	Beer/wine	Body					14.95	1		15
506	Glass	E		215	GL.	KW	BOT	OL	Beer/wine	Body					1.89	1		15
507	Glass	E		215	GL.	KW	BOT	CL		Body					0.56	2		15
508	Glass	W		112	GL.	KW	BOT	OL	Beer/wine	Body					12.8	1		15
509	Glass	W		112	GL.	KW	BOT	CL		Body					0.99	1		15
510	Glass	W		112	GL.	KW	BOT-L	OL	Beer/wine	Lip					4.94	1	pre-1860	15
511	Glass	W		112	GL.	KW	BOT	OL	Beer/wine	Body					3.68	1		15
512	Glass	E		201	GL.	KW	BOT	CL		Body					0.97	2		15
513	Glass	E		201	GL.	KW	BOT	CL		Body					1.29	2		15
514	Glass	E		201	GL.	KW	BOT	CL		Body					2.26	5		15
515	Glass	W		104	GL.	UN-IDABLE	UN- IDABLE	CL							1.15	1		15
516	Glass	W		106	GL.	KW	BOT	GR-T		Body					2.76	1		15
517	Glass	E		201	GL.	A-NONST	window/ door	CL					plate glass; one striated for non- transparency		66.79	1	20th century	15
518	Glass	E		201	GL.	KW	BOT	OL	Beer/wine	Body					19	1		15
519	Glass	E		201	GL.	KW	BOT	OL	Beer/wine	Body					1.88	1		15
520	Glass	E		201	GL.	KW	BOT	WH		Body					1.88	1		15
521	Glass	E		201	GL.	KW	BOT	OL	Beer/wine	Body					10.51	4		15
522	Glass	W		104	GL.	KW	BOT-W	AMB		Whole	"THIS BOTTLE IS THE PROPERTY OF LINDEMAN' S LIMITED	LINDEMAN S LTD			692.16	1	1917-1930	15
523	Glass	Y	I	437	GL.	KW	BOT-B	GR-T	Beer/wine	Base				T=1mm	96.01	1	pre-1850	15
524	Glass	Y	I	437	GL.	KW	BOT	OL	Beer/wine	Body					20.15	3		15

D/B No	Category	Area	Trench/ Square	Unit No	Material	Function	Sub- function	Desc 1	Desc 2	Portion	Inscription	Manufactur er	Note	Size (mm) W x D x H	Weight 'g' 0.00	Quantity	Date	Box No
525	Glass	W		100	GL.	KW	BOT	CL		Frag.			very fine glass		1.43	5		15
526	Glass	W	C1	105	GL.	KW	BOT	OL	Beer/wine	Body					1.51	1		15
527	Glass	W	A3	106	GL.	KW	BOT	OL	Beer/wine	Body					0.92	2		15
528	Glass	W	A3	106	GL.	UN-IDABLE	UN- IDABLE	WH		Frag.					1.31	1		15
529	Glass	E	A3	208	GL.	A-NONST	Window glass	CL		Frag.				T=1mm	2.63	2	pre-1850s	15
530	Glass	E		204	GL.	PERSONAL	BEAD-O			Whole			glass bead		0.31	1		15
531	Glass	E		204	GL.	UN-IDABLE	UN- IDABLE	WH		Frag.					1.05	1		15
532	Glass	E		204	GL.	A-NONST	Window glass	CL		Frag.			thin and flat	T=1mm	3.78	4	pre-1850s	15
533	Glass	E		204	GL.	A-NONST	Window glass	CL		Frag.			thin and flat	T=1mm	2.6	2	pre-1850s	15
534	Glass	E		204	GL.	UN-IDABLE	UN- IDABLE	OL		Frag.					36.49	7		15
535	Glass	E	B2	207	GL.	A-NONST	Window glass	CL		Frag.			thin and flat	T=1mm	4.36	4	pre-1850s	15
536	Glass	E-	B2	207	GL.	UN-IDABLE	UN- IDABLE	WH		Frag.					0.81	1		15
537	Glass	E	B2	207	GL.	UN-IDABLE	UN- IDABLE	WH		Frag.					1.23	3		15
538	Glass	H		302	GL.	KW	BOT	OL	Beer/wine	Body					0.56	1		15
539	Glass	H		302	GL.	KW	BOT	BR		Body					0.25	1		15
540	Glass	W	D4	104	GL.	KW	BOT	CL		Body					0.27	1		15
541	Glass	W	D3	104	GL.	KW	BOT	OL	Beer/wine	Body					10.23	2		15
542	Glass	W	D3	104	GL.	UN-IDABLE	UN- IDABLE	CL		Frag.					0.49	1		15
543	Glass	W	B2	105	GL.	KW	BOT	OL	Beer/wine	Body					4.41	1		15
544	Glass	W	B3	106	GL.	UN-IDABLE	UN- IDABLE	OL		Frag.			flat edge on one side		0.91	1		15
545	Glass	H		302	GL.	KW	BOT	OL	Beer/wine	Body					0.77	1		15
546	Glass	Y	X	401	GL.	UN-IDABLE	UN- IDABLE	GR-T		Frag.					6.97	1		15
547	Glass	E		204B	GL.	KW	BOT	OL	Beer/wine	Body					12.55	6		15
548	Glass	E		204B	GL.	A-NONST	Window glass	CL		Frag.			thin and flat	T=1mm	5.05	4	pre-1850s	15
549	Glass	E		204B	GL.	UN-IDABLE	UN-	WH		Frag.					1.94	5		15

D/B No	Category	Area	Trench/Square	Unit No	Material	Function	Sub-function	Desc 1	Desc 2	Portion	Inscription	Manufacturer	Note	Size (mm) W x D x H	Weight 'g' 0.00	Quantity	Date	Box No	
							IDABLE												
550	Glass	W	D4	107	GL.	UN-IDABLE	UN-IDABLE	WH		Frag.					0.92	1		15	
551	Glass	W	D4	105	GL.	KW	BOT	OL	Beer/wine	Body					1.99	1		15	
552	Glass	H		300	GL.	UN-IDABLE	UN-IDABLE	CL		Frag.					1.52	1		15	
553	Glass	E		200	GL.	KW	BOT	OL	Beer/wine	Body					5.87	1		15	
554	Glass	W	A4	108	GL.	KW	BOT	OL	Beer/wine	Body					1.71	1		15	
555	Glass	W	C1	106	GL.	UN-IDABLE	UN-IDABLE	CL		Frag.					0.36	1		15	
556	Glass	E	B1	206	GL.	KW	BOT	OL	Beer/wine	Body					1.46	1		15	
557	Glass	E	B1	206	GL.	A-NONST	Window glass	WH		Frag.					2.78	4	pre-1850s	15	
558	Glass	E	D1	200	GL.	KW	BOT	OL	Beer/wine	Body					9.08	2		15	
559	Glass	E	D1	200	GL.	KW	BOT	OL	Beer/wine	Body					31.19	14		15	
560	Glass	E	D1	200	GL.	UN-IDABLE	UN-IDABLE	CL		Frag.					3.96	9		15	
561	Glass	Y	-	444	GL.	KW	BOT-W	OL	Beer/wine	Whole					779.42	1		16	
562	Glass	Y	-	444	GL.	KW	BOT-B	OL	Beer/wine	Base					381.65	2		16	
563	Miscellaneous	W	B4	104	PAP	CLERIC	NEWSPAPER			Frag.					0.32	10+	1903	15	
564	Miscellaneous	W		100	PAP	CLERIC	NEWSPAPER			Frag.					1.86	20+		15	
565	Miscellaneous	E	A1	200	PAP	A-NONST	WALLPAPER			Frag.			White/cream paper with light blue-green circles partly outlined with darker blue-green – probably same as wallpaper DB776		0.18	1		15	
566	Miscellaneous	E	B1	206	PAP	A-NONST	WALLPAPER			Frag.			White with dark green lines possibly representing a flower (wallpaper?)		0.54	2		15	
567	Miscellaneous	W	C2	106	SYNTH	UN-IDABLE	UN-IDABLE	CL		Frag.			Clear plastic sheet, brittle		0.32	1		15	
568	Miscellaneous	W		112	SYNTH	A-STRUCT	UN-IDABLE	RED		Frag.			Red, pointed bullet-shape, possibly associated with nail guns. Same as DB569, 577, 580		0.15	2		15	
569	Miscellaneous	W		100	SYNTH	A-STRUCT	UN-IDABLE	RED		Frag.			Red, pointed bullet-shape, possibly associated with nail guns. Same as DB568, 577, 580		0.14	2		15	
570	Miscellaneous	W		100	SYNTH	A-STRUCT	UN-	BLK		Frag.			Black plastic		0.31	1		15	

D/B No	Category	Area	Trench/Square	Unit No	Material	Function	Sub-function	Desc 1	Desc 2	Portion	Inscription	Manufacturer	Note	Size (mm) W x D x H	Weight 'g' 0.00	Quantity	Date	Box No
	Miscellaneous	W		100	SYNTH	UN-IDABLE		BR		Frag.			Brown, possibly Bakelite, same as DB575, 670		0.46	1		15
572	Miscellaneous	E	A3	201	SYNTH	UN-IDABLE		RED		Frag.			Red plastic		0.65	2		15
573	Miscellaneous	E	A3	201	SYNTH	UN-IDABLE		BR		Frag.			Brownish grey, curved	T=2	0.27	1		15
574	Miscellaneous	E	A3	201	SYNTH	UN-IDABLE		BL		Frag.			Hard blue plastic		0.12	1		15
575	Miscellaneous	W	A4	104	SYNTH	UN-IDABLE		BR		Frag.			Brown, possibly Bakelite, same as DB571, 670	T=1.5	0.26	1		15
576	Miscellaneous	W	A4	104	SYNTH	UN-IDABLE		RED		Frag.			Red plastic, damaged		0.08	1		15
577	Miscellaneous	W		100	SYNTH	A-STRUCT	UN-IDABLE	RED		Frag.			Red, pointed bullet-shape, possibly associated with nail guns. Same as DB568-69, 580	L=11	0.39	5		15
578	Miscellaneous	W		100	SYNTH	UN-IDABLE				Frag.			plastic		0.05	1		15
579	Miscellaneous	W	A4	104a	SYNTH+M-O	A-STRUCT	SCREW	CREAM		Frag.			plastic fitting with screw, possibly electrical		4.91	1		15
580	Miscellaneous	W	D4	104	SYNTH	A-STRUCT	UN-IDABLE	RED		Frag.			Red, pointed bullet-shape, possibly associated with nail guns. Same as DB568-69, 577		0.16	2		15
581	Miscellaneous	W	D4	104	SYNTH	A-STRUCT	WIRE-E	WH		Frag.			White plastic, multiple small copper wires		2.62	1		15
582	Miscellaneous	W	D4	104	Synth + Fe	A-STRUCT	BRACKET	GREY		Frag.			conduit bracket, 2 screws		5	1		15
583	Miscellaneous	W	C1	106	SYNTH	KW	STORAGE	CL		Whole			Clear plastic lunch bag, thin & crinkly		0.41	1		15
584	Organic	H		302	WOOD	FOOD	SEED			Whole			3 peach/nectarine, 1 cucurbit		5.32	4		14
585	Organic	H		302	WOOD	FOOD	SEED			Whole			Appears to be fruit husk, thickness similar to pomegranate but more fibrous and rougher texture		1.12	3		14
586	Organic	W		100	WOOD	FOOD	SEED			Whole			Peach/nectarine		0.46	1		11
587	Organic	W	A1	201	WOOD	FOOD	SEED			Whole			1 peach/nectarine, 1 unid (same as DB586)		1.33	2		12
588	Organic	E	A3	201	WOOD	FOOD	SEED			Whole			Peach/nectarine		2.45	1		12
589	Organic	W	B4	104	WOOD	FOOD	SEED			Whole			Peach/nectarine		5.94	2		11
590	Organic	H		302	WOOD	FOOD	SEED			Whole			Peach/nectarine		2.89	1		14

D/B No	Category	Area	Trench/Square	Unit No	Material	Function	Sub-function	Desc 1	Desc 2	Portion	Inscription	Manufacturer	Note	Size (mm) W x D x H	Weight 'g' 0.00	Quantity	Date	Box No
591	Organic	W	D1	104	WOOD	FOOD	SEED			Whole			Peach/nectarine		0.46	2		11
592	Miscellaneous	E		201	CORK	KW	CORK			Whole				Diam. 21	0.45	1		15
593	Organic	W	A3	106	ORG	ORG-NF				Whole			Bird feather: most prob. Out of context- new		0.09	1		11
594	Organic	E	B2	207	BONE	ORG-NF	SCALE		Fish scales	Frag.					0.16	6		13
595	Organic	H		302	BONE	ORG-NF	SCALE		Fish scales	Frag.					0.01	1		14
596	Organic	E		204b	BONE	ORG-NF	SCALE		Fish scales	Frag.					0.02	1		12
597	Organic	E		204 clean	BONE	ORG-NF	SCALE		Fish scales	Frag.					0.48	10+		12
598	Organic	H		302	BONE	ORG-NF	SCALE		Fish scales	Frag.					0.17	1		14
599	Organic	H		302	COAL	UN-IDFIED			Charcoal	Frag.			Possible fuel source		17.04	5		14
600	Organic	W	B4	106	COAL	UN-IDFIED			Charcoal	Frag.			Possible fuel source		0.82	1		11
601	Organic	W	B1	106	COAL	UN-IDFIED			Charcoal	Frag.			Possible fuel source		0.45	1		11
602	Organic	Y	X	401	COAL	UN-IDFIED			Charcoal	Frag.			Possible fuel source		29.01	1		14
603	Organic	E		201	COAL	UN-IDFIED			Charcoal	Frag.			Possible fuel source		2.99	1		12
604	Organic	E	B2	207	WOOD	FOOD	SEED			Whole			cucurbit		0.44	1		13
605	Organic	E	B2	207	WOOD	UN-IDABLE				Frag.			flake of wood		0.21	1		13
606	Organic	E	B2	207	ORGANIC	UN-IDABLE				Frag.			Possibly a soft coral but resembles dried seaweed/kelp		0.67	1		13
607	Organic	E	A4	210	LEA	PER				Frag.			sheet		133.45	10		13
608	Organic	W		112	LEA	PER				Frag.			sheet		2.42	4		12
609	Miscellaneous	W	A3	106	LEA	PER	BUT-2			Frag.				diam. 17-18 T=2	0.3	1		15
610	Organic	W		100	LEA	PER				Frag.					7.33	7		11
611	Organic	E		200	LEA	PER				Frag.					2.15	5		12
612	Organic	W	C4	105	LEA	PER				Frag.					2.25	6		11
613	Organic	H		300	LEA	PER				Frag.					76.78	20+		14
614	Organic	H		302	LEA	PER				Frag.					1.29	4		14
615	Organic	E		204B	SHELL	PER	BUT-4			Whole					0.23	1		15
616	Organic	E		204B	SHELL	PER	BUT-4			Whole					0.13	1		15
617	Organic	E		204 clean	SHELL	PER	BUT-4			Whole					0.21	1		15
618	Organic	E		204	WOOD	PER	BUT-5			Whole					0.94	1		15

D/B No	Category	Area	Trench/ Square	Unit No	Material	Function	Sub- function	Desc 1	Desc 2	Portion	Inscription	Manufactur er	Note	Size (mm) W x D x H	Weight 'g' 0.00	Quantity	Date	Box No
619	Miscellaneous	E		239	STONE	PER				Whole			small quartz? Intaglio engraved - female feline with paw on a volute krater - possibly Roman or 18th/19th century imitation		0.31	1		15
620	Stone	E	A4	201	SLATE	UN-IDABLE				Frag.			slate		0.96	2		15
621	Stone	W		112	STONE	UN-IDFIED				Frag.			sandstone		1.75	2		15
622	Stone	E		201	STONE	UN-IDFIED				Frag.			sandstone		2.53	1		15
623	Stone	H		302	STONE	UN-IDFIED				Frag.			silcrete		12.53	1		15
624	Stone		D1	D1	STONE	UN-IDABLE				Frag.			grey-white sand interface		4.47	1		15
625	Stone	W	C4	105	STONE	UN-IDABLE				Frag.			grey pebble		8.49	1		15
626	Stone	E	B4	204	SLATE	CLERIC	PENCIL-S			Frag.					0.91	1		15
627	Stone	H		300	STONE	UN-IDFIED				Frag.			grey pebble		497.62	1		15
628	Stone	W	B4	106	STONE	UN-IDFIED				Frag.			unmodified pebbles		20.18	3		15
629	Organic	Y	I	437	ORG	UN-IDFIED				Frag.			charcoal		58.44	9		14
630	Stone	Y	I	437	STONE	UN-IDFIED				Frag.			grey natural stone		183.77	3		15
631	Stone	E		201	STONE	UN-IDFIED				Frag.			possibly shale		14.64	2		15
632	Stone	H		302	STONE	UN-IDFIED				Frag.			various stones and pebbles		265.12	15+		15
633	Stone	W	C1	106	STONE	UN-IDFIED				Frag.			stone		7.19	4		15
634	Stone	E	B3	215	STONE	UN-IDFIED				Frag.			shale		19.29	4		19
635	Stone	E		228	STONE	UN-IDFIED				Frag.			stone		2	2		15
636	Organic	W	D4	104	WOOL	PER	UN-IDFIED			Whole			wool tassel- purple		1.72	1		15
637	Building Materials	W	A4	104	PAINT	A-NONST	PAINT	GREY		Frag.			paint chips		1.53	10		1
638	B.M.	W	C2	106	PAINT	A-NONST	PAINT	GREY		Frag.			paint chips		1.03	15+		3
639	B.M.	W	D4	104	PAINT	A-NONST	PAINT	GREY		Frag.			paint chips		1.85	5		1
640	B.M.	W		100	PAINT	A-NONST	PAINT	TEAL		Frag.			paint chips		0.02	3		1
641	Ceramics	Y	I	437	FEW	TW	BOWL-S	GL		Base/ Body			clear coloured glaze		24.13	1		15
642	Ceramics	Y	I	437	FEW	TW	UN-IDFIED	BL-TP		Body					2.79	1		15
643	Ceramics	Y	I	437	FEW	TW	PLATE	EDG-BL		Rim					12.2	1		15
644	Ceramics	Y	I	437	FEW	TW	UN-IDABLE			Body			perhaps a plate?		8.79	1		15

D/B No	Category	Area	Trench/ Square	Unit No	Material	Function	Sub- function	Desc 1	Desc 2	Portion	Inscription	Manufactur er	Note	Size (mm) W x D x H	Weight 'g' 0.00	Quantity	Date	Box No
645	Ceramics	W	C4	106	FEW	UN-IDABLE	UN- IDABLE	BL-TP		Body					0.58	1		15
646	Ceramics	W	B4	106	FEW	UN-IDABLE	UN- IDABLE	BL-TP		Body					0.63	1		15
647	Ceramics	W	D3	104	REW	UN-IDFIED		GL		Rim			clear glaze, possibly flower pot?		7.35	1		15
648	Misc.	E		201	PIPE	VESSEL	PIPE-S			Frag.					1.39	1		15
649	Ceramics	E		201	FEW	TW	CUP-S	BL-TP		Rim /Body			transfer print blue on both sides		8.52	1		15
650	Ceramics	E		201	FEW	KW	MARBLE			Frag.			ceramic marble for bottle stopper in glass bottle		7.44	1		15
651	Ceramics	E	B1	206	FEW	TW	UN- IDABLE	BL-TP		Body					4.9	1		15
652	Ceramics	E	B1	206	FEW	TW	BOWL-S	GL		Rim			clear/ white glaze		18.75	1		15
653	Misc.	E	A1	201	PIPE	VESSEL	PIPE-S			Frag.					0.47	1		15
654	Misc.	E	A3	208	SYNTH	A-STRUCT	CONDUIT			Frag.			section of plastic wire covering		0.39	1		15
655	Ceramics	Y	-	446	FEW	TW	PLATE	GL		Rim			white glaze with floral pattern (pink, brown & blue)		56	2		15
656	B.M.	W	D4	105	CEW	A-STRUCT	ROOF- CLAD	GL		Frag.	"...ON"		clear glaze on top		15.1	1		15
657	Miscellaneous	W	D4	105	SYNTH	UN-IDABLE	UN- IDABLE			Frag.			piece of white plastic		0.99	1		15
658	Ceramics	H		302	FEW	KW	MARBLE			Frag.			ceramic marble for bottle stopper in glass bottle		4.62	1		15
659	Ceramics	E	D1	200	FEW	KW	MARBLE			Frag.			ceramic marble for bottle stopper in glass bottle		7.99	1		15
660	Ceramics	E	D1	200	FEW	KW	MARBLE			Frag.			ceramic marble for bottle stopper in glass bottle		4.29	1		15
661	Ceramics	W		112	FEW	TW	UN- IDABLE	GL		Rim			white glaze		0.46	1		15
662	Ceramics	W		112	REW	A-STRUCT	UN- IDFIED			Frag.			possible part of a roof tile		0.49	1		15
663	Ceramics	W	A4	104	REW	A-STRUCT	UN- IDFIED			Frag.			possible part of a roof tile		0.35	1		15
664	Ceramics	W	D1	104	CEW	A-STRUCT	UN- IDFIED	S-GL		Frag.			not A drain pipe		9.03	2		15
665	Ceramics	Y	X	401	FEW	TW	UN- IDFIED	BL-TP		Rim					0.83	1		15
666	Ceramics	Y	X	401	FEW	TW	UN- IDFIED	BL-TP	Bowl or plate	Base					2.84	1		15

D/B No	Category	Area	Trench/Square	Unit No	Material	Function	Sub-function	Desc 1	Desc 2	Portion	Inscription	Manufacturer	Note	Size (mm) W x D x H	Weight 'g' 0.00	Quantity	Date	Box No
667	Ceramics	E		204	PC	UN-IDABLE	UN-IDABLE	GL		Frag.			clear glaze		0.91	1		15
668	Ceramics	W		100	REW	UN-IDABLE	UN-IDABLE	GL		Frag.			clear glaze		0.41	1		15
669	Ceramics	Y	-	444	FSW	KW	BOT + SPOUT	GL		Frag.			darker glazed parts due to firing temp; bottle with spout		255.08	1		15
670	B.M.	W	A3	104	MORT	A-STRUCT				Frag.			shell lime		32.54	4		1
671	B.M.	W	B1	104	MORT	A-STRUCT				Frag.			shell lime		171.53	3		1
672	B.M.	W	B2	104	MORT	A-STRUCT				Frag.			4 shell lime, 1 probably mineral lime, 1 sandstock brick		167.2	6		1
673	B.M.	W	B4	104	MORT	A-STRUCT				Frag.			6 mineral lime, 6 unclear but hardness suggests shell lime		127.2	12		1
674	B.M.	W	C1	104	REND + PLAST	A-NONST	REND			Frag.			Shell lime, 2-3mm coarse cream plaster. light grey on pinkish white/cream on sienna on white/cream on light yellow ochre	T=15-17	162.85	1		1
675	B.M.	W	D2	104	MORT	A-STRUCT				Frag.			Shell lime		19.23	2		1
676	B.M.	W	D2	104	REND	A-NONST	REND			Frag.			Shell lime	T=>5 on max 20	352.92	2		1
677	B.M.	W	A4	105	MORT	A-STRUCT				Frag.			5 shell lime, 2 cement (possibly render)	Cement T=7, 7-10	144.28	4		2
678	B.M.	W	A2	105	MORT	A-STRUCT				Frag.			Shell lime		24.08	11		2
679	B.M.	W	B2	105	REND + PLAST	A-NONST	REND			Frag.			Shell lime, 3mm coarse cream plaster / 1. light grey on sienna on cream on light yellow ochre / 2. traces of dark grey on sienna on white on yellow ochre	T=>7	5.63	2		2
680	B.M.	W	B1	105	MORT	A-STRUCT				Frag.			Shell lime		31.66	4		2
681	B.M.	W	B4	105	REND	A-NONST	REND			Frag.			Shell lime	T=17	98.27	3		2
682	B.M.	W	B4	105	REND + PLAST	A-NONST	REND			Frag.			Shell lime, 3-4mm coarse cream plaster, residual brown paper on creamy mid brownish grey on white/cream on yellow ochre	T=11-14	59.52	1		2
683	B.M.	W	A4	105	MORT	A-STRUCT				Frag.			Shell lime, mid/light grey on white on sienna on white applied to render surface	T=13	123.18	2		2
684	B.M.	W	A4	105	CEW	A-STRUCT	BRICK		Sandstock	Frag.					104.1	2		2
685	B.M.	W	C4	105	MORT	A-STRUCT				Frag.			Shell lime, 1 with cement attaching		213.7	5		2
686	B.M.	W	C1	105	MORT	A-STRUCT				Frag.			Shell lime		43.46	5		2

D/B No	Category	Area	Trench/ Square	Unit No	Material	Function	Sub- function	Desc 1	Desc 2	Portion	Inscription	Manufactur er	Note	Size (mm) W x D x H	Weight 'g' 0.00	Quantity	Date	Box No
687	B.M.	W	C1	105	REND + PLAST	A-NONST	REND			Frag.			Shell lime, 2-3mm coarse cream plaster, traces of light grey on white/ cream on sienna on white/cream on light yellow ochre	T=6-7 on 5, 14	175.32	2		2
688	B.M.	W	D4	105	MORT	A-STRUCT				Frag.			Shell lime – 3 lumps, 1 with flat face 56mm thick, 1 render		572.78	5		2
689	B.M.	W	D2	105	MORT	A-STRUCT				Frag.			Shell lime, one adhering to small sandstock fragment		151.25	4		2
690	B.M.	W	D1	105	MORT	A-STRUCT				Frag.			shell lime mortar		184.56	5		2
691	B.M.	W	B2	105	PAINT	A-NONST	PAINT	BL, BR, GREY		Frag.			paint chips		0.23	9		2
692	B.M.	W	A3	106	MORT	A-STRUCT				Frag.			Shell lime		170.28	3		3
693	B.M.	W	A3	106	MORT	A-STRUCT				Frag.			5 shell lime, 5 cement		375.7	10		3
694	B.M.	W	A3	106	REND + PLAST	A-NONST	REND			Frag.			Shell lime, 2-3mm coarse cream plaster, creamy grey on white on pinkish white on sienna on white on light yellow ochre	T=18	160.23	1		3
695	B.M.	W	A4	106	MORT	A-STRUCT				Frag.			3 shell lime, 1 cement		62.39	4		3
696	B.M.	W	A4	106	REND + PLAST	A-NONST	REND			Frag.			Shell lime, 3mm coarse cream plaster, creamy light grey (slightly bluish) on light yellow ochre	T=16 max	24.35	1		3
697	B.M.	W	B3	106	MORT	A-STRUCT				Frag.			shell lime mortar		191.46	4		3
698	B.M.	W	B4	106	MORT	A-STRUCT				Frag.			shell lime mortar		389.84	10+		3
699	B.M.	W	C3	106	MORT	A-STRUCT				Frag.			shell lime mortar		68.65	3		3
700	B.M.	W	C3	106	REND + PLAST	A-NONST	REND			Frag.			Shell lime, 3-5mm coarse cream plaster. creamy grey on white on pinkish white/cream on sienna on white on light yellow ochre	T=12, 7 on 14	208.54	2		3
701	B.M.	W	C4	106	MORT	A-STRUCT				Frag.			shell lime mortar		259.66	4		3
702	B.M.	W	C1	106	MORT	A-STRUCT				Frag.			Shell lime, lump		81.5	1		3
703	B.M.	W	C1	106	REND + PLAST	A-NONST	REND			Frag.			Shell lime, 2-3mm coarse cream plaster 1. traces of sienna and yellow ochre 2. sienna on white/cream	T=13-15, 14	195.59	2		3
704	B.M.	W	C2	106	REND + PLAST	A-NONST	REND			Frag.			Shell lime, coarse cream plaster, traces of thin pale light grey on light yellow ochre	T=11 max	42.56	6		3
705	B.M.	W	C2	106	MORT	A-STRUCT				Frag.			Shell lime		68.95	7		3

D/B No	Category	Area	Trench/Square	Unit No	Material	Function	Sub-function	Desc 1	Desc 2	Portion	Inscription	Manufacturer	Note	Size (mm) W x D x H	Weight 'g' 0.00	Quantity	Date	Box No
706	B.M.	W	C2	106	REND + PLAST	A-NONST	REND			Frag.			Shell lime, 2-3mm coarse cream plaster, light yellow ochre	T=11, 13	28.69	2		3
707	B.M.	W	A4	108	MORT	A-STRUCT				Frag.			Shell lime		27.15	2		4
708	B.M.	W	A3	108	MORT	A-STRUCT				Frag.			sand lime mortar dark colouring	T=5	9.02	1		4
709	B.M.	W	B1	108	MORT	A-STRUCT				Frag.			shell lime mortar		24.78	1		4
710	B.M.	W	B2	108	MORT	A-STRUCT				Frag.			Shell lime		10.61	3		4
711	B.M.	W	B3	108	MORT	A-STRUCT				Frag.			Shell lime		59.32	14		4
712	B.M.	W	C1	108	MORT	A-STRUCT				Frag.			shell lime mortar- shell inclusions, very hard		75.88	15+		4
713	B.M.	W	C1	108	CEW	A-STRUCT	BRICK			Frag.			sandstock brick fragments		26.51	9		4
714	B.M.	W	C2	108	MORT	A-STRUCT				Frag.			sand lime mortar fragments		46.06	20+		4
715	B.M.	W	C3	108	MORT	A-STRUCT				Frag.			Shell lime		252.61	30+		4
716	B.M.	W	C4	108	MORT	A-STRUCT				Frag.			shell lime mortar- shell inclusions, very hard		34.53	8		4
717	B.M.	W	C4	108	CEW	A-STRUCT	BRICK			Frag.			5 sandstock, 1 shale dry press		77.59	6		4
718	B.M.	W	D1	108	MORT	A-STRUCT				Frag.			shell lime mortar		104.01	20+		4
719	B.M.	W	D4	108	MORT	A-STRUCT				Frag.			shell lime mortar		90.47	10		4
720	B.M.	W	D2/D3	107	MORT	A-STRUCT				Frag.			9 shell lime, 5 cement		271.47	14		3
721	B.M.	W	D3	107	MORT	A-STRUCT				Frag.			1 cement, 5 mineral lime, 1 shell lime with cement render(?) adhering		70.22	7		3
722	B.M.	W	D4	107	MORT	A-STRUCT				Frag.			shell lime mortar		39.62	5		3
723	B.M.	W		100	MORT	A-STRUCT				Frag.			shell lime mortar		235.36	8		1
724	B.M.	W		100	PAINT	A-NONST	PAINT	BR, GREY		Frag.			paint chips		6.47	10+		1
725	B.M.	W		114	MORT	A-STRUCT				Frag.			sand lime mortar		109.47	2		4
726	B.M.	W		110	MORT	A-STRUCT				Frag.			shell lime mortar		93.3	3		4
727	B.M.	W		100	REND + PLAST	A-NONST	REND			Frag.			Shell lime, 2-3mm coarse cream plaster 1. light yellow ochre 2. pale pinkish white/cream on sienna on pale yellow ochre –pinkish probably due to the sienna 3. light grey on white on pale light grey on pale pinkish white/cream on sienna on white on light yellow ochre	T= 1. 13 - 2. 18 - 3. 7-10	136.93	3		1
728	B.M.	W		118	MORT	A-STRUCT				Frag.			sand lime mortar- yellow inclusions		37.97	5		4

D/B No	Category	Area	Trench/ Square	Unit No	Material	Function	Sub- function	Desc 1	Desc 2	Portion	Inscription	Manufactur er	Note	Size (mm) W x D x H	Weight 'g' 0.00	Quantity	Date	Box No
729	B.M.	W	C1	116	MORT	A-STRUCT				Frag.			shell lime	T=9,15,18	161.05	3		4
730	B.M.	W	C1	116	REND + PLAST	A-NONST	REND			Frag.			Probably shell lime, yellow ochre colour, 1-4mm med slightly creamy white plaster, sienna	T=19 max	33.16	1		4
731	B.M.	E	B4	211	MORT	A-STRUCT				Frag.			shell lime		71.78	4		7
732	B.M.	E	B2	207	CEMENT	A-NONST	TILE			Frag.				T=14	627.34	1		6
733	B.M.	E		239	MORT	A-STRUCT				Frag.			shell lime mortar		23.07	10+		8
734	B.M.	E		239B	MORT	A-STRUCT				Frag.			shell lime mortar		19.34	10		8
735	B.M.	E		204	MORT	A-STRUCT				Frag.			shell lime mortar		46.98	5		6
736	B.M.	E	D1	216	REND + PLAST	A-NONST	REND			Frag.			Mineral lime, 1-1.5mm fine white plaster, no paint, but two showing cream on sienna on the rear suggest application over an older plaster	T=7 max	65.34	3		8
737	B.M.	E	D1	216	MORT	A-STRUCT				Frag.			Shell lime		72.86	2		8
738	Ceramics	E	D1	216	FEW	UN-IDABLE	UN- IDABLE	BL-TP		Frag.					1.4	1		15
739	B.M.	E	A4	215	MORT	A-STRUCT				Frag.			shell lime mortar		130.51	5		8
740	B.M.	E	A4	215	MORT	A-STRUCT				Frag.			shell lime mortar		291.2	8		8
741	B.M.	E	A4	215	REND + PLAST	A-NONST	REND			Frag.			Shell lime, 4mm coarse cream plaster, light creamy grey on white/ cream on sienna on white/cream on thin pale light grey on light yellow ochre	T=18	122.24	1		8
742	B.M.	E	A3	215	REND	A-NONST	REND			Frag.			Shell lime	T=14,15,16	115.03	3		8
743	B.M.	E	A3	215	REND + PLAST	A-NONST	REND			Frag.			Shell lime, 3-5mm coarse cream plaster, floral design on brown paper over pale light blue on white on light yellow ochre	T=20-28	244.57	1		17
744	B.M.	E	B3	215	REND + PLAST	A-NONST	REND			Frag.			Lime unclear but hardness suggests shell, 5mm med coarse white plaster, light creamy grey on sienna on white/cream	T=4	3.1	2		8
745	B.M.	E	A4	210	REND	A-NONST	REND			Frag.			Shell lime	T=16,18,18 max 32	426.24	4		7
746	B.M.	H		300	MORT	A-STRUCT				Frag.			shell lime mortar	T=14	11.22	1		9
747	B.M.	H		302	MORT	A-STRUCT				Frag.			shell lime mortar		39.68	6		9

D/B No	Category	Area	Trench/Square	Unit No	Material	Function	Sub-function	Desc 1	Desc 2	Portion	Inscription	Manufacturer	Note	Size (mm) W x D x H	Weight 'g' 0.00	Quantity	Date	Box No
748	B.M.	H		302	REND + PLAST	A-NONST	REND			Frag.			Shell lime, 2-2.5mm coarse cream plaster, pale light blue on mid yellow ochre	T=9	3.67	1		9
749	B.M.	H		302	MORT	A-STRUCT				Frag.			shell lime mortar		97.63	4		9
750	B.M.	H		302	MORT	A-STRUCT				Frag.			shell lime mortar		79.43	5		9
751	B.M.	H		302	REND	A-NONST	REND			Frag.			Yellowish/brownish grey, probably shell lime, creamy sienna applied to surface	T=21 max	16.2	1		9
752	B.M.	W	B4	[none]	MORT	A-STRUCT				Frag.			1 grey shell lime, 3 yellow ochre, lime unclear, hardness suggests shell		48.01	4		10
753	B.M.	H		303/304?	MORT	A-STRUCT				Frag.			shell lime mortar		164.75	8		10
754	B.M.	Y	IX	427	MORT	A-STRUCT				Frag.			Shell lime, 2 grey, 2 cream coloured		284.63	2		9
755	Organic	Y	IX	427	BONE	ORG-NF				Frag.			small bone fragments		2.35	3		14
756	Metal	Y	IX	427	M-O	UN-IDABLE				Frag.			small piece of heavily corroded metal		26.96	1		15
757	B.M.	E		204	MORT	A-STRUCT				Frag.			shell lime mortar		61.53	4		6
758	B.M.	E	D1	200	MORT	A-STRUCT				Frag.			shell lime mortar		69.56	3		5
759	B.M.	E	D1	200	REND + PLAST	A-NONST	REND			Frag.			Shell lime, 1.5mm fine white plaster, no paint evident	T=14-15 on 5-8	170.58	1		5
760	B.M.	E	A1	201	CEW	A-STRUCT	BRICK			Frag.			sandstock		263.56	5		5
761	B.M.	E	A1	201	REND	A-NONST	REND			Frag.			Shell lime	T=15	96.06	3		5
762	B.M.	E	A3	208	REND	A-NONST	REND			Frag.			Shell lime	T=13-18	453.71	9		7
763	B.M.	E	A3	208	MORT	A-STRUCT				Frag.			Shell lime, 4-5mm coarse white plaster, creamy grey on light creamy grey on sienna	T=12-16	61.9	1		7
764	B.M.	E		200	MORT	A-STRUCT				Frag.			shell lime mortar		447.21	10+		5
765	B.M.	W	C2	105	CEW	A-STRUCT	BRICK			Frag.			Sandstock, one with shell lime mortar		113.23	3		2
766	B.M.	H		301	REND + PLAST	A-NONST	REND			Frag.			Shell lime, 2-4mm coarse cream plaster, brown paper with floral design outlined in brown with lemon yellow and light grey infill, over white on pale light blue on cream/ white on light yellow ochre	T=20-22	392.99	1		17
767	B.M.	W	A4	104	REND + PLAST	A-NONST	REND			Frag.			Mineral lime, soft and friable, 1.1-5mm fine white plaster, unpainted	T=>7	4.26	1		1

D/B No	Category	Area	Trench/Square	Unit No	Material	Function	Sub-function	Desc 1	Desc 2	Portion	Inscription	Manufacturer	Note	Size (mm) W x D x H	Weight 'g' 0.00	Quantity	Date	Box No
768	B.M.	E	A1	200	MORT	A-STRUCT				Frag.			Shell lime		1216.71	50+		5
769	B.M.	E	A1	200	MORT	A-STRUCT				Frag.			sandstock brick		1499.45	30+		5
770	B.M.	E	A1	200	MORT	A-STRUCT				Frag.			shell lime mortar		500.94	9		
771	B.M.	W	A4	104	MORT + CEW	A-STRUCT	BRICK			Frag.			sand lime mortar- on sandstock		1457.05	1		1
772	B.M.	E	B3	215	CEW	A-STRUCT	BRICK			Frag.			Sandstock, No.3 flat	1. H=67 / 2. 67 x 115 / 3. 66 x 117	2598.26	3		8
773	B.M.	W	C2	106	CEW	A-STRUCT	BRICK		Sandstock	Whole			probable finger impressions in one face	W=110 H=68	1373.24	1		3
774	B.M.	W	C2	106	REND + PLAST	A-NONST	REND			Frag.			Shell lime, 3-4mm coarse cream plaster, dark brownish grey on light blue on light yellow ochre	T=24	55.44	1		3
775	B.M.	W	C2	106	MORT	A-STRUCT				Frag.			shell lime		60.15	2		3
776	B.M.	E	B3	215	REND + PLAST	A-STRUCT	REND			Frag.			1. shell lime, 3-4mm coarse cream plaster, floral wallpaper (white, turquoise, light and dark olive green) on mid/light blue-green 2. shell lime, 3-4mm coarse cream plaster, mid grey on white on sienna on white on light yellow ochre 3. shell lime, 4mm med coarse white plaster, appears to be floral design outlined light grey with blue infill, over light yellow ochre on white on sienna 4. two fragments mineral lime, 1mm fine cream plaster, floral design outlined in dark brownish grey, painted with light grey, mid olive green, light blue & darker green-blue	T=1. 7-10 / 2. 14-17 / 3. 8-10 on 5-12 / 4. 13, 17	497.8	5		17
777	B.M.	W	A4	104a	CEW	A-STRUCT	BRICK			Frag.			Small fragments of sandstock brick and mortar (shell lime, mineral lime, cement)		269.72	10+		2
778	B.M.	W	A4	104a	REND + PLAST	A-NONST	REND			Frag.			Shell lime, 2-3mm coarse cream plaster, creamy mid brown on pale yellow ochre on light blue on white/cream on light yellow ochre on white	T=14	35.5	1		2
779	B.M.	W	A4	104a	STONE	UN-IDFIED				Frag.			sandstone		36.86	1		2
780	B.M.	W	A4	104	PAINT	A-NONST	PAINT	BR,		Frag.			paint chips		1.64	2		1

D/B No	Category	Area	Trench/Square	Unit No	Material	Function	Sub-function	Desc 1	Desc 2	Portion	Inscription	Manufacturer	Note	Size (mm) W x D x H	Weight 'g' 0.00	Quantity	Date	Box No	
								GREY											
781	B.M.	W	A4	104	MORT	A-STRUCT				Frag.			1 soft and friable probably mineral lime, 5 unclear but hardness suggests shell lime		17.86	6			1
782	B.M.	W	A4	104	CEW	A-STRUCT	BRICK			Frag.			3 sandstock, 1 shale dry press		54.4	4			1
783	B.M.	W	A4	104	CEW	A-STRUCT	BRICK			Frag.			fragment of semi plastic brick		12.15	1			1
784	B.M.	W	A4	104	REND + PLAST	A-NONST	REND			Frag.			1. mineral lime, soft and friable, Xmm colour plaster, mid grey on dark brownish red/dark sienna (13) 2. shell lime, residual brown paper with lemon yellow paint/design, on white/cream on light yellow ochre on light blue on light yellow ochre on white (1)	1. T=>11 / 2. T=14-16	91.5	14			1
785	B.M.	W	A4	104	MORT	A-STRUCT	UN-IDFIED			Frag.			1 shell lime, 1 unclear		79.9	2			1
786	Organic	E	B2	207	WOOD	A-STRUCT	UN-IDFIED			Frag.			wood sample		1940.26	4			13
787	Organic	E		200	WOOD	A-STRUCT	UN-IDFIED			Frag.			wood sample		348.83	100+			12
788	Organic	W	A4	105	WOOD	A-STRUCT	UN-IDFIED			Frag.			wood sample		12.39	10			11
789	Organic	W		100	WOOD	A-STRUCT	UN-IDFIED			Frag.			wood sample		15.8	10			11
790	Organic	W	C1	108	WOOD	UN-IDABLE				Frag.			Very fibrous, roots?		5.94	10+			12
791	Organic	W	C4	108	WOOD	A-STRUCT	UN-IDFIED			Frag.			Wood shavings		0.81	2			12
792	Organic	E	A1	201	WOOD	A-STRUCT	FLOOR-CLAD			Frag.			Tongue-in-groove, 9mm tongue	W=97, H=27	473.24	1			12
793	Organic	H		302	WOOD	A-STRUCT	UN-IDFIED			Frag.			Includes natural wood with bark		14.1	10			14
794	Organic	E		215	WOOD	A-STRUCT	UN-IDFIED			Frag.			wood sample		70.11	4			14
795	Organic	W	A4	104	WOOD	A-STRUCT	CLAD[?]			Frag.			2 chipboard with white paint / 1 masonite with creamy light grey paint / 2 masonite with a red synthetic surfacing (vinyl?) – like a thin linoleum with weave pattern in lighter red, but appears to be an attached surfacing		154.65	5			11
796	Organic	D4	D4	??	WOOD	A-STRUCT	UN-			Frag.			1 painted creamy yellow ochre	T=16	33.54	6			14

D/B No	Category	Area	Trench/Square	Unit No	Material	Function	Sub-function	Desc 1	Desc 2	Portion	Inscription	Manufacturer	Note	Size (mm) W x D x H	Weight 'g' 0.00	Quantity	Date	Box No	
							IDFIED												
797	Organic	W	B4	104	wood	A-STRUCT	UN-IDFIED			Frag.			Sample, includes shavings		483.08	10+			11
798	Organic	W	D4	107	WOOD	A-STRUCT	UN-IDFIED			Frag.			wood sample		17.57	4			12
799	Organic	E	D1	200	WOOD	A-STRUCT	UN-IDFIED			Frag.			wood sample		284.34	4			12
800	Organic	W	C2	106	WOOD	A-STRUCT	UN-IDFIED			Frag.			wood sample		0.64	2			3
801	Organic	W	A4	104a	WOOD	A-STRUCT	UN-IDFIED			Frag.			Includes 1 masonite painted light pink on creamy yellow		81.9	6			11
802	Organic	E	A1	200	WOOD	A-STRUCT	UN-IDFIED			Frag.			wood sample		52.37	10+			12
803	Organic	W	D2	107	WOOD	A-STRUCT	UN-IDFIED			Frag.			wood sample		22.2	6			12
804	Miscellaneous	E	D1	200	BONE	GAMES[?]	CHESS PAWN[?]			Whole			Very like a pawn but threaded base would require separate base, raises possibility of a handle. Very sharp and even elements suggest turned on a lathe		4.8	1	1		15
805	Organic	W	D4	105	WOOD	A-STRUCT	UN-IDFIED			Frag.			wood sample		25.89	4			11
806	Organic	W	B2	104	WOOD	A-STRUCT	UN-IDFIED			Frag.			wood sample		148.63	2			11
807	B.M.	E		204	CEW	A-STRUCT	BRICK		Sandstock, Shale dry press	Frag.			1 shale dry press, 4 sandstock, one with shell lime mortar adhering	1 sandstock 67 x 107	1506.11	5			6
808	B.M.	W	B1	105	CEW	A-STRUCT	BRICK		Sandstock	Frag.			5 sandstock, 1 shale dry press with envelope frog	Dry press 77 x 116	1514.37	6			2
809	B.M.	H		302	CEW	A-STRUCT	BRICK		Sandstock	Frag.			brick	One H=67 / One 66 x117	1831.05	6			9
810	B.M.	W	D4	105	CEW	A-STRUCT	BRICK		Sandstock	Frag.			lime mortar adhering	1. H=78 / 2. 65-68x104 / 3. 65-67x109	1584.55	3			2
811	B.M.	E		200	CEW	A-STRUCT	BRICK		Sandstock	Frag.			flat, one with shell lime mortar adhering	222x107x66 / 232x106x66	5.9 kg	2			5
812	B.M.	W	D4	107	CEW	A-STRUCT	BRICK		Sandstock	Frag.				One H=77 / 64-67x107	1751.95	2			3
813	B.M.	E	B2	207	REND	A-NONST	REND			Frag.			Shell lime, light creamy brown with applicator streaks	T=19-20	109.56	1			6

D/B No	Category	Area	Trench/Square	Unit No	Material	Function	Sub-function	Desc 1	Desc 2	Portion	Inscription	Manufacturer	Note	Size (mm) W x D x H	Weight 'g' 0.00	Quantity	Date	Box No
814	B.M.	E	B2	207	PLAST	A-NONST	REND			Frag.			coarse cream, creamy mid brown on pale light blue on light yellow ochre	T=6	7.47	1		6
815	B.M.	E	B2	207	CEW	A-STRUCT	BRICK		Sandstock, Shale dry press	Frag.			3 sandstock / 1 shale dry press with mineral lime mortar adhering	Sandstocks H=72, 78 / One 77x112	1652.56	4		6
816	B.M.	W	D4	104	CEW	A-STRUCT	BRICK		Sandstock	Frag.				One H=65-67	866.28	4		1
817	B.M.	W	D4	104	CEW	A-STRUCT	BRICK		Sandstock	Frag.					125.67	2		1
818	B.M.	W	D4	104	REND + PLAST	A-NONST	REND			Frag.			1. mineral lime, 1-1.5mm fine white plaster (2) 2. shell lime, 2.5-3mm coarse cream plaster, light creamy grey on sienna on light orange (white stained by sienna?) on pale yellow ochre (1)	T= 1. 13 - 2. 4-7 on 3-7	143.91	3		1
819	B.M.	W	D4	104	MORT	A-STRUCT				Frag.			shell lime mortar		90.95	2		1
820	B.M.	E		215	CEW	A-STRUCT	BRICK		Sandstock	Frag.			shell lime mortar adhering	One / 67-70x103	1141.28	2		8
821	B.M.	W	B2	104	CEW	A-STRUCT	BRICK		Sandstock	Frag.				One 67x104	543.54	2		1
822	B.M.	W	B2	104	CEW	A-STRUCT	BRICK		Sandstock	Frag.					81.86	1		1
823	B.M.	W	C2	106	CEW	A-STRUCT	BRICK		Sandstock	Frag.					27.05	4		3
824	B.M.	W	D2	107	CEW	A-STRUCT	BRICK		Sandstock	Frag.			fragments- early sandstock brick, has similar colouring to samel		78.15	2		3
825	B.M.	E		237	CEW	A-STRUCT	BRICK		Sandstock	Whole			2 whole early sandstock brick: no frogs, size of sandstock but colour of samel	W:10cm L:22cm H:6.5cm	4.64kg	2		8
826	B.M.	W	D4	104	REND + PLAST	A-NONST	REND			Frag.			Shell lime, light yellow ochre colour, max 1mm fine white plaster, creamy grey on pinkish white/cream on sienna. The render very similar to coarse cream plaster on other pieces, and the 'plaster' could be whitewash	T=8max	12.74	4		1
827	B.M.	W	A4	108	CEW	A-STRUCT	BRICK		Sandstock	Frag.					21.92	5		4
828	B.M.	E	B1	206	CEMENT	A-NONST	REND			Frag.			Painted shiny black (enamel?) on dark grey, but latter could be degraded black. Same as DB960, 975		14.06	1		6
829	B.M.	W	D1	104	CEW	A-STRUCT	BRICK		Sandstock	Frag.				1. H=79 / 2. 64 x 106	614.53	2		1

D/B No	Category	Area	Trench/ Square	Unit No	Material	Function	Sub- function	Desc 1	Desc 2	Portion	Inscription	Manufactur er	Note	Size (mm) W x D x H	Weight 'g' 0.00	Quantity	Date	Box No
830	B.M.	W	C4	106	CEW	A-STRUCT	BRICK		Sandstock	Frag.					177.68	4		3
831	B.M.	W	D3	107	CEW	A-STRUCT	BRICK		Sandstock	Frag.					250.97	4		3
832	B.M.	H		302	CEW	A-STRUCT	BRICK		Sandstock	Frag.					119.75	4		9
833	B.M.	W		100	MORT	A-STRUCT				Frag.			Shell lime		25.5	1		1
834	B.M.	W		100	MORT	A-STRUCT			Sandstock	Frag.					26.04	5		1
835	B.M.	W	D2	105	CEW	A-STRUCT	BRICK		Sandstock, Shale dry press	Frag.			7 pieces sandstock frag, 2 pieces possibly dry press		203.05	9		2
836	B.M.	W	D2	105	REND + PLAST	A-NONST	REND			Frag.			Shell lime, 3mm coarse cream plaster, possible traces of grey on sienna on white on light yellow ochre	T=14	56.14	1		2
837	B.M.	W	B2	108	CEW	A-STRUCT	BRICK		Sandstock	Frag.					349.95	1		4
838	B.M.	H		302	CEW	A-STRUCT	BRICK		Sandstock	Frag.					413.84	6		9
839	B.M.	W	B2	108	STONE	UN-IDFIED			Sandstone	Frag.					337.52	1		15
840	B.M.	W	B2	108	STONE	UN-IDFIED			Sandstone	Frag.					343.27	1		15
841	B.M.	W	B3	106	CEW	A-STRUCT	BRICK		Sandstock	Frag.			Sandstock with shell lime mortar	One 68 x 108	828.28	5		3
842	B.M.	W	B1	104	CEW	A-STRUCT	BRICK		Sandstock	Frag.	...[L?]E		Sandstock 1. envelope frog / 2. nameplate frog with partial maker name on both faces	2. 76 x 107 / 3. H=65-67	1716.8	3		1
843	B.M.	W	B1	104	CEW	A-STRUCT	BRICK		Sandstock	Frag.					286.34	1		1
844	B.M.	W		100	CEW	A-STRUCT	BRICK		Sandstock	Frag.			Sandstock with shell lime mortar adhering	1. 70 x 111 / 2. 68 x 108	1767	3		1
845	Organic	W	D1	104	WOOD	A-STRUCT	UN- IDFIED			Frag.			wood samples		447.65	5		11
846	Organic	W		100	WOOD	A-STRUCT	UN- IDFIED			Frag.			wood samples		57.53	10		11
847	Organic	E	B1	206	WOOD	A-STRUCT	UN- IDFIED			Frag.			wood samples		581.34	3		13
848	Organic	W		100	WOOD	A-STRUCT	UN- IDFIED			Frag.			wood samples		590.3	4		11
849	Organic	W	A4	108	WOOD	A-STRUCT	UN- IDFIED			Frag.			wood samples		2.89	3		12
850	Organic	W	D2	105	WOOD	A-STRUCT	UN- IDFIED			Frag.			wood samples		35.79	10		11
851	Organic	W	A2	105	WOOD	A-STRUCT	UN- IDFIED			Frag.			wood samples		11.68	5		11

D/B No	Category	Area	Trench/Square	Unit No	Material	Function	Sub-function	Desc 1	Desc 2	Portion	Inscription	Manufacturer	Note	Size (mm) W x D x H	Weight 'g' 0.00	Quantity	Date	Box No
852	Organic	W	B1	104	WOOD	A-STRUCT	UN-IDFIED			Frag.			wood samples		86.74	10+		11
853	Organic	W	C4	106	WOOD	A-STRUCT	UN-IDFIED			Frag.			Includes 1 natural wood with bark		53.7	7		11
854	Organic	W	B3	106	WOOD	A-STRUCT	UN-IDFIED			Frag.			wood samples		283.71	10		11
855	Organic	W	C1	106	WOOD	A-STRUCT	UN-IDFIED			Frag.			wood samples		2.47	10		11
856	Organic	W	B3	108	WOOD	A-STRUCT	UN-IDFIED			Frag.			wood samples		13.1	20+		12
857	Organic	W	D3	107	WOOD	A-STRUCT	UN-IDFIED			Frag.			wood samples		38.32	15		12
858	Organic	W	D4	107	WOOD	A-STRUCT	UN-IDFIED			Frag.			wood samples		45.05	10+		12
859	Organic	E	A3	208	WOOD	A-STRUCT	UN-IDFIED			Frag.			Includes 2 masonite with synthetic blue 'glue' (like silicon) on both sides, on one face over black paint over white paint		971.9	10+		13
860	Organic	W	C4	105	WOOD	A-STRUCT	UN-IDFIED			Frag.			wood samples		96.39	9		11
861	Organic	E		204	WOOD	A-STRUCT	UN-IDFIED			Frag.			Includes natural wood with bark		18.32	7		12
862	Organic	W	B2	108	WOOD	A-STRUCT	UN-IDFIED			Frag.			wood samples		1.47	2		12
863	Organic	W	D2/D3	107	WOOD	A-STRUCT	UN-IDFIED			Frag.			wood samples		128.34	10		12
864	Organic	W	B2	105	WOOD	A-STRUCT	UN-IDFIED			Frag.			wood samples		72.49	4		11
865	Organic	W	C2	105	WOOD	A-STRUCT	UN-IDFIED			Frag.			wood samples		36	4		11
866	Organic	W	C3	106	WOOD	A-STRUCT	UN-IDFIED			Frag.			Includes shavings		64.61	15+		11
867	B.M.	W	A4	105	CEW	A-STRUCT	BRICK		Shale dry press	Whole				231x107x77	3.5kg	1		2
868	B.M.	E	B1	206	CEW	A-STRUCT	BRICK		Sandstock	Whole				77x115	2881.96	1		6
869	B.M.	W	D4	108	CEW	A-STRUCT	BRICK		Sandstock	Frag.					142.01	5		4
870	B.M.	W	D2/D3	107	STONE	UN-IDFIED			Sandstone	Frag.					424.18	4		15
871	B.M.	W	D1	108	STONE	UN-IDFIED			Sandstone	Frag.					25.68	10		15
872	B.M.	W	C1	108	CEW	A-STRUCT	BRICK			Frag.					5.59	10+		4
873	B.M.	E	D1	200	CEW	A-STRUCT	BRICK		Sandstock	Frag.					165.38	7		5

D/B No	Category	Area	Trench/Square	Unit No	Material	Function	Sub-function	Desc 1	Desc 2	Portion	Inscription	Manufacturer	Note	Size (mm) W x D x H	Weight 'g' 0.00	Quantity	Date	Box No
874	B.M.	E	D1	200	CEW	A-STRUCT	BRICK		Shale dry press	Frag.					94.49	1		5
875	B.M.	W	D2/D3	107	CEW	A-STRUCT	BRICK		Sandstock	Frag.					147.4	20+		3
876	B.M.	E		204	CEW	A-STRUCT	BRICK		Sandstock	Whole					434.21	1		6
877	B.M.	E		204	CEW	A-STRUCT	BRICK		Sandstock	Frag.					41.1	2		6
878	B.M.	E	B1	206	CEW	A-STRUCT	BRICK		Sandstock	Frag.				One H=67 / One 67x114	1727.25	5		6
879	B.M.	E	B1	206	MORT	A-STRUCT				Frag.			shell lime mortar		93.46	2		6
880	B.M.	W	C2	105	REND + PLAST	A-NONST	REND			Frag.			Shell lime, 3mm coarse cream plaster, traces of light grey on light yellow ochre on creamy brown	T=14, 16	66.85	2		2
881	B.M.	W	B1	108	CEW	A-STRUCT	BRICK		Sandstock	Frag.				One W=103	281.49	3		4
882	B.M.	W	B3	108	CEW	A-STRUCT	BRICK		Sandstock	Frag.					29.25	10		4
883	B.M.	W	B1	106	CEW	A-STRUCT	BRICK		Sandstock	Frag.					320.77	2		3
884	B.M.	W	B1	106	MORT	A-STRUCT				Frag.			shell lime mortar		403.9	6		3
885	B.M.	W	A3	106	CEW	A-STRUCT	BRICK		Sandstock	Frag.					417.66	10+		3
886	B.M.	W	B2	105	CEW	A-STRUCT	BRICK		Sandstock	Frag.					76.4	3		2
887	B.M.	W	B2	105	MORT	A-STRUCT				Frag.			5 shell lime, 2 cement, 1 shell lime with cement adhering		129.28	8		2
888	B.M.	E	A4	210	CEW	A-STRUCT	BRICK		Sandstock	Frag.				1. H=79 / 2. 69-73x107 / 3. 64-66x107	3387.55	4		7
889	B.M.	E	A3	208	CEW	A-STRUCT	BRICK		Sandstock	Frag.			2 sandstock with shell lime mortar / 1 shale dry press with envelope frog	Sandstocks 65x109, 64-66x116 / Dry press 77x110	5487.1	3		7
890	Organic	E	B1	240	SOIL								soil sample		702.58	1		16
891	Organic	Y	IV	411	SOIL								soil sample		472.48	1		16
892	Organic	W	D4	108	SOIL								soil sample		607.48	1		16
893	Organic	E		204c	SOIL								soil sample		751.64	1		16
894	Organic	H		301	SOIL								soil sample		941.86	1		16
895	Organic	W	C3	108	SOIL								soil sample		633.66	1		16
896	Organic	E		239	SOIL								soil sample		638.58	1		16
897	Organic	E	B1	240a	SOIL								soil sample		862.48	1		16
898	Organic	W	D3	108	SOIL								soil sample		112.36	1		16

D/B No	Category	Area	Trench/Square	Unit No	Material	Function	Sub-function	Desc 1	Desc 2	Portion	Inscription	Manufacturer	Note	Size (mm) W x D x H	Weight 'g' 0.00	Quantity	Date	Box No
899	Organic	W	D3	109	SOIL								soil sample		83.61	1		12
900	Organic	Y	IX	427	SOIL								soil sample		413.98	1		16
901	Organic	E		203	SOIL								soil sample		299.97	1		16
902	Organic	E		202	SOIL								soil sample		257.1	1		16
903	Organic	H		302	SOIL								soil sample		3kg	1		16
904	Organic	E	A4	210	WOOD	A-STRUCT	UN- IDFIED			Frag.			wood sample		1216.27	20+		13
905	Organic	W	D4	105	WOOD	A-STRUCT	UN- IDFIED			Frag.			wood sample		3.22	8		11
906	Organic	W	D2	104	WOOD	A-STRUCT	UN- IDFIED			Frag.			Includes shavings		54.94	10		11
907	Organic	W	C1	104	WOOD	A-STRUCT	FLOOR- CLAD			Frag.			Fibreboard		0.21	1		11
908	Organic	E	B4	211	WOOD	A-STRUCT	UN- IDFIED			Frag.			sample		20.63	2		13
909	Organic	W	B4	106	WOOD	A-STRUCT	UN- IDFIED			Frag.			wood sample		31.04	10+		11
910	Organic	W	D3	104	WOOD	A-STRUCT	UN- IDFIED			Frag.			wood sample		56.16	10+		11
911	Organic	W	C1	104	WOOD	A-STRUCT	UN- IDFIED			Frag.			wood sample		378.48	4		11
912	Organic	W	C1	105	WOOD	A-STRUCT	UN- IDFIED			Frag.			wood sample		41.76	4		11
913	Organic	E		201	WOOD	A-STRUCT	UN- IDFIED			Frag.			wood sample		9	1		12
914	Organic	W	C2	106	WOOD	A-STRUCT	UN- IDFIED			Frag.			Includes natural wood with bark		21.63	9		11
915	Organic	W	C2	106	WOOD	A-STRUCT	UN- IDFIED			Frag.			wood sample		12.61	4		11
916	Organic	W	A3	106	WOOD	A-STRUCT	UN- IDFIED			Frag.			wood sample		102.8	20+		11
917	Organic	W	B4	108	WOOD	A-STRUCT	UN- IDFIED			Frag.			wood sample		4.56	10		12
918	Organic	W	A2	105	WOOD	A-STRUCT	UN- IDFIED			Frag.			Includes natural wood with bark		3.9	6		11
919	Organic	W	B2	104	WOOD	A-STRUCT	UN- IDFIED			Frag.			wood sample		29.38	12		11
920	Organic	W	A3	104	WOOD	A-STRUCT	UN- IDFIED			Frag.			wood sample		452.73	6		11

D/B No	Category	Area	Trench/Square	Unit No	Material	Function	Sub-function	Desc 1	Desc 2	Portion	Inscription	Manufacturer	Note	Size (mm) W x D x H	Weight 'g' 0.00	Quantity	Date	Box No
921	Organic	W	D2	104	WOOD	A-STRUCT	UN-IDFIED			Frag.			wood sample		179.43	5		11
922	Organic	E	A3	215	WOOD	A-STRUCT	UN-IDFIED			Frag.			wood sample		112.37	6		14
923	Organic	W	D1	105	WOOD	A-STRUCT	UN-IDFIED			Frag.			wood sample		5.53	5		11
924	Organic	W	B3	106	WOOD	A-STRUCT	UN-IDFIED			Frag.			wood sample		2.29	2		11
925	Organic	W	D4	104	WOOD	A-STRUCT	UN-IDFIED			Frag.			Appears to be masonite		0.5	1		11
926	Organic	E		(no no. on bag?)	WOOD	A-STRUCT	UN-IDFIED			Frag.			wood sample		10.95	10+		14
927	Miscellaneous	W		112	BONE	ORG-NF	UN-IDFIED			Frag.			Rounded rectilinear shape with shaft hole, possibly similar to cutlery handles but smaller		3.57	1		15
928	Organic	H		302	WOOD	UN-IDFIED				Frag.			Includes natural root or twig with bark		2.8	8		14
929	Organic	W	B2	105	WOOD	A-STRUCT	UN-IDFIED			Frag.			wood sample		0.5	3		11
930	Organic	E		201	WOOD	A-STRUCT	UN-IDFIED			Frag.			wood sample		0.57	1		13
931	Organic	E	A3	208	WOOD	A-STRUCT	UN-IDFIED			Frag.			wood sample		0.35	1		12
932	Organic	E		239B	WOOD	A-STRUCT	UN-IDFIED			Frag.			wood sample		0.55	4		14
933	Organic	E		239b	COAL	UN-IDFIED				Frag.			burnt		21.02	6		14
934	Organic	W	B4	105	WOOD	A-STRUCT	UN-IDFIED			Frag.			wood sample		222.78	10+		11
935	B.M.	W	D2	104	REND + PLAST	A-NONST	REND			Frag.			early cement render with plaster		56.83	1		1
936	B.M.	W	D2	104	CEW	A-STRUCT	BRICK		Sandstock	Frag.					258.72	6		1
937	B.M.	W	A3	106	CEW	A-STRUCT	BRICK		Sandstock	Frag.				One H=77	395.79	2		3
938	B.M.	W	D4	107	CEW	A-STRUCT	BRICK		Sandstock	Frag.					29.18	4		3
939	B.M.	W	C1	104	CEW	A-STRUCT	BRICK		Sandstock	Frag.				One H=76	478.56	3		1
940	B.M.	W	A3	108	REND	A-NONST	REND			Frag.			Shell lime, possibly with yellow ochre wash		28.02	1		4
941	B.M.	W	A3	108	CEW	A-STRUCT	BRICK		Sandstock	Frag.					17.1	1		4
942	B.M.	W	C1	106	CEW	A-STRUCT	BRICK		Sandstock	Frag.				1 sandstock H=78	816.86	14		3

D/B No	Category	Area	Trench/ Square	Unit No	Material	Function	Sub- function	Desc 1	Desc 2	Portion	Inscription	Manufactur er	Note	Size (mm) W x D x H	Weight 'g' 0.00	Quantity	Date	Box No
943	B.M.	W	C1	105	CEW	A-STRUCT	BRICK		Sandstock	Frag.				One H=67	888.28	4		2
944	B.M.	W	B4	106	REND	A-NONST	REND			Frag.			Shell lime, possible traces of grey on white on sienna applied to render surface		22.07	1		3
945	B.M.	W	B4	106	CEW	A-STRUCT	BRICK		Sandstock	Frag.				One H=68	1345.15	20+		3
946	B.M.	W	C4	105	CEW	A-STRUCT	BRICK		Sandstock	Frag.				One H=71	525.4	4		2
947	B.M.	W	C3	106	CEW	A-STRUCT	BRICK		Sandstock	Frag.				One H=67	584.64	10		3
948	B.M.	W	B4	105	CEW	A-STRUCT	BRICK		Sandstock	Frag.					274.32	6		2
949	B.M.	E	A3	215	CEW	A-STRUCT	BRICK		Sandstock	Frag.					672.68	5		8
950	B.M.	E	D1	216	CEW	A-STRUCT	BRICK		Sandstock	Frag.					299.04	7		8
951	B.M.	W	B4	108	CEW	A-STRUCT	BRICK		Sandstock	Frag.					90.02	4		4
952	B.M.	W	C1	116	CEW	A-STRUCT	BRICK		Sandstock	Frag.					175.66	4		4
953	B.M.	W	C2	106	CEW	A-STRUCT	BRICK		Sandstock	Frag.					150.58	14		3
954	B.M.	W	A4	106	CEW	A-STRUCT	BRICK		Sandstock	Frag.				One 70x110	926.94	3		3
955	B.M.	E		[none]	CEW	A-STRUCT	BRICK		Sandstock	Frag.				70x108	2150.95	1		10
956	B.M.	W	D1	105	CEW	A-STRUCT	BRICK		Sandstock	Frag.				One H=79	297.42	3		2
957	B.M.	W		112	CEW	A-STRUCT	BRICK		Sandstock	Frag.				One 66x117	2562.31	3		4
958	B.M.	W	D2	104	CEW	A-STRUCT	BRICK		Shale dry press	Whole			envelope frog	232x106x78	3.5kg	1		1
959	B.M.	W	A3	104	CEW	A-STRUCT	BRICK		Sandstock	Frag.				Two H=67, 66-67	1260.65	4		1
960	B.M.	E	A3	208	CEMENT	A-NONST	REND			Frag.			Painted shiny black (enamel?) on dark grey, but latter could be degraded black. Same as DB975, 1067	T=3.5-4	5.61	1		7
961	B.M.	W		114	CEW	A-STRUCT	BRICK		Sandstock	Frag.				One H=66- 67	737.4	3		4
962	B.M.	W	B2	104	CEW	A-STRUCT	BRICK		Sandstock	Frag.					93.69	5		1
963	B.M.	E		239	CEW	A-STRUCT	BRICK		Sandstock	Frag.				One 68x107	684.62	5		8
964	B.M.	H		303/30 4?	CEW	A-STRUCT	BRICK		Sandstock, Shale dry press	Frag.			4 sandstock, 1 shale dry press, envelope frog	2 sandstock H=66	1378.6	5		10
965	B.M.	W	D4	105	CEW	A-STRUCT	BRICK		Sandstock	Whole /Frag.				1. W=119 / 2. 67- 68x104-110	1882.3	2		2
966	B.M.	W		112	CEW	A-STRUCT	BRICK		Samel	Whole			samel brick	225x105x67	3002.1	1		4

D/B No	Category	Area	Trench/ Square	Unit No	Material	Function	Sub- function	Desc 1	Desc 2	Portion	Inscription	Manufactur er	Note	Size (mm) W x D x H	Weight 'g' 0.00	Quantity	Date	Box No
967	B.M.	W		118	CEW	A-STRUCT	BRICK		Sandstock	Frag.					31.02	6		4
968	B.M.	W		110	CEW	A-STRUCT	BRICK		Sandstock, Shale dry press	Frag.			3 sandstock, 1 shale dry press		246.41	4		4
969	B.M.	E	B4	211	CEW	A-STRUCT	BRICK		Sandstock	Frag.					216.36	4		7
970	B.M.	W	D1	108	CEW	A-STRUCT	BRICK		Sandstock	Frag.					98.27	20+		4
971	B.M.	W	C3	108	CEW	A-STRUCT	BRICK		Sandstock	Frag.					168.98	10+		4
972	B.M.	E		239b	CEW	A-STRUCT	BRICK		Sandstock	Frag.				one H=70	607.08	8		8
973	B.M.	E	A4	215	CEW	A-STRUCT	BRICK		Sandstock	Frag.				Two H=64,78 / 68x106 / 67x106 / 67x104	3629.25	6		8
974	B.M.	H		302	PAINT	A-NONST	PAINT	BR, GREY		Frag.			paint chips		1.96	10+		9
975	B.M.	E		201	CEMENT	A-NONST	REND			Frag.			cement render with plaster attached?	Painted shiny black (enamel?) on dark grey, but latter could be degraded black. Same as DB960, 1067	14.29	1		5
976	B.M.	Y	X	400	CEW	UN-IDFIED	UN- IDFIED	S-GL		Frag.			Salt glazed, possibly drainpipe collar		28.8	1		9
977	B.M.	Y	IX	422	CEW	A-STRUCT	BRICK		Sandstock	Frag.					109.69	5		9
978	B.M.	Y	VI	415	MORT	A-STRUCT				Frag.			shell lime mortar		134	2		9
979	B.M.	Y	VI	415	CEW	A-STRUCT	BRICK		Sandstock	Frag.				One H=66	1190.66	4		9
980	Organic	Y	VI	415	SHELL	ORG-NF				Frag.					11.16	1		14
981	B.M.	H		300	REND + PLAST	A-NONST	REND			Frag.			Shell lime, 2-4mm coarse cream plaster, brown paper with floral design outlined in brown with lemon yellow and light grey infill, over white on pale light blue on cream/ white on light yellow ochre	T=20-22	1888.65	4		17

D/B No	Category	Area	Trench/Square	Unit No	Material	Function	Sub-function	Desc 1	Desc 2	Portion	Inscription	Manufacturer	Note	Size (mm) W x D x H	Weight 'g' 0.00	Quantity	Date	Box No
982	B.M.	Y	IX	417	CEMENT	A-NONST	REND			Frag.			1 with dark brownish red on white, thickest with 4 layers of cement – 3mm thin brownish grey on 2-5mm creamy pinkish grey on c10mm grey on min.3mm creamy pinkish grey	T=3-10, 19max, 20 max	201.07	3		9
983	B.M.	Y	IX	417	CEMENT	A-NONST	REND			Frag.			1 overlaid on sandstock, 3 with dark brownish red on white (same as DB982 fragment)		657.64	13		9
984	Organic	Y	IX	417	WOOD	A-STRUCT	UN-IDFIED			Frag.			wood sample		4.56	1		14
985	B.M.	E		201	CEW	A-STRUCT	BRICK			Frag.			Either glazed bluish green or highly vitrified		10.44	1		5
986	B.M.	W	B1	106	MORT	A-STRUCT	REND			Frag.			cement render with plaster		8.86	1		3
987	B.M.	W		112	MORT	A-STRUCT	REND			Frag.			mortar fragments with dark grey cement render attached. 1 fragment shows cream plaster in between the mortar and the cement render		7.31	1		4
988	Organic	W	C4	108	WOOD	A-STRUCT	UN-IDFIED			Frag.			Includes shavings		7.59	10+		12
989	Organic	H		302	WOOD	A-STRUCT	UN-IDFIED			Frag.			Includes natural wood with bark		15.75	20+		14
990	Organic	E		204	WOOD	A-STRUCT	UN-IDFIED			Frag.			wood sample		7.7	7		12
991	Organic	W	D1	108	WOOD	A-STRUCT	UN-IDFIED			Frag.			wood sample		17.4	20+		12
992	Organic	W		110	WOOD	A-STRUCT	UN-IDFIED			Frag.			wood sample		13.67	4		12
993	Organic	W		110	WOOD	A-STRUCT	UN-IDFIED			Frag.			wood sample		3.2	3		12
994	Organic	E	A1	201	WOOD	A-STRUCT	UN-IDFIED			Frag.			wood sample		114.5	6		12
995	Organic	H		303/304	WOOD	A-STRUCT	UN-IDFIED			Frag.			wood sample		52.78	20+		14
996	Organic	W	B1	105	WOOD	A-STRUCT	UN-IDFIED			Frag.			wood sample		6.73	10		11
997	Organic	W	C2	108	WOOD	A-STRUCT	UN-IDFIED			Frag.			Includes roots & natural wood with bark		54.48	20+		12
998	Organic	W	C3	108	WOOD	A-STRUCT	UN-IDFIED			Frag.			wood sample		110.71	20+		12

D/B No	Category	Area	Trench/Square	Unit No	Material	Function	Sub-function	Desc 1	Desc 2	Portion	Inscription	Manufacturer	Note	Size (mm) W x D x H	Weight 'g' 0.00	Quantity	Date	Box No
999	Organic	E	D1	216	WOOD	A-STRUCT	UN-IDENTIFIED			Frag.			wood sample		233.8	2		14
1000	Organic	E	B2	215	WOOD	A-STRUCT	UN-IDENTIFIED			Frag.			wood sample		105.49	10+		14
1001	Organic	W	D4	108	WOOD	A-STRUCT	UN-IDENTIFIED			Frag.			wood sample		6.26	5		12
1002	Organic	H		302	WOOD	A-STRUCT	UN-IDENTIFIED			Frag.			Includes natural wood with bark		61.2	10		14
1003	Organic	E	A4	215	WOOD	A-STRUCT	UN-IDENTIFIED			Frag.			wood sample		162.99	9		14
1004	B.M.	Y	IX	429	CEW	A-STRUCT	BRICK		Sandstock	Frag.					1088.42	9		9
1005	B.M.	Y	I	437	CEW	A-STRUCT	BRICK		Sandstock	Frag.				One H=71	703.28	3		10
1006	B.M.	Y	I	437	REND	A-NONST	REND			Frag.			Shell lime, some whitewashed, some probably mortar	T=various, around 12-22	2876.55	15+		10
1007	B.M.	Y	I	437	REND	A-NONST	REND			Frag.			Shell lime, whitewashed		518.78	3		10
1008	B.M.	Y	I	437	CEW	A-STRUCT	BRICK		Sandstock	Frag.					29.7	1		10
1009	B.M.	Y	I	437	REND	A-NONST	REND			Frag.			Shell lime, some whitewashed, some probably mortar	T=various, around 12-22	4.5	50+		10
1010	Organic	E		239	BONE	ORG-NF			Mammal-small	Frag.			small bone fragments; part of the thoracic vertebra, possibly from a rodent		0.83	2		14
1011	Organic	W		114	BONE	ORG-NF	UN-IDENTIFIED			Frag.			small bone fragments		1.2	2		12
1012	Metal	W	D2	104	FE	A-STRUCT	NAIL			Frag.			heavily corroded screw		10.37	1		15
1013	Organic	W	A4	106	SHELL	PER	BUT-3			Frag.				Diam 7	0.18	1		15
1014	Glass	W	A4	106	GL.	KW	BOT	OL	Beer/wine	Frag.					1.34	1		15
1015	Organic	W	A4	106	BONE	ORG-NF	UN-IDENTIFIED			Frag.					0.37	1		11
1016	Stone	W	A4	106	TUFF	A-STRUCT				Frag.			exposed to heat- brick inclusion		0.87	1		15
1017	Metal	E		239	FE	A-STRUCT	NAIL			Whole			2 rod, 1 probable rod, 1 unclear		8.77	3		15
1018	Organic	E		239	BONE	ORG-NF				Frag.			small fish scale		0.03	1		14
1019	Metal	W	C2	106	FE	A-STRUCT	NAIL		Rod	Whole			2 wire, others appear to be rod		15.2	8		15
1020	Organic	W	C2	106	SHELL	ORG-NF				Frag.					0.26	1		11
1021	Metal	W	C1	116	FE	UN-IDABLE				Frag.			wire or possibly a sewing needle	Diam 1mm	0.03	2		15
1022	Stone	W	C1	116	TUFF	A-STRUCT				Frag.			exposed to heat- brick inclusion		0.17	1		15

D/B No	Category	Area	Trench/Square	Unit No	Material	Function	Sub-function	Desc 1	Desc 2	Portion	Inscription	Manufacturer	Note	Size (mm) W x D x H	Weight 'g' 0.00	Quantity	Date	Box No
1023	B.M.	W	C1	116	CEW	A-STRUCT	BRICK		Sandstock	Frag.					0.23	1		4
1024	Organic	W	D1	105	SHELL	ORG-NF	UN-IDFIED			Frag.					2.65	6		11
1025	Stone	W	D1	105	TUFF	A-STRUCT				Frag.			exposed to heat- brick inclusion		2.38	2		15
1026	Metal	W	D1	106	FE	UN-IDABLE				Frag.			probably nails		4.31	8		15
1027	Ceramics	W	D1	105	CEW	UN-IDABLE		GL	Rim	Frag.			clear glaze		0.14	1		15
1028	Organic	E	A4	215	LEA	PER				Frag.			sheet		3.59	7		15
1029	Organic	E	A4	215	SHELL	ORG-NF				Frag.			mixed shell fragments; 1 whole shell from the Cocculinellidae family and partial Fissurellidae shell		5.31	11		14
1030	Stone	E	A4	215	TUFF	A-STRUCT				Frag.			exposed to heat- brick inclusion		2.05	4		20
1031	Metal	E	A4	215	FE	A-STRUCT	nail			Frag.			Probably rod, one possibly a tack		1.57	2		15
1032	Organic	E	A4	215	SHELL	PER	BUT-4			whole				Diam 7.5	0.16	1		15
1033	Glass	E	A4	215	GL.	UN-IDABLE		CL		Frag.					0.22	1		15
1034	Miscellaneous	E	A4	215	SYNTH	A-STRUCT	UN-IDFIED			Frag.			white plastic fixture, possibly electrical		0.37	1		15
1035	Misc.	E	A4	215	CU	PER	HOOK			whole			part of hook and eye		0.6	1		15
1036	Organic	E	A4	215	BONE	ORG-NF	SCALE		Fish Species UNID	Frag.					0.18	5		14
1037	Glass	E	A4	215	GL.	UN-IDABLE		GR-T		Frag.			small glass fragment- attached to a stone		0.19	1		15
1038	Organic	E	A4	215	WOOD	UN-IDFIED				Frag.			small wood fragment		0.1	1		14
1039	Organic	W	B4	108	SHELL	ORG-NF	UN-IDFIED			Frag.			small shell fragment; too small to identify		0.22	1		12
1040	Organic	W	B4	108	WOOD	FOOD	SEED			Frag.			Peach/nectarine		3.4	2		12
1041	B.M.	W	C4	104	REND + PLAST	A-NONST	REND			Frag.			Mineral lime, 1mm fine white plaster, no paint	T=10-12	63.27	4		1
1042	Organic	W	C4	104	LEA	PER	UN-IDFIED			Frag.			sheet		2.29	4		11
1043	B.M.	W	C4	104	MORT	A-STRUCT				Frag.			Shell lime		22.98	1		1
1044	B.M.	W	C4	104	PLAST	A-NONST	REND			Frag.			Med white with light limey green		1.67	2		1
1045	B.M.	W	C4	104	PAINT	A-NONST	PAINT	BR, GREY		Frag.			small paint chips		3.72	10		1
1046	Organic	E	B4	211	LEA	PER	UN-IDFIED			Frag.			sheet		88.51	9		13

D/B No	Category	Area	Trench/Square	Unit No	Material	Function	Sub-function	Desc 1	Desc 2	Portion	Inscription	Manufacturer	Note	Size (mm) W x D x H	Weight 'g' 0.00	Quantity	Date	Box No
1047	Organic	E	B4	211	SHELL	ORG-NF				Frag.					0.33	2		13
1048	Glass	E	B4	211	GL.	A-STRUCT	WINDOW	CL		Frag.					32.65	1		15
1049	Miscellaneous	E	B4	211	SYNTH	UN-IDABLE		BL		Frag.			Blue plastic, same as DB574		0.95	2		15
1050	Stone	E	B4	211	TUFF	A-STRUCT				Frag.			exposed to heat- brick inclusion		2.79	3		18
1051	Metal	E	B4	211	M-O	A-STRUCT	ROD + WIRE			Whole /Frag.			2 rod, 3 rod wedgepoint, 17 wire, 2 large tacks		94.81	24		15
1052	B.M.	E	B4	211	CU	A-NONST	WIRE-E			Frag.			three strands of metal wire		2.28	1		15
1053	Ceramics	W	B4	105	FEW	TW	PLATE-S	BL-TP	Rim	Frag.					7.39	2		15
1054	Misc.	W	B4	105	STONE	UN-IDFIED				Whole			pebble		19.99	1		15
1055	Organic	W	B4	105	COAL	UN-IDFIED				Frag.			Possible fuel source		3.52	2		11
1056	Metal	W	B4	105	FE	A-STRUCT	NAIL			Whole /Frag.			Appear to be all rod nails, 1 wedgepoint and 1 rose head		266.1	10+		15
1057	Metal	W		108	FE	A-STRUCT	NAIL			Frag.			Corrosion pattern suggests hand wrought		13.32	5		15
1058	Organic	W		108	BONE	ORG-NF			Mammal-medium	Frag.			bone fragment of a vertebra, piece broken. Fragment has been burnt		5.18	1		12
1059	Organic	E		239	BONE	ORG-NF	SCALE		Fish Species UNID	Frag.					0.16	5		14
1060	Organic	E		239	COAL	UN-IDFIED				Frag.			Possible fuel source		2.78	10		14
1061	Organic	E		239	WOOD	UN-IDABLE				Frag.			charcoal fragments		0.5	6		14
1062	Stone	E		239	STONE	UN-IDABLE				Frag.			natural stone		1.41	2		15
1063	Organic	E		239	BONE	GAMES	CHESS-P			Whole			Possibly a bishop, but possible a handle (similar to DB804). Very sharp and even elements suggest turned on a lathe		2.59	1		15
1064	Stone	E		239	TUFF	A-STRUCT				Frag.			exposed to heat- brick inclusion		7.23	8		15
1065	Metal	E		239	FE	UN-IDABLE				Frag.			small piece of heavily corroded metal		1.25	1		15
1066	Miscellaneous	E		239	UN-IDABLE	UN-IDABLE	UN-IDABLE			Frag.			Possibly burnt shell		0.2	1		15
1067	B.M.	E	A3	215	CEMENT	A-NONST	REND			Frag.			Painted shiny black (enamel?) on dark grey, but latter could be degraded black. Same as DB960, 975		16.2	1		8

D/B No	Category	Area	Trench/ Square	Unit No	Material	Function	Sub- function	Desc 1	Desc 2	Portion	Inscription	Manufactur er	Note	Size (mm) W x D x H	Weight 'g' 0.00	Quantity	Date	Box No
1068	Metal	E	A3	215	FE	A-STRUCT	NAIL			Whole /Frag.			At least 3 rod, 1 with shell lime mortar adhering		17.65	10+		15
1069	Organic	E	A3	215	WOOD	FOOD	SEED			Frag.			half of a peach seed		0.9	1		14
1070	Organic	E	A3	215	COAL	UN-IDFIED				Frag.			Possible fuel source		1.94	1		14
1071	Glass	E	A3	215	GL.	KW	BOT	OL	Beer/wine	Body					2.13	1		15
1072	Glass	E	A3	215	GL.	UN-IDABLE		CL		Frag.					1.57	2		15
1073	Organic	E	A3	215	SHELL	ORG-NF				Frag.			Burnt, possibly from mortar		0.29	1		14
1074	Organic	W		110	BONE	ORG-NF				Frag.			small bone fragments		1.29	2		12
1075	Glass	W		110	GL.	UN-IDABLE	BOT	OL	Beer/wine	Body					4.02	1		15
1076	Metal	W		110	FE	A-STRUCT	NAIL		ROD	Whole /Frag.					29.28	19		15
1077	Stone	W		110	TUFF	A-STRUCT				Frag.			exposed to heat- brick inclusion		4.32	6		15
1078	Organic	W		110	SHELL	ORG-NF	Neritidae			Frag.			various shell fragments; 1 identifiable Neritidae, some with mortar attached likely belonging to the early shell lime mortar		9.3	10+		12
1079	Glass	W		110	GL.	UN-IDABLE		CL		Frag.					0.22	1		15
1080	Stone	W		110	UN- IDFIED					Whole			Natural pebble		19.07	1		15
1081	B.M.	W		110	MORT	A-STRUCT				Frag.			fragments of shell lime mortar		2.13	6		4
1082	B.M.	H		300	REND + PLAST	A-NONST	REND			Frag.			Shell lime, 2-4mm coarse cream plaster, brown paper with floral design outlined in brown with lemon yellow and light grey infill, over white on pale light blue on cream/ white on light yellow ochre / Same as DB743, 766, 981	T=20-22	2721.6	4		17
1083	Metal	E	D1	216	FE	A-STRUCT	NAIL			Frag.			Corrosion pattern suggests hand wrought		64.52	17		15
1084	Stone	E	D1	216	TUFF	A-STRUCT				Frag.			exposed to heat- brick inclusion		3.18	2		15
1085	Glass	E	D1	216	GL.	KW	BOT	OL	Beer/wine	Body					2.37	1		15
1086	Organic	E	D1	216	WOOD	FOOD	SEED			Whole			Almond		0.19	1		14
1087	Organic	E	D1	216	BONE	ORG-NF			Mammal- small	Frag.			small mandible fragment with two teeth present. Possibly mouse or rodent		0.11	1		14
1088	Organic	E	D1	216	SHELL	UN-IDABLE	NON- FOOD			Frag.			small shell fragments; 1 whole spiral shell from the Planaxidae family, some fragments with mortar		6.3	9		14

D/B No	Category	Area	Trench/Square	Unit No	Material	Function	Sub-function	Desc 1	Desc 2	Portion	Inscription	Manufacturer	Note	Size (mm) W x D x H	Weight 'g' 0.00	Quantity	Date	Box No
													attached: possibly part of the early shell lime mortar?					
1089	Stone	E	D1	216	STONE	UN-IDFIED				Whole			Natural pebble		4.83	1		15
1090	Metal	W	B2	104	M-O	A-STRUCT	NAIL			Frag.			heavily corroded nail fragments		3.59	2		15
1091	Organic	W	B2	104	WOOD	A-STRUCT	FLOOR-CLAD			Frag.			Tongue-in-groove fragment, 7mm groove	H=20	13.8	1		11
1092	Glass	W	A3	104	GL.	UN-IDABLE		CL		Frag.					0.55	1		15
1093	Metal	W	A3	104	FE	A-STRUCT	NAIL			Frag.			heavily corroded nail		3.19	1		15
1094	Ceramics	W	C4	104	FEW	TW	PLATE-S	BL-TP		Rim					4.73	2		15
1095	Misc.	W	C4	104	PAP	CLERIC	PAP			Frag.			small fragments of paper		0.19	5		15
1096	Organic	W	C4	104	BONE	ORG-NF	UN-IDFIED		Mammal-medium	Frag.			bone fragment; type and species cannot be identified		1.73	1		11
1097	Organic	W	C4	104	LEA	PER				Frag.			sheet		1.73	3		11
1098	Glass	W	C4	104	GL.	KW	BOT	OL		Body					2.81	1		15
1099	Metal	W	C4	104	FE	KW	CAP		crown seal	Whole			Crown seal- Traces of red and gold on surface		3.31	1		15
1100	Metal	W	C4	104	CU	A-STRUCT	ramset cartridge			Frag.			similar to bullet casing but no firing pin, crimped mouth	L=21, diam 6	1.78	2		15
1101	Metal	W	C4	104	FE	A-STRUCT	NAIL		wire	Whole /Frag.			various sized corroded nails		31.28	12		15
1102	Miscellaneous	E		239	CU	CRAFT	PIN			Whole /Frag.			Ball and convex heads		2.79	13		15
1103	Organic	E		239	SHELL	ORG-NF				Frag.			mortar attached - various shell fragments including rock oyster; Identifiable: 1 screw shell, 1 Turbinidae, 1 Planaxidae (tip broken).		66.88	20+		14
1104	Metal	H		303	M-O	UN-IDABLE				Frag.			heavily corroded flat sheet metal fragments		63.95	27		15
1105	B.M.	H		303	MORT	A-STRUCT				Frag.			shell lime mortar fragments		3.08	3		9
1106	Organic	H		303	SHELL	ORG-NF	UN-IDABLE			Frag.					2.23	4		14
1107	Stone	H		303	TUFF	A-STRUCT				Frag.			exposed to heat- brick inclusion		3.26	1		15
1108	Organic	W		118	WOOD	A-STRUCT	UN-IDFIED			Frag.			wood sample		5.04	10+		12
1109	Organic	W	C4	104	WOOD	A-STRUCT	UN-IDFIED			Frag.			wood sample		450.3	10+		

D/B No	Category	Area	Trench/Square	Unit No	Material	Function	Sub-function	Desc 1	Desc 2	Portion	Inscription	Manufacturer	Note	Size (mm) W x D x H	Weight 'g' 0.00	Quantity	Date	Box No
1110	Misc.	E	A4	239	SHELL	PER	BUT-1 + 4			Whole					0.44	2		15
1111	Glass	E	A4	239	GL.	UN-IDABLE		WH + OL		Frag.					1.49	6		15
1112	Organic	E	A4	239b	SHELL	ORG-NF				Frag.			small shell fragment, mortar attached. Possibly belonging to early shell lime mortar?		0.67	1		14
1113	Organic	E	A4	239b	BONE	ORG-NF			Mammal-small	Frag.			unidentifiable bone fragments from a small mammal, broken pieces		0.4	2		14
1114	Misc.	Y	IV	411	COAL	UN-IDIFIED				Frag.			Possible fuel source		90.85	6		15
1115	Ceramics	Y	IV	411	FEW	TW		BL-TP		Base					3.76	1		15
1116	Misc.	Y	IV	411	SYNTH	UN-IDIFIED				Frag.			Possibly rubber cloth, light blue, fabric-like weave on one surface		2.52	2		9
1117	Stone	Y	IV	411	STONE	UN-IDIFIED				Frag.			Fine crystalline, appears to be burnt or exposed to heat		24.46	1		15
1118	Metal	Y	IV	411	FE	A-STRUCT	NAIL		Rod	Frag.			wedgepoint		43.77	6		15
1119	B.M.	Y	IV	411	REND + PLAST	A-NONST	REND			Frag.			Shell lime, 1mm light salmon pink plaster, traces of light grey or discolored white	T=11	59.75	1		9
1120	B.M.	Y	IV	411	CEW	A-STRUCT	BRICK		Sandstock	Frag.			sandstock brick fragment		88.05	1		9
1121	Organic	Y	IV	431	COAL	UN-IDIFIED				Frag.			charcoal fragments		8	8		14
1122	Metal	Y	IV	431	M-O	A-STRUCT	NAIL			Whole /Frag.			corroded nail		5.07	1		15
1123	B.M.	Y	IV	431	REND + PLAST	A-NONST	REND			Frag.			burnt render with white plaster		54.8	1		9
1124	B.M.	E	A4	215	FE	A-STRUCT	BRACKET			Frag.			Squared U-shape with pointed ends	L=55, W=45	37.85	1		15
1125	Stone	E	A4	215	TUFF	A-STRUCT				Frag.			exposed to heat- brick inclusion		21.87	10+		21
1126	Organic	E	A4	215	WOOD	FOOD	SEED			Whole /Frag.			Peach/nectarine		6.45	5		14
1127	Organic	E	A4	215	SHELL	ORG-NF			NERITIDAE, Harp, Screw	Frag.			various shell fragments; 2 whole Neritidae, 1 whole screw shell, 1 whole harp shell		20.02	10+		14
1128	Miscellaneous	E	A4	215	PIPE	PER	PIPE-S			Frag.			Unmarked; 2 stem, 1 stem and mouthpiece	Diam 2 x 6-7, 1x 5-6	7.81	3		15
1129	Glass	E	A4	215	GL.	UN-IDABLE		CL		Frag.					10.34	7		15
1130	Ceramics	E	A4	215	FEW	TW	UN-IDABLE	GL		Rim			cream glaze		9.33	2		15

D/B No	Category	Area	Trench/Square	Unit No	Material	Function	Sub-function	Desc 1	Desc 2	Portion	Inscription	Manufacturer	Note	Size (mm) W x D x H	Weight 'g' 0.00	Quantity	Date	Box No
1131	Organic	E	A4	215	BONE	FOOD	SCALE		Fish Species UNID	Frag.			fish scale fragments		0.15	3		14
1132	Organic	E	A4	215	BONE	ORG-NF			Mammal-small	Frag.			bone fragments; 2 rib bones and part of a scapula. Possibly belonging to a rodent.		0.6	5		14
1133	Organic	E	A4	215	LEA	PER				Frag.			sheet		4.44	6		14
1134	Ceramics	E	A4	215	FEW	TW	UN-IDFIED	BL-TP		Frag.					1.25	1		15
1135	Organic	E	A4	215	SHELL	PER	BUT-4			Frag.				Diam 10	0.35	1		15
1136	B.M.	E	A4	215	MORT	A-STRUCT				Frag.			shell lime mortar		4.31	1		8
1137	B.M.	E	A4	215	MORT	A-STRUCT				Frag.			sand lime mortar		72.61	3		22
1138	Glass	E	A4	215	GL.	UN-IDABLE		OL		Frag.					1.95	3		15
1139	Miscellaneous	E	A4	215	M-O	PER	HOOK			Whole /Frag.			small corroded hook from a piece of clothing & 3 pins		0.89	4		15
1140	Miscellaneous	E	A4	215	M-O	PER	UN-IDFIED			Frag.			small corroded metal hoop		0.5	1		
1151	Organic	H		300A	BONE	ORG-NF	VERTEBRAE		Species UNID	Frag.			Vertebrae with cut		11.78	1		14
1152	Organic	H		300A	BONE	ORG-NF	TIBIA		Species UNID	Frag.			Broken leg bone		33.65	1		14
1153	Organic	H		300A	SHELL	FOOD			Rock Oysters	Frag.			Partial rock oyster shell		16.61	1		14
1154	Organic	H		302	BONE	ORG-NF	SCAPULA		Species UNID	Frag.			Partial scapula		11.63	1		14
1155	Organic	H		302	BONE	ORG-NF	UNKNOWN		Species UNID	Frag.			Whole bone, unknown		10.28	1		14
1156	Organic	H		302	SHELL	FOOD			Rock Oysters	Frag.			Fragmented rock oysters		20.27	20		14
1157	Organic	H		302	SHELL	ORG-NF			Species UNID	Whole /Frag.			Mixed species		5.2	4		14
1158	Organic	E		204B	SHELL	FOOD			Oyster Species UNID	Frag.			Small oyster fragments, probably rock oyster		1.28	3		12
1159	Organic	E		204B	SHELL	UN-IDABLE				Whole /Frag.			Whole and fragmented shells, mixed species		2.48	9		12
1160	Glass	E		204B	GL.	TW	CUP-S	CL		Frag.			Glass fragment, patina over surface		0.85	1		12
1161	Organic	E		204B	SHELL	PER	BUT-4			Whole					0.12	1		15

D/B No	Category	Area	Trench/Square	Unit No	Material	Function	Sub-function	Desc 1	Desc 2	Portion	Inscription	Manufacturer	Note	Size (mm) W x D x H	Weight 'g' 0.00	Quantity	Date	Box No
1162	Organic	W	D4	105	BONE	ORG-NF			Species UNID	Frag.			Mixed bones, possibly rat or mouse		1.57	40		11
1163	Organic	W	B1	105	SHELL	ORG-NF			Species UNID	Frag.					2.23	3		11
1164	Organic	E		204B	BONE	ORG-NF			Species UNID	Frag.			Mixed bones, possibly rat or mouse		4.79	47		12
1165	Organic	W	B2	104	SHELL	ORG-NF			Neritidae	Frag.			Whole shell, of the Neritidae family		1.51	1		11
1166	Organic	E		201	BONE	ORG-NF	RIBS		Species UNID	Frag.			Broken rib bones		12.52	3		12
1167	Organic	E		201	BONE	ORG-NF	FEMUR		Species UNID	Whole			Whole femur bone		3	1		12
1168	Organic	E		201	BONE	ORG-NF	UNKNO WN		Species UNID	Frag.			Broken bone		2	1		12
1169	Organic	E		201	BONE	GAMES			Token	Whole			Circular bone token with letter "B"		0.5	1		15
1170	Organic	E		201	SHELL	FOOD			Rock Oysters	Frag.					38.22	3		12
1171	Organic	E		201	SHELL	FOOD			Gastropoda	Whole /Frag.			Large gastropod shell, probably Cymatium parthenopeum. Circular break, possibly a hole broken into the shell to extract the meat.		54	1		12
1172	Organic	H		301	BONE	ORG-NF	FEMUR		Species UNID	Frag.			Proximal end of femur, broken at the shaft. Possibly related to pelvis 1173		21.64	1		14
1173	Organic	H		301	BONE	ORG-NF	PELVIS		Species UNID	Frag.			Left half of pelvis, broken. Seems to fit with proximal femur from 1172		36.79	1		14
1174	Organic	H		301	BONE	ORG-NF	SCAPULA		Bovine	Whole /Frag.			Intact scapula bone, features indicate bovine origin		45.2	1		14
1175	Organic	H		301	BONE	ORG-NF	SKULL		Mammal-small	Frag.			Broken skull bone, possibly a large rat		2.85	1		14
1176	Organic	H		301	BONE	ORG-NF	SKULL		Mammal-small	Frag.			Broken skull bone, possibly a mouse		0.41	1		14
1177	Organic	E	B1	206	BONE	FOOD	RIB		Species UNID	Frag.			Small rib bone with cut mark, probably sheep		7.55	1		13
1178	Organic	E	B1	206	BONE	FOOD	FEMUR		Pig	Whole			Intact femur		64.46	1		13
1179	Organic	W		112	SHELL	A-STRUCT			fragmented oyster shell	Frag.			Oyster shell with mortar attached		2.99	3		12
1180	Organic	W		112	SHELL	FOOD			Rock Oysters	Frag.			Rock oysters		2.5	2		12
1181	Organic	W		112	SHELL	ORG-NF	UN-		Species	Whole			Mixed species		5.56	5		12

D/B No	Category	Area	Trench/Square	Unit No	Material	Function	Sub-function	Desc 1	Desc 2	Portion	Inscription	Manufacturer	Note	Size (mm) W x D x H	Weight 'g' 0.00	Quantity	Date	Box No
							IDABLE		UNID	/Frag.								
1182	Organic	W	D4	104	BONE	ORG-NF	SKULL		Rat	Frag.					6.7	4		11
1183	Organic	W	A4	105	SHELL	ORG-NF	UN-IDABLE		1 Neritidae	Whole /Frag.			Whole and fragmented shells, mixed species, 1 Neritidae		2.15	3		11
1184	Organic	W	B2	108	BONE	ORG-NF	MANDIBL E		Rat	Frag.			Partial mandible, with teeth, probably rat.		0.32	1		12
1185	Organic	W	C1	106	SHELL	UN-IDABLE			Oyster shells	Frag.					2.05	3		11
1186	Organic	W	C1	106	SHELL	A-STRUCT				Frag.			Oyster shell with mortar attached		0.63	1		11
1187	Organic	W		112	BONE	ORG-NF	FEMUR		Species UNID	Frag.			Probably a femur bone, broken at shaft and missing head and greater trochanter		8.25	1		12
1188	Building Materials	W		112	BONE	ORG-NF	A-STRUCT		Species UNID	Frag.			Bone fragments, mortar attached		13.7	3		12
1189	Organic	W		112	BONE	ORG-NF	UN-IDABLE		Species UNID	Frag.					2.18	4		12
1190	Organic	W		112	BONE	ORG-NF	UN-IDABLE		Species UNID	Frag.			Intact, possibly carpal bone		0.87	1		12
1191	Organic	H		302	BONE	ORG-NF	FEMUR		Species UNID	Frag.			Broken at proximal end		5.36	1		14
1192	Organic	H		302	BONE	FOOD			Fish Species UNID	Frag.					0.35	4		14
1193	Organic	H		302	BONE	ORG-NF	RIB		Species UNID	Frag.			Broken at proximal and distal end		2.52	1		14
1194	Organic	H		302	BONE	ORG-NF	CARPAL		Species UNID	Whole /Frag.			Whole bone, probably carpal less likely tarsal		1.7	1		14
1195	Organic	H		302	BONE	ORG-NF	UN-IDABLE		Species UNID	Frag.					0.35	4		14
1196	Organic	H		302	SHELL	UN-IDABLE	A-STRUCT		fragmented oyster shell	Frag.			Oyster shells with mortar attached		11.83	8		14
1197	Organic	H		302	SHELL	FOOD			Rock Oysters	Frag.					5.63	3		14
1198	Organic	H		302	SHELL	ORG-NF			Various species	Whole /Frag.			Mixed whole shells, limpet, cowrie and snail		1.26	4		14
1199	Organic	E	A4	210	BONE	ORG-NF	RIB		Species UNID	Frag.			Rib bone, broken shaft		5.61	1		13
1200	Organic	W	B4	106	BONE	ORG-NF	RIB		Species UNID	Frag.			Rib bone, nearly whole		8.46	1		11

D/B No	Category	Area	Trench/Square	Unit No	Material	Function	Sub-function	Desc 1	Desc 2	Portion	Inscription	Manufacturer	Note	Size (mm) W x D x H	Weight 'g' 0.00	Quantity	Date	Box No
1201	Organic	W	B4	106	BONE	ORG-NF	MANDIB LE		Sheep	Frag.			Molar tooth? significantly ground down to indicate the possibility they were from a sheep. Includes crown and partial root		0.86	1		11
1202	Organic	W	B4	106	SHELL	FOOD	UN- IDABLE		Oyster Species UNID	Frag.					0.57	1		11
1203	Organic	W	B4	106	CHARCOA L	ORG-NF			Charcoal	Frag.			Small charcoal fragment, could be burnt bone		0.3	1		11
1204	Organic	E	A1	200	SHELL	FOOD	UN- IDABLE		Oyster Species UNID	Frag.			Oyster shell fragment, probably burnt		2.6	1		12
1205	Organic	E	A1	200	SHELL	ORG-NF			Snail shell	Frag.					0.14	2		12
1206	Organic	E	A1	200	SCALE	FOOD	SCALE		Fish Species UNID	Frag.					0.01	1		12
1207	Organic	E		201	SHELL	FOOD			Rock Oysters	Frag.			Oyster shell		3.98	1		12
1208	Organic	E		201	SHELL	ORG-NF	A- STRUCT		Oyster Species UNID	Frag.			Oyster shell fragment with mortar attached		5.69	1		12
1209	Organic	E		201	BONE	ORG-NF	RIB		Species UNID	Frag.			3 near whole rib bones, 2 fragment rib heads		26.13	5		12
1210	Organic	E		201	SHELL	FOOD			Gastropod a	Whole			Whole gastropod, same species as DB1171 possibly Cymatium parthenopeum		51.92	1		12
1211	Organic	Y	I	437	BONE	ORG-FOOD	RIB		Cow	Frag.			3 frag. Cow ribs, sawn mid shaft-fresh break (one element)		11.17	3		14
1212	Organic	Y	I	437	BONE	ORG-FOOD	RIB		Cow	Frag.			4 frag. Cow ribs, sawn mid shaft-fresh break (no conjoins)		3.78	4		14
1213	Organic	Y	I	437	BONE	ORG-NF	CRANIA L		Dog	Frag.			Includes 3 dog? Cranial frag. and a Metapodial		4.55	16		14
1214	Organic	E	Clean	204	SHELL	FOOD			Rock Oysters	Frag.			Rock oyster fragments		10.19	5		12
1215	Organic	E	Clean	204	SHELL	ORG-NF			Neritidae	Whole /Frag.			Two shells, 1 whole 1 fragmented, of the neritidae family		1.45	2		12
1216	Organic	E	Clean	204	SHELL	FOOD	SCALE		Fish Species UNID	Frag.					0.01	1		12
1217	Organic	E	Clean	204	SHELL	ORG-NF			Univalve	Frag.			Two shells, limpets? Different sizes		0.68	2		12

D/B No	Category	Area	Trench/ Square	Unit No	Material	Function	Sub- function	Desc 1	Desc 2	Portion	Inscription	Manufactur er	Note	Size (mm) W x D x H	Weight 'g' 0.00	Quantity	Date	Box No
1218	Organic	E	Clean	204	SHELL	ORG-NF			Univalve, littoral shape	Whole /Frag.			Small whole shell, resembles littorinidae shape		0.22	2		12
1219	Organic	E	Clean	204	SHELL	ORG-NF			Univalve, horn shell shape	Frag.			Possibly Cerithiidae		3.22	1		12
1220	Organic	E	Clean	204	SHELL	ORG-NF			Univalve, horn shell shape	Frag.			Similar to Colpospira guillaumei		0.27	2		12
1221	Organic	E	Clean	204	SHELL	ORG-NF			Univalve, snail shape	Frag.			Probably Haliotis rubra		3.4	1		12
1222	Organic	E	Clean	204	SHELL	ORG-NF	UN- IDABLE		Species UNID	Frag.					0.69	2		12
1223	Organic	E	B2	207	SHELL	FOOD			Rock Oysters	Frag.					9	5		13
1224	Organic	E	B2	207	SHELL	ORG-NF			Snail shell	Frag.			Terrestrial Snail shell fragments		0.36	5		13
1225	Organic	E	B2	207	BONE	FOOD	UN- IDFIED		Fish bone [?]						0.09	1		13
1226	Organic	E	B2	207	BONE	ORG-NF	MOLAR		Sharp, pointed molar	Frag.			Canine origin? Crown with some root		0.59	1		13
1227	Organic	E	B2	207	BONE	FOOD	VERTEB RAE		Fish, Species UNID	Frag.			Broken vertebra with spinous process		0.19	1		13
1228	Organic	E	B2	207	BONE	ORG-NF	TIBIA		Species UNID	Frag.			Possibly proximal tibia shaft, fragment missing head, possibly sheep based on size		3	1		13
1229	Organic	E	B2	207	BONE	ORG-NF	UN- IDFIED		Species UNID	Frag.					0.24	2		13
1230	Organic	H		302	BONE	ORG-NF	TIBIA		Species UNID	Frag.			Distal end of sheep radius? Proximal Tibia? or metapodial?		4.03	1		14
1231	Organic	H		302	BONE	FOOD	FEMUR		Sheep or goat	Frag.			Distal end of femur, includes medial and lateral condyles and patellar surface		21.23	1		14
1232	Organic	H		302	BONE	FOOD	PATELL A		Sheep or goat	Frag.			Near complete patella		3.52	1		14
1233	Organic	H		302	BONE	FOOD	UN- IDFIED		Species UNID	Frag.			Fragmented shaft		5.53	1		14
1234	Organic	H		302	BONE	ORG-NF	UN- IDFIED		Species UNID	Frag.			proximal or distal end of a bone		1.03	1		14

D/B No	Category	Area	Trench/ Square	Unit No	Material	Function	Sub- function	Desc 1	Desc 2	Portion	Inscription	Manufactur er	Note	Size (mm) W x D x H	Weight 'g' 0.00	Quantity	Date	Box No
1235	Organic	H		302	BONE	FOOD	VERTEB RAE		Fish, Species UNID	Frag.			Broken vertebra with spinous process		0.08	1		14
1236	Organic	H		302	BONE	ORG-NF	PELVIS[?]		Mammal- small	Frag.			Part of the pelvic girdle		0.14	1		14
1237	Organic	H		302	BONE	ORG-NF	UN- IDFIED		Species UNID	Frag.					0.8	1		14
1238	Organic	H		302	BONE	ORG-NF	UN- IDFIED		Species UNID	Frag.					1.11	1		14
1239	Organic	H		302	SHELL	ORG-NF			Neritidae	Whole					0.79	1		14
1240	Organic	H		302	SHELL	FOOD			Rock Oysters	Frag.					7.19	1		14
1241	Organic	H		302	SHELL	ORG-NF	A- STRUCT		Oyster Species UNID	Frag.			Oyster shell fragment with mortar attached		2	1		14
1242	Organic	H		302	SHELL	ORG-NF	UN- IDFIED		Species UNID	Frag.					1.66	1		14
1243	Organic	H		302	SHELL	ORG-NF	UN- IDFIED		Species UNID	Whole					4.9	1		14
1244	Organic	Y	I	437	SHELL	FOOD			Mud Oyster	Whole /Frag.			Large & 'mature', well preserved, tube worm adherence etc.		1994.35	28		14
1245	Organic	Y	I	437	SHELL	FOOD			Rock Oysters	Frag.					6.47	1		14
1246	Organic	E		200	SHELL	FOOD			Rock Oysters	Frag.					3.52	3		12
1247	Organic	E		200	SHELL	ORG-NF	A- STRUCT		Sydney Cockle	Frag.			Cockle shell fragment with mortar attached		2.17	1		12
1248	Organic	E		200	SHELL	ORG-NF			Sydney Cockle	Frag.			f		1.52	1		12
1249	Organic	E		200	SHELL	ORG-NF	A- STRUCT		Oyster Species UNID	frag.			Oyster shell fragment with mortar attached		1.44	3		12
1250	Organic	E	B3	215	SHELL	ORG-NF	A- STRUCT		Oyster Species UNID	Frag.			Oyster shell fragment with mortar attached		5.56	4		14
1251	Organic	Y	X	401	WOOD	ORG-NF	UN- IDFIED		Possibly burnt bone?	Frag.			Charcoal		1.94	1		14
1252	Organic	Y	X	401	BONE	ORG-NF	INCISO R		Sheep incisor	Frag.					5.31	1		14

D/B No	Category	Area	Trench/Square	Unit No	Material	Function	Sub-function	Desc 1	Desc 2	Portion	Inscription	Manufacturer	Note	Size (mm) W x D x H	Weight 'g' 0.00	Quantity	Date	Box No
1253	Organic	E	B3	215	BONE	ORG-NF	DENTAL PLATE			Frag.					0.65	1		14
1254	Organic	W	D4	107	SHELL	FOOD			Rock Oysters	Frag.					0.78	1		12
1255	Organic	W	D4	107	BONE	ORG-NF	MANDIB LE		Mammal-small	Frag.			Retains teeth but incomplete mandible, probably rat		0.18	1		12
1256	Organic	W	B3	106	SHELL	ORG-NF	A-STRUCT		Oyster Species UNID	Frag.			Oyster shell fragment with mortar attached		1.23	1		11
1257	Organic	W	C2	106	BONE	ORG-NF	MANDIB LE		Mammal-small	Frag.			Probably rat		0.19	1		11
1258	Organic	W	C1	106	SHELL	ORG-NF			Neritidae	Whole			Whole shell		1.11	1		11
1259	Organic	W	C1	106	BONE	ORG-NF	HUMERUS		Rat	Frag.			Possibly humerus bone of a rat		0.31	1		11
1260	Organic	E	A1	201	BONE	ORG-NF	SCAPULA		Rat[?]	Frag.			Not certain on bone identification, but probably rat		0.41	1		12
1261	Organic	E	A1	201	SHELL	ORG-NF	A-STRUCT		Rock Oysters	Frag.			Oyster shell fragment with mortar attached		11.2	12		12
1262	Organic	E	A1	201	SHELL	ORG-NF	UN-IDFIED		Sydney Cockle	Frag.			Top half cockle shell		7.57	1		12
1263	Organic	E	A1	201	SHELL	ORG-NF	UN-IDFIED		Neritidae	Whole					0.59	1		12
1264	Organic	E	A1	201	SHELL	FOOD			Rock Oysters	Frag.					35.58	18		12
1265	Organic	E	A1	201	SHELL	ORG-NF	UN-IDFIED		Species UNID	Frag.					0.71	4		12
1266	Organic	E	Clean	204	BONE	ORG-NF	FEMUR		Species UNID	Frag.			Bird/Fowl Tibia - Conjoin with DB1267		2.25	1		12
1267	Organic	E	Clean	204	BONE	ORG-NF	TIBIA		Bird/Fowl	Frag.			Bird/Fowl Tibia - Conjoin with DB1266		3.62	1		12
1268	Organic	E	Clean	204	BONE	ORG-NF	UN-IDFIED		Species UNID	Frag.					8.36	1		12
1269	Organic	E	Clean	204	BONE	ORG-NF	UN-IDFIED		Species UNID	Frag.					0.29	5		12
1270	Organic	E	Clean	204	BONE	PER	BUT-O			Frag.			Half button		0.38	1		15
1271	Organic	E	D1	200	BONE	ORG-NF	UN-IDFIED		Mammal-small	Frag.			Possibly rat maxilla		0.24	1		12
1272	Organic	E	D1	200	BONE	ORG-NF	UN-IDFIED		Species UNID	Frag.			Shaft missing proximal and distal ends		2.33	1		12
1273	Organic	E	D1	200	BONE	ORG-NF	UN-		Species	Frag.					3.49	5		12

D/B No	Category	Area	Trench/ Square	Unit No	Material	Function	Sub- function	Desc 1	Desc 2	Portion	Inscription	Manufactur er	Note	Size (mm) W x D x H	Weight 'g' 0.00	Quantity	Date	Box No	
							IDFIED		UNID										
1274	Organic	E	D1	200	SHELL	ORG-NF	UN- IDFIED		Species UNID	Whole			Small whole shell, resembles littorinidae shape		0.31	1		12	
1275	Organic	E	D1	200	SHELL	ORG-NF	A- STRUCT		Rock Oysters	Frag.			Oyster shell fragment with mortar attached		4.48	13		12	
1276	Organic	E	D1	200	SHELL	ORG-NF			Snail shaped shell	Whole					0.67	1		12	
1277	Organic	E	D1	200	SHELL	ORG-NF			Horn shaped shell	Frag.			Similar to Colpospira guillaumei, same as 1220		0.1	1		12	
1278	Organic	E	D1	200	SHELL	FOOD			Rock Oysters	Frag.					9.2	2		12	
1279	Organic	W	A3	106	BONE	ORG-NF	RIB		Species UNID	Frag.			Intact shaft, broken head and missing distal end		6.13	1		11	
1280	Organic	W	A4	104a	SHELL	ORG-NF			Neritidae	Whole					0.63	1		11	
1281	Organic	W	A3	108	SHELL	FOOD			Rock Oysters	Frag.					1.33	1		12	
1282	Organic	W	A4	104	SHELL	FOOD			Rock Oysters	Frag.					0.31	1		11	
1283	Organic	W	A4	104	BONE	ORG-NF	RIB		Species UNID	Frag.			Bone shaft fragment, curved maybe rib piece		0.84	1		11	
1284	Organic	E	A3	208	SHELL	ORG-NF	A- STRUCT		Rock Oysters	Frag.			Oyster shell fragment with mortar attached		0.4	1		13	
1285	Organic	E	A3	208	SHELL	FOOD			Rock Oysters	Frag.					1.17	2		13	
1286	Organic	W	C4	109	BONE	ORG-NF	UN- IDFIED		Mammal- medium	Frag.					1.57	3		12	
1287	Organic	W	C1	104	SHELL	FOOD			Rock Oysters	Frag.					2.22	1		11	
1288	Organic	W	B1	106	SHELL	ORG-NF	A- STRUCT		Rock Oysters	Frag.			Oyster shell fragment with mortar attached		0.54	1		11	
1289	Organic	W	B1	106	BONE	ORG-NF	HUMER- US		Mammal- small	Whole					0.48	1		11	
1290	Organic	W	B1	106	BONE	ORG-NF	UNKNO- WN		Mammal- small	Whole			Whole bone, unidentified		0.35	1		11	
1291	Organic	W	C4	106	SHELL	FOOD			Rock Oysters	Frag.					0.36	1		11	
1292	Organic	W	B1	108	BONE	ORG-NF	PELVIS[?]		Rat	Frag.			Part of the pelvic girdle?		0.35	1		12	
1293	Organic	W	C2	106	SHELL	ORG-NF	UN- IDFIED		Species	Frag.					0.76	1		11	

D/B No	Category	Area	Trench/ Square	Unit No	Material	Function	Sub- function	Desc 1	Desc 2	Portion	Inscription	Manufactur er	Note	Size (mm) W x D x H	Weight 'g' 0.00	Quantity	Date	Box No	
							IDFIED		UNID										
1294	Organic	W	C1	116	BONE	ORG-NF	UN- IDFIED		Species UNID	Frag.					0.94	1		12	
1295	Metal	E	D1	200	FE	A-STRUCT	UN- IDFIED			Frag.			Thin plate metal		402.1	9		15	
1296	Metal	E	D1	200	FE	A-STRUCT	NAIL			Whole /Frag.			Nails and other metal fragments		39.31	28		15	
1297	Metal	E	D1	200	FE	A-STRUCT	SCREW			Frag.			fragment of the body of a screw, heavily corroded		2.5	1		15	
1298	Metal	E	D1	200	FE	A-STRUCT	NAIL		Rhomboid wire nail	Frag.			heavily corroded		7.55	2		15	
1299	Metal	E	D1	200	FE	A-STRUCT	ROD		Rosehead wire nail	Whole			1 rod, 1 possibly wrought		12.05	2		15	
1300	Metal	E	D1	200	FE	A-STRUCT	NAIL		wrought clouts	Frag.			heavily corroded wrought clouts; one fragment		9.92	3		15	
1301	Metal	E	D1	200	FE	A-STRUCT	NAIL		Wire	Frag.			three fragments of rosehead wire nails		7.49	3		15	
1302	Metal	W		100	FE	A-STRUCT	NAIL		Wire	Frag.			wood attached to shaft		13.78	1		15	
1303	Organic	W		100	WOOD	A-STRUCT	UN- IDFIED			Frag.			wood fragment with nail markings, associated with DB no. 1302		7.39	2		11	
1304	Metal	E	A1	201	FE	A-STRUCT	NAIL		Rhomboid wire nail	Whole /Frag.			Includes 3 wire, 1 brad		24.81	18		15	
1305	Metal	E	A1	201	FE	A-STRUCT	NAIL		Brad	Whole /Frag.			wrought clout nails, heavily corroded		5.15	2		15	
1306	Metal	E	A1	201	FE	A-STRUCT	NAIL		Wire	Whole /Frag.			1 wire clout, 1 rod		3.55	2		15	
1307	Metal	E	A1	201	FE	A-STRUCT	NAIL		Wire	Whole /Frag.			complete and shaft only pieces, small square head		18.61	8		15	
1308	Metal	H	A1	300	FE	A-STRUCT	NAIL		Wire	Whole			rhomboid complete wire nails; square shaped heads / EA1 is not correct - 300 is hallway		23.72	4		15	
1309	B.M.	H	A1	300	Pb	A-STRUCT	UN- IDFIED			Frag.			Possibly from roofing nail		7.98	1		15	
1310	Metal	E	A1	210	FE	A-STRUCT	NAIL		Wire	Whole			complete nails, heavily corroded, one bent		31.83	7		15	
1311	Metal	E	A1	210	FE	A-STRUCT	NAIL		Rosehead wire nail	Whole /Frag.			5 wire, 1 rod		28.65	7		15	
1312	Metal	E	A1	210	FE	A-STRUCT	NAIL			Whole /Frag.			1 rod, 1 rod wedgepoint, 2 wire		9.36	4		15	
1313	Metal	E	A1	210	FE	A-STRUCT	NAIL		Wire nail	Whole			1 galvanized clout		2.94	2		15	

D/B No	Category	Area	Trench/ Square	Unit No	Material	Function	Sub- function	Desc 1	Desc 2	Portion	Inscription	Manufactur er	Note	Size (mm) W x D x H	Weight 'g' 0.00	Quantity	Date	Box No	
										/Frag.									
1314	Metal	E	A1	210	CU	A-STRUCT			Ramset cartridge	Frag.			copper hollow nail head and shaft; nail covering?		2.25	2		15	
1315	Metal	E	A1	210	FE	A-STRUCT	NAIL			Whole			complete curved wrought clout nail		1.7	1		15	
1316	Metal	E	A1	210	FE	UN-IDFIED	UN- IDFIED			Frag.			Shaped like a large staple, possibly a clasp		1.16	1		15	
1317	Metal	E	A1	210	FE	A-STRUCT	NAIL		Brad	Whole			iron wrought brads		5.33	2		15	
1318	Metal	Y	I	437	FE	A-STRUCT	NAIL		Wrought clenched	Whole			Square profile rod or rod nail		7.49	1		15	
1319	Metal	Y	I	437	FE	A-STRUCT	NAIL			Frag.			various fragments; too corroded to identify types		11.18	6		15	
1320	Metal	E	B3	215	FE	A-STRUCT	NAIL			Whole			complete wire nails, heavily corroded, one bent		13.93	4		15	
1321	Metal	E	B3	215	FE	A-STRUCT	NAIL		Brad	Frag.			iron wrought brads; head and part of shaft		4.53	2		15	
1322	Metal	W	C4	106	FE	A-STRUCT	NAIL		Rosehead wire nail	Whole					4.54	1		15	
1323	Metal	W	C4	106	FE	A-STRUCT	NAIL		Wire	Whole			complete wire nail, square head		4.61	2		15	
1324	Metal	W	C4	106	FE	A-STRUCT	NAIL		Wrought clouts	Whole					4.12	1		15	
1325	Metal	W	C1	106	FE	A-STRUCT	NAIL		Wire	Whole			complete wire nail, square head		9.31	5		15	
1326	Metal	W	C1	106	FE	A-STRUCT	UN- IDFIED			Whole /Frag.			Probably rod and wire nails		8.49	6		15	
1327	Metal	W	C1	106	CU	PER	EYELET			Whole				diam. 7	0.7	1		15	
1328	Metal	E	A3	208	FE	A-STRUCT	NAIL		Wire	Whole			complete wire nail, one bent		26.13	5		15	
1329	Metal	E	A3	208	FE	A-STRUCT	NAIL		Wire	Whole			complete wire nail, sections of the shaft broken off		10.99	6		15	
1330	Metal	E	A3	208	FE	A-STRUCT	NAIL			Whole					2.41	1		15	
1331	Metal	E	A3	208	FE	A-STRUCT	SCREW			Whole					2.04	1		15	
1332	Metal	W	B2	104	FE	A-STRUCT	NAIL			Whole			rhomboid wire nails; complete and shaft fragments		11.39	2		15	
1333	Metal	W	C3	106	CU	CRAFT	PIN			Whole			ball head		0.27	1		15	
1334	Metal	W	B3	106	FE	A-STRUCT	NAIL		Rhomboid wire nail	Frag.			rhomboid wire nail fragments; head and part of the shaft		7.58	3		15	
1335	Metal	W	B3	106	FE	A-STRUCT	UN- IDFIED			Frag.			possibly nails		3.57	3		15	
1336	Metal	W	C2	106	Pb	A-STRUCT	UN- IDABLE			Frag.			large fragment of sheet metal: iron or zinc		203.61	1		15	

D/B No	Category	Area	Trench/ Square	Unit No	Material	Function	Sub- function	Desc 1	Desc 2	Portion	Inscription	Manufactur er	Note	Size (mm) W x D x H	Weight 'g' 0.00	Quantity	Date	Box No
1337	Metal	W	C2	106	FE	A-STRUCT	NAIL		Rosehead wire nail	Frag.			rosehead wrought nail, heavily corroded, shaft broken		3.82	1		15
1338	Metal	W	D1	108	FE	PER	BUT-O			Whole			ovoid profile, hollow	Diam. 17	0.63	1		15
1339	Metal	W	B4	104	FE	A-STRUCT	NAIL		Rhomboid wire nail	Whole			complete rhomboid wire nails, heavily corroded		18.45	5		15
1340	Metal	W	B4	104	FE	A-STRUCT	NAIL		Wrought clouts	Whole			complete wrought iron clouts, one missing the shaft		6.36	4		15
1341	Metal	W	B4	104	FE	A-STRUCT	NAIL			Frag.			various fragments; too corroded to identify types		7.49	6		15
1342	Metal	W	B4	104	FE	A-STRUCT	NAIL		Rosehead wire nail	Whole			complete rosehead wire nail		6.91	1		15
1343	Metal	W	B4	104	FE	A-STRUCT	NAIL		Tack	Whole			complete wire nail, flat head, heavily corroded		1.4	1		15
1344	Metal	W	C4	108	CU	A-STRUCT	UN- IDFIED			Frag.			small copper wire ring. Diameter: 20mm, Thickness: 0.15mm		0.54	1		15
1345	Metal	W	C4	105	FE	A-STRUCT	NAIL		Rhomboid wire nail	Whole			Heavily corroded		8.55	2		15
1346	Metal	W	C4	105	FE	A-STRUCT	UN- IDFIED			Frag.			Probably nails		8.17	3		15
1347	Metal	E	A1	200	FE	A-STRUCT	NAIL		Rhomboid wire nail	Frag.			rhomboid wire nail; shaft broken		1.94	1		15
1348	Metal	E	A1	200	FE	A-STRUCT	NAIL			Frag.			wrought iron nail; heavily corroded		7.26	1		15
1349	Metal	E	A1	200	FE	A-STRUCT	NAIL			Frag.			wrought iron clout; heavily corroded		2.8	1		15
1350	Metal	E	A1	200	FE	A-STRUCT	NAIL		Clout	Frag.			galvanized		1.5	1		15
1351	Organic	W	D4	104	FE	A-STRUCT	NAIL			Frag.			through wood		13.76	1		15
1352	Metal	W	D4	104	FE	A-STRUCT	NAIL			Whole			complete rhomboid wire nails, heavily corroded		3.45	2		15
1353	Metal	W	D4	104	FE	A-STRUCT	UN- IDFIED			Frag.			Probably nails		14.95	5		15
1354	Metal	W	D4	104	FE	A-STRUCT	NAIL		Rosehead wire nail	Whole			complete rosehead wire nail, heavily corroded		8.53	2		15
1355	Metal	W	D4	104	FE	A-STRUCT	NAIL			Frag.			various fragments; too corroded to identify types		7.11	3		15
1356	Metal	W	D4	104	FE	A-STRUCT	NAIL			Frag.			wrought iron nail; heavily corroded		3.2	1		15
1357	Metal	W	D2	104	FE	A-STRUCT	NAIL			Frag.			small shaft fragment, heavily corroded		0.91	1		15
1358	Metal	W	D2/D3	107	FE	A-STRUCT			Dog spike-metal head	Frag.			dome head	Shaft L=122 / Head diam	206.3	1		15

D/B No	Category	Area	Trench/Square	Unit No	Material	Function	Sub-function	Desc 1	Desc 2	Portion	Inscription	Manufacturer	Note	Size (mm) W x D x H	Weight 'g' 0.00	Quantity	Date	Box No
														.39				
1359	Metal	W		100	FE	A-STRUCT	NAIL		Rhomboid wire nail	Whole			Heavily corroded		40.59	18		15
1360	Metal	W		100	FE	A-STRUCT	NAIL		Rosehead wire nail	Whole			Heavily corroded		61.09	12		15
1361	Metal	W		100	FE	A-STRUCT	NAIL		Wrought iron clenched	Whole			Heavily corroded		4.53	1		15
1362	Metal	W		100	FE	A-STRUCT	SCREW			Frag.			shaft fragments of iron screws		9.98	2		15
1363	Metal	W		100	FE	A-STRUCT	WIRE		Wire rivets	Frag.			fragments of wire rivets; shaft broken, heavily corroded		5.5	4		15
1364	Metal	W		100	FE	A-STRUCT	NAIL		Wire	Frag.			shaft fragments of wire nails		119.77	48		15
1365	Metal	W		100	FE	A-STRUCT	NAIL		Tack	Whole /Frag.			8 wire, 2 tacks		14.32	10		15
1366	Metal	W		100	CU	A-STRUCT			ramset cartridge	Frag.			copper hollow nail head and shaft; nail covering?		1.42	1		15
1367	Metal	W	D4	105	FE	A-STRUCT	NAIL		Wire	Frag.			one with rose head		16.59	3		15
1368	Metal	W	D4	105	FE	A-STRUCT	NAIL		Wire	Whole			Rose head		9.22	1		15
1369	Metal	W	D4	105	FE	A-STRUCT	UN-IDENTIFIABLE			Frag.			Possibly nails		6.82	3		15
1370	Metal	E	B2	207	FE	A-STRUCT	NAIL		Wire	Whole /Frag.			1 with rose head		31.39	11		15
1371	Metal	E	B2	207	FE	A-STRUCT	NAIL		Wire	Whole /Frag.			At least 2 wire		5.49	4		15
1372	Metal	E	B2	207	FE	A-STRUCT	NAIL		Rosehead wire nail	Whole /Frag.			1 rod rose head, 2 wire		17.07	4		15
1373	Metal	E	B2	207	CU	CRAFT	PIN			Whole			small sowing pin, copper or iron?		0.26	1		15
1374	Metal	E	B2	207	FE	A-STRUCT	ROD			Whole /Frag.			wedgepoint		35.95	2		15
1375	Metal	H		300A	FE	A-STRUCT	NAIL		Wire	Whole			complete rosehead wire nail; heavily corroded		6.41	1		15
1376	Metal	W	D3	104	FE	A-STRUCT	NAIL		Wire	Frag.			1 possibly just wire		13.88	4		15
1377	Metal	W	D3	104	FE	A-STRUCT	NAIL		Rosehead wire nail	Frag.			Rose head		2.84	1		15
1378	Metal	W	D3	104	FE	A-STRUCT	NAIL		Wire	Frag.			shaft fragments; heavily corroded		10.39	2		15
1379	Metal	W	D1	104	FE	A-STRUCT	NAIL		Wire	Whole /Frag.			At least 3 wire		12.5	11		15

D/B No	Category	Area	Trench/ Square	Unit No	Material	Function	Sub- function	Desc 1	Desc 2	Portion	Inscription	Manufactur er	Note	Size (mm) W x D x H	Weight 'g' 0.00	Quantity	Date	Box No
1380	Metal	W	D1	104	FE	A-STRUCT	NAIL		Rhomboid wire nail	Whole			complete rhomboid wire nails; shaft broken on two nails		7.68	3		15
1381	Metal	W	D1	104	FE	A-STRUCT	NAIL		Rosehead wire nail	Whole			Heavily corroded		9.42	2		15
1382	Metal	H		302	FE	A-STRUCT	ROD			Frag.			Heavily corroded		7.21	1		
1383	Metal	H		302	FE	A-STRUCT	NAIL		wrought iron	Frag.			shaft fragments of wrought iron nails - 1 wedge point		9.78	2		
1384	Metal	W	A3	106	FE	A-STRUCT	NAIL		Rhomboid wire nail	Frag.			Shaft broken		5.78	3		15
1385	Metal	W	A3	106	FE	A-STRUCT	NAIL		Rosehead wire nail	Frag.			Heavily corroded		8.99	3		15
1386	Metal	W	A3	106	FE	A-STRUCT	UN- IDABLE			Frag.			shaft fragments; heavily corroded		3.87	3		15
1387	Metal	E	D1	200	CU	PER	HOOK			Whole			Part of hook and eye		0.36	1		15
1388	Metal	W	C1	104	FE	A-STRUCT	NAIL		Wire	Frag.					17.79	11		15
1389	Metal	W	C1	104	FE	A-STRUCT	NAIL		Wrought iron	Frag.			Probably wire		2.7	1		15
1390	Metal	W	C1	104	FE	A-STRUCT	NAIL		Rosehead wire nail	Frag.			3 rod, 4 wire		19.6	7		15
1391	Metal	W		100A	FE	A-STRUCT	NAIL		Rosehead wire nail	Frag.			1 wire, 1 possibly wrought		9.98	2		15
1392	Metal	W		100A	CU	A-STRUCT			Ramset cartridge	Frag.			copper hollow nail head and shaft; nail covering?		3.2	3		15
1393	Metal	W		100A	FE	A-STRUCT	UN- IDABLE			Frag.			Possibly nails		14.93	6		15
1394	Metal	W		100A	FE	A-STRUCT	NAIL			Frag.			Probably wire		1.45	1		15
1395	Metal	W	C1	105	FE	A-STRUCT	ROD			Frag.			1 rod, 3 unclear		10.85	4		15
1396	Metal	W	C1	105	FE	A-STRUCT	NAIL			Frag.			1 rod, 2 wire		8.79	3		15
1397	Metal	W	B1	105	FE	A-STRUCT	NAIL		Rosehead wire nail	Frag.			Possibly wrought		14.85	3		15
1398	Metal	W	B1	105	FE	A-STRUCT	ROD			Frag.			2 rod, 1 unclear		1.22	1		15
1399	Metal	W	B1	105	FE	A-STRUCT	NAIL		Wire	Frag.			shaft fragments; heavily corroded		12.43	9		15
1400	Metal	W		100	FE	A-STRUCT	NAIL		Wire	Whole			complete wire nails, heavily corroded		4.97	2		15
1401	Metal	W		100	CU	A-STRUCT	UN- IDIFIED			Frag.			Small wall or furniture fitting with Fe nail		5.39	1		15
1402	Metal	W		100	CU	A-STRUCT			Ramset cartridge	Frag.			copper hollow nail head and shaft; nail covering?		1.59	1		15

D/B No	Category	Area	Trench/ Square	Unit No	Material	Function	Sub- function	Desc 1	Desc 2	Portion	Inscription	Manufactur er	Note	Size (mm) W x D x H	Weight 'g' 0.00	Quantity	Date	Box No
1403	Metal	W		100	FE	UN-IDFIED	DISC[?]			Frag.			one surface with cream enamel or enamel paint	Diameter: 21mm	2.41	1		15
1404	Metal	W	B2	105	FE	A-STRUCT	NAIL		Rosehead wire nail	Frag.			rosehead wire nail; heavily corroded, bottom of shaft broken		7.16	1		15
1405	Metal	W	B2	105	FE	A-STRUCT	UN-IDABLE			Frag.			1 probably rod wedgepoint		3.23	3		15
1406	Metal	W	C1	106	FE	A-STRUCT	NAIL		wrought iron clout	Frag.			Heavily corroded		3.64	1		15
1407	Metal	W	C1	106	FE	A-STRUCT	NAIL		Wire	Frag.			small wire nail; flat head, heavily corroded		2.96	1		15
1408	Metal	W	C1	106	FE	A-STRUCT	NAIL			Frag.			Probably rod nails		3.02	3		15
1409	Metal	W	D4	107	FE	A-STRUCT	NAIL		Rosehead wire nail	Whole					2.94	1		15
1410	Metal	E		201	FE	A-STRUCT	NAIL			Frag.			various fragments; too corroded to identify types		4.19	2		15
1411	Metal	W	B4	106	FE	A-STRUCT	NAIL		rhomboid wire nail	Frag.			rhomboid wire nails; one bent		4.21	2		15
1412	Metal	W	B4	106	FE	A-STRUCT	NAIL		Rod	Frag.			Includes 1 rod		5.62	5		15
1413	Metal	W	C3	108	FE	A-STRUCT	UN-IDABLE			Frag.			Probably nails		7.28	4		15
1414	Metal	W	D4	107	FE	A-STRUCT	UN-IDABLE			Frag.			Fragments probably including nails		9.42	3		15
1415	Metal	W	D4	107	FE	A-STRUCT	NAIL		Wrought iron brads	Whole			Heavily corroded		8.69	2		15
1416	Metal	W	D4	107	FE	A-STRUCT	NAIL		Rhomboid wire nail	Frag.			rhomboid wire nail; shaft broken		2.68	1		15
1417	Metal	W	D4	107	FE	A-STRUCT	NAIL		Rosehead wire nail	Frag.			Heavily corroded		3.46	1		15
1418	Metal	W	A4	104A	FE	A-STRUCT	NAIL		Wire	Frag.			Heavily corroded		5.85	4		15
1419	Metal	W	A4	104A	FE	A-STRUCT	NAIL		Rosehead wire nail	Frag.			Heavily corroded		5.2	1		15
1420	Metal	W	A4	104A	FE	A-STRUCT	NAIL		Wire	Whole			Flat head, heavily corroded		1.8	2		15
1421	Metal	H		302	FE	A-STRUCT	NAIL		Wrought iron brads	Whole			Heavily corroded		5.11	2		15
1422	Metal	W	B1	106	FE	A-STRUCT	UN-IDFIED			Frag.			Probably nails		13.47	6		15
1423	Metal	W	B1	106	FE	A-STRUCT	NAIL		Wrought iron brads	Whole			Heavily corroded		5.7	2		15
1424	Metal	W	B1	106	FE	A-STRUCT	NAIL		rosehead wire nail	Frag.			1 wire, 2 unclear		4.3	3		15

D/B No	Category	Area	Trench/ Square	Unit No	Material	Function	Sub- function	Desc 1	Desc 2	Portion	Inscription	Manufactur er	Note	Size (mm) W x D x H	Weight 'g' 0.00	Quantity	Date	Box No
1425	Metal	W	B1	106	CU	A-NONST	UN- IDFIED			Whole			Small copper ring	Diam. 11 / T= 1	0.34	1		15
1426	Metal	E		200	FE	A-STRUCT	SCREW			Whole			Galvanized, with rubber grommet, flanged head with raised hexagonal centre		10.18	1		15
1427	Metal	E		200	FE	A-STRUCT	NAIL		Rhomboid wire nail	Whole			Shaft bent		12.52	3		15
1428	Metal	E		200	Pb	A-STRUCT	WASHE R			Whole			Possibly from roofing nail		14.64	2		15
1429	Metal	E		200	FE	A-STRUCT	UN- IDFIED			Frag.			Possibly nails		4.15	2		15
1430	Metal	E	B1	206	FE	A-STRUCT	NAIL		Rhomboid wire nail	Frag.			Shaft broken		10.62	4		15
1431	Metal	E	B1	206	FE	A-STRUCT	NAIL		Wire	Frag.			Heavily corroded		6.66	2		15
1432	Metal	E	B1	206	FE	A-STRUCT	NAIL			Frag.			1 rod, 1 wire		11.54	2		15
1433	Metal	E	B1	206	CU	A-STRUCT			ramset cartridge	Frag.			copper hollow nail head and shaft; nail covering?		1.46	1		15
1434	Metal	E	B1	206	Fe	A-STRUCT	Nail	rod	Rosehead wire nail	Whole					23.77	1		15
1435	Metal	E	B1	206	FE	A-STRUCT	SCREW			Whole /Frag.			small screws; one wire and one iron		2.95	2		15
1436	Metal	W	A4	104	FE	A-STRUCT	NAIL			Frag.			At least 4 wire, others probably nails		14.43	15		15
1437	Metal	W	A4	104	FE	A-STRUCT	NAIL		Rosehead wire nail	Whole			1 rose head		7.14	4		15
1438	Metal	W	A4	104	FE	A-STRUCT	NAIL-R			Whole			galvanized		7.68	1		15
1439	Metal	W	A4	104	FE	A-STRUCT	NAIL			Whole			flat head		1.91	2		15
1440	Metal	W	A4	104	CU+	UN-IDFIED	UN- IDFIED			Frag.			Open seam like a curtain rod	Diam. 17	35.53	1		15
1441	Metal	W		100	M-O	UN-IDFIED	sheet			Frag.			fragments of iron or zinc sheet metal		76.7	11		15
1442	Metal	W	D4	108	FE	A-STRUCT	NAIL		Rod	Frag.			shaft fragment; heavily corroded		3.23	1		15
1443	Metal	W	C2	106	FE	A-STRUCT	NAIL		rhomboid wire nail	Frag.			rhomboid wire nails; broken shafts		3.49	2		15
1444	Metal	W	C2	106	FE	A-STRUCT	NAIL			Frag.			various fragments; too corroded to identify types		5.4	3		15
1445	Metal	H		302	FE	A-STRUCT	NAIL			Frag.			includes rod nails		42.87	15		15
1446	Metal	H		302	CU+	CRAFT	PIN			Whole			ball and convex heads		1.18	4		15
1447	Metal	E	Clean	204	CU+	PER	BUT-4			Frag.			Concave centre	Diam. 13	2.19	1		15

D/B No	Category	Area	Trench/ Square	Unit No	Material	Function	Sub- function	Desc 1	Desc 2	Portion	Inscription	Manufactur er	Note	Size (mm) W x D x H	Weight 'g' 0.00	Quantity	Date	Box No
1448	Metal	E	Clean	204	CU+	UN-IDABLE	CAPS			Whole /Frag.			Same as DB1124	H=6, diam. 5	0.51	2		15
1449	Metal	E	Clean	204	CU+	CRAFT	PIN			Whole			ball and convex heads		1.55	12		15
1450	Metal	E	Clean	204	FE	A-STRUCT	NAIL			Whole /Frag.			Rod, wire and brad nails		11.94	9		15
1451	Metal	E	Clean	204	FE	A-STRUCT	NAIL		Rosehead wire nail	Whole			Heavily corroded		2.51	1		15
1452	Metal	E	Clean	204	FE	A-STRUCT	NAIL		Wrought iron clouts	Frag.			Head and section of shaft		3.71	2		15
1453	Metal	E	Clean	204	FE	A-STRUCT	NAIL			Frag.			small flat nails, 2 wire and 1 iron; heavily corroded		2.83	2		15
1454	Metal	W		112	FE	A-STRUCT	NAIL		Rod	Frag.			Rod and wire		100.61	22		15
1455	Metal	W		112	FE	A-STRUCT	NAIL		rhomboid wire nail	Whole			Heavily corroded		19.11	4		15
1456	Metal	W		112	FE	A-STRUCT	NAIL		Rosehead wire nail	Frag.			Heavily corroded		22.42	7		15
1457	Metal	W		112	FE	A-STRUCT	NAIL		Wrought iron clenched	Frag.			Heavily corroded		32.37	9		15
1458	Metal	E	A4	215	CU+	UN-IDABLE			Button frame	Whole			Small ring with cotton or remnant cloth around	Diam. 17 thickness 1	0.41	1		15
1459	Metal	E		204B	FE	A-STRUCT	UN- IDFIED			Whole /Frag.			Includes tube or nib-like pieces, thin rod, wire nail		6.64	13		15
1460	Metal	E		204B	FE	CRAFT	PIN			Whole			small copper sowing pins; heavily corroded		7.16	30		15
1461	Metal	E		204B	CU+	PER	HOOK			Whole			small copper hook (from hook and eye combination) for clothing		1.98	4		15
1462	Metal	E		204B	FE	CRAFT			Button frame[?]	Whole /Frag.			Push stud set; copper, for clothing. Catalogue says copper push stud set - only this Fe object in bag	Diam. 14	1.09	2		15
1463	Metal	E		204B	CU+	UN-IDABLE	CAP			Whole /Frag.			Same as DB1124, 1448		0.62	2		15
1464	Metal	E		204B	FE	A-STRUCT	UN- IDABLE			Frag.			heavily corroded iron or zinc circular item with hole in middle. Washer? Button? Max diameter: 14mm		2.45	2		15
1465	Organic	E		239B	BONE	ORG-NF	VERTEB RAE		Mammal- small	Frag.			small fragments of the thoracic vertebra. Possibly size for a rodent		0.33	3		14
1466	Organic	E	A4	239B	BONE	ORG-NF	RIB		Mammal- small	Frag.			small fragments of rib bones. Assoc. to 1465. Possibly rodent		0.3	4		14

D/B No	Category	Area	Trench/Square	Unit No	Material	Function	Sub-function	Desc 1	Desc 2	Portion	Inscription	Manufacturer	Note	Size (mm) W x D x H	Weight 'g' 0.00	Quantity	Date	Box No
1467	Organic	E	A4	239B	BONE	ORG-NF	UN-IDFIED		Mammal-small	Frag.			small broken bone fragments; unidentifiable		0.68	5		14
1468	Organic	E	A2	205	WOOD	A-STRUCT	UN-IDABLE			Frag.			Sample		267.32	8		12
1469	Organic	E	B3	209	WOOD	A-STRUCT	FLOOR-CLAD			Frag.			Tongue-in-groove, 9mm tongue	W=98, H=28	582.66	2		13
1470	Organic	Y	III	424	WOOD	A-STRUCT	UN-IDABLE			Frag.			Sample		83.03	5		14
1471	Organic	W	D3	107	WOOD	UN-IDABLE	UN-IDABLE			Frag.			Sample, includes one natural with bark		23.24	5		12
1472	Organic	E	D1	204A	COAL	UN-IDFIED				Frag.			Sample Splintered fragments		7.68	3		12
1473	Organic	E	D1	204A	WOOD	UN-IDABLE				Frag.			Sample natural/unmodified wood		12.4	5		12
1474	Organic	E		203	WOOD	A-STRUCT	UN-IDFIED			Frag.			Splintered and 1 cut square		122.98	31		12
1475	B.M.	Y	I	437	MORT	A-STRUCT	UN-IDFIED			Frag.			Sample Shell and sand		47.23	9		10
1476	B.M.	E		204B	MORT	A-STRUCT	UN-IDFIED			Frag.			Sample Shell and sand		87.97	7		6
1477	B.M.	E	B1	240B	MORT	A-STRUCT	UN-IDFIED			Frag.			Sample Shell and sand		13.3	12		8
1478	B.M.	E	B1	240A	MORT	A-STRUCT	UN-IDFIED			Frag.			Sample Shell and sand		27.7	5		8
1479	B.M.	E	D1	204A	MORT	A-STRUCT	UN-IDFIED			Frag.			Sample Shell and sand		36.69	19		6
1480	B.M.	Y	I	438	MORT	A-STRUCT	UN-IDFIED			Frag.			Sample Shell and sand		24.41	5		10
1481	B.M.	E	B3	209	MORT	A-STRUCT	UN-IDFIED			Frag.			Sample Shell and sand		52.51	1		7
1482	B.M.	E	B3	209	MORT	A-STRUCT	UN-IDFIED			Frag.			Sample Mineral		112.41	1		7
1483	B.M.	E	B3	209	MORT	A-STRUCT				Frag.			Shell lime, floral design on brown paper over creamy mid grey on pale light blue on white/cream on light yellow ochre		49.52	1		7
1484	B.M.	Y	I	437	MORT	A-STRUCT				Frag.			Shell lime		9.52	4		10
1485	B.M.	Y	X	401	MORT	A-STRUCT				Frag.			Sample Shell and sand		48.45	10		9
1486	B.M.	E		204C	MORT	A-STRUCT				Frag.			Sample Shell and sand		23.76	8		6
1487	B.M.	W	D3	107	MORT	A-STRUCT				Frag.			Sample Shell and sand		191.41	1		3
1488	B.M.	W	D3	107	MORT	A-STRUCT				Frag.			Sample shell and sand with paint attached		11.09	1		3

D/B No	Category	Area	Trench/ Square	Unit No	Material	Function	Sub- function	Desc 1	Desc 2	Portion	Inscription	Manufactur er	Note	Size (mm) W x D x H	Weight 'g' 0.00	Quantity	Date	Box No
1489	B.M.	H		302	MORT	A-STRUCT				Frag.			Sample Shell and sand		511.25	1		9
1490	B.M.	E	A2	205	MORT	A-STRUCT				Frag.			Sample Shell and sand		21.06	7		6
1491	B.M.	E		240	MORT	A-STRUCT				Frag.			Sample Shell and sand		41.32	10		8
1492	B.M.	E		204B	MORT	A-STRUCT				Frag.			Sample Shell and sand		34.99	8		6
1493	B.M.	E		239A	MORT	A-STRUCT				Frag.			Sample Shell and sand		47.58	7		8
1494	B.M.	Y	I	437 clean up	MORT	A-STRUCT				Frag.			Sample Mineral		36.15	13		10
1495	B.M.	Y	I	439	MORT	A-STRUCT				Frag.			Sample Mineral		335.88	1		10
1496	B.M.	Y	I	439	MORT	A-STRUCT				Frag.			sample shell and sand		17.32	1		10
1497	B.M.	Y	I	439	MORT	A-STRUCT				Frag.			sample mineral cream paint		36.77	1		10
1498	B.M.	Y	I	439	MORT	A-STRUCT				Frag.			Sample mineral		398.55	1		10
1499	Organic	Y	I	435	SOIL SAMPLE					Frag.			Yellow sand		321.11	1		16
1500	Organic	Y	I	426	SOIL SAMPLE					Frag.			Fine grained dark brown soil		156.55	1		16
1501	Organic	Y	I	434	SOIL SAMPLE					Frag.			Fine grained mid brown soil		324.11	1		16
1502	Organic	Y	I	412	SOIL SAMPLE					Frag.			Fine grained mid brown soil		392.21	1		16
1503	Organic	Y	I	436	SOIL SAMPLE					Frag.			Fine grained mid brown soil		399.11	1		16
1504	Organic	Y	I	413	SOIL SAMPLE					Frag.			Fine grained mid brown soil		758.2	1		16
1505	Organic	E	D1	218	WOOD	UN-IDFIED				Frag.			sample		9.32	5		14
1506	Organic	E	D1	218	CHARCOA L	UN-IDABLE				Frag.					2.86	2		14
1507	Organic	W		102	WOOD	A-STRUCT	UN- IDFIED			Frag.			splintered fragments		22.52	4		11
1508	Metal	W		102	FE	A-STRUCT	Nail			Frag.					10.65	3		15
1509	Metal	W		102	FE	UN-IDABLE	UN- IDFIED			Frag.			possibly off horseshoe DB 1510		22.63	2		15
1510	Metal	W		102	FE	CRAFT	HORSE SHOE			Whole					402.05	1		15
1511	Metal	E		203	FE	A-STRUCT	NAIL			Frag.					4.26	2		15
1512	Metal	E		203	FE	UN-IDABLE				Frag.			very rusted and fragmentery, further id not possible		155.7	45		15

D/B No	Category	Area	Trench/ Square	Unit No	Material	Function	Sub- function	Desc 1	Desc 2	Portion	Inscription	Manufactur er	Note	Size (mm) W x D x H	Weight 'g' 0.00	Quantity	Date	Box No
1513	Metal	E		203	FE	UN-IDABLE				Frag.			very rusted and fragmentary, further id not possible		30.03	4		15
1514	Metal	E		203	FE	A-STRUCT				Frag.			Possible decorative framework of fireplace		159.32	3		15
1515	Fibro	E		203	FIBRO	A-STRUCT				Frag.					2.26	1		5
1516	B.M.	H		302	CEW	A-STRUCT	BRICK		Sandstock	Frag.					87.3	2		9
1517	B.M.	E	D1	218	CEW	A-STRUCT	BRICK		Sandstock	Frag.					308.02	4		8
1518	B.M.	Y	X	401	CEW	A-STRUCT	BRICK		Sandstock	Frag.					66.02	14		9
1519	B.M.	E	B1	240A	CEW	A-STRUCT	BRICK		Sandstock	Frag.					20.4	11		8
1520	B.M.	E	B1	240B	CEW	A-STRUCT	BRICK		Sandstock	Frag.					21.61	8		8
1521	B.M.	E	B1	240C	CEW	A-STRUCT	BRICK		Sandstock	Frag.			Small fragment of mortar attached		84.7	10		8
1522	B.M.	Y	I	437	CEW	A-STRUCT	BRICK		Sandstock	Frag.					38.5	8		10
1523	B.M.	Y	I	438	CEW	A-STRUCT	BRICK		Sandstock	Frag.					20.85	8		10
1524	B.M.	E		204B	CEW	A-STRUCT	BRICK		Sandstock	Frag.			Over-fired	x65x115	1140.58	11		6
1525	B.M.	Y	I	437	CEW	A-STRUCT	BRICK		Sandstock	Frag.					45.43	9		10
1526	B.M.	E	B1	240	CEW	A-STRUCT	BRICK		Sandstock	Frag.					426.2	21		8
1527	B.M.	E	B3	209	CEW	A-STRUCT	BRICK		Sandstock	Frag.				x65x115	2879.11	6		7
1528	B.M.	E	A2	205	CEW	a-struct	BRICK		Sandstock	Frag.				One H=66- 69 One 64 66x112-113	1128.28	4		6
1529	B.M.	E	D1	204A	CEW	A-STRUCT	BRICK		Sandstock	Frag.					485.49	10		6
1530	B.M.	Y	VII	404	CEW	A-STRUCT	BRICK		Sandstock	Frag.					61	14		9
1531	B.M.	Y	III	424	CEW	A-STRUCT	BRICK		Sandstock	Frag.					296.26	3		9
1532	B.M.	E		239B	CEW	A-STRUCT	BRICK		Sandstock	Frag.					122.72	14		8
1533	B.M.	Y	TRIII	438	CEW	A-STRUCT	BRICK		Sandstock	Frag.					157.2	3		10
1534	B.M.	W	D4	105	CEW	A-STRUCT	BRICK		Sandstock	Frag.					1368.75	2		2
1535	B.M.	E	A1	201	CEW	A-STRUCT	BRICK		Sandstock	Whole				x115x	959.62	1		5
1536	Metal	E		201	FE	UN-IDABLE				Whole			Large metal fittings used in construction. Heavily corroded		5kg	3		outside boxes
1537	Metal	Y	X	401	FE	UN-IDABLE				Frag.					2.65	1		15
1538	Organic	Y	I	426	COAL	UN-IDFIED				Frag.			possible fuel source		4.85	1		14
1539	Metal	Y	I	426	FE	A-STRUCT	NAIL		Rod	Whole					3.4	1		15
1540	Metal	Y	III	424	FE	UN-IDFIED				Frag.			Sheet of metal		21.9	7		15

D/B No	Category	Area	Trench/Square	Unit No	Material	Function	Sub-function	Desc 1	Desc 2	Portion	Inscription	Manufacturer	Note	Size (mm) W x D x H	Weight 'g' 0.00	Quantity	Date	Box No
1541	Metal	Y	III	424	FE	A-STRUCT	NAIL			Frag.					63.15	17		15
1542	Misc.	Y	III	424	SYNTH	UN-IDABLE				Frag.					3	1		15
1543	Stone	Y	III	424	TUFF	A-STRUCT				Frag.			Part of a brick inclusion		2.45	1		9
1544	Metal	Y	III	424	Ag	O-CULT	COIN			Whole					1.35	1		15
1545	Misc.	Y	III	424	PAP	CLERIC	SPOOL			Frag.					4.64	1		15
1546	Metal	E	B3	209	FE	A-STRUCT	NAIL			Frag.					99.6	2		15
1547	Organic	E	B3	209	COAL	UN-IDFIED				Frag.			Possible fuel source		6.13	3		13
1548	Stone	E	B3	209	TUFF	A-STRUCT				Frag.			Part of a brick inclusion		4.33	1		13
1549	Organic	E	B3	209	WOOD	UN-IDABLE				Frag.					6.85	1		13
1550	Metal	E	B3	209	CU+	UN-IDABLE				Frag.					5.4	1		15
1551	B.M.	E	B3	209	REND+PL AST	A-NONST	REND			Frag.			Shell lime, 2-3mm coarse cream plaster, floral design outlined dark brown /black, painted light blue, bluish green, dark green, light and dark grey		150	1		17
1552	Stone	E	D1	218	TUFF	A-STRUCT				Frag.			Part of a brick inclusion		22.63	10+		8
1553	Organic	E	D1	218	COAL	UN-IDFIED				Frag.			possible fuel source		3.92	5		14
1554	Metal	E	D1	218	FE	A-STRUCT	NAIL			Frag.					6.15	3		15
1555	Stone	E		239a	TUFF	A-STRUCT				Frag.			part of a brick inclusion		2.32	2		8
1556	Stone	E		203	TUFF	A-STRUCT				Frag.			part of a brick inclusion		6.29	10+		5
1557	Organic	E		203	COAL	UN-IDFIED				Frag.			Possible fuel source		40.7	2		12
1558	Misc.	E		203	PAP	CLERIC	NEWS-P			Frag.					0.2	5+		15
1559	Metal	E		203	CU+	CLERIC	NIB			Frag.					0.43	3		15
1560	Metal	E		203	FE	Clerical	NIB			Whole					0.35	1		15
1561	Organic	E		203	WOOD	FOOD	SEED			Whole /Frag.					4.5	5		12
1562	Organic	E		203	LEA	PER				Frag.					6.91	1		15
1563	Organic	E		203	COAL	UN-IDFIED				Frag.			possible fuel source		3.8	1		12
1564	B.M.	E		203	PLAST	A-STRUCT	PLAST			Frag.					2.35	1		5
1565	Misc.	E		203	SYNTH	PER			Cigarette filter	Whole					0.09	1		12
1566	Metal	E		203	FE	A-STRUCT	NAIL			Frag.					4.13	4		15
1567	Metal	E		203	FE	UN-IDFIED				Frag.					0.11	2		15
1568	Stone	E		203	STONE	UN-IDFIED				Frag.					0.98	2		16

D/B No	Category	Area	Trench/ Square	Unit No	Material	Function	Sub- function	Desc 1	Desc 2	Portion	Inscription	Manufactur er	Note	Size (mm) W x D x H	Weight 'g' 0.00	Quantity	Date	Box No
1569	Organic	E		203	WOOD	UN-IDFIED			Lighting tapers	Whole /Frag.					7.86	50+		12
1570	Metal	E		203	Pb	KW	Bottle seal			Whole					0.37	1		15
1571	B.M.	E		203	PAINT	A-NONST	PAINT			Frag.			paint chips		0.5	7		5
1572	Organic	H		302	EGGSHEL L	FOOD			Eggshell	Frag.					0.08	3		14
1573	Stone	H		302	TUFF	A-STRUCT				Frag.			Part of a brick inclusion		6.8			15
1574	Organic	H		302	COAL	UN-IDFIED				Frag.			possible fuel source		3.24	3		14
1575	Organic	H		302	CHARCOA L	UN-IDABLE				Frag.					1.71	4		14
1576	Metal	H		302	FE	A-STRUCT	NAIL			Frag.					28.77	10		15
1577	Metal	H		302	FE	UN-IDFIED	SHEET			Frag.			Sheet metal		5.9	1		15
1578	Metal	H		302	FE	UN-IDFIED				Frag.					0.8	2		15
1579	Metal	H		302	FE	UN-IDFIED				Frag.					2.8	1		15
1580	Metal	H		302	FE	UN-IDFIED			Ring	Frag.					0.55	2		15
1581	Glass	H		302	GL.	PER	BUT			Whole					0.27	1		15
1582	Organic	H		302	SHELL	PER	BUT			Whole					0.2	1		15
1583	Organic	H		302	SHELL	PER	BUT			Whole					0.24	1		15
1584	Organic	H		302	BONE	PER			Button frames	Whole					1.68	3		15
1585	Metal	H		302	CU+	CRAFT	PIN			Whole					1.9	10		15
1586	Metal	H		302	CU+	PER	HOOK			Clothing hook	Whole				0.6	2		15
1587	Metal	H		302	CU+	PER	EYE			Whole					0.9	2		15
1588	Metal	H		302	CU+	PER	BUT			Whole					0.5	1		15
1589	Metal	H		302	CU+	PER				Button frame	Whole				0.2	1		15
1590	Metal	H		302	CU+	PER				Button frame	Whole				0.15	1		15
1591	Metal	H		302	CU+	A-STRUCT	NAIL			Tack	Frag.				0.24	1		15
1592	Organic	Y	I	437	COAL	UN-IDFIED			Charcoal	Frag.			Possible fuel source		21.7	15		14
1593	Metal	Y	I	437	M-O	UN-IDABLE				Frag.			unidentifiable metal fragment		4.49	1		15
1594	Misc.	W	C1	108	SYNTH	UN-IDABLE				Frag.			black plastic fragment		0.22	1		15
1595	Metal	Y	I	436	M-O	A-STRUCT	NAIL			Whole					14.7	1		15

D/B No	Category	Area	Trench/ Square	Unit No	Material	Function	Sub- function	Desc 1	Desc 2	Portion	Inscription	Manufactur er	Note	Size (mm) W x D x H	Weight 'g' 0.00	Quantity	Date	Box No
1596	Metal	Y	I	436	M-O	UN-IDABLE				Frag.			unidentifiable metal fragment		7.07	2		15
1597	Misc.	Y	VII	404	SYNTH	UN-IDABLE				Frag.			grey plastic fragment		0.6	1		15
1598	Metal	E		205	FE	UN-IDABLE				Frag.			button shape and size but ferrous material		0.62	1		15
1599	Metal	W		112	M-O	A-STRUCT	NAIL			Frag.			nail head and partial shaft		0.96	1		15
1600	Organic	E	B1	240B	WOOD	UN-IDABLE				Frag.			Charcoal fragments		0.94	7		14
1601	Organic	E	A2	205	WOOD	FOOD	SEED			Whole			3 peach seeds, 1 unidentified		8.51	4		12
1602	Metal	Y	VII	404	M-O	UN-IDABLE	HOOK			Whole			small metal hook (like a door latch?)		1.92	1		15
1603	Organic	E	D1	204A	SHELL	FOOD	EGG			Frag.			large mottled black egg shell fragment (emu?)		0.29	1		12
1604	Organic	Y	VII	404	WOOD	UN-IDABLE			Charcoal	Frag.			Charcoal fragments		2.05	4		14
1605	Metal	E	D1	204A	M-O	A-STRUCT	NAIL			Frag.			mixed nails and nail fragments		34.69	17		15
1606	Metal	E	D1	204A	CU+	CRAFT	PIN			Frag.			copper pins		0.28	2		15
1607	Organic	E		203	WOOD	UN-IDABLE			Charcoal	Frag.					59.26	2		12
1608	Metal	Y	I	437	FE	A-STRUCT	NAIL			Frag.			mixed		18.8	3		15
1609	Metal	Y	I	437	FE	A-STRUCT	NAIL			Frag.			iron nail head		3.75	1		15
1610	Organic	Y	I	435	WOOD	UN-IDABLE			Charcoal	Frag.					5.86	1		14
1611	Organic	E		204E	WOOD	UN-IDABLE			Charcoal	Frag.					0.41	3		12
1612	Organic	Y	I	437	WOOD	UN-IDABLE			Charcoal	Frag.					24.97	10		14
1613	Misc.	Y	III	424	SYNTH	A-NONST	PAINT			Frag.			paint flakes		6.68	7		9
1614	Metal	Y	I	412	M-O	UN-IDABLE				Whole			small metal ring		1.34	1		15
1615	Organic	Y	I	438	WOOD	UN-IDIFIED			Charcoal	Frag.					3.72	4		14
1616	Metal	E		203	M-O	UN-IDABLE				Frag.			unidentifiable spherical metal fragments		8.3	2		15
1617	Metal	W	D3	107	FE	A-STRUCT	NAIL			Frag.					8.93	7		15
1618	B.M.	Y	VII	404	CEW	A-STRUCT	PIPE			Frag.			ceramic pipe fragment, water/sewerage infrastructure		106.02	1		15
1619	B.M.	Y	VII	406	CEW	A-STRUCT	BRICK		Sandstock	Frag.					459.16	2		9
1620	Misc.	Y	I	412	SYNTH	A-NONST	PAINT			Frag.			paint flakes		1	4		9
1621	Organic	Y	I	436	WOOD	UN-IDIFIED			Charcoal	Frag.					0.86	4		14
1622	Metal	Y	I	412	FE	A-STRUCT	NAIL			Whole /Frag.					29.93	8		15
1623	Metal	Y	I	413	FE	UN-IDABLE				Frag.			flat metal fragments		140.57	23		15

D/B No	Category	Area	Trench/Square	Unit No	Material	Function	Sub-function	Desc 1	Desc 2	Portion	Inscription	Manufacturer	Note	Size (mm) W x D x H	Weight 'g' 0.00	Quantity	Date	Box No
1624	B.M.	W	D3	107	CEW	A-STRUCT	BRICK		Sandstock	Frag.					293.11	4		3
1625	B.M.	E		203	CEW	A-STRUCT	BRICK		Sandstock	Frag.					241.45	81		5
1626	B.M.	Y	I	412	CEW	A-STRUCT	BRICK		Sandstock	Frag.					419.26	2		9
1627	B.M.	Y	I	435	CEW	A-STRUCT	BRICK		Sandstock	Frag.					215.32	1		10
1628	B.M.	Y	I	434	CEW	A-STRUCT	BRICK		Sandstock	Frag.					115.3	1		10
1629	B.M.	Y	I	437	CEW	A-STRUCT	BRICK		Sandstock	Frag.					28.43	7		10
1630	Stone	E		205	TUFF	A-STRUCT				Frag.			Part of brick inclusion		4.72	3		6
1631	Organic	Y	X	401	COAL	UN-IDFIED				Frag.			Possible fuel source		8.63	18		14
1632	Stone	Y	I	435	SLATE	UN-IDFIED				Frag.					1.01	1		14
1633	Organic	E		239a	COAL	UN-IDFIED				Frag.			Possible fuel source		15.94	4		14
1634	Organic	E		239a	COAL	UN-IDFIED				Frag.			Possible fuel source		22.17	2		14
1635	Organic	E	B1	204c	COAL	UN-IDFIED				Frag.			Possible fuel source		10.5	16		12
1636	Organic	Y	I	437	COAL	UN-IDFIED				Frag.			Possible fuel source		26.89	25		14
1637	Organic	E	B1	240	COAL	UN-IDFIED				Frag.			Possible fuel source		15.43	30		14
1638	Organic	Y	I	437	COAL	UN-IDFIED				Frag.			Possible fuel source		7.11	2		14
1639	Organic	Y	VII	404	WOOD	UN-IDFIED				Frag.					2.76	6		14
1640	Stone	E	D1	204a	TUFF	A-STRUCT				Frag.			Part of a brick inclusion		2.5	5		6
1641	Organic	Y	I	413	BONE	ORG-NF			Rock oysters	Frag.			Rock Oyster		0.13	1		14
1642	Misc.	Y	I	412	SLAG	UN-IDFIED				Frag.					3.37	1		15
1643	Misc.	Y	I	435	PIPE	VESSEL	PIPE-S			Frag.					1.17	1		15
1644	Ceramics	E		205	CEW	UN-IDABLE				Frag.					18.26	2		15
1645	Organic	W	D3	107	TUFF	A-STRUCT				Frag.			Part of a brick inclusion		10.74	1		15
1646	Ceramics	Y	I	412	CEW	UN-IDABLE				Frag.					8.3	2		15
1647	Misc.	E	D1	204a	SYNTH	UN-IDABLE				Frag.					0.11	1		15
1648	Misc.	E		204c	SYNTH	UN-IDABLE				Frag.					10.69	1		12
1649	Stone	Y	I	412	STONE	UN-IDABLE	PEBBLE			Frag.					12.49	2		15
1650	Metal	E	B1	204c	FE	A-STRUCT	NAIL			Frag.					5.15	2		15
1651	Ceramics	E		203	CEW	UN-IDABLE	UN-IDABLE			Frag.					1.61	1		15
1652	Metal	E	A2	205	CU+	CRAFT	PIN			Whole /Frag.					1.98	4		15
1653	Organic	Y	I	437	BONE	ORG-NF			Rock	Frag.			One fragment, calcination on lid		1.54	1		14

D/B No	Category	Area	Trench/ Square	Unit No	Material	Function	Sub- function	Desc 1	Desc 2	Portion	Inscription	Manufactur er	Note	Size (mm) W x D x H	Weight 'g' 0.00	Quantity	Date	Box No
									oyster									
1654	Metal	Y	I	437	CU+	CRAFT	PIN			Whole					0.13	2		15
1655	Metal	E	A2	205	FE	A-STRUCT	NAIL			Frag.					66.54	30		15
1656	Misc.	Y	III	424	SYNTH	A-NONST	PAINT			Frag.			paint flakes		65.41	7		9
1657	B.M.	Y	I	412	CEMENT	A-NONST	REND			Frag.					55.55	2		9
1658	B.M.	Y	VII	406	CEMENT	A-NONST	REND			Frag.					72.05	1		9
1659	B.M.	E	D1	218	CEMENT	A-NONST	REND			Frag.					39.86	2		8
1660	B.M.	Y	I	434	MORT	A-STRUCT				Frag.					105.87	1		10
1661	B.M.	E		218	REND+PL AST	A-NONST	REND			Frag.					117.05	6		8
1662	B.M.	Y	VII	404	MORT	A-STRUCT				Frag.					47.34	10		9
1663	Organic	H		302	SHELL	FOOD			Rock oysters	Frag.					11.28	4		14
1664	Organic	H		302	SHELL	ORG-NF			Species UNID	Frag.					2.24	3		14
1665	Organic	H		302	BONE	ORG-NF			Mammal- small	Frag.			mandible, possibly rat		0.4	1		14
1666	Organic	H		302	BONE	FOOD	VERTEB RAE		Mammal- Large	Frag.			Vertebrae fragment, possibly sheep		4.07	1		14
1667	Organic	H		302	BONE	ORG-NF	UN- IDFIED		Species UNID	Frag.					1.8	8		14
1668	Organic	H		302	BONE	ORG-NF			Mammal- small	Frag.			Mixed bone fragments, (scapula, vertebrae) possibly rat		0.28	2		14
1669	Organic	H		302	BONE	ORG-NF	UN- IDFIED		Mammal- small	Frag.			Unknown small mammal bone fragment		0.38	1		14
1670	Organic	H		302	BONE	ORG-NF	UN- IDFIED		Mammal- small	Frag.			mixed bone shaft fragments		2.9	2		14
1671	Organic	H		302	BONE	FOOD	SCALE		Fish, Species UNID	Frag.			mixed bone and scale fragments		1.08	55		14
1672	Organic	H		302	BONE	FOOD	VERTEB RAE		Fish, Species UNID	Frag.					0.2	1		14
1673	Glass	H		302	GL.	UN-IDABLE				Frag.					1.98	7		15
1674	Ceramics	H		302	FEW	TW	UN- IDFIED	BL-TP		Frag.					0.91	1		15
1675	Organic	E	B1	204c	BONE	FOOD			Fish, Species	Frag.					0.11	1		12

D/B No	Category	Area	Trench/ Square	Unit No	Material	Function	Sub- function	Desc 1	Desc 2	Portion	Inscription	Manufactur er	Note	Size (mm) W x D x H	Weight 'g' 0.00	Quantity	Date	Box No
									UNID									
1676	Organic	E	B1	204c	BONE	UN-IDFIED			Species UNID	Frag.					0.03	1		12
1677	Organic	Y	I	437	SHELL	FOOD			Mud oyster[?]	Frag.					4.77	7		14
1678	Organic	Y	I	437	SHELL	A-STRUCT			Rock oysters	Frag.			Rock oyster fragments with mortar attached		2.47	5		14
1679	Organic	Y	I	437	SHELL	FOOD			Rock oysters	Frag.					5.77	10		14
1680	Organic	Y	I	426	SHELL	FOOD			Sydney Cockle	Frag.					1.46	1		14
1681	Ceramics	Y	I	426	FEW	TW	UN- IDFIED	BL-TP		Frag.					0.38	1		15
1682	Organic	Y	I	426	BONE	ORG-NF	UN- IDFIED		Species UNID	Frag.			Bone shaft fragment		0.53	1		14
1683	Glass	Y	I	426	GL.	UN-IDFIED		BR		Frag.					0.35	1		15
1684	Organic	E	B1	240A	SHELL	A-STRUCT			Rock oysters	Frag.			Rock oyster fragments with mortar attached		1.32	3		14
1685	Glass	Y	I	438	GL.	UN-IDFIED		CL		Frag.					1.35	1		15
1686	Glass	Y	I	438	GL.	KW	BOT	OL	Beer/ wine	Frag.					0.25	1		15
1687	Organic	Y	I	438	SHELL	A-STRUCT			Rock oysters	Frag.			Rock oyster fragments with mortar attached		4.6	5		14
1688	Organic	Y	I	438	SHELL	ORG-NF				Frag.			Calcinated shell mortar frags.		3.81	9		14
1689	Organic	Y	I	438	SHELL	FOOD			Rock oysters	Frag.			Rock oyster fragments		0.3	2		14
1690	Organic	Y	I	438	SHELL	FOOD			Mud oyster[?]	Frag.					1.69	15		14
1691	Organic	E	D1	204A	BONE	FOOD	SCALE		Fish, species UNID	Frag.					0.56	45		12
1692	Organic	Y	I	438	BONE	FOOD	SCALE		Fish, species UNID	Frag.					0.13	15		14
1693	Ceramics	Y	I	435	FEW	TW	UN- IDFIED	BL-TP		Frag.					8.43	1		15
1694	Glass	Y	I	435	FEW	TW	UN- IDFIED	GL		Frag.			cream ware		9.42	1		15
1695	Glass	Y	I	435	GL.	KW	BOT	OL	Beer/ wine	Frag.					0.79	1		15
1696	Organic	E	B1	240B	SHELL	A-STRUCT			Rock oysters	Frag.					1.28	7		14

D/B No	Category	Area	Trench/ Square	Unit No	Material	Function	Sub- function	Desc 1	Desc 2	Portion	Inscription	Manufactur er	Note	Size (mm) W x D x H	Weight 'g' 0.00	Quantity	Date	Box No
1697	Ceramics	Y	I	412	FEW	TW	UN- IDFIED	BL-TP		Frag.					4.09	1		15
1698	Organic	E	D1	204A	SHELL	FOOD			Rock oysters	Frag.					1.05	1		12
1699	Organic	Y	I	437	BONE	FOOD	SCALE		Fish, species UNID	Frag.					0.21	24		14
1700	Glass	Y	VII	404	GL.	UN-IDABLE				Frag.			Glass fragment with iron mesh inside		3.16	1		15
1701	Glass	Y	VII	404	GL.	UN-IDABLE		CL		Frag.					1.33	2		15
1702	Glass	Y	VII	404	GL.	UN-IDABLE		CL		Frag.			Clear glass fragment, with relief decoration		1.36	1		15
1703	Glass	Y	VII	404	GL.	UN-IDABLE		CL		Frag.					0.21	1		15
1704	Glass	E	B3	209	GL.			CL/ BL-T		Frag.					1.66	1		15
1705	Glass	E	B3	209	GL.	KW	BOT-L	OL	Beer/ wine	Lip					5.08	1	pre 1850	15
1706	Glass	E	B3	209	GL.	KW	BOT-B	OL	Beer/ wine	Body					3.38	1		15
1707	Organic	E	B3	209	WOOD	UN-IDFIED				Frag.					0.24	1		13
1708	Ceramics	Y	III	424	FEW	TW	CUP	BL-TP	Cup	Rim					4.15	1		15
1709	Glass	Y	III	424	GL.	KW	BOT-B	OL	Beer/ wine	Body					1.29	1		15
1710	Glass	Y	III	424	GL.	UN-IDFIED		CL		Frag.					0.49	1		15
1711	Ceramics	Y	I	438	FEW	UN-IDFIED		BL-TP		Frag.					0.57	1		15
1712	Glass	Y	I	438	GL.	UN-IDFIED		Dark OL.		Frag.					0.88	1		15
1713	Glass	Y	I	438	GL.	UN-IDFIED		Light OL.		Frag.					0.46	1		15
1714	Glass	Y	I	438	GL.	UN-IDFIED	BOT	CL		Body and Rim					0.93	2		15
1715	Glass	E	D1	204a	GL.	UN-IDFIED		OL		Frag.					3.26	5		15
1716	Glass	E	D1	204a	GL.	UN-IDFIED		CL/ BL-T		Frag.					0.36	2		15
1717	Glass	E	D1	204a	GL.	UN-IDFIED		CL		Frag.					0.34	1		15
1718	Glass	E		203	GL.	KW	STOPPE R	Dark BL		Whole					18.39	1		15
1719	Glass	Y	X	401	GL.	UN-IDFIED		OL		Frag.					1.56	2		15
1720	Stone	Y	I	413	STONE	UN-IDABLE				Frag.					14.93	2		15
1721	Glass	W	D3	107	GL.	UN-IDFIED		OL		Frag.					2.16	1		15

D/B No	Category	Area	Trench/ Square	Unit No	Material	Function	Sub- function	Desc 1	Desc 2	Portion	Inscription	Manufactur er	Note	Size (mm) W x D x H	Weight 'g' 0.00	Quantity	Date	Box No
1722	Organic	Y	I	438	BONE	ORG-NF	UN- IDFIED			Frag.					0.29	1		14
1723	Glass	Y	I	412	GL.	KW	BOT-L	OL	Beer/ wine	Lip			Champagne bottle[?]		6.79	1	post 1830	15
1724	Glass	Y	I	412	GL.	KW	BOT-B	OL	Beer/ wine	Neck Frag.					6.13	1		15
1725	Glass	Y	I	412	GL.	UN-IDFIED		Dark BL		Frag.			flat glass fragment		2.38	1		15
1726	Glass	Y	I	412	GL.	UN-IDFIED		WH		Frag.			flat glass fragment		2.5	3		15
1727	Glass	Y	I	412	GL.	UN-IDFIED	UN- IDFIED	Light OL.		Frag.					0.6	1		15
1728	Glass	Y	I	412	GL.	KW	BOT	CL		Frag.	"KE"		"KE" embossed		3.03	1		15
1729	Glass	Y	I	412	GL.	A-NONST	WINDO W	CL		Frag.			possibly window glass, one possibly louvre style		8.73	6		15
1730	Glass	E	A2	205	GL.	UN-IDFIED		BL-T		Frag.					4.71	9		15
1731	Glass	E	A2	205	GL.	KW	BOT-B	OL	Beer/ wine	Body					26.72	2		15
1732	Glass	E	A2	205	GL.	KW	BOT-L	Light OL.	Beer/ wine	Lip					10.4	4		15
1733	Glass	Y	I	437	GL.	KW	BOT	Light OL.	Beer/ wine	Frag.					3.16	2		15
1734	Organic	E		204B	BONE	FOOD	SCALE		Fish, species UNID	Frag.					0.12	2		12
1735	Organic	E		204B	SHELL	A-STRUCT			Rock oysters	Frag.			Rock oyster fragments with mortar attached		1.88	4		12
1736	Glass	E		204B	GL.	KW	BOT-B	Light OL.	Beer/ wine	Body					1.08	1		15
1737	Organic	E	B1	204 C	SHELL	A-STRUCT			Rock oysters	Frag.					4.97	6		12
1738	Organic	E	B1	240	SHELL	A-STRUCT			Rock oysters	Frag.					0.48	1		14
1739	Organic	E	B1	240	BONE	A-STRUCT	UN- IDFIED			Frag.			Bone shaft fragments with mortar attached		1.27	2		14
1740	Organic	E	B1	240	BONE	FOOD	SCALE		Fish, species UNID	Frag.					0.37	28		14
1741	Organic	E		239	SHELL	A-STRUCT			Rock oysters	Frag.			Rock oyster fragments with mortar attached		9.35	5		14
1742	Glass	E		239	GL.	UN-IDFIED		CL/ BL-T		Frag.					0.08	1		15
1743	Organic	E		239	BONE	ORG-NF	UN-		Rat[?]	Frag.					0.13	3		14

D/B No	Category	Area	Trench/Square	Unit No	Material	Function	Sub-function	Desc 1	Desc 2	Portion	Inscription	Manufacturer	Note	Size (mm) W x D x H	Weight 'g' 0.00	Quantity	Date	Box No	
							IDFIED												
1744	Organic	E		239	SHELL	ORG-NF	UN-IDFIED		Species unid	Whole			Two whole shells, similar to Colpospira guillaumei		0.5	2		14	
1745	Organic	E	A2	205	SHELL	FOOD			Rock oysters	Frag.					19.19	14		12	
1746	Organic	E	A2	205	SHELL	ORG-NF	UN-IDFIED		Species unid	Frag.					8.71	5		12	
1747	Organic	E	A2	205	BONE	ORG-NF	UN-IDFIED		Species unid	Frag.					9.85	7		12	
1748	Organic	E	A2	205	BONE	ORG-NF	TEETH		Mammal-small	Frag.					0.7	8		12	
1749	Organic	Y	I	434	BONE	ORG-NF	UN-IDFIED			Frag.			bone shaft fragment		1.2	1		14	
1750	Organic	Y	I	434	BONE	ORG-NF	UN-IDFIED		Mammal-small	Frag.					0.31	1		14	
1751	Glass	Y	I	434	GL.	KW	BOT-B	OL	Beer/ wine	Body					6.74	1		15	
1752	Organic	Y	I	437	BONE	ORG-FOOD	UN-IDFIED		Fish	Frag.			12 fish (unid) frag., 1 snapper articulate, 1 bream maxilla		4.68	39		14	
1753	Organic	Y	I	437	BONE	ORG-FOOD	SCAPULA		Pig	Frag.			Pig scapula (distal articulation- 5% sawn, shoulder removal etc.)		9.64	1		14	
1754	Organic	Y	I	438	BONE	ORG-NF	UN-IDFIED		Mammal-small	Frag.					3.92	25		14	
1755	Organic	Y	I	437	BONE	ORG-NF	UN-IDFIED		Mammal-small	Frag.					0.53	10		14	
1756	Organic	Y	I	437	BONE	ORG-NF	FISH		fish, species UNID	Frag.					0.23	2		14	
1757	Glass	Y	VII	406	GL.	KW	BOT-B	Dark OL.	Beer/ wine	Body and Neck					33.37	1		15	
1758	Organic	Y	VII	406	SHELL	A-STRUCT			Rock oysters	Frag.			Rock oyster shell with mortar attached		14.39	1		14	
1759	Glass	E	D1	218	GL.	KW	BOT-B	Light OL.	Beer/ wine	Body					38.37	4		15	
1760	Organic	E	D1	218	SHELL	A-STRUCT			Rock oysters	Frag.			Mixed shell fragments with mortar attached		7.19	14		14	
1761	Glass	E	D1	218	GL.	UN-IDFIED		CL		Frag.					1.11	1		15	
1762	Glass	E	D1	218	GL.	UN-IDFIED		CL/BL-T		Frag.					0.14	1		15	
1763	Organic	E	D1	218	BONE	ORG-NF	UN-		Mammal-	Frag.					0.28	2		14	

D/B No	Category	Area	Trench/Square	Unit No	Material	Function	Sub-function	Desc 1	Desc 2	Portion	Inscription	Manufacturer	Note	Size (mm) W x D x H	Weight 'g' 0.00	Quantity	Date	Box No
							IDFIED		small									
1764	Organic	E	D1	218	SHELL	FOOD			Rock oysters	Frag.					7.6	10		14
1765	Organic	E	D1	218	BONE	FOOD	SCALE		Fish, species UNID	Frag.					0.04	6		14
1766	Organic	E	B1	204C	BONE	FOOD	SCALE		Fish, species UNID	Frag.					0.17	21		12
1767	Organic	E	A2	205	BONE	FOOD	SCALE		Fish, species UNID	Frag.					0.56	43		12
1768	Organic	Y	I	437	BONE	FOOD	SCALE		Fish, species UNID	Frag.					0.1	11		14
1769	Organic	Y	I	437	BONE	FOOD	SCALE		Fish, species UNID	Frag.					0.04	4		14
1770	Organic	Y	X	401	SHELL	A-STRUCT			Rock oysters	Frag.			Rock oyster fragments with mortar attached		4.03	6		14
1771	Organic	Y	X	401	SHELL	A-STRUCT			Rock oysters	Frag.					2.17	10		14
1772	Organic	Y	X	401	BONE	ORG-NF	UN-IDFIED		Mammal-small	Frag.					0.14	1		14
1773	Organic	E	D1	204a	SHELL	ORG-NF			Cuttlefish	Frag.					0.1	1		12
1774	Organic	Y	I	437	BONE	ORG-FOOD	UN-IDFIED		Bird/Fowl	Frag.			Probably chicken		0.85	5		14
1775	Organic	E	D1	204a	BONE	ORG-NF	UN-IDFIED		Mammal-small	Frag.					2.38	13		12
1776	Organic	E	D1	204a	BONE	ORG-NF			Fish, species UNID	Frag.					0.62	10		12
1777	Organic	Y	I	437	SHELL	A-STRUCT			Rock oysters	Frag.			Rock oyster fragments with mortar attached		3.7	9		14
1778	Organic	Y	I	437	SHELL	A-STRUCT		Rock oyster	Rock oysters	Frag.					5.71	8		14
1779	Organic	Y	I	437	SHELL	FOOD			Mud oyster[?]	Frag.					2	4		14
1780	Organic	Y	I	437	SHELL	FOOD			Mud oyster[?]	Frag.					0.83	7		14
1781	Glass	Y	I	437	GL.	KW	BOT-B	Light	Beer/ wine	Body					1.08	1		15

D/B No	Category	Area	Trench/Square	Unit No	Material	Function	Sub-function	Desc 1	Desc 2	Portion	Inscription	Manufacturer	Note	Size (mm) W x D x H	Weight 'g' 0.00	Quantity	Date	Box No	
								OL.											
1782	Organic	Y	I	438	SHELL	FOOD			Mud oyster[?]	Frag.					2.39	10			14
1783	Organic	Y	I	436	SHELL	A-STRUCT			Rock oysters	Frag.			Rock oyster fragments with mortar attached		7.16	2			14
1784	B.M.	E		226	CEMENT	A-NONST	REND			Frag.					15.87	1			8
1785	Glass	E		226	GL.	KW	BOT-B	Dark OL.	Beer/ wine	Body and Neck					17.82	2			15
1786	Metal	E		226	FE	A-STRUCT	NAIL			Frag.			Mixed shape iron nails embedded in mortar with brick fragments		40.37	4			15
1787	Organic	E		226	SHELL	A-STRUCT			Rock oysters	Frag.			Rock oyster fragments with mortar attached		8.33	1			8
1788	Organic	E		226	BONE	ORG-NF	RIB	specie s unid	mammal-medium	Frag.					8.9	1			14
1789	Organic	E	D1	204a	SHELL	ORG-NF			Rock oysters	Frag.					20.57	17			12
1790	Organic	E	D1	204a	SHELL	A-STRUCT			Rock oysters	Frag.			Rock oyster fragments with mortar attached		28.51	14			12
1791	Organic	E	D1	204a	SHELL	ORG-NF	UN-IDFIED		species UNID	Frag.					1	5			12
1792	Organic	E	D1	204a	BONE	FOOD	SCALE		Fish, species UNID	Frag.					0.04	1			12
1793	Organic	E	D1	204a	SHELL	FOOD			Egg shell	Frag.			large mottled black egg shell fragment (emu?)		0.37	1			12
1794	Organic	Y	I	437	SHELL	FOOD			Mud oyster[?]	Frag.			Shell fragments, possibly mud oyster?		17.55	15			14
1795	Organic	Y	I	437	SHELL	A-STRUCT			Rock oysters	Frag.			Rock oyster fragments with mortar attached		11.14	8			14
1796	B.M.	W		107	MORT	A-STRUCT				Frag.			Shell lime		19.1	4			3
1797	B.M.	Y	X	401	REND+PL AST	A-NONST	REND			Frag.			Probably mineral lime, 1.5mm light grey plaster, no paint		2.63	1			9
1798	B.M.	Y	I	438	REND	A-NONST	REND			Frag.			Shell lime, whitewashed	Max T=14	16.34	4			10
1799	B.M.	E	A2	205	REND+PL AST	A-NONST	REND			Frag.			Shell lime, 3-4 mm coarse slightly creamy white plaster, small residue of sienna on white	T=10	29	1			6
1800	Metal	E	A3	215	FE	UN-IDABLE				Frag.					1.1	2			15
1801	Metal	E		204b	CU+	PER	BUT-4			Whole				diam. 7	0.04	1			15

D/B No	Category	Area	Trench/Square	Unit No	Material	Function	Sub-function	Desc 1	Desc 2	Portion	Inscription	Manufacturer	Note	Size (mm) W x D x H	Weight 'g' 0.00	Quantity	Date	Box No
1802	Metal	E	Clean	204	CU+	A-STRUCT	NAIL		Rod	Whole			Wide flat head		3.55	1		15
1803	Metal	E	A1	210	FE	UN-IDFIED			Bar	Whole			Small, rectangular profile		4.25	1		15
1804	Metal	E		206	CU+	A-STRUCT	SCREW			Whole					0.9	1		15
1805	Stone	H		302	STONE	UN-IDABLE				Frag.			Natural pebbles		24.6	5		9
1806	B.M.	W		112	MORT	A-STRUCT				Frag.			Lime type unclear		3.83	1		4
1807	B.M.	W		112	CEMENT	A-NONST	REND			Frag.				T=3	8.16	2		4
1808	Metal	E		204b	FE	UN-IDFIED				Frag.			Thin rod or wire		0.27	1		15
1809	Organic	E	A2	205	WOOD	UN-IDFIED				Frag.			sample		67.17	5		12
1810	Organic	E	A2	205	WOOD	A-STRUCT	FLOOR-CLAD			Frag.			Tongue-in-groove, 9mm tongue	W=98, H=28	366.69	1		12
1811	Organic	E	B3	209	WOOD	UN-IDFIED				Frag.			sample		452.32	9		13
1812	B.M.	Y	I	437	REND	A-NONST	REND			Frag.			Shell lime, whitewashed	Max T=14	7.5	2		10
1813	B.M.	E		204	REND	A-NONST	REND			Frag.			Shell lime, mid/light grey on white on sienna on white applied to render surface	T=19	55.11	1		6
1814	B.M.	W	C2	108	PLAST	A-NONST				Frag.			Med white, one with light yellow ochre	T=2	0.7	3		4
1815	Stone	W	D2/D3	107	STONE	UN-IDABLE			Sandstone	Frag.					17.84	1		3
1816	B.M.	W	B3	106	CEMENT	A-NONST	REND			Frag.				T=9	69.51	1		3
1817	B.M.	W	B3	106	REND+PLAST	A-NONST	REND			Frag.			Shell lime, 3-4mm coarse cream plaster, traces of light grey on white on sienna	T=13	2.23	1		3
1818	B.M.	W	D2	105	UN-IDFIED				Cement[?]	Frag.					109.6	1		2
1819	B.M.	W	D3	107	REND+PLAST	A-NONST	REND			Frag.			Shell lime, 4-4.5mm coarse cream plaster, pale light blue on white/cream on sienna on white/cream on light yellow ochre	T=8-12	90.73	1		3
1820	Stone	W	D3	107	STONE	UN-IDABLE			Sandstone	Frag.					24.6	1		3
1821	Organic	W		104	WOOD	A-STRUCT	FLOOR-CLAD			Frag.			Tongue-in-groove, 7mm tongue	W=133, H=22	67.35	1		11
1822	Organic	W		106	WOOD	FOOD	SEED			Whole			Cucurbit		0.07	1		3
1823	Misc.	W	B4	104	PAP	CLERIC	NEWS-P			Frag.					0.1	3		15
1824	Organic	W	B4	104	WOOD	FOOD	SEED			Whole			Peach/nectarine		3.25	1		11
1825	Organic	E		200	WOOD	A-STRUCT	FLOOR-CLAD			Frag.			Tongue-in-groove, 7-8mm tongue	W=96, H=29	51.25	2		12

D/B No	Category	Area	Trench/Square	Unit No	Material	Function	Sub-function	Desc 1	Desc 2	Portion	Inscription	Manufacturer	Note	Size (mm) W x D x H	Weight 'g' 0.00	Quantity	Date	Box No
1826	Metal	E		200	FE	A-STRUCT	NAIL			Frag.			round profile		5.31	2		15
1827	Metal	E		200	FE	A-STRUCT	NAIL		Rosehead wire nail	Frag.					9.04	1		15
1828	Metal	E		200	FE	A-STRUCT	NAIL			Frag.			square profile		2.09	1		15
1829	Organic	E		200	WOOD	H-HOLD	FURNITURE			Frag.			Possibly cedar, maybe a chuck for old bookshelf		1.96	1		12
1830	B.M.	E		200	CEMENT	A-STRUCT				Frag.					34.16	3		5
1831	B.M.	E		200	REND	A-NONST	REND			Frag.					16.61	2		5
1832	Organic	E		207	WOOD	A-STRUCT	FLOOR-CLAD			Frag.			Tongue-in-groove, 9mm tongue	W=96, H=28	382.24	1		13
1833	B.M.	W	C2	106	CEMENT	A-NONST	REND			Frag.					8.45	1		3
1834	B.M.	W	C2	106	PLAST	A-NONST		WH		Frag.				T=8-11	5.32	1		3
1835	B.M.	W	A4	104	CEMENT	A-NONST	REND			Frag.				T=5	22.29	1		1
1836	B.M.	W	A4	104	CEW	A-STRUCT	BRICK		Sandstock	Frag.					3.76	1		1
1837	B.M.	W	A4	104	CEMENT	A-NONST	REND			Frag.				T=2	1.45	1		1
1838	B.M.	W	A4	104a	MORT	A-STRUCT				Frag.			Shell lime		8.6	1		2
1839	B.M.	E	A1	201	REND+PLAST	A-NONST	REND			Frag.			Shell lime, 3mm coarse cream plaster, pale light blue (slightly teal colour) on pale yellow ochre	T=20	58.96	1		5
1840	B.M.	W	C4	108	PLAST	A-STRUCT				Frag.			Coarse creamy white, light creamy brown on light blue on light yellow ochre	T=2.5-3	1	1		4
1841	Stone	W	B4	104	SLATE	UN-IDFIED				Frag.			Dark grey		1.2	1		11
1842	B.M.	W	B4	104	CEW	A-STRUCT	BRICK		Sandstock	Frag.					191.15	1		1
1843	B.M.	W	B4	104	REND+PLAST	A-NONST	REND			Frag.			Shell lime, 2.5-3mm coarse cream plaster / 1. light blue on light yellow ochre on white (2) / 2. brownish mid grey on white on sienna on white on mid/light yellow ochre / (3) / 3. brownish mid grey on white on sienna on white on light blue on light yellow ochre (1)	T=16, 20	513.68	6		1
1844	B.M.	W	C4	104	CEW	A-STRUCT	BRICK		Sandstock	Frag.					23.8	6		1
1845	B.M.	W	C2	105	MORT	A-STRUCT	REND			Frag.			shell lime		18.8	6		2
1846	B.M.	W	B2	105	CEW	A-STRUCT	BRICK		Sandstock	Frag.					22.83	4		2
1847	Stone	W	B2	105	STONE	UN-IDABLE				Frag.			natural		1.2	1		2
1848	B.M.	W	B2	105	CEMENT	A-NONST	REND			Frag.				T=8	34.34	1		2

D/B No	Category	Area	Trench/Square	Unit No	Material	Function	Sub-function	Desc 1	Desc 2	Portion	Inscription	Manufacturer	Note	Size (mm) W x D x H	Weight 'g' 0.00	Quantity	Date	Box No
1849	B.M.	W	B2	105	REND+PL AST	A-NONST	PLAST			Frag.			Shell lime, 2mm med white plaster	T=13	8.13	1		2
1850	B.M.	W	A2	105	CEW	A-STRUCT	BRICK		Sandstock	Frag.					15.5	6		2
1851	B.M.	W	B3	108	CEW	A-STRUCT	BRICK		Sandstock	Frag.					1.46	1		4
1852	B.M.	W	B3	108	REND+PL AST	A-NONST	REND			Frag.			Lime unclear, 5mm coarse cream plaster, creamy grey on white on sienna on white on light yellow ochre	T=>3	1.4	1		4
1853	B.M.	E	A3	208	REND+PL AST	A-NONST	REND			Frag.			Shell lime, 3-4mm coarse cream plaster, creamy grey on cream on light yellow ochre	T=20 on 17	114.33	1		7
1854	B.M.	E	A4	210	CEMENT	A-NONST	REND			Frag.				T=16-24	146.05	1		7
1855	B.M.	E	A3	208	CEMENT	A-NONST	REND			Frag.				T=12	164.9	1		7
1856	B.M.	E	B1	105	REND+PL AST	A-NONST	REND			Frag.			Shell lime, 2.5-3mm coarse cream plaster, sienna on cream/white on mid/light yellow ochre	T=10-12	27.6	1		2
1857	B.M.	E	D1	216	REND+PL AST	A-NONST	REND			Frag.			Shell lime, 3mm coarse cream plaster, traces of pale light grey on cream	T=10-11	27.21	1		8
1858	B.M.	W	B4	105	REND+PL AST	A-NONST	REND			Frag.			Shell lime, 3mm coarse cream plaster, traces of sienna on white on light yellow ochre	T=12 max	19.15	1		2
1859	B.M.	W	B2	105	REND+PL AST	A-NONST	REND			Frag.			Shell lime, 2mm medium white plaster, cream		0.86	1		2
1860	B.M.	E	A4	215	REND	A-NONST	REND			Frag.			Shell lime, 3 layers of whitewash	T=8-13	21.31	1		8
1861	stone	W		112	STONE	UN-IDABLE			Sandstone	Frag.					321.48	1		15
1862	B.M.	W		112	MORT	A-STRUCT				Frag.			Shell lime		245.94	4		4
1863	B.M.	W		112	REND+PL AST	A-NONST	REND			Frag.			Shell lime, yellow ochre colour, 2-3mm med white plaster, light grey on white/cream on sienna on pinkish white	T=20-23	434.3	2		4
1864	Organic	E	B4	211	WOOD	A-STRUCT	FLOOR-CLAD			Frag.			Tongue-in-groove, 9mm tongue	W=98, H=29	44.61	1		13
1865	Organic	E	A4	210	WOOD	A-STRUCT	FLOOR-CLAD			Frag.			Tongue-in-groove, 9mm tongue	W=96, H=28	674.36	1		13
1866	B.M.	W	C1	106	REND	A-NONST	REND			Frag.			Shell lime	T=11,12,14,20, 25	151.8	5		3

D/B No	Category	Area	Trench/ Square	Unit No	Material	Function	Sub- function	Desc 1	Desc 2	Portion	Inscription	Manufactur er	Note	Size (mm) W x D x H	Weight 'g' 0.00	Quantity	Date	Box No
1867	B.M.	W	C1	106	REND+PL AST	A-NONST	REND			Frag.			Shell lime, 2-3mm coarse cream plaster / 1. traces of yellow ochre / 2. grey on light blue on yellow ochre / 3. two pencil lines forming a cross, no paint / 4. cream on sienna on cream on light yellow ochre	T=13-15	66.49	4		3
1868	B.M.	W	C1	106	REND+PL AST	A-NONST	REND			Frag.			2mm coarse cream / 1. sienna on white on light yellow ochre (1) / 2. same, with light grey on the sienna		1.1	3		3
1869	B.M.	W	C1	104	REND	A-NONST	REND			Frag.			Shell lime	T=11-13	22.91	1		1
1870	B.M.	W	C1	104	CEMENT	A-NONST	REND			Frag.			1.5mm lighter surface coating	T=14	46.43	1		1
1871	B.M.	W	C3	106	CEMENT	A-NONST	REND			Frag.			Indented line possibly emulating tiles	T=12-13	42.25	1		3
1872	B.M.	W	D2	104	REND	A-NONST	REND			Frag.			Shell lime, possibly painted yellow ochre		21.2	1		1
1873	B.M.	W	D2	104	REND+PL AST	A-NONST	REND			Frag.			Shell lime, 3mm coarse cream plaster / 1. small trace of sienna on white, and yellow ochre / 2. pinkish white/cream on sienna on white on light yellow ochre	T=>9, 15	19.2	2		1
1874	B.M.	W	A3	106	REND+PL AST	A-NONST	REND			Frag.			Shell lime, 2-4mm coarse cream plaster / 1. traces of light yellow ochre / 2. creamy grey on white on sienna on white on light yellow ochre / 3. creamy mid brown on pale light blue on white	T=10,>15,19	72.52	3		3
1875	B.M.	W	A3	106	REND+PL AST	A-NONST	REND			Frag.			Lime unclear, 3mm coarse creamy white plaster, creamy light grey on sienna on white	T=>5	2.4	1		3
1876	B.M.	W	C1	106	MORT	A-NONST				Frag.			Shell lime, yellow ochre colour		3.36	2		3
1877	B.M.	W	C1	106	REND+PL AST	A-NONST	REND			Frag.			Shell lime, 2-2.5mm coarse cream plaster, darker surface colour maybe yellow ochre wash	T=14	14.84	1		3
1878	B.M.	E	B2	207	REND+PL AST	A-NONST	REND			Frag.			Shell lime 1. 4mm coarse cream plaster, sienna on light grey on white on light yellow ochre / 2. 3-4mm coarse white plaster / 3. med-coarse white plaster, traces of design outlined in very dark brown or black, painted with bluish green, light blue and grey. Design appears to be floral and colours	T= 1. 17 / 2. 14 / 3. 5-13 on 4-12	182.17	3		6

D/B No	Category	Area	Trench/Square	Unit No	Material	Function	Sub-function	Desc 1	Desc 2	Portion	Inscription	Manufacturer	Note	Size (mm) W x D x H	Weight 'g' 0.00	Quantity	Date	Box No
													very similar to Unit 215 fragments (DB776) but here over white/cream on sienna					
1879	B.M.	W	A3	104	CEMENT	A-NONST	REND			Frag.				T=9 max	51.03	1		10
1880	B.M.	W	A3	104	REND+PL AST	A-NONST	REND			Frag.			Shell lime, 3mm coarse cream plaster, traces of light grey on white on light yellow ochre	T=>6	3.55	1		10
1881	B.M.	W	A3	104	FIBRO	A-STRUCT				Frag.			Sheet, painted med grey under dark red (mostly faded to reddish brown)		10.43	1		10
1882	Misc.	W	A3	104	SYNTH	UN-IDFIED				Frag.			Brown, possibly Bakelite		0.69	1		15
1883	B.M.	W	A3	104	PAINT	A-NONST	PAINT			Frag.			Flakes, very dark reddish brown on creamy yellow on white on pale light blue		0.86	10+		10
1884	Metal	W	A3	104	FE	A-STRUCT	NAIL			Frag.			Corroded, type unclear		2.43	1		15
1885	B.M.	W		114	REND+PL AST	A-NONST	REND			Frag.			Shell lime, 3mm coarse cream plaster, pale bluish grey on white on sienna on white on light yellow ochre		56.1	3		4
1886	B.M.	Y	VI	415	REND+PL AST	A-NONST	REND			Frag.			Shell lime, 1-2mm pale salmon pink plaster		312.69	1		9
1887	B.M.	Y	IX	118	MORT	A-STRUCT				Frag.			Shell lime		3	1		4
1888	B.M.	W	B1	106	PLAST	A-NONST				Frag.			Med white, whitewashed	T=5	1.17	1		3
1889	stone	W		110	STONE	UN-IDFIED			Sandstone	Frag.					46.81	1		4
1890	B.M.	W		110	PLAST	A-NONST				Frag.			Coarse cream, brownish/greyish cream on sienna on white		1.82	3		4
1891	B.M.	W		110	REND+PL AST	A-NONST	REND			Frag.			Shell lime, 3mm coarse cream plaster, greyish cream on sienna on white/cream on light yellow ochre	T=11	6.59	1		4
1892	B.M.	Y	X	400	CEW	A-STRUCT	TILE			Frag.			Salt glazed	T=18 max	6.6	1		9
1893	B.M.	Y	X	400	REND+PL AST	A-NONST	REND			Frag.			Mineral lime, 1-1.5mm med white plaster, no paint	T=17-18	21.4	1		9
1894	organic	Y	IX	422	COAL	UN-IDFIED				Frag.			Possible fuel source		2.5	1		14
1895	stone	Y	IX	422	TUFF	A-STRUCT				Frag.			Part of a brick inclusion. Exposed to heat		4.7	1		9
1896	B.M.	Y	IX	422	MORT	A-STRUCT				Frag.			Shell lime		30.49	1		9
1897	B.M.	Y	IX	422	CEW	A-STRUCT	TILE			Frag.			Coarse cream/light orange fabric	H=31-32	183.37	1		9

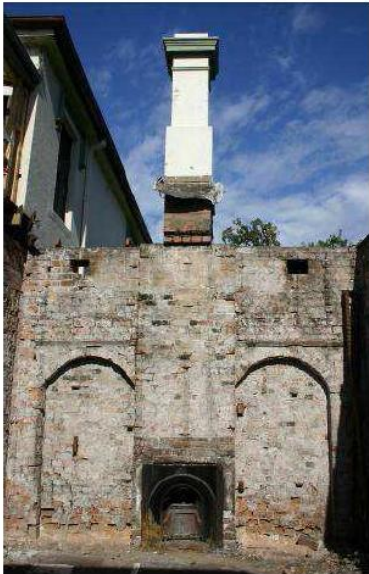
D/B No	Category	Area	Trench/ Square	Unit No	Material	Function	Sub- function	Desc 1	Desc 2	Portion	Inscription	Manufactur er	Note	Size (mm) W x D x H	Weight 'g' 0.00	Quantity	Date	Box No
1898	Stone	Y	IX	427	STONE	UN-IDFIED				Frag.					149.24	1		9
1899	B.M.	Y	IX	427	CEW	A-STRUCT	BRICK		Sandstock	Frag.					259.8	3		9
1900	B.M.	Y	IX	417	CEW	A-STRUCT	BRICK		Sandstock	Frag.					434	5		9
1901	stone	Y	IX	417	SLATE	UN-IDFIED				Frag.			Dark purplish grey colouring		3.65	1		9
1902	stone	Y	IX	417	STONE	UN-IDFIED				Frag.			Natural pebble		6.6	1		15
1903	B.M.	Y	IX	417	MORT	A-STRUCT				Frag.			1 shell lime, 1 lime type unclear		102.24	2		9
1904	B.M.	Y	VI	415	CEW	A-STRUCT	BRICK		Shale dry press	Frag			Envelope frog		175.45	1		9
1905	B.M.	Y	VI	415	CEMENT	A-NONST	REND			Frag.			One piece with indented line (emulating tile?)	T=11, 12-14	108.56	1		9
1906	B.M.	Y	VI	415	REND	A-NONST	REND			Frag.			Probably mineral lime	T=7-8	39	1		9
1907	B.M.	Y	VI	415	PLAST	A-NONST				Frag.			Pale salmon pink, traces of pale light blue	T=1-2	34.3	1		9
1908	Stone	Y	VI	415	SLATE	UN-IDFIED		Dark grey		Frag.					9.46	1		9
1909	Glass	H		303	GL.	UN-IDFIED		CL		Frag.					0.32	1		15
1910	Metal	H		303	FE	A-STRUCT	NAIL		Rod	Frag.					2.67	2		15
1911	Organic	H		303	COAL	UN-IDFIED				Frag.			Possible fuel source		0.45	1		14
1912	Metal	W		118	FE	A-STRUCT	NAIL			Frag.			Type unclear		0.51	1		15
1913	Metal	E	A4	215	CU+	CRAFT	PIN			Whole			1 ball head, 1 convex head		0.36	3		15
1914	Metal	E	A4	215	CU+	UN-IDABLE	CAP			Frag.			Same as DB1448	H=6, diam. 5	0.25	1		15
1915	Metal	E	A4	215	FE	A-STRUCT	NAIL		Wire	Frag.					6.19	2		15
1916	Metal	E	A4	215	FE	A-STRUCT	NAIL		Rod	Frag.			2 wedgepoint		18.66	6		15
1917	Metal	E	A4	215	FE	A-STRUCT	NAIL			Frag.			Probably rod, possibly hand wrought		14.41	8		15
1918	Metal	W		110	CU+	A-STRUCT	NAIL		Panel pin	Whole					0.2	1		15
1919	Metal	E	D1	216	FE	KW	CROWN SEAL			Frag.					3.14	5	Post 1903	15
1920	Metal	E	D1	216	FE	A-STRUCT	NAIL		Rosehead wire nail	Frag.					8.29	9		15
1921	Metal	E	D1	216	FE	A-STRUCT	NAIL		Rod	Frag.					3.68	2		15
1922	B.M.	Y	IV	411	CEMENT	A-NONST	REND			Frag.			Light greyish blue surface	T=9	22.05	1		9
1923	B.M.	W	C4	104	REND+PL AST	A-NONST	REND			Frag.			Lime unclear, 1mm fine white plaster, creamy grey on pale lemon yellow on mid yellow ochre on cream on light grey on sienna on	T=12 max	17.68	2		1

D/B No	Category	Area	Trench/Square	Unit No	Material	Function	Sub-function	Desc 1	Desc 2	Portion	Inscription	Manufacturer	Note	Size (mm) W x D x H	Weight 'g' 0.00	Quantity	Date	Box No
													white on light yellow ochre					
1924	Stone	E		239a	STONE	UN-IDFIED				Frag.					25.72	1		15
1925	B.M.	E	A2	205	CEW	A-STRUCT	BRICK		Shale dry press	Frag.			Envelope Frog		328.05	3		6
1926	Stone	E	D1	204a	STONE	A-STRUCT			Sandstone	Frag.					32.58	1		17
1927	B.M.	W	B2	104	REND+PLAST	A-NONST	REND			Frag.			Shell lime, 4-5mm coarse cream plaster, pale light blue on brownish cream on light bluish grey on white on pinkish cream on sienna on white on light yellow ochre	T=>2	26.87	1		1
1928	B.M.	E	B2	207	PLAST	A-NONST				Frag.			Fine white, amorphous lump with cement mortar adhering		283.23	1		6
1929	B.M.	E	B2	207	MORT	A-STRUCT				Frag.			4 shell lime, 1 mineral		81.41	8		6
1930	B.M.	W	D4	104	MORT	A-STRUCT				Frag.			Shell lime		37.77	2		1
1931	B.M.	E	A1	200	CEW	A-STRUCT	BRICK		Sandstock	Frag.					145.11	20		5
1932	B.M.	E	A1	200	MORT	A-STRUCT				Frag.			Probably mineral lime, yellow ochre colour		10.81	1		5
1933	B.M.	E	A1	200	PLAST	A-NONST				Frag.			Med creamy white, light blue on cream/white	T=2	0.99	1		5
1934	B.M.	E	A1	200	REND+PLAST	A-NONST	REND			Frag.			Shell lime 1. 4-5mm coarse cream plaster, traces of white/cream - 2. 4-5mm coarse cream plaster, mid yellow ochre - 3. 4-5mm coarse cream plaster, mid bluish grey on cream/white on cream/white on sienna on cream on mid yellow ochre - 4. 3-4mm med creamy white plaster, mid grey on sienna on cream/white	T= 1. 14 - 2. >9 - 3. >5 - 4. 8	65.91	4		5
1935	Organic	Y	I	438	BONE	FOOD			Bird/Fowl				2 bird/fowl vertebrae		0.52	2		14
1936	Organic	Y	I	438	BONE	FOOD			Fish				Various unidentified fish bone fragments		0.54	10		14

12.6 PUBLIC DISSEMINATION

12.6.1 Information Pamphlet for open day¹

¹ AMAC(2009)



Main parsonage building, surviving 1820s walls and chimney. (Martin Carney 2008)

The cellar uncovered in 2008 during test excavation (AMAC 2008).



Map of Newcastle in the vicinity of Newcomen Tyrell Streets, Hunter Water Board, 1896 Hunter District Water Board, C919.442/34/009, Hunter Photobank.

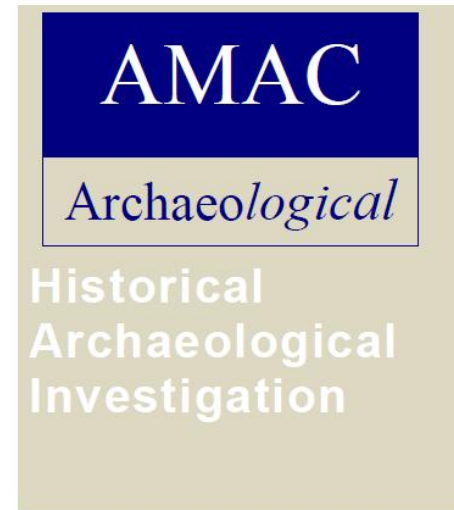


Archaeological Management and Consulting Group Pty Limited

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Kirkwood House, James Fletcher Hospital

March 2009



HUNTER NEW ENGLAND
NSW HEALTH



A Brief History

The Awabakal people originally occupied the area now known as Newcastle.

In 1804 a group of soldiers and convicts were sent to settle the area and the town of Newcastle, originally named King's town was proclaimed. At this time, it was recognised that Newcastle had abundant natural resources including coal, salt, lime and timber.

The main street of the convict settlement was originally called High St (now Watt St) and the town was laid out in an irregular pattern around this. In the 1820s, Henry Dangar, government surveyor, laid out the town in a grid with many of the new streets cutting through the early buildings.



An early image of Newcastle with the parsonage area circled. National Library of Australia, nla.pic-an4564445

Kirkwood House

In the early period, the site was mostly used as a Government Farm until it was granted to the Anglican Church in the 1820s as part of a 6 acre allotment. The first "Christ Church" was constructed in 1818 by the Anglican Church followed closely by the first parsonage on this site in 1819. This building was used by the Anglican Church for almost a century undergoing several repairs throughout its life and with major works in the 1880s; a new wing was added at the rear. In 1902 the land was resumed by the Department of Lunacy, and the building was converted into a reception house.

Archaeological Excavation

During 2008 archaeological testing was completed by AMAC Group which provided archaeological evidence of the original parsonage, including a cellar.

The purpose of this current excavation is to gain a further understanding of the lives of the people that occupied the study site during this period. This will be done by scientifically recording and interpreting the archaeological evidence uncovered during this work. The excavation will allow for the retention and interpretation of the archaeological remains of the parsonage.



A plan of Newcastle dated to 1896 with the parsonage circled which was called the deanery at this time. (Hunter District Water Board, C919.442/34/009, Hunter

AMAC Group

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12.6.2 HNE Health Matters (Hunter New England) Newspaper Article on the Kirkwood site²

HNE HEALTH MATTERS

THE OFFICIAL NEWSPAPER FOR HUNTER NEW ENGLAND HEALTH STAFF AND THE COMMUNITY EDITION 39 , MAY 2009

Archaeological dig reveals home truths

By FRANCES HOLZ

They liked to dine on large mud oysters from the nearby Hunter River – lots of them.

And they probably indulged in wine, dairy products and other goodies from the cool storage area in the cellar.

The minutiae of daily living at Newcastle's first parsonage – located on the site of the now partially-demolished Kirkwood House at James Fletcher Hospital in Newcastle – is helping to flesh out the bigger picture of life on The Hill for a team of archaeologists helping to conserve what can be salvaged from the site.

Kirkwood House is being demolished to make way for a new non-acute mental health unit.

Martin Carney and his team from Archaeological Management and Consulting Group are working with the architects, Department of Commerce

and Hunter New England Health to determine how best to preserve and integrate some of the remains into the new development.

They have so far unearthed a previously unknown cellar, partial brick walls dating to the original 1821 parsonage and pieces of pottery and ornaments.

Their two digs, this year and last, were “a rollercoaster of surprises” Martin said.

A refuse pit behind what was probably the kitchen or cookhouse of the parsonage's compound was one of them, complete with its telltale clues of the occupants' diet.

The size of the mud oyster shells is a pointer to their age.

“You only really find mud oysters like this in the early years of occupation of the site, from about 1819 up to say the 1850s,” said Martin, who also quickly dates shards of blue-edged white

pottery and other bits and pieces to the same timeframe.

“The mud oysters were very large in the early days and therefore eagerly sought. But they are slow growing and their size diminishes over time – they don't get the chance to grow again to their full size.

“When the settlers first came to Sydney they were getting them the size of dinner plates,” said Martin, who is also finalising an excavation on a convict site at Parramatta.

The wooden huts and the 350 boxes of artefacts found there tell a story of the “poor end of town”.

continued on page 4

Right: Archaeologist Martin Carney inside Newcastle's first parsonage.


²Holz, F 2009 'Archaeological dig reveals home truths', HNE Health Matters Vol. 39 p.1&4

Dig reveals interesting history

continued from page 1

The remains of the parsonage built on what would become the corner of Church and Newcomen streets tell a different story.

"The owners utilised their natural resources and they were wealthy enough to have the type and amount of produce that could be stored in a cool storage cellar – and they had the cellar to store it in," Martin said.

"Your average house wouldn't

have been able to afford it. It is very unusual. They were quite well off."

The original parsonage was built on part of six acres of land allotted to the Anglican Church in the early 19th Century. The building was partially demolished and altered substantially in 1902. Kirkwood House was built in the 1880s, and underwent its own alterations.

That's the way it is with buildings according to Martin, who became

an archaeologist 20 years ago, a natural progression from his mother's "love of old things" and his father's love of history.

Archaeological testing conducted in 2008 provided evidence of the original parsonage wings, including the cellar.

"The purpose of this excavation is to gain a further understanding of the lives of the people that lived on this site during this period," Martin said.

12.6.3 Newcastle Herald: Newspaper Article on the Kirkwood site³

HERALD NEWS

A glimpse into corners of history

By **JACQUI JONES**

THE secrets of a 19th century cellar and the stories of a grand old fireplace are being uncovered in the centre of Newcastle.

A team of archaeologists is excavating the Kirkwood House site in the grounds of James Fletcher Hospital.

Most of the building, which is on the corner of Church and Newcomen streets, was demolished last year.

Tests by archaeological management and consulting group AMAC showed evidence of remains from the original 1819 building.

Archaeologists have now returned to excavate and analyse artefacts. They are working on behalf of the NSW Department of Commerce and Hunter New England Health.

AMAC director Martin Carney said yesterday sections of the original Anglican parsonage remained, after additions in 1887 and alterations in 1902, the year it was made a reception house for the psychiatric hospital.

"The surprising thing is the extent of the original building that remains at this point," he said.

Public viewing is invited on Monday from external vantage points.

A mental health unit will be built on the site.



Morisset hospital centenary
Report, pictures, Page 25

PRESERVED: Martin Carney yesterday with a fireplace from the original section of Kirkwood House, on the James Fletcher site. — *Picture by Ryan Osland*

³ Jones, J 2009 'A glimpse into corners of history' Herald News, 28th March p.11

12.6.4 Press Release⁴



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Stanmore
NSW 2048
(02) 9568 6093

149 KING ST
Newcasatle
NSW 2300
(02) 4929 7586

Press Release

Contact: Martin Carney
Phone: 0411 727395

HISTORICAL ARCHAEOLOGICAL EXCAVATION OF KIRKWOOD HOUSE, JAMES FLETCHER HOSPITAL.

During March 2009 archaeological excavations, endorsed by the NSW Heritage Council are being conducted on this site by the Archaeological Management and Consulting Group Pty Limited, on behalf of the N.S.W. Department of Commerce for the Department of Health.

This is a follow-up of archaeological testing conducted in 2008 by AMAC Group which provided archaeological evidence of the original parsonage wings, including a cellar.

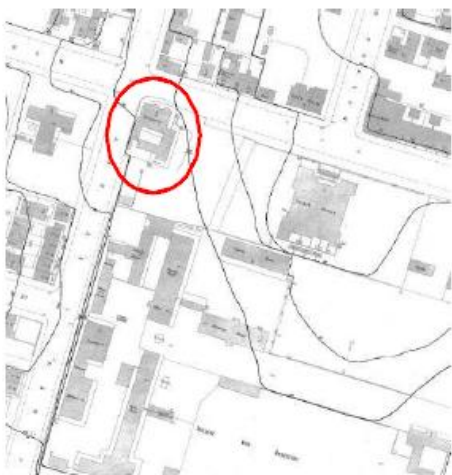
The purpose of this excavation is to gain a further understanding of the lives of the people that lived on this site in Newcastle during this period. This will be done by scientifically recording and interpreting the archaeological evidence uncovered during this work.

⁴ Martin Carney of AMAC Group 2009 Historical Archaeological Excavation of Kirkwood House, James Fletcher Hospital Press Release p.1&2

The excavation will allow for the retention and interpretation of the archaeological remains of the parsonage.

Prospects for open days and a viewing area will be made at the soonest available opportunity.

Included below are a plan of the site in 1896 and the cellar uncover during test excavation in 2008.



a plan of Newcastle dated to 1896
with the parsonage circled which
was called the deanery at this
time. (Hunter District Water Board,
C919.442/34/009, Hunter Photobank)



The cellar uncovered
during test excavation
in 2008 (AMAC 2008)

12.6.5 Public Information Panel

Public information panel for Kirkwood House site⁵

HISTORICAL ARCHAEOLOGICAL EXCAVATIONS

at

Kirkwood House,
James Fletcher Hospital.

15 Church St
Newcastle.

During March 2009 archaeological excavations, endorsed by the NSW Heritage Council are being conducted on this site by the Archaeological Management and Consulting Group Pty Limited, on behalf of the N.S.W. Department of Commerce for the Department of Health.

Newcastle was sighted by Europeans in 1797 and in 1804 a group of soldiers and convicts were sent to settle the area and Newcastle (originally named King's Town) was proclaimed.

The land of this study site was part of 6 acres allotted to the Anglican Church in the early 19th century and in 1819 the construction of Newcastle's first parsonage was commenced.

During 2008 archaeological testing was completed by AMAC Group which provided archaeological evidence of the original parsonage wings, including a cellar.



The cellar uncovered during test excavation in 2008 (AMAC 2008).

The purpose of this excavation is to gain a further understanding of the lives of the people that lived on this site in Newcastle during this period. This will be done by scientifically recording and interpreting the archaeological evidence uncovered during this work. The excavation will allow for the retention and interpretation of the archaeological remains of the parsonage.



Above is a photograph of the parsonage on the corner of Church and Newcomen St, between 1880-1902 (CMP 2005 Plate 3.10) and below is a plan of Newcastle dated to 1896 with the parsonage circled which was called The Deanery at this time. (Hunter District Water Board, C919.442/34/009, Hunter Photobank).



For further information please email AMAC@archaeological.com.au or visit the website www.archaeological.com.au

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HUNTER NEW ENGLAND
NSW HEALTH


NSW Department of
Commerce

AMAC
Archaeological

⁵ AMAC 2009

12.7 INSPECTION REPORT OF DEMOLITION

Inspections of Demolition within former ARAFMI Offices/ State Health Credit Union (1902 Reception House), Kirkwood House, James Fletcher Hospital Newcastle.

Inspections on 21-22 April, 2008, identified that beneath the c1970s faux timber cladding installed for the former State Health Credit Union office was a variety of stud and baton wall technologies, in places set upon bare brickwork. This inspection report considers only the core of the cottage, that is, the brick and masonry component, not the timber additions.

West Room

The west room of the 1902 Reception House was most recently utilised as ARAFMI offices (to 2007). The Reception House cottage was modified in the 1970s or 1980s to function as the office for the State Health Credit Union, which was operating as late as 1990. In the time of the Credit Union usage the entire cottage interior was clad with faux timber panels fixed to batons (in the west room), and a stud wall (in the east room).

The removal of this material identified an unexpected construction sequence within these rooms, being that both rooms had been previously clad with materials set on batons. No material cladding remained in the west room, but is evidenced by the re-use of pre-1970s batons. All batons were set directly on the brick surface. The sequence of new/old batons indicates that in the west room a baton/board arrangement was probably in place prior to 1902.

The south wall of the west room provides some evidence that the earlier cladding could have been lathe and plaster system affixed to the batons, acting in effect as a stud wall would for applying lathe and plaster walls (Figure 1.6).

The investigation of the exposed brickwork clearly indicates two phases of construction. From analysis of the in-situ bricks in the walls, the south portion is most likely to represent the remnant 1820s parsonage (*samel*-style brick, 67x214mm, with fine shell/lime mortar bonding). The bricks of the north portion conform to the period of the 1902 modifications for the reception house (dry-pressed brick, 232x73mm, with cement bonding). The inferred c1820s wall is constructed in English-bond brickwork; the later c1902 wall is in so-called garden-wall-bond.

In the west room the 1902 works include only the front wall and the first metre of the side wall (west). The c1820s walls in this room appear in good condition and extend above ceiling height. The internal hall wall in this room appears to date from 1902 or later (Figure 1.1 - Figure 1.4).

Hall

See summary in east and west rooms.

East Room

The east room of the 1902 Reception House was most recently utilised as ARAFMI offices (to 2007). The Reception House cottage was modified in the 1970s or 80s to function as the office for the State Health Credit Union, which was operating as late as 1990. In the time of

the Credit Union usage the entire of the cottage interior was clad with faux timber panels fixed to batons (in the west room), and a stud wall (in the east room).

The stud walls/panels in the east room covered completely what appears to be a post-WWII re-cladding of the room interior with fibrous cement. The 1902 fireplace modification was left in working order by these changes, and was only covered later by the c1970s cladding. At the completion of this inspection most of the fibro cladding remained in place. However, early (1820s) brickwork could be identified in two places through gaps in the cladding. In those places, unlike the corresponding walls in the west room, the brickwork fabric was poor and decaying. It cannot be determined to what height the early walls survive. The full extent of the re-use of the parsonage walls within the 1902 works in the east room cannot be determined without the removal of all the fibro cladding (Figure 1.1 and Figure 1.5).

The hall wall (west wall), like the west room (east wall), appears to have been constructed in the 1902 programme.

Summary

The rear of the former parsonage survives in the identified places to ceiling height, incorporated into the fabric of the Vernon cottage of the former Reception House (hereafter referred to as cottage)/ARAFMI offices. The current hallway (dry-pressed bricks) and flooring (4-inch tongue-and-groove) were added in 1902 or later (the flooring). The 1902 fireplace chimney cavity is probably that of the 1820s chimney. The underfloor areas of the surviving parsonage will not have been significantly affected by development, unless they were lowered for ventilation at some point.

It appears that the building walls were internally clad in places in 1902, in part at least, and were re-clad in portions in c1902, post-WWI and the 1970s, replacing existing cladding.

After WWII the cladding of the front rooms of the Reception House cottage was changed to fibrous cement, at least in the east wing; the cladding is absent in the west wing, only the batons remain.

Outcomes and Recommendations

The discovery of original brickwork in the development process was bought forward by the unexpected scenario that modern internal cladding had simply replaced a series of other claddings over un-rendered walls. Why the walls were un-rendered is unclear. Evidence indicates that, while the walls may have been originally rendered, they were at least partly not rendered in 1902, at the time of conversion from parsonage to institution.

The extent of the remaining walls of the former parsonage is at the highest end of expectations (see the CMP and the Archaeological Assessment). The condition of the walls admits the potential for retention. The walls will require at least recording, the extent of which may have already been determined by the Heritage Branch in the approval recently granted for archaeological work (notice of approval was given by email 22.04.08, but document is not yet to hand). Once fully exposed, the early walls should also be made available for viewing by the public.

The Heritage Branch should be notified when the Exception conditions are to hand. The unexpectedly early discovery of the surviving walls allows additional time for notice and recording as required. Full recording will be possible when the remaining batons and asbestos cladding are removed.

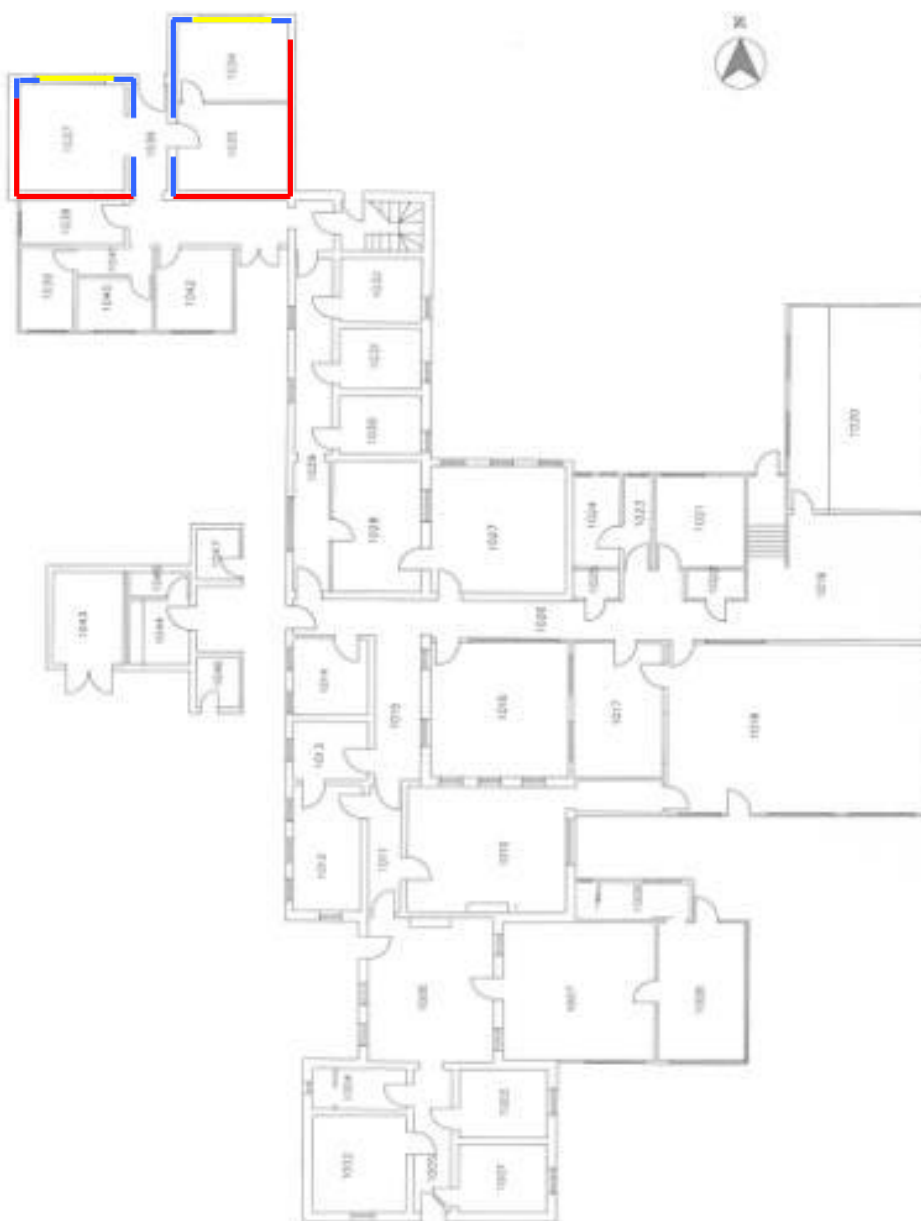


Figure 1.1 Approximate extent of building events identifiable in the 1902 Reception House cottage core, from inspection 21-22 April 2008.



Figure.1.2 Samel-style brick (67x214mm), with fine shell lime mortar bonding. West room.

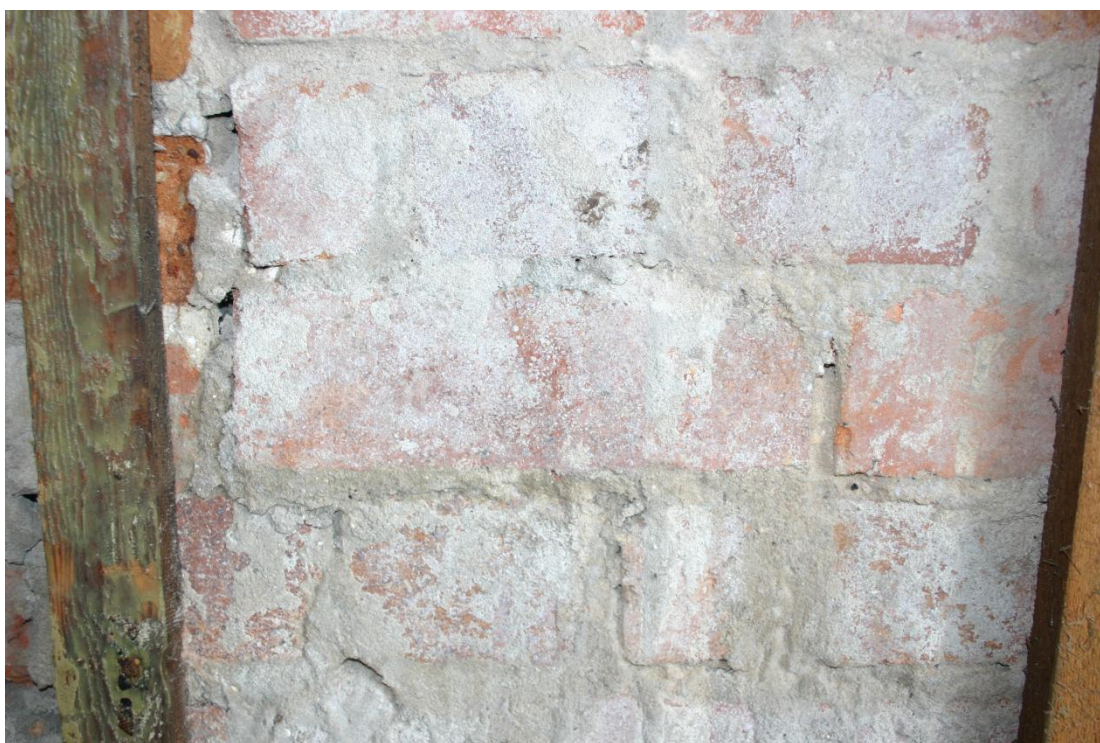


Figure 1.3 Dry-pressed brick (73x232mm), with cement bonding. Note join at left. West room.

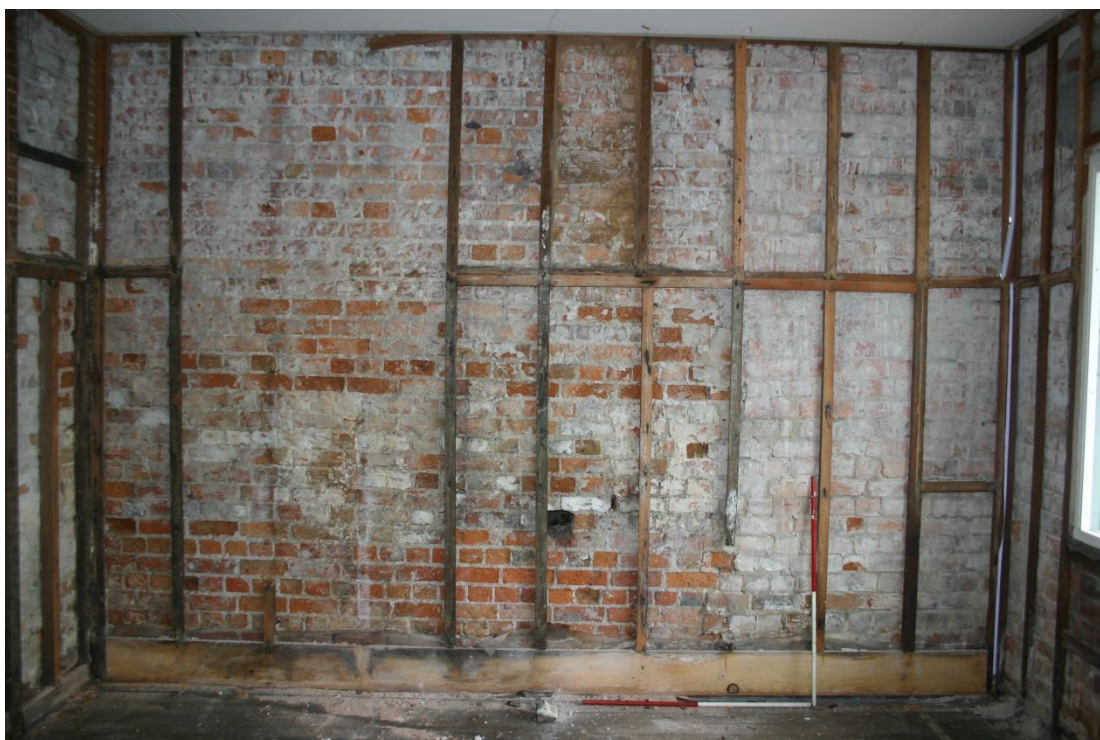


Figure 1.4 West wall in the west room of the 1902 Reception House building. Approximately 1m of this wall was new in 1902. The inferred c1820s wall is constructed in English-bond brickwork, the later c1902 wall is in so-called garden-wall bond (Sharp 1946 p.32).



Figure 1.5 South wall in the east room of the 1902 Reception House building.



Figure 1.6 South wall in the west room. Inferred c1820s rear wall (internal) of the parsonage, with possible evidence of lathe and plaster cladding set on batons.

12.8 MALE WARD

James Fletcher Hospital: Male Ward

Introduction

AMAC Group were contacted for consultation in June 2008, when minor earthworks within the James Fletcher Hospital precinct revealed brick and concrete footings in the vicinity of the original barracks building located towards Newcomen Street. Further works ceased while inspection and consultation in liaison with the Heritage Office (now the Heritage Branch) determined that an Exception Notification (s139(4) Heritage Act 1977) was required to formerly record the relics prior to the continuation of the current works (see Section 12.8.1). It should be noted that the archaeological evidence found does not relate to the Parsonage (Kirkwood House), and is a separate works entirely. The proposed development for this particular area of James Fletcher Hospital includes the establishment of a car-park.

History

The following brief history has been adapted from the CMP (2005).

Prior to the occupation of the greater study area by a mental hospital facility (now known as James Fletcher Hospital), it is known that the study area contained a parsonage (later known as Kirkwood House) as much of the land was in the possession of the Catholic Church in the early 19th century, while Newcastle Military Barracks inhabited the greater portion of land during the mid-19th century. The *Asylum for Imbeciles and Institution for Idiots* was opened on the study site in 1871, in an effort to expand and accommodate mentally disabled members of the community. Many of the buildings and structures constructed for the Military Barracks were refurbished and used in the hospital. However, due to the overflow of excess patients coming from asylums at Parramatta and Gladesville, the new asylum at Newcastle rapidly elevated in numbers and thus required extensions, modifications and constant repair work to those buildings previously occupied and used for the barracks.

The Former Male Ward, also known as the 'male division' on certain plans, was constructed in 1897 adjacent to the former barracks building located at the western portion of the current study site closest to Newcomen Street (see Figure 1.7). The new ward was constructed in an effort to try to accommodate and cope with the number of inpatients entering the hospital, as well as improve the living conditions for patients through an increase in space. The following describes intended changes which new wards would include:

All the wards are lofty and well ventilated and vary only in size, some being about 30 feet (9.1m) by 18 feet (5.4m), while others, especially the new (male) portion are considerably larger.⁶

It is understood that the dorms for inpatients were designed to be relatively spacious, airy, and occasionally containing a balcony or secluded veranda space giving peaceful environments to patients.

According to plans and maps, the Former Male Ward building was demolished after 1948 and sometime before 1970. The original barracks building adjacent to the former Male Ward still stands.

⁶ CMP (2005), p. 60.

Physical Evidence

Upon receiving an Exception Notification permit, recording and removal of relics pertaining to the Former Male Ward was conducted by AMAC Group in September 2008. Monitoring was conducted during the removal of top fills until the footings were exposed. Excavations revealed two lines of footings; one line of brick and one line of concrete, correlating to the original configuration of the Former Male Ward (see Figure 1.8-Figure 1.11).

Several inspections revealed no significant depositions, such as underfloor deposits, and only footings, truncated clay or reformed soil were observable either on the ground or in section. It is unlikely that any significant heritage impact has occurred. All exposed relics were archaeologically recorded and photographed, therefore allowing for their removal for the proposed new car-park development (Figure 1.12).

Results and Recommendations

Two lines of structural brick and concrete footings were uncovered and found to belong to the Former Male Ward, constructed in 1897 (Figure 1.8), to accommodate the growing number of inpatients entering the 'Hospital for the Insane' at the turn of the 20th century in Newcastle. No significant depositions such as underfloor deposits were found, which limits the amount of information to be obtained from the remains to merely the structural construction of the building.

No future works are currently planned for this particular area following the surfacing for the new car-park. However if archaeological relics are found at this area or the vicinity, works will need to cease immediately until a qualified archaeologist can inspect the site.

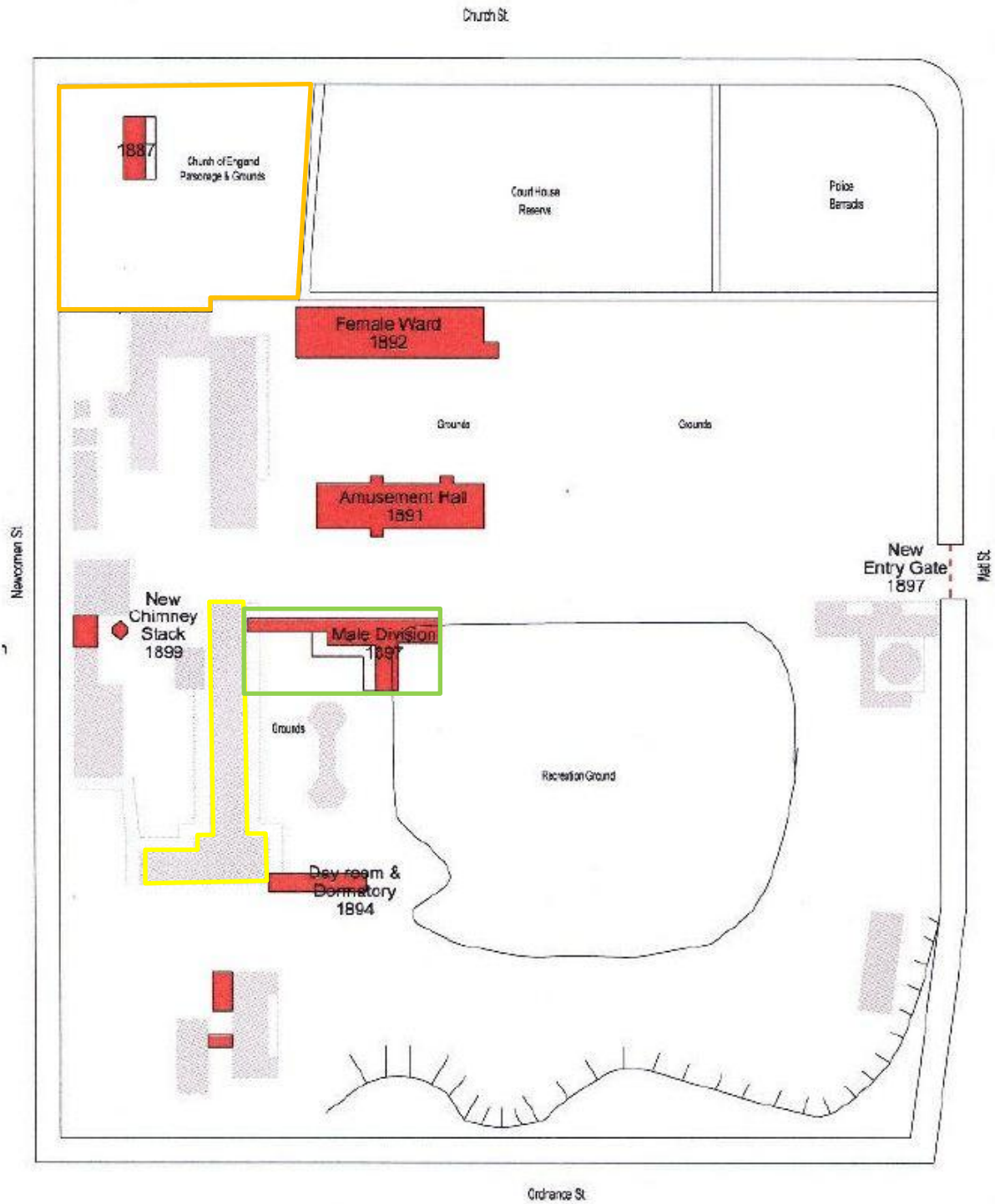
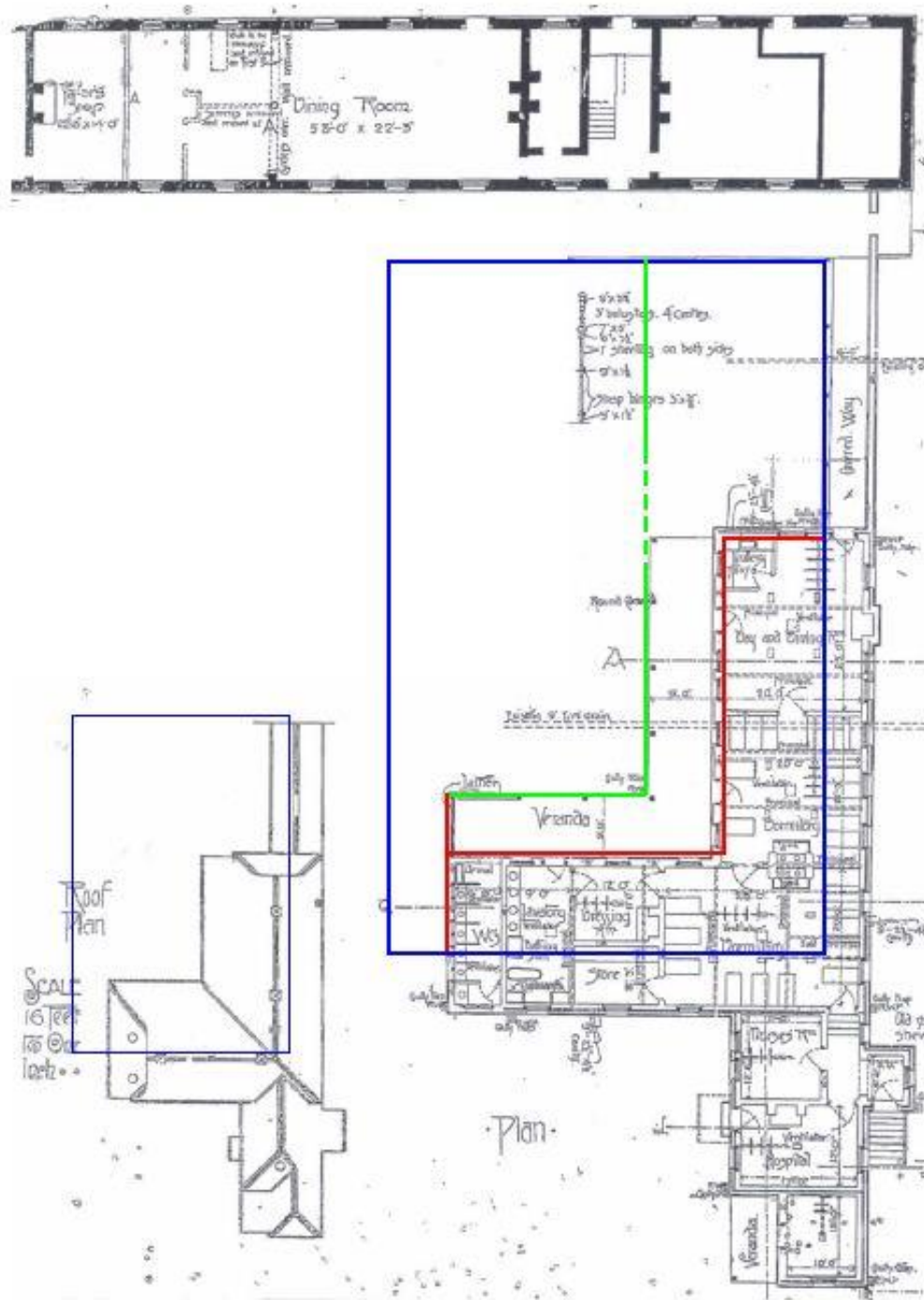


Figure 1.7 Plan of The greater study area, with new building additions made during the 1890s highlighted in red. The Former Male Ward is outlined in green. Adjacent barracks building is outlined in yellow. Greater area of the parsonage (Kirkwood House) is outlined in orange.



- Approximate site excavation boundary
- Approximate line of brick footings exposed superimposed on 1897 plan of male ward
- Approximate line of concrete footings exposed superimposed on 1897 plan of male ward

Key to inspections 30th May 2008

Figure 1.8 Diagram of Former Male Ward, showing the location of brick and concrete footings found from excavations. Adjacent building at top is the northern corner of the barracks building.



Figure 1.9 Removal, clearance and recording of footings pertaining to the Former Male Ward. Facing south.
(AMAC 2008: MWM8R102)



Figure 1.10 Detail of concrete and brick footing.
(AMAC 2008: MWN8R104)



Figure 1.11 View of greater area of excavations. Note original barracks building in background. Facing west.
(AMAC 2008: MWN8R110)

AN 1. JAMES FLETCHER HOSPITAL
 NEWCASTLE.
 MMS SCALE 1:100
 LETCHER DATE 05.06.2008
 BY: M. PARKER.

SITE PLAN — PROPOSED AREA FOR CAR PARK (EAST OF BARRACKS BUILDING).

PRODUCED LEVELS

1.	31.23
2.	30.64
3.	30.91
4.	30.76
5.	30.50
6.	31.24
7.	30.37
8.	30.47
9.	30.31
10.	30.42
11.	30.59
12.	30.19
13.	30.13
14.	30.01
15.	30.32
16.	30.01
17.	30.19
18.	30.24
19.	30.21
20.	30.48
21.	30.34
22.	30.44
23.	30.39
24.	30.17

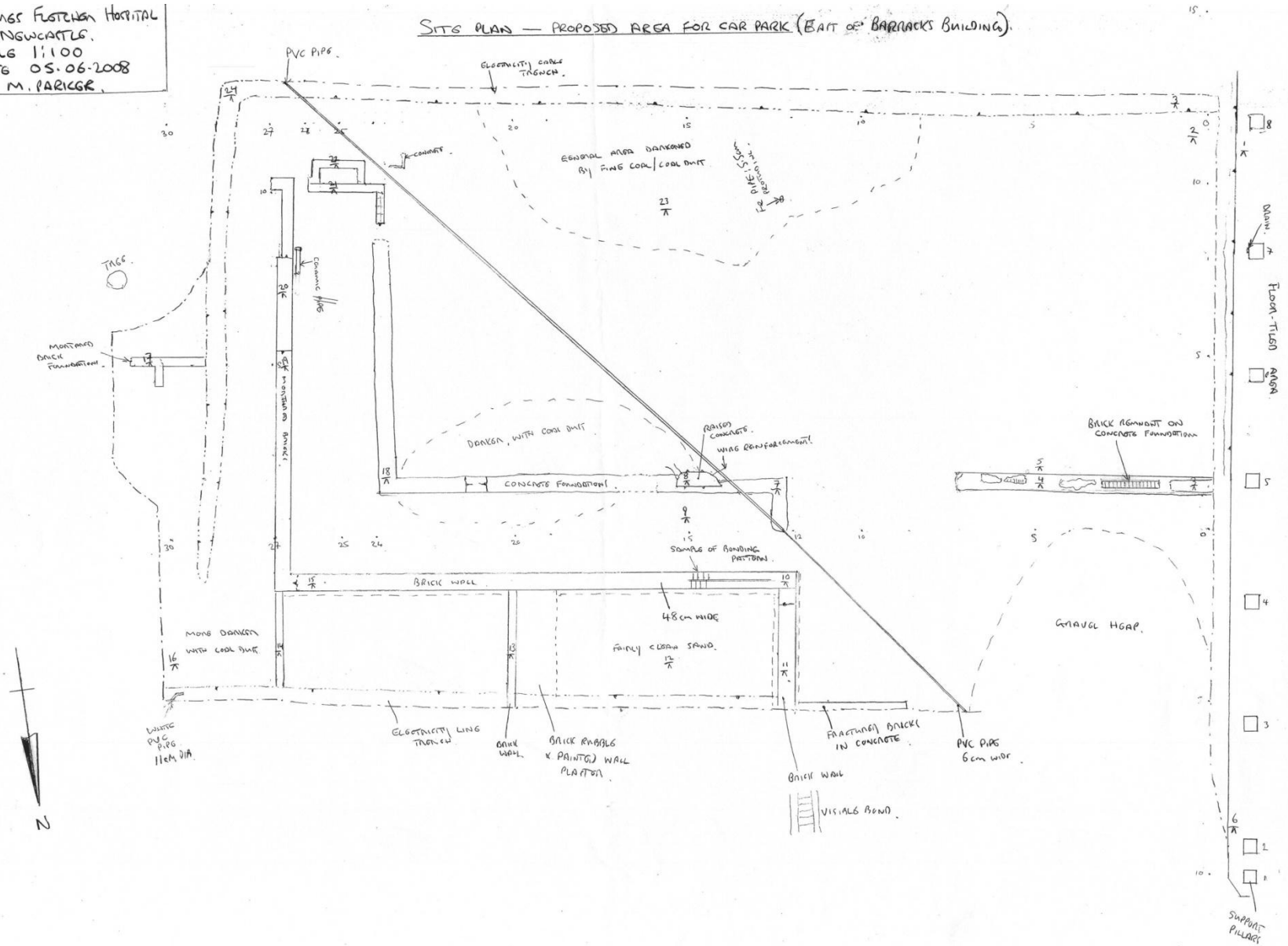


Figure 1.12
 Field
 sheet for Male
 Ward recording
 (M.Parker, 2008)

12.8.1 Letter to the Heritage Office Regarding Male Ward

AMAC *group* _____ June 9th, 2008

Dr Iain Stuart
Heritage Office of NSW
3 Marist Place
Parramatta NSW 2150

Exception Notification
Work - former Male Ward location
James Fletcher Hospital
Newcastle

Iain Stuart

Please find enclosed documentation - Exception Notification Form (section 139(4) Heritage Act 1977) and 6 images relating the study area. A copy of the CMP and the initial Inspection Report are already held by the Heritage Office.

Background

The study area was opened up during minor earthworks for a new car-park at the James Fletcher Hospital Newcastle and is not apart of the existing exception for works at Kirkwood House (figure 1). The earthworks discovered the footings in question, and these, after discussion with the Heritage Office have been archivally recorded in both plan and photograph, within Heritage Office Guidelines. The footings are those of the former Male Ward (built in 1897) as modified subsequently (fig 2-5 CMP)).

Several inspections revealed no significant depositions (e.g. underfloor deposit etc.) and only footings, fills, truncated clay or reformed soil, were observable both on the ground or in section and it is unlikely that any significant Heritage impact has occurred (see - Inspection Report & Archival Recording).

Basis for Exception/ Future Works

The exception is notified on the basis that the future work will have minor impact, on a locally significant (CMP) relic. The future works will involve the removal of some upper courses of the exposed brick work and concrete strip footings to the level of exposed soil (see figure 6 (AMAC May 2008)).

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ESTABLISHED 1989

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