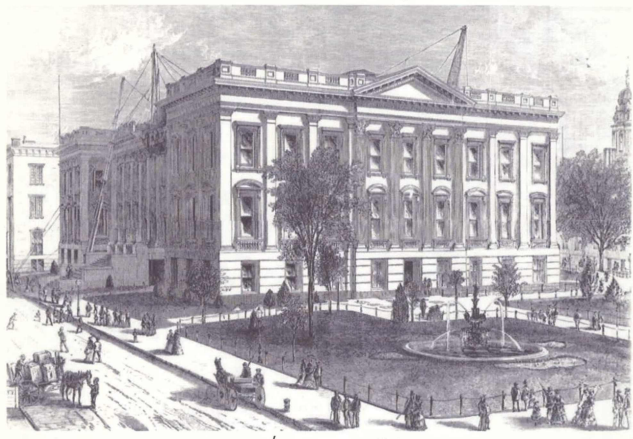






# Tweed Courthouse Archeological Survey and Data Retrieval Investigations



Volume II. Appendices



Submitted To:
NYC Economic Development Corporation
110 William Street
New York, New York 10005





Prepared By: Hartgen Archeological Associates, Inc. 1713 8th Avenue Brooklyn, New York 11215

365

v,2 of 2

## Cover credits:

Burial drawing and artifact photos by HAA, Inc.

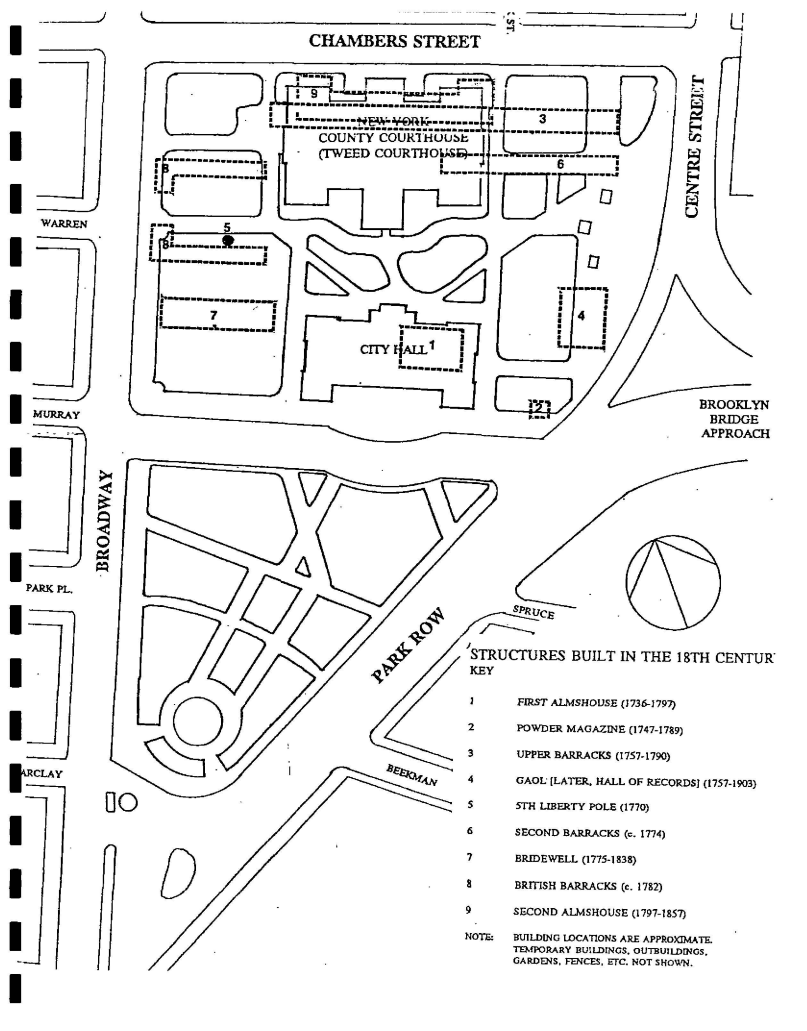
Color illustration of Second Almshouse and City Hall c. 1825 from the collections of

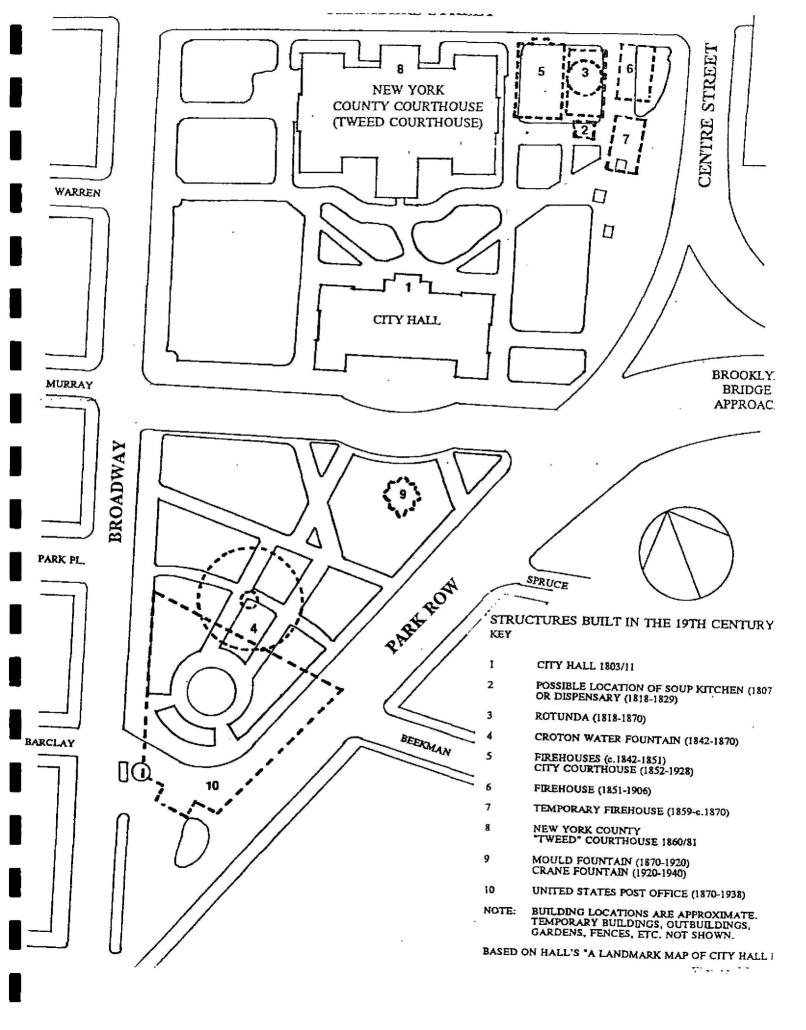
The Museum of the City of New York.

Drawing of Tweed Courthouse from *Harper's Weekly*, Sept. 9, 1871.

Cover design by Michael C. Diaz and Carol A. Raemsch, Ph.D.

MAPS SHOWING FORMER STRUCTURES IN PROJECT AREA





2000 ARCHEOLOGICAL WORK SCOPE

## Scope of Work for Archeological Monitoring

## Tweed Courthouse Restoration and Rehabilitation

Hartgen Archeological Associates, Inc. (HAA, Inc.) will conduct archeological monitoring of construction work associated with the Tweed Courthouse Restoration and Rehabilitation. Based on our conversations with staff from John G. Waite Associates and the NYC Landmarks Preservation Commission (LPC), it is our understanding that HAA, Inc. will be responsible for the following tasks:

- 1. Excavate exploratory trenches along the length of the proposed project prior to construction to assess the extent of prior disturbance and/or the nature of archeological deposits within the proposed construction areas, including along Chambers Street and adjacent to Tweed Courthouse. All primary excavation work will be conducted by construction workers; HAA, Inc. will only be involved in excavation if significant resources are identified. The exploratory work will include the following:
  - A. Chambers Street 3 slit trenches cross-cutting the width of the proposed construction trenches. Each slit trench will be the width of the existing trench, 3 ft. long, and 4 ft. in depth. One trench will be excavated at each end of the proposed water main, and one in the center.
  - B. Adjacent to Courthouse 7 slit trenches cross-cutting the proposed 6ft-wide trenches running perpendicular to and parallel to Chambers Street. Each slit trench will be 3 ft. wide and 4 ft. in depth; the trenches will be placed at the ends and in the middle of each wall of the proposed construction trench.

If deeper trenches are required, the trenches should either be shored up with boxes or the disturbed levels should be stripped off and the trench leveled to the appropriate depth.

If the area does not appear to be disturbed based on the exploratory investigation, the work would proceed to a sampling phase where 3x3m units are excavated at 25ft intervals.

- 2. Following completion of the sampling work, HAA, Inc. will be present to monitor all construction activities conducted for the project.
- 3. HAA, Inc. will call a "stop work" order of it is determined that a primary burial or a portion of a burial has been encountered. The LPC will be notified immediately. If a primary burial should require protection for a period of time, HAA, Inc. will cover the burial with plastic sheeting and plywood or wood slats.
- 4. HAA, Inc. will remove, sort, and document human remains discovered in secondary, disturbed contexts. The analysis of any human remains removed will be conducted following the attached guidelines.
- 5. All other significant historic resources will be documented and mapped during the process of excavation and monitoring. LPC will be notified upon the discovery of these resources.
- 6. Following the completion of the monitoring, an end-of-field work letter/preliminary report will be submitted within two weeks. The report will outline the results of the study and recommendations for additional work (and associated time frame), if any. A final report detailing the study will be

submitted within eight weeks following the end of the field work (see attachment). The issue of final disposition of the remains will be addressed in consultation with LPC; any excavated human remains and artifacts will be conserved in the HAA, Inc. lab in North Greenbush, Rensselaer County, New York until their final disposition.

7. Staffing for the project and assigned tasks will be as follows:

Karen Hartgen, RPA, Principal Investigator

Will visit the site at the time the work commences.

Carol A. Raemsch, PhD, Senior bioarcheologist and Project Manager

Responsible for directing test excavations, visiting site periodically throughout the project and in cases of human remains discovery; will conduct all analysis of identified human remains.

John Ham, archeologist

Responsible for working with and guiding backhoe excavator; mapping; collecting and documenting artifacts.

Erin Kuns, archeologist

Responsible for directing field work, keeping field notes, preliminary field identification of human remains; identification of faunal remains:

Stephen Sherwood, archeologist

Responsible for assisting in monitoring of the excavator; profiling, mapping, and photography of all features encountered; artifact collection.

Other staff as required by the project's development. We anticipate that we may need to bring in our surveyor to map in the trench locations and significant features, if identified.

8. Cost will be on an hourly basis, plus reimbursed expenses including travel, meals, and lodging. HAA, Inc. hourly rates for the above crew are on the attached sheet.

## **Documentation of Human Remains from Secondary Contexts**

#### Tweed Courthouse Restoration and Rehabilitation

The following are the steps that will be taken in the documentation and analysis of human remains retrieved from secondary contexts:

- 1. The bones will be cleaned (dry-brushed) and dried.
- 2. When possible, fragmentary and broken remains will be reassociated.
- 3. An inventory of bones present will be completed.
- 4. The following observations will be recorded for each individual present when possible. All of this information is collected in a non-destructive manner:
  - 1. Age
  - 2. Sex
  - 3. Ancestry
  - 4. Cause of death
  - 5. Pathology
  - 6. Dental Observations
  - 7. Stature
  - 8. Genetic traits
  - 9. Other skeletal anomalies
- 5. X-rays of pathologies that are determined to affect the internal structure of the bone.
- 6. Photography of diagnostic skeletal features, pathologies, and anomalies.

The final report will include discussion of the following:

- 1. Information regarding the context and provenience of the remains within the project area.
- 2. Information obtained regarding mortuary customs, dates of burial, etc.
- 3. Demographic data, including assessment of total number of individuals present, and age and sex distribution of the sample.
- 4. Information pertaining to diseases, diet, and behaviors recorded in the remains of individuals and the sample as a whole.

# Hartgen Archeological Associates, Inc. Cultural Resource Specialists

1744 WASHINGTON AVENUE EXT. • RENSSELAER, NEW YORK 12144

November 21, 2000

Nancy Rankin John G. Waite Associates Tweed Courthouse 52 Chambers Street New York, New York 10007

Re:

Work scope for analysis and report Tweed Courthouse Archeology City of New York, New York County

Dear Ms. Rankin,

This letter provides an outline of the proposed work scope for the analysis and report of archeological field work associated with excavation of the Tweed Courthouse utility trenches located on Chambers Street in downtown Manhattan, New York County. As you know, this work is required by the New York City Landmarks Preservation Commission as part of the Tweed Courthouse renovation project. The sections below outline several main tasks that will be required for completing the analysis and report, following both the normal scope of work required for archeological field work as well as specifications recommended by LPC.

We would like to obtain approval of the work scope as soon as possible so that we may begin to process the collection. While measures were taken to store the human remains within a protective micro-environment at the time of removal from the ground, it is particularly important to begin processing the collection prior to any post-excavation damage, such as disintegration or fungal growth. We can begin processing the collection following the Thanksgiving holiday on November 27, 2000.

## Analysis of human remains and artifacts

In all, 132 containers of materials were collected from the three trenches excavated during the field work in September and October 2000. Of these, 85 contain human remains, in the form of both complete and fragmentary bones and teeth. The remainder contain samples of historic artifacts collected from the fill overlying the 1840s water main and adjacent to the Tweed Courthouse foundation. The analysis and documentation of the two components of the collection will occur independently of one another, as described below. All recovered materials will be processed according to federal and state recognized curation standards (Department of Interior Guidelines 1983 and NYAC Guidelines [1994]).

CERTIFIED DBEWBE IN NEW YORK, NEW JERSEY, MAINE, NEW HAMPSHIRE, VERMONT,
MASSACHUSETTS, CONNECTICUT, PENNSYLVANIA,
AND NEW YORK CITY AGENCIES

## Artifact analysis and cataloging

The historic artifact collection, which includes samples of ceramics, glassware, building materials such as nails, brick, and window glass, personal items, and food refuse, will be processed by our trained laboratory and conservation staff in the HAA, Inc. lab located in North Greenbush. The lab work will consist of entering provenience data and artifact information into our customized MicroSoft Access artifact database. Objects will be assessed as to material type and stability and will be washed or dry brushed accordingly. Items requiring conservation will be assessed on a case by case basis. Analysis of the historic artifacts will include counts, weights, and descriptors such as material, function, manufacturing technique, decorative technique, and element. The faunal bone will be identified by our zooarcheologist. Following analysis and data entry, all materials will be labeled and packaged in acid free containers. A representative sample of artifact photographs will be included in the final report.

## Human remains analysis and cataloging

The osteological analysis will include the components outlined in our original work scope (see Attachment 2), and will be completed at the Osteology laboratory at the University at Albany, where I am currently adjunct faculty. Up to two junior staff who have prior experience handling and identifying human remains will be assisting with this portion of the collection. All bones in the collection, both human and faunal, will be inspected to ensure that all human skeletal elements have been separated from the remainder of the collection. All human bones and bone fragments will be cleaned, sorted, and identified by skeletal element. Following analysis, all human remains will be stabilized and stored in acid free containers. Photography of informative skeletal elements, such as those indicating sex, age, or pathology will be completed, and a representative sample of these will be used in the report.

## Final report of investigations

The final archeological report will include the following components, which are outlined in the New York Archaeological Council Standards for Cultural Resource Investigations and the Curation of Archaeological Collections in New York State:

- Management summary, table of contents, introduction
- Historical context/summary of the history of the general project area
- Summary of previous archeological investigations in the general project area
- Description of the field methodology
- Results of the field work, including maps, profiles, photographs
- Results and discussion of the lab analysis of the artifact collection and human remains, including catalogs, tables, and photographs

2001 ARCHEOLOGICAL WORK SCOPE

## Scope of Work for Archeological Testing and Monitoring Tweed Courthouse Grounds Prepared by Hartgen Archeological Associates, Inc. May 2001

#### Introduction

As part of the site work associated with the Tweed Courthouse Restoration and Rehabilitation project scheduled to begin in May 2001, Hartgen Archeological Associates, Inc. (HAA, Inc.) will conduct archeological testing prior to ground disturbing construction activities surrounding the Courthouse, as well as monitoring during these activities. The purpose of the archeological work is to identify the presence/absence of intact human burials as well as previously disturbed human remains within the areas that will be subject to disturbance during work on the grounds of the Courthouse.

According to the construction schedule, work will begin on the west side of the building in May, followed by work on the south, east, and north sides. Ground disturbing activities will include excavation associated with the installation of walkways, lighting, ramps, one fire pull-box; relocation of a fire hydrant; re-excavation and replacement of existing security bollards; work on the front stairway/entrance; and landscaping. On each side of the building, this work will immediately follow disassembly of the existing scaffolding.

Due to heightened archeological sensitivity, areas along the north, west, and east sides of the building require archeological testing prior to any ground disturbing construction activities. In addition, archeological monitoring of all ground disturbing construction, with occasional hand excavation by HAA, Inc. staff in certain areas, is required on all sides of the building.

## Proposed Work Scope

Based on our conversations with staff from John G. Waite Associates, Bovis Lend-Lease, and the NYC Landmarks Preservation Commission (LPC), it is our understanding that HAA, Inc. will be responsible for the following tasks, in the following areas:

#### I. West side of Courthouse

- Required hand excavation (performed by HAA, Inc.) of four 1m x 1m test units at 10 foot intervals along center line of approximately 40 linear feet of proposed walkway footing located north of the existing underground vault. The units will be excavated to a depth of approximately two feet, covering the eighteen inch design depth plus an additional six inches, as required by LPC. Following the testing, monitoring of required hand excavation associated with the installation of approximately 40 linear feet of a proposed eighteen inch deep walkway footing located north of the existing underground vault.
- Required hand excavation (performed by HAA, Inc.) of six 1m x 1m test units at 10 foot intervals along center line of approximately 80 linear feet of proposed walkway

footing located south of the existing underground vault. The units will be excavated to a depth of approximately two feet, covering the eighteen inch design depth plus an additional six inches. Following the testing, monitoring of required hand excavation associated with the installation of approximately 80 linear feet of a proposed eighteen inch deep walkway footing located south of the existing underground vault.

- Monitoring of required hand excavation associated with the installation of two
  proposed lamp posts. One proposed lamp post is located along the northwest corner
  of the existing underground vault, and one is located at the western edge of the
  proposed walkway approximately 40 feet south of the existing underground vault.
- Monitoring of required hand excavation associated with the installation of ten proposed uplights located approximately every 16 feet along the west wall of the Courthouse.

#### II. South side of Courthouse

- Monitoring associated with the installation of 18 proposed uplights located along the southern facade of the Courthouse.
- Monitoring of all ground disturbing activities associated with the installation of the proposed rear access ramp.
- Monitoring of all ground disturbing activities associated with grading and landscaping.

#### III. East side of Courthouse

- Required hand excavation (performed by HAA, Inc.) in the area adjacent to the northeast corner of the Courthouse. This area is known to contain an intact burial, and for this reason HAA, Inc. will hand excavate the trench associated with the installation of approximately 15 linear feet of proposed walkway footing and approximately 25 linear feet of proposed gate footing. This section will be excavated to a depth of approximately two feet, covering the eighteen inch design depth plus an additional six inches.
- Required hand excavation (performed by HAA, Inc.) of eight 1m x 1m test units at 5 foot intervals along center line of approximately 60 linear feet of proposed walkway footing along the northern half of the east wall. The units will be excavated to a depth of approximately two feet, covering the eighteen inch design depth plus an additional six inches. Following the testing, monitoring of required hand excavation associated with the installation of approximately 60 linear feet of a proposed eighteen inch deep walkway footing located along the northern half of the east wall.

- Required hand excavation (performed by HAA, Inc.) of eleven 1m x 1m test units at 5 foot intervals along center line of approximately 80 linear feet of proposed walkway footing located along the southern half of the east wall. The units will be excavated to a depth of approximately two feet, covering the eighteen inch design depth plus an additional six inches. Following the testing, monitoring of required hand excavation associated with the installation of approximately 80 linear feet of a proposed eighteen inch deep walkway footing located along the southern half of the east wall.
- Monitoring of required hand excavation involving areas designated for the installation of three proposed lamp posts. The proposed lamp posts are located along the eastern limits of the proposed walkway.
- Monitoring of required hand excavation involving the installation of ten proposed uplights located approximately every 16 feet along the east wall.

#### IV. North side of Courthouse

- Required hand excavation (performed by HAA, Inc.) of twelve 1m x 1m test units at five foot intervals along center line of approximately 100 linear feet of proposed curb footing located along the northwest wall of the Courthouse. The units will be excavated to a depth of approximately two feet, covering the eighteen inch design depth plus an additional six inches. Following the testing, monitoring of required hand excavation associated with the installation of approximately 100 linear feet of a proposed eighteen inch deep walkway footing located along the northwest wall.
- Required hand excavation (performed by HAA, Inc.) of twelve 1m x 1m test units at five foot intervals along center line of approximately 100 linear feet of proposed curb footing located along the northeast wall of the Courthouse. The units will be excavated to a depth of approximately two feet, covering the eighteen inch design depth plus an additional six inches. Following the testing, monitoring of required hand excavation associated with the installation of approximately 100 linear feet of a proposed eighteen inch deep walkway footing located along the northeast wall.
- Proposed curb along Chambers Street. The current grading plan for the proposed curb shows that construction depth will not exceed approximately 16 inches below current grade. However, depending on the final plan, two possible scenarios are likely:
  - Scenario 1. Proposed curb and associated footing are installed on the existing concrete base of the street, with no disturbance to the soil under the street. In this case, testing or monitoring by HAA, Inc. will not be necessary.

- Scenario 2. Proposed curb and associated footing are installed below the concrete street base. This scenario would involve disturbance of the subsoil in an area of high archeological sensitivity. Several intact burials are known to be located under this section of Chambers Street, some of which were identified by HAA, Inc. as shallow as 6 inches below the concrete street base (or approximately 19 inches below current grade). Due to this factor, the excavation of test units would be required prior to construction activities in any locations subject to disturbance of existing soils. In addition, hand excavation by HAA, Inc. would be required along the length of the curb during construction. The proposed curb footing trench will be excavated to design depth plus an additional twelve inches, to ensure that any intact burials present will not be subject to adverse impacts. If intact burials are identified, LPC may require them to be "bridged" over prior to installation of the curb, in order to protect them from long term impacts associated with construction on top of them.
- Required hand excavation (performed by HAA, Inc.) associated with the installation
  of four proposed lamp posts along the northern limits of the proposed walkway. The
  installation of any new electrical utilities associated with the lamp posts will be
  monitored or possibly hand excavated by HAA, Inc. depending on their final location.
- Monitoring of required hand excavation involving an area designated for the installation of a proposed fire pull box. The proposed box is located along the Chambers Street curb approximately 180 feet from the project area's eastern boundary.
- Monitoring of fire hydrant relocation at western end of sidewalk.
- Monitoring the re-excavation and replacement of security bollards at the gates of the east and west roadways.
- Monitoring of required hand excavation associated with the installation of ten proposed uplights located along the northern facade of the Courthouse.
- Monitoring of any significant ground disturbing activities associated with the alteration and construction of the front stairway.
- Monitoring of activities associated with the removal of existing light poles and foundations.

## Protocol for the Discovery of Human Remains

In the event that skeletal remains are encountered by HAA, Inc. field personnel during the course of this project, the following steps will be taken:

- If it is determined that a primary burial or a portion of a burial has been encountered HAA, Inc. will call a "stop work" order. The LPC and John G. Waite Associates (JGWA) will be notified immediately. If a primary burial should require protection over a period of time, HAA, Inc. will cover the burial with plastic sheeting and plywood or wood slats. Additional security may be required depending on the location of the burial and whether it will remain exposed to potential disturbance. Consultation between LPC, HAA, Inc. and JGWA will determine what steps should be taken to avoid and protect the burial.
- If it is determined that encountered human remains originate from secondary, disturbed contexts, the remains will be documented, mapped, and removed by HAA, Inc. personnel, and work may proceed. LPC will be notified of these resources.

#### Identification of Other Cultural Resources

All other significant historic resources (ie. historic features such as historic building foundations or builder's trenches) will be documented and mapped during the process of excavation and monitoring. LPC will be notified upon the discovery of these resources.

## **End of Field Letter and Report**

Following the completion of the archeological testing and monitoring, an end-of-field work letter will be submitted within two weeks. The letter will outline the results of the study and recommendations for additional work (and associated time frame), if any. A final report detailing the study will be submitted at a later date to be discussed. The issue of final disposition of the remains will be addressed in consultation with LPC; any excavated human remains and artifacts will be conserved in the Osteology Lab located at the University at Albany, Albany, New York until their final disposition.

The final report will include discussion of the following:

- Information regarding the context and provenience of the remains within the project area.
- Information obtained regarding mortuary customs, dates of burial, etc.
- Demographic data, including assessment of total number of individuals present, and age and sex distribution of the sample.

 Information pertaining to diseases, diet, and behaviors recorded in the remains of individuals and the sample as a whole.

## **Documentation of Human Remains from Secondary Contexts**

The following are the steps that will be taken in the documentation and analysis of human remains retrieved from secondary contexts:

- The bones will be cleaned (dry-brushed) and dried.
- When possible, fragmentary and broken remains will be reassociated.
- An inventory of bones present will be completed.
- The following observations will be recorded for each individual present when possible. All of this information is collected in a non-destructive manner:
  - Age
  - Sex
  - Ancestry
  - Cause of death
  - Pathology
  - Dental Observations
  - Stature
  - Genetic traits
  - Other skeletal anomalies
- X-rays of pathologies that are determined to affect the internal structure of the bone.
- Photography of diagnostic skeletal features, pathologies, and anomalies.

## **Staffing and Costs**

Staffing for the project and assigned tasks will be as follows: Karen Hartgen, RPA, Principal Investigator; Carol A. Raemsch, Ph.D., Project Manager and Bioarchaeologist, responsible for directing all field work, including archeological testing and monitoring, and identification of human remains; Stephen Sherwood, Archeologist and Crew Chief, responsible for assisting the Project Manager with all aspects of field work, including excavation, monitoring, mapping, and photography; John Wilkinson, Archeologist, responsible for assisting with excavation, monitoring and mapping activities. Other staff will be called upon as required by the project's development.

Cost will be on an hourly basis, plus reimbursed expenses including travel, meals, and lodging. HAA, Inc. hourly rates will be submitted in a separate document.

#### **Provisos**

Given the long-term nature of this project, HAA, Inc. will require storage space for archeological field supplies, artifacts, and human remains. The field supplies may be kept in a trailer or in another secure area on site. Artifacts and human remains must be stored in a secure, isolated area off street level.

Considering that HAA, Inc. will be required to be on site on a regular basis for a period of several months, we will require office space to use during "down" time and rain-outs. The space should include a port to connect to e-mail via our lap top computer; and a large table with enough work space to set up two laptop computers and a printer.

## Protocol for the Discovery of Human Remains Tweed Courthouse Grounds Prepared by Hartgen Archeological Associates April 2001

In the event that skeletal remains are encountered by HAA, Inc. field personnel during the course of this project, the following steps will be taken:

If it is determined that a primary burial or a portion of a burial has been encountered HAA, Inc. will call a "stop work" order. The LPC and John G. Waite Associates (JGWA) will be notified immediately. If a primary burial should require protection over a period of time, HAA, Inc. will cover the burial with plastic sheeting and plywood or wood slats. Additional security may be required depending on the location of the burial and whether it will remain exposed to potential disturbance. Consultation between LPC, HAA, Inc. and JGWA will determine what steps should be taken to avoid and protect the burial.

If it is determined that encountered human remains originate from secondary, disturbed contexts, the remains will be documented, mapped, and removed by HAA, Inc. personnel, and work may proceed. LPC will be notified of these resources.

# Hartgen Archeological Associates, Inc. Cultural Resource Specialists

1744 WASHINGTON AVENUE EXT. • RENSSELAER, NEW YORK 12144

October 18, 2001

Terri Bahr NYC Economic Development Corporation 110 William Street New York, New York 10005

Re:

Work scope for analysis and report Tweed Courthouse Archeology

Dear Ms. Bahr,

This letter provides an outline of the proposed work scope for the analysis and report of the archeological field work associated with the Tweed Courthouse project located on Chambers Street in downtown Manhattan. As you know, this work is required by the New York City Landmarks Preservation Commission as part of the Tweed Courthouse renovation project. The sections below outline several main tasks that will be required for completing the analysis and report, following both the normal scope of work required for archeological field work as well as specifications recommended by LPC.

We would like to obtain approval of the work scope as soon as possible so that we may begin to process the collection. While measures were taken to store the human remains within a protective micro-environment at the time of removal from the ground, it is particularly important to begin processing the collection prior to any post-excavation damage, such as disintegration or fungal growth.

## Analysis of human remains and artifacts

To date, over 500 containers (i.e., bags or plastic bins) of materials have been collected from the grounds of the Courthouse during our last 5 months of work. The collection includes both complete and fragmentary human remains and historic artifacts. The analysis and documentation of the two components of the collection will occur independently of one another, as described below. All recovered materials will be processed according to federal and state recognized curation standards (Department of Interior Guidelines 1983 and NYAC Guidelines [1994]).

CERTIFIED DBEWBE IN NEW YORK, NEW JERSEY, MAINE, NEW HAMPSHIRE, VERMONT,
MASSACHUSETTS, CONNECTICUT, PENNSYLVANIA,
AND NEW YORK CITY AGENCIES

## Artifact analysis and cataloging

The historic artifact collection, which includes samples of ceramics, glassware, building materials such as nails, brick, and window glass, personal items, and food refuse, will be processed by our trained laboratory and conservation staff. The lab work will consist of entering provenience data and artifact information into our customized MicroSoft Excel artifact database. Objects will be assessed as to material type and stability and will be washed or dry brushed accordingly. Items requiring conservation will be assessed on a case by case basis. Analysis of the historic artifacts will include counts, weights, and descriptors such as material, function, manufacturing technique, decorative technique, and element. The faunal bone will be identified by our zooarcheologist. Following analysis and data entry, all materials will be labeled and packaged in acid free containers. A representative sample of artifact photographs will be included in the final report.

Our investigations have also recovered several significant soil, wood, and carbon samples that can be used to identify dates of the deposits investigated on the site. This information will be important for assessing the date of the burials, the types of materials used in coffin construction, and other aspects of the historic almshouse setting (such as diet and pathogens). Several samples of these materials will be submitted to colleagues with expertise in these areas. These costs have been included in the attached estimate.

## Human remains analysis and cataloging

The osteological analysis will include the components outlined in our original work scope. Several junior staff who have prior experience handling and identifying human remains will be assisting with this portion of the collection in order to expedite completion of the project. All bones in the collection, both human and faunal, will be inspected to ensure that all human skeletal elements have been separated from the remainder of the collection. Identifiable human bones and bone fragments will be cleaned, sorted, and identified by skeletal element. Unidentifiable remains (i.e., small bone fragments) will be counted and stored, with no further analysis. Following analysis, all human remains will be stabilized and stored in acid free containers. Photography of informative skeletal elements, such as those indicating sex, age, or pathology will be completed, and a representative sample of these will be used in the report.

## Final report of investigations

The final archeological report will include the following components, which are outlined in the New York Archaeological Council Standards for Cultural Resource Investigations and the Curation of Archaeological Collections in New York State:

- Management summary, table of contents, introduction
- Historical context/summary of the history of the general project area
- Summary of previous archeological investigations in the general project area
- Description of the field methodology (i.e., excavation of test units, monitoring, etc.)
- Results of the field work, including maps, profiles, photographs

- Results and discussion of the lab analysis of the artifact collection and human remains, including catalogs, tables, and photographs
- Results of the analysis of carbon, soil, and wood samples

## Final disposition of the collection

According to the LPC, following completion of the analysis and report, the collection should be transferred to an appropriate facility. Labor, travel, and expenses for this transfer will be charged on a time and materials basis, as it becomes clear what this component of the project will involve.

## Cost proposal and scheduling

Attached is an estimated cost for completing the analysis and report. The rates are based on the original HAA, Inc. rate schedule times a 2.65 multiplier as requested. Estimated hours are based on the amount of materials collected to this point.

Regarding scheduling, we anticipate completing the project over a total of up to 24 weeks. Given that we will need at least a week of start up preparation, that there are several upcoming holidays, and that I have a few additional obligations, the work most likely will not be completed over a period of 24 consecutive weeks. Given that we have a notice-to-proceed by December 1, it is estimated that a final report will be submitted by June 1, 2002.

Please call if you have any questions; we look forward to hearing back from you soon so that we can begin to process the collection.

Sincerely yours,

Carol A. Raemsch, Ph.D. Project Manager, Bioarcheologist

## CONSERVATION PLAN DEVELOPED

FOR CITY HALL PARK PROJECT

# Fax

Name:

Nancy Rankin

Fax:

619-4882

From:

Amanda Sutphin, LPC

Date:

June 15, 2001

Subject:

**Burial Protection Measures** 

Pages:

5

#### Comments:

As we discussed, attached please find a letter from archaeological conservator Gary McGowan outlining the measures that were taken to protect the burials found in City Hall Park as well as a schematic drafted by Kim Hoyt. Similar methods must be employed to protect burials encountered during the Tweed restoration work. Please share this information with Carol Raemsch and call me with any questions or concerns.

Amanda Sutphin

geotoch Membrane -

21/2" BLUESTONE PAVINA 1/2" MORTAR BED 4 REINTORLED PRECAST CONCRETE CAP (PIGIMENT CONC. LOLDE FOR ID) IE GREEN.) " PLYWOOD BOX GET IN PLACE - PRIOTE TO POURING OF SLAB TOP OF GLAB ARCHEOLOGILLA FIND 10"-21" BELOW TOP OF SLAB G" REINTORIED CONCRETE SLAPS BURIAL 6° MIN. LOVERAGE OF ARCHEOLOGICAL UNDISTURBED SOIL. BURIAL - CTOPA SIDES) OF SAND A VERMILULITE AS SPECIFIED BY G" GRAVEL BLSE ARCHEOLOGICAL CONSERVATORE

NOTE THAT THIS IS A CONCEPTUAL DESIGN ONLY CONSTRUCTION DETAIL MUST BE BUNINEERED

CITYHALL PARK

PROPOSED PRECAST CONCRETE BURIAL LAP

5chos: 11-11-09

K. Hoyt

JULY 7. 1997

TRENCH MONITORING RECORDS

## Tweed Courthouse Trench Records

Trench	Length	Width	Depth	Munsell code	Munsell color	Description	Features	Materials collected	Not collected
1	91m	140 cm	0-15 cm	n/a	n/a	concrete road bed		n/a	
	(300 ft)	(4.5 ft)							
			15-20 cm	n/a	n/a	Belgian brick cobbles		n/a	
			20-35 cm	n/a	n/a	concrete bed		n/a	
			35-200 cm	10YR 4/6	dark yellowish brown,	coarse sand with gravel fill		fragmentary human remains,	brick, glass
i				10YR 3/2	very dark grayish			ceramic, glass, nails, brick, faunal	,
		<del>-</del>	<u>-</u>	10YR 2/1	brown, and black			bone	
2	37m (120ft)	91.5 cm (3 ft)	0-12 cm	n/a	n/a	concrete road bed		n/a	
		- 1000 3.03 5400 N 1000 N 1000	12-21 cm	n/a	n/a	Belgian brick cobbles		n/a	
			21-45 cm	n/a	n/a	concrete bed		n/a	
			45-160 cm	7.5YR 5/3	brown	coarse sand with gravel fill	Burials 1, 2, and 8	fragmentary human remains, ceramic, glass, nails, brick, faunal bone	brick, glass
3	7.6 m (25ft)	91.5 cm (3 ft)		n/a	n/a	concrete road bed		п/a	
			16-30 cm	n/a	n/a	Belgian brick cobbles		n/a	
			30-65 cm	n/a	n/a	concrete bed		n/a	
			65-98 cm	2.5YR 4/6	red	coarse sand with gravel fill	Burials 3, 4, 5, 6, 7	fragmentary human remains, ceramic, glass, nails, brick, faunal bone	
A	7.6 m	91.5 cm	0-45 cm	n/a	n/a	concrete road bed		_	
	(25ft)	(3 ft)							
			45-120 cm	10YR 4/6 10YR 3/2	dark yellowish brown, very dark grayish	coarse sand with gravel fill		fragmentary human remains, ceramic, glass, nails, brick, faunal	
		j		7.5YR 3/4	brown, and dark brown			bone	

SHOVEL TEST PIT RECORDS

STP#	Depth (cm)	Munsell code	Munsell color	Description	Materials collected	Not collected
1	0-24	10YR 2/2	very dark grayish brown	coarse sand fill with pebbles and cobbles		concrete, brick
	24-32	7.5YR 3/3		coarse sand fill with pebbles and cobbles	ceramics, pipe stem, sewer pipe	concrete, brick
	32-50	10YR 3/3		coarse sand fill with pebbles and cobbles		concrete, brick
	50-55	10YR 2/1		coarse sand fill with pebbles and cobbles		concrete, brick
	55-80	7.5YR 3/4		coarse sand fill with pebbles and cobbles		concrete, brick
2	0-15	7.5YR 2.5/2		silty sand with gravel fill		
	15-22	7.5YR 3/4	dark brown	silty sand with gravel fill		3 = -
	22-26	7.5YR 3/2	dark brown	silty sand with gravel fill	brick, glass	concrete, asphalt, plastic
	26-48	7.5YR 4/4		silty sand with gravel fill		concrete, brick
	@48			terminated due to concrete		
3	0-14	10YR 2/1	black	sand with gravel fill	brick, glass, sewer pipe	window glass
	14-33	7.5YR 3/2		silty sand with gravel fill	brick, glass, 7 fragmentary human remains	clam shell
	33-65	7.5YR 2.5/3	very dark brown	silty sand with gravel fill	metal, bottle glass	brick, coal
4	0-12	10YR 2/2	very dark grayish brown			asphalt, brick, concrete, coal
	12-39	10YR 4/3		sand with gravel fill	ceramics, glass	concrete, brick
	39 <u>-67</u>	7.5Yr 3/4	dark brown	coarse sand with gravel fill		
5	0-6	10YR 3/6		silty sand with gravel fill		
	6-10	10YR 2/1		gravel fill	ceramics, glass	
	10-59	7.5YR 4/4		silty sand	ceramics	
	59-68	10YR 5/4	yellowish brown	fine silty sand	glass	
6	0-18	10YR 2/1	black	dark sandy fill		
	18-30	10YR 3/6	dark yellowish brown			
	30-58	10YR 2/2	very dark brown	sandy fill	ceramics, glass, nails	glass
7	0-21	7.5YR 2.5/2	very dark brown	silty sand with gravel fill		
		7.5YR 3/3		silty sand with gravel fill	ceramics, glass, nail, shell	brick
		10YR 3/4		silty sand with gravel fill		
	@40			terminated due to concrete		
8	0-20	7,5YR 2.5/2	very dark brown	silty sand with gravel fill		
		7.5YR 4/6		silty sand with gravel fill	ceramics, glass, 1 human bone	brick, coal, mortar
	30-63	7.5YR 2.5/2		silty sand with gravel fill		

STP#	Depth	Munsell code	Munsell color	Description	Materials collected	Not collected
	(cm)		<del> </del>			
9	0-17	10YR 2/2		silty sand with gravel fill		brick, concrete, mortar
	17-41	10YR 4/3		silty sand with gravel fill	glass, pipe stem	concrete, brick
	41-69	7.5YR 3/4	dark brown	coarse sand with pebbles and cobbles		brick, glass
10	0-25	10YR 3/2	very dark grayish brown	sand with gravel fill	ceramics, window glass, metal,	1000
	25-56	7.5YR 3/3	dark brown	silty sand with gravel fill		brick, metal, coal
-, -	56-77	7.5YR 4/3	brown	silty sand with gravel fill		brick, metal
11	0-10	10YR 2/1	black	gravel fill	ceramics, faunal bone	
	10-17	10YR 3/2 7.5YR 4/3	very dark grayish brown and brown	sand	ceramics, glass, nails, faunal bone	
\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	17-40	10YR 4/4	dark yellowish brown	sand with cobbles		
,	@40			terminated due to utility pipe		
12	0-8	10YR 2/1	black	coarse sand with gravel fill	glass, brick, faunal tooth	
	8-40	7.5YR 4/6	strong brown	coarse sand with gravel fill	ceramics, glass, nails, faunal bone, shell	
	40-62	5YR 3/4	dark reddish brown	coarse sand	ceramics, glass, shell	
13	0-17	10YR 3/1	very dark gray	silty sand fill		
	17-37	10 YR 3/4	dark yellowish brown	coarse sand fill	glass	
	37-54	10YR 4/3	brown	fine sand fill	ceramics, glass, metal, 16 fragmentary human remains	
14	0-10	10YR 2/1	black	sand with gravel fill	ceramics	
		10YR 4/3		sand with gravel fill	ceramics, glass, nail, 1 fragmentary human bone	
	1000 0000	10YR 2/1		silty sand with gravel fill	ceramics, faunal bone	
	8-40	10YR 4/4	dark yellowish brown	silty sand with gravel fill	ceramics, glass, nails, faunal bone	
	40-55	10YR 4/2	dark grayish brown	sand with cobbles		

STP#		Munsell code	Munsell color	Description	Materials collected	Not collected	
4.5	(cm)	10YR 5/2			****		
16	0-10	10YR 3/2		silty sand and concrete		slag, plastic	
	10-26			silty sand with gravel fill and asphalt		window glass, slag, shell	
		5YR 4/4	dark reddish brown			[	
	24.55	5YR 3/2	ļ				
	26-52	5YR 3/3	dark reddish brown		ceramics, ceramic tile, glass, shell, faunal bone		
	52-78	5YR 4/4	reddish brown	silty sand		brick, shell	
17	0-17	10YR 5/2		silty sand and concrete		slag, plastic, shell	
	17-35	10YR 2/1 and 3/2	utuber sociale d	silty sand with gravel fill	faunal bone	brick, slag, shell	
		7.5YR 3/2	dark brown		glass, shell, metal		
	@48			sewer pipe in south wall of unit			
18	The Control of the Co	2.5Y 5/4		silty sand with gravel fill		brick, coal	
		10YR 2/1	· l	silty sand fill	ceramics, glass, nails, pipe		
		7.5YR 3/3	dark brown	silty sand fill with pebbles			
	@22			sewer pipe in south wall of unit			
19	0-14	2.5Y 5/4	light olive brown	sand with gravel fill			
	14-29	10YR 2/1	black	silty sand with gravel fill		brick, coal	
	29-68	5YR 3/3	dark reddish brown	silty sand with gravel fill	ceramics, glass, shell	brick, coal	
20	0-19	10YR 5/2	grayish brown	silty sand with gravel fill and concrete			
	19-27	10YR 2/1		gravel and asphalt		slag, coal, shell	
	10 200 100 10	7.5YR 3/3 7.5YR 2.5/2	dark brown	clayey silt with gravel fill			
		5YR 4/3	reddish brown and dark	silty sand fill with stones		brick, ceramic utility pipe	
		2.5YR 3/6	red	•		,, <b>F-F</b> -	
		2.5YR 4/4	reddish brown	silty sand		brick	
21	0-21	2.5Y 5/4	light olive brown	sand with gravel fill			
		10YR 2/1		gravel fill with sand		brick, coal	
		10YR 3/4		silty sand with pebbles	ceramics, bone	brick	
		2.5YR 3/4		silty sand with pebbles			
	0.22	10370 5/2		siles and mith moral 611 and account			
	0-23 23-42	10YR 5/2 7.5YR 3/4		silty sand with gravel fill and concrete clayey silt with asphalt	comming formal base	glass, mortar	
	23-42	to delicate the second	dark brown	ciayey siit with aspnait	ceramics, faunal bone		
3	90000	10YR 2/1	· •		<u>. l</u>		

STP#	Depth (cm)	Munsell code	Munsell color	Description	Materials collected	Not collected
	42-85	2.5YR 4/6	red	silty sand		brick
23	0-15	2.5Y 5/4	light olive brown	clean sand with gravel fill and concrete		brick, concrete
500 M	15-28	10YR 2/2	very dark grayish brown	silty sand with gravel fill		brick, concrete, coal
<del></del>	28-39	10YR 3/3	dark brown	coarse silty sand with gravel fill		brick
	39-90	7.5YR 3/4	dark brown	coarse silty sand with gravel fill	ceramics, glass, shell, faunal bone	
24	0-19	2.5Y 5/4	light olive brown	sand with gravel fill and concrete		brick, concrete
	19-33	10YR 3/3	dark brown	sand with gravel fill and concrete		brick, concrete
	@27			terminated due to utility pipe		
25		2.5Y 4/3		clean sand with gravel fill and cement		
w /c	13-20	2.5Y 5/6	light olive brown	clean sand with gravel fill		brick
	20-31	10YR 2/1	black	silty sand with gravel fill and coal ash		brick
	31-40	10YR 3/3		silty sand with gravel		brick, shell
	40-75	7.5YR 3/4	dark brown	silty sand with gravel		brick, shell
26	0-7	2.5Y 4/3	olive brown	clean sand with gravel fill and cement		
	7-13	2.5Y 5/6	light olive brown	clean sand with gravel fill		
	13-25	10YR 2/1		silty sand with gravel fill and coal ash		
-	25-45	10YR 3/3	dark brown	silty sand with gravel		brick, marble
	45-75	7.5YR 3/4		silty sand with gravel		brick
27	0-26	2.5Y 5/6	light olive brown	sand with gravel		
	26-36	10YR 2/1	black	silty sand with gravel fill and coal ash		
	36-47	10YR 3/3	dark brown	silty sand with gravel fill	ceramics, faunal bone	brick
	47-75	7.5YR 3/4	dark brown	silty sand with gravel fill		
28	0-13	2.5Y 5/4	light olive brown	sand with gravel fill		
	13-27	10YR 2/1	black	gravel with sand fill		
	27-88	7.5YR 3/4	dark brown	silty sand with gravel fill and stones	ceramics, glass, faunal bone	brick, coal
		2.5YR 3/4		silty sand with pebbles		brick
29	0-45	10YR 5/4	yellowish brown	sandy fill with concrete		
30	0-3	10YR 5/4	yellowish brown	sandy fill		plastic
	3-40	10YR 4/3	brown	sandy fill		
31	0-30	10YR 4/3	brown	sandy fill		plastic
	@30			terminated due to concrete		

STP#	Depth (cm)	Munsell code	Munsell color	Description	Materials collected	Not collected
32	0-10	10YR 3/1	very dark gray and sandy f	ill with concrete		-
		10YR 5/4	yellowish brown			
	10-47	10YR 4/3	brown			
33	0-15	10YR 4/3	brown sandy f	ill with concrete		plastic, wire
•	15-45	10YR 5/4	yellowish brown sandy f	ill		
34	0-10	10YR 4/3	brown sandy f	ill		plastic, modern nail
	10-50	10YR 5/4	yellowish brown sandy f	111		,

**UNIT RECORDS** 

## Tweed Courthouse Unit Summary

Unit#	Location	Human remains	Burial #	Feature #	Description
1	E. door on N. side	X			Historic fill with historic artifacts & utilities; scattered human remains.
2	11 19	X			Construction trench for utilities; historic artifacts; scattered human remains.
3	н			1	Historic fill with historic artifacts & utilities.
4	н н		·· -		Historic fill with historic artifacts.
5	И 19	X			Historic fill with historic artifacts & scattered human remains.
6	N 11				Historic fill with historic artifacts & utilities.
7	11 11				Historic fill with historic artifacts & utilities.
8	н и				Historic fill with historic artifacts & utilities.
9	Northeast walk				Fill with modern (Level 1) and historic (Level 2) artifacts.
10	11 11	****			Fill with historic artifacts.
11	11	MAA.			Fill with historic artifacts.
12	н н	X			Fill with historic artifacts & human remains in Level 3; disturbed by 2 utility trenches.
13	77 19	X			Fill with modern artifacts (Level 1), historic artifacts (Level 2) & human remains
		636,000			fragments (Level 3).
14	11 11		7.0		Modern fill with modern trash and a few historic artifacts.
15	И			_	Fill with modern trash.
16	н				Disturbed soils with modern trash.
17	н			_	Disturbed soils with modern trash.
18	West side				Fill with historic artifacts.
19	71 11				Fill with modern and historic artifacts.
20	Ú H				Fill with historic artifacts.
21	0 0		-		Fill with historic artifacts.
22	e u	407.0			Fill with modern and historic artifacts.
23	11 11				Fill with modern and historic artifacts.
24	0 0				Fill with modern and historic artifacts.
25	n n				Fill with modern and historic artifacts.
26	D H				Fill with historic artifacts.
27	11 11				Modern disturbance with historic artifacts.
28	11 #	2000			Fill with modern and historic artifacts.
29	Northwest walk				Mixed modern and historic fill with historic and modern artifacts.
30	11 #1				Mixed modern and historic fill with historic and modern artifacts.
31	и и	X			Mixed modern and historic fill with historic and modern artifacts & human remains.
32	H H		-		Mixed modern and historic fill with historic and modern artifacts.
33	H H				Mixed modern and historic fill with historic and modern artifacts.
34	H H				Mixed modern and historic fill with historic and modern artifacts.
35	H N				Mixed modern and historic fill with historic and modern artifacts.
36	H H				Mixed modern and historic fill with historic and modern artifacts.
37	16 10				Historic fill with artifacts.

#### Tweed Courthouse Unit Summary

Unit #	Location	1 K 1 K 1 K 1 K 1 K 1 K 1 K 1 K 1 K 1 K	Human remains	Burial #	Feature #	Description
38	н	ti	X			Modern fill with gravel (Level 1); base of unit contained 2 left femurs and other scattered
						human remains.
39			X			Modern fill with gravel (Level 1); 2nd Level historic fill with artifacts & scattered human
	#1	te.				remains; 3rd Level 19th c. water line pipe.
40	11	19	X	26		Unit excavated to relocate City Hall Park burial; expanded to Unit 41; one adult skeleton.
41	+1	ii .	X	26	-	Expanded from Unit 41.
42	10	Ш		Co. 10 - 04 - 04 - 10 - 10 - 10 - 10 - 10 -		Historic fill with artifacts.
43	ú	,it	Х			Modern fill with historic artifacts mixed in; Level 3 contained scattered human remains &
						historic artifacts.
44	11	10	X			Clean fill in Level 1; historic artifacts and human remains frags in historic fill (Levels 2-3).
45			X			Modern fill in Level 1, mottled historic and modern fill in Level 2 with historic artifacts
	. 0	H	b 8 80	5 19 1975		and human remains frags; historic fill with historic artifacts and human remains frags in
46	East side					Disturbed soils with historic artifacts & electrical ducts.
47	#	Ħ			•	Modern fill with modern & historic artifacts and electrical conduits.
48			X			Fill with historic artifacts; Level 5 contained marble refuse/dust from courthouse
		al .				construction; Level 5 contained a large deposit of disturbed human remains.
49	11	†I				Modern fill with historic artifacts; electrical lines in western half.
50	11	11			A100	Modern fill with rubble, historic artifacts, and modern artifacts; electrical lines.
51	****		X		10	Disturbed soils with historic and modern artifacts; utility lines in Level 2; brick feature
	, m	11				(Fea. 10) - storm drain or well; and scattered human remains in Level 3.
52	И	н				Disturbed soils with historic artifacts and utility pipes/conduits.
53	H	H				Fill with historic artifacts.
54	North side		X			Disturbed historic fill with historic artifacts.
55	10	н	X			Disturbed historic fill with historic artifacts.
56	East side					Fill with historic artifacts and marble refuse from courthouse construction.
57	u u	н				Fill with historic artifacts.
58	10	11				Fill with historic artifacts and marble refuse from courthouse construction.
59	11	11			227	Fill with historic artifacts and marble refuse from courthouse construction.
60	0	11		50 to 5		Fill with historic artifacts.
61	11	O O				Fill with no cultural artifacts.
62	u u	11				Fill with historic artifacts.
63	North side		X	10		Disturbed historic fill with intact femurs noted at base of unit (approx. 60cm); partially
						disturbed by recent (Con Ed) utility trench.
63N	H	н	X	27		Partially intact remains of 3 adult individuals - removed due to heavy disturbance.
63E	н	н	X	12A&B		Partially disturbed burial of 2 adult individuals.
63W			X	10, 11		Undisturbed graveshaft/coffin outline assoc. with Unit 63 lower limb bones (Burial 10) and
	н	H				child burial (Burial 11) located above B. 10.
64	н		X			Modern fill containing fragments of human remains and modern trash.
65	н	10				Modern disturbance (concrete utility duct).

#### Tweed Courthouse Unit Summary

Unit #	Location		Human remains	Burial #	Feature #	Description
66	H	н				Modern disturbance (Con Ed utility duct).
67	East side					Fill with historic artifacts.
68	11	.tt	İ			Fill with historic artifacts.
69	79	Ü				Fill with historic artifacts.
70	H	II.				Fill with historic artifacts.
71	ři .	ii -				Fill with historic artifacts.
72	H	11				Fill with historic artifacts.
73	North side		X	13		Modern disturbance with fragments of human remains and partially intact burial.
73E	#	IT	X			Disturbed soils from utility with fragments of human remains and historic artifacts.
74	East side	*	X		*	Fill with historic artifacts and scattered human remains.
75	71	ji	X			Fill with historic artifacts and scattered human remains.
76	н	н	X		11	Fill with historic artifacts and scattered human remains; foundation remains, possibly from almshouse (I-shaped, probably a corner).
77	North side					Modern fill and concrete utility duct.
78			X			Historic fill with artifacts and fragments of human remains and potential grave shaft with
	M	н				exposed foot bones at bottom of unit (60cm),
79	11	0	X			Historic fill with fragments of human remains and historic artifacts.
80	Н	н	X		,	Historic fill with fragments of human remains and historic artifacts.
81			Х	15	14	Historic and modern fill with fragments of human remains and historic artifacts in Levels
	п	н		,		1 & 2. Level 2 contained an MNI of 5 partially intact adults; Fea. 14 is stone wall/foundation remains E. of burial.
82	11	н				Disturbed soils with historic artifacts.
83	11	11	X			Historic fill with artifacts and fragments of human remains.
84	Н	ii ii				Sandy soil with historic artifacts.
85	11	<u>,n</u>	X	16, 17	_	Historic fill with historic artifacts and 2 partially intact burials.
86	ii ii	10	X		-	Historic fill with fragments of human remains and historic artifacts.
87	11	,,	X		-	Historic fill with fragments of human remains and historic artifacts.
88	11	jir			_	Historic fill with artifacts.
89	11	111				Historic fill with artifacts.
90	н	tr.	X			Fill with modern and historic artifacts and scattered human remains,
91	11	D	X		15	Drain feature with historic fill and human remains fragments.
91W	11	11	x	18,19	15	Unit extended to reveal feature, scattered human remains with 2 burials disturbed by various trenches.
92	0	"	X	24		Privy with several Levels and misc. historic artifacts.
93		,,	X	20	ac 35	Coffin outline with nails, scattered human remains and intact human remains.
94	0	м	X	21	-	Scattered human remains; also grave shaft & coffin outline in W wall (partial cranium visible as well).
95	11	11	X	23	_	Scattered, mostly disturbed human remains from burial cut through by various disturbances.

#### Tweed Courthouse Unit Summary

Unit #	Location		Human remains	Burial #	Feature #	Description
96	**		X	22		Scattered human remains; also observed grave shaft outline and cranium in E wall of unit.
97	41	И				Disturbed soils with historic artifacts and electrical utility duct.
98	fr fr	И	X			Sandy soil with very few historic artifacts and one bone fragment.
99	ŧ!	*1				Sandy soil with few historic artifacts.
100A	N .	- н	X	2 2		Western portion of unit contains remainder of Burial 21 grave shaft.
101	11	11	X	25	18	Very fragmentary burial disturbed by construction of Feature 18.
102	u u	- 11	X		18	Cold storage/privy feature with scattered human remains and disturbed burial.
103	H	11	X		17	Brick wall; soils contained historic artifacts.
104	0	17	X		16	Continuation of a portion of Feature 16 privy wall.
105	H	ti.				Modern disturbance with historic artifacts mixed in
106	11	ft				Modern disturbance with historic artifacts mixed in,

**APPENDIX 8** 

ARTIFACT CATALOG

Provenience	Context	Item #	Material	Туре	Surface decoration	Body decoration	Mark	Color	Element	Manufacturing Technique	Count	Weight (g)
Unit 1, Level 1	1		iron alloy	nail							1	3.2
Unit 1, Level 1	1		cinder								1	0.1
Unit 1, Level 1	1		shell						valve		6	8.7
Unit 1, Level 2	2	1	bone	faunal			-		phalange		I	23.2
Unit 1, Level 2	2		bone	faunal					pelvis/pelvic		1	20.5
Unit 1, Level 2	2	3	bone	faunal			u se stativ co-cod		femur		1	6.3
Unit 1, Level 2	2		bone	faunal					phalange		1	2.5
Unit 1, Level 2	_ 2	5	bone	faunal					rib		2	2.1
Unit 1, Level 2	2		bone	faunal			14 COMM 26 1913	1	scapula		2	2.6 2.2
Unit 1, Level 2	2	7	bone	faunal					vertebra		1	
Unit 1, Level 2	2	8	bone	faunal					scapula		1	6.6
Unit 1, Level 2	2	9	bone	faunal					rib		14	31.3
Unit 1, Level 2	2	10	bone	faunal					long bone		1	0.8
Unit 1, Level 2	2	11	bone	faunal			· · · · · · · · · · · · · · · · · · ·		phalange		1	0.3
Unit 1, Level 2	2	12	bone	faunal					long bone		1	2.0
Unit 1, Level 2	2	13	bone	faunal					rib		1	0.4
Unit 1, Level 2	2	14	bone	faunal					radius		1	0.6
Unit 1, Level 2	7		bone	faunal					long bone		1	0.2
Unit 1, Level 2	2	16	ball clay-white	tobacco pipe		molded decoration			bowl		2	1.7
Unit 1, Level 2	2	17	stoneware	grey bodied	salt-glazed			blue	body		1	10.9
Unit 1, Level 2	2	18	stoneware	buff/pink bodied	salt-glazed				handle		1	18.6
Unit 1, Level 2	2	19	stoneware	buff/pink bodied	salt-glazed				body		3	15.5
Unit 1, Level 2	2	20	stoneware	grey bodied	salt-glazed		- · · · · · · · ·		body		1	3.2
Unit 1, Level 2	2	21	stoneware	buff/pink bodied	salt-glazed			<u> </u>	body		1	31.1
Unit I, Level 2	- 2	22	stoneware	buff/pink bodied	salt-glazed				body		1	1.5
Unit 1, Level 2	2	23	coarse earthenware	redware	lead glaze				body		1	5.7
Unit 1, Level 2	2	24	coarse earthenware	redware	lead glaze				rim		1	1.6
Unit 1, Level 2	7	25	refined earthenware	yellowware	lead glaze				body		1	1.2
Unit 1, Level 2	- 3	26	refined earthenware	white bodied	decorated			brown	body		1	0.1
Unit 1, Level 2	7	-	porcelain	Chinese export	undecorated			i	body		2	0.9
Unit 1, Level 2	7	28	porcelain	Chinese export	hand painted underglaze			blue	rim		1	0.5
Unit 1, Level 2	7	29	porcelain	Chinese export	hand painted underglaze			blue	base		1	1.8
Unit 1, Level 2	7 2	30	stoneware	white salt-glazed	undecorated				body		2	5.3
Unit 1, Level 2			refined earthenware	creamware	undecorated	T .		1	body		20	12.3
Unit 1, Level 2	2		refined earthenware	creamware		molded decoration			rim		1	3.4
Unit 1, Level 2	2	33	refined earthenware	pearlware	hand painted underglaze			polychrome	rim		ï	0.5

Provenience	Context	Item #	Material	Туре	Surface decoration	Body decoration	Mark	Color	Element	Manufacturing Technique	Count	Weight (g)
Unit 1, Level 2	2		refined earthenware	pearlware	hand painted underglaze			polychrome	body		1	0.9
Unit 1, Level 2	2	35	refined earthenware	pearlware	hand painted underglaze			brown	rim		1	0.6
Unit 1, Level 2	2	36	refined earthenware	pearlware	transfer printed underglaze			blue	rim		1	0.2
Unit 1, Level 2	1 2	37	refined earthenware	pearlware		shell edge		blue	rim		2	3.6
Unit 1, Level 2	2	38	refined earthenware	pearlware	hand painted underglaze			blue	body	200 0000 10 0000 0000	1	1.2
Unit 1, Level 2	2	39	refined earthenware	pearlware	undecorated				base		1	4.8
Unit 1, Level 2	2	40	refined carthenware	whiteware	hand painted underglaze			green	body		1	0.4
Unit 1, Level 2	2	41	refined earthenware	pearlware	undecorated			1	body		3	4.0
Unit 1, Level 2	2	_	mortar	•							1	9.9
Unit 1, Level 2	2		glass	window							15	25.2
Unit 1, Level 2	2	44	ball clay-white	tobacco pipe		-	-		stem		2	6,8
Unit 1, Level 2	2	45	ball clay-white	tobacco pipe		molded decoration			stem		1	1.4
Unit 1, Level 2	2	46	shell						valve		28	129,3
Unit 1, Level 2	2	47	shell						valve		108	1236.4
Unit 1, Level 2	7 2	48	copper alloy	ferrule						Annual security and the	1	2.0
Unit 1, Level 2	2		copper alloy	scrap metal							1	0.3
Unit 1, Level 2	2		copper alloy	straight pin			10.00	*			1	0.1
Unit 1, Level 2	2	51	iron alloy	nail						handmade	1	3.0
Unit 1, Level 2	- 2	52	lead alloy	strap	Alternative						1	11.8
Unit 1, Level 2	2	53	iron alloy	nail							64	751.3
Unit 1, Level 2	2	54	iron alloy	wire				,			1	9.5
Unit 1, Level 2	2	55	iron alloy	angle iron		942 W. S.					13	106.4
Unit 1, Level 2	2	56	iron alloy	spike			200				2	383.0
Unit 1, Level 2	2	57	iron alloy	unidentified hardware							14	101 <del>6</del> .6
Unit 1, Level 2	1 2	58	earthenware	Dutch majolica	undecorated		2.8		body		1	3.3
Unit 1, Level 2	2	59	earthenware	majolica	hand painted			polychrome	body		1	1.0
Unit 1, Level 2	<del>  -</del> 2	60	refined earthenware	clouded ware			<del>-</del>	brown	body		1	4.5
Unit 1, Level 2	2		refined earthenware	pearlware	hand painted underglaze			polychrome	body		1	0.9
Unit 1, Level 2	1 2	62	stoneware	grey bodied	salt-glazed			1	rim		1	8.6
Unit 1, Level 2	- 2	63	porcelain	hard paste	undecorated			-	body		1	1.4
Unit 1, Level 2	2	1992/0000	refined earthenware	creamware	***	molded decoration			handle		1	2.8
Unit 1, Level 2	-   - 2	65	refined earthenware	creamware	undecorated	~			body		3	8.4

Provenience	Context	Item #	Material	Туре	Surface decoration	Body decoration	Mark	Color	Element	Manufacturing Technique	Count	Weight (g)
Unit 1, Level 2	2	66	refined earthenware	whiteware	transfer printed underglaze			blue	body		3	1.3
Unit 1, Level 2	2	67	stoneware	buff/pink bodied	salt-glazed				handle		1	4.5
Unit 1, Level 2	2	68	stoneware	buff/pink bodied	Albany slip				body		2	126.4
Unit 1, Level 2	2	69	cement				700 6.00 100				1	20.6
Unit 1, Level 2	2	70	brick								1	1.4
Unit 1, Level 2	2	71	glass	bottle				green			2	11.9
Unit 1, Level 2	2	72	glass	bottle			•	bright green			1	2.5
Unit 1, Level 2	2		glass	bottle				light blue	base	mold made	1	24.7
Unit 1, Level 2	2	74	glass	vessel				white	rim	500000000000000000000000000000000000000	1	1.2
Unit 1, Level 2	2	75	bone	faunal					rib	5	1	1.3
Unit 1, Level 2	2	76	bone	faunal					unidentified		1	4.6 0.3 1.9
Unit 1, Level 2	2	77	earthenware	tin enameled ware	hand painted			blue	body		1	0.3
Unit 1, Level 2	2	78	refined earthenware	pearlware	transfer printed underglaze			blue	body		2	7100.0
Unit 1, Level 2	2	79	refined earthenware	pearlware	decorated			blue	body		2	0.8
Unit 1, Level 2	2	80	refined earthenware	whiteware	decorated		2.55	blue	body		1	0.3
Unit 1, Level 2	2	81	refined earthenware	whiteware	undecorated				rim		ı	0.3
Unit 1, Level 2	2	82	refined earthenware	whiteware	undecorated		200 20 000000		base		1	1.6
Unit 1, Level 2	2	83	refined earthenware	whiteware	undecorated				body		6	7.1
Unit 1, Level 2	2	84	stoneware	white salt-glazed	undecorated				body		1	0.4
Unit 1, Level 2	2	85	porcelain	Chinese export	hand painted underglaze			blue	body		1	0.5
Unit 2, Level 1	3	1	coarse earthenware	redware	slip decorated/lead glazed				body		1	6.1
Unit 2, Level 1	3	2	coarse earthenware	redware					base		1	3.9
Unit 2, Level 1	3	3	refined earthenware	creamware	undecorated				body		I	0.7
Unit 2, Level 1	3	4	cinder		No. 10			3824 10 20			3	1.0
Unit 2, Level !	3		glass	glass				colorless	base		1,	5.9 0.7
Unit 2, Level 1	3	6	glass	window							1	0.7
Unit 2, Level 1	3	7	cement				7.9				1	3.0
Unit 2, Level 1	3	8	mineral sample						0.002.00	0 00 190000 000	2	5.4
Unit 2, Level 1	3	5	coal				3 1 1000				2	3.5
Unit 2, Level 1	3	10	iron alloy	nail							4	36.4
Unit 2, Level 1	3		wood								1	0.1
Unit 2, Level 1	3	12	shell		1.00			SED OF	valve		3	8.0
Unit 2, Level 1	3	13	bone	faunal					rib		4	11.7
Unit 2, Level 1	3	14	bone	faunal					long bone	2000 100	4	24.8
Unit 2, Level 1	3	15	bone	faunal			a 80 0 000		rib		1.	0.2
Unit 2 Level 2	4	1	refined earthenware	creamware	undecorated				body		7	8.2

Provenience	Context	Item #	Material	Туре	Surface decoration	Body decoration	Mark	Color	Element	Manufacturing Technique	Count	Weight (g)
Unit 2 Level 2	4		refined earthenware	pearlware	hand painted underglaze			polychrome	body	,	1	1.2
Unit 2 Level 2	4	3	refined earthenware	pearlware	hand painted underglaze			blue	base		1	3.5
Unit 2 Level 2	4	4	refined earthenware	pearlware		shell edge		blue	rim		1	0.6
Unit 2 Level 2	4	5	refined earthenware	whiteware	undecorated				footring		1	1.4
Unit 2 Level 2	4	6	refined carthenware	pearlware	undecorated		5		body		3	1.9
Unit 2 Level 2	4	7	refined earthenware	yellowware	undecorated				body		ŀ	3.7
Unit 2 Level 2	4	8	stoneware	grey bodied	Albany slip				body		1	3.9
Unit 2 Level 2	- 4	9	porcelain	hard paste	undecorated			CONTRACTOR	body		1	4.9 0.6
Unit 2 Level 2	4	10	refined earthenware	whiteware	transfer printed underglaze			blue	rim		1	
Unit 2 Level 2	4	11	refined carthenware	whiteware	undecorated			000	body		2	3.9
Unit 2 Level 2	4	12	ceramic	tile						1 1 2 2	1	12.9
Unit 2 Level 2	4	13	stoneware	buff/pink bodied			in 100 i		body		1	2.9
Unit 2 Level 2	4		ball clay-white	tobacco pipe	· ·			400	stem		1	1.2
Unit 2 Level 2	4		glass	bottle				green			3	11.8
Unit 2 Level 2	4		glass	lamp chimney				colorless			1	47.3
Unit 2 Level 2	4		glass	vessel			66 (200)	colorless		2000	1	1.5
Unit 2 Level 2	4		glass	glass				-			1	48.2
Unit 2 Level 2	- 4		glass	window		-18-19					6	11.3
Unit 2 Level 2	1		coal						<del></del>	10 St. 18 Oc. 40 Months	1	112.4
Unit 2 Level 2	4	21	plaster		72.00						2	5.3
Unit 2 Level 2	4		mineral sample								2	6.6
Unit 2 Level 2	4		shell	-					valve	3 3 2007 30.00	3	15.5
Unit 2 Level 2	- 4		shell						valve		1	0.7
Unit 2 Level 2	4	25	shell						valve	-	13	113.2
Unit 2 Level 2		_	bone	faunal					rib		1	41.5
Unit 2 Level 2	- 4	27	bone	faunal					rib	0.20.00000	1	3.5
Unit 2 Level 2	_ <del> </del>	28	bone	faunal		4040 32757700 30000			pelvis/pelvic	1	1	28.4
Unit 2 Level 2	4	29	bone	faunal			-		scapula		1	7.7
Unit 2 Level 2	-	1	bone	faunal					scapula		2	2.1
Unit 2 Level 2	- 4		bone	faunal					vertebra		2	11.4
Unit 2 Level 2	- 4		bone	faunal					long bone		1	17.0
Unit 2 Level 2	<u> </u>		bone	faunal					long bone	1	1	1.0
Unit 2 Level 2	-	-1	bone	faunal			-		long bone		1	1.8
Unit 2 Level 2	- 4	35	bone	faunal							3	8.8
Unit 2 Level 2	4	20.00	iron alloy	unidentified hardware							3	916.5
Unit 2 Level 2		37	iron alloy	spike				1			3	246.7
Unit 2 Level 2			iron alloy	nail							31	309.7

Provenience	Context	Item #	Material	Туре	Surface decoration	Body decoration	Mark	Color	Element	Manufacturing Technique	Count	Weight (g)
Unit 2 Level 2	4		refined earthenware	pearlware	dipped/annular			polychrome	body		1	2.1
Unit 2 Level 2		1	refined earthenware	pearlware	undecorated				base		1	1.3
Unit 2 Level 2	3	2	ceramic	tile		2 2					2	11.1
Unit 2 Level 2	5	3	mortar							•	3	2.2
Unit 2 Level 2	5	4	marble	architectural element							1	0.4
Unit 2 Level 2	5	5	glass	vessel			-	green	20.00		1	0.3
Unit 2 Level 2	5	6	glass	vessel				colorless			1	1.1
Unit 2 Level 2	- 5		glass	window				1			4	35.7
Unit 2 Level 2	5	_	cement								2	2.9
Unit 2 Level 2	5	9	iron alloy	nail				1	·		4	39.6
Unit 2 Level 2	1 3	10	shell		-		*		valve	1	2	60.4
Unit 3, Level 1	6	1	refined earthenware	ironstone	undecorated			†	body		5	19.2
Unit 3, Level 1	6	2	refined earthenware	ironstone		molded decoration			handle		2	15.2
Unit 3, Level 1	- 6	3	glass	bottle				green	-		1	13.4
Unit 3, Level 1	6		iron alloy	nail	<u> </u>						2	15.7
Unit 3, Level 1	6	-	iron alloy	unidentified hardware							1	24,4
Unit 3, Level 1	- 6	6	shell	shell				+	valve		2	6,4
Unit 3, Level 2	7		coarse earthenware	redware	lead glaze			1	body		1	14.1
Unit 3, Level 2	7	2	coarse earthenware	redware	lead glaze			black	body		1	2.0
Unit 3, Level 2	7	3	refined earthenware	redware	lead glaze	molded decoration	. (***)		handle		1	4.9
Unit 3, Level 2	7	4	stoneware	grey bodied	salt-glazed			brown	body		2	10.3
Unit 3, Level 2	7	5	coarse earthenware	Staffordshire type	slip decorated				body		2	5.7
Unit 3, Level 2	7	6	refined earthenware	yellowware	Rockingham type				body		3	12.6
Unit 3, Level 2	7	7	coarse earthenware	Staffordshire Mottled	lead glaze				body		2	5.9
Unit 3, Level 2	7	8	refined earthenware	yellowware	dipped/annular			white	rim		1	6.9
Unit 3, Level 2	7	9	refined earthenware	pearlware	dipped/annular			polychrome	body		1	1.3
Unit 3, Level 2	7	10	refined earthenware	whiteware		shell edge		blue	rim	1 11.	1	1.2
Unit 3, Level 2	7	11	refined earthenware	pearlware		shell edge		green	rim		2	5.2
Unit 3, Level 2	7	12	refined earthenware	creamware		molded decoration			foot		1	1.1
Unit 3, Level 2	7	13	refined earthenware	whiteware	hand painted underglaze	molded decoration		blue	body		1	0.8
Unit 3, Level 2	7	14	refined earthenware	whiteware	transfer printed underglaze			blue	body		1	1.2
Unit 3, Level 2	7	15	refined earthenware	whiteware	decorated			blue	body		1	0.1

Provenience	Context	Item #	Material	Туре	Surface decoration	Body decoration	Mark	Color	Element	Manufacturing Technique	Count	Weight (g)
Unit 3, Level 2	7		refined earthenware	white bodied				blue	body		1	2.5
Unit 3, Level 2	7	17	porcelain	Chinese export	hand painted underglaze	8		blue	body		3	5.0
Unit 3, Level 2	7	18	porcelain	hard paste	undecorated				body		3	7.5
Unit 3, Level 2	7	19	porcelain	hard paste		molded decoration			body		1	1.6
Unit 3, Level 2	7	20	porcelain	hard paste		molded decoration			base		1	35.5
Unit 3, Level 2	7	21	refined earthenware	ironstone		molded decoration	•		body		3	46.4
Unit 3, Level 2	7	22	refined earthenware	ironstone		molded decoration			rim		1	26.8
Unit 3, Level 2	7	23	refined earthenware	ironstone		molded decoration			full profile		1	106.5
Unit 3, Level 2	7	24	refined earthenware	ironstone	undecorated				rim		4	86.0
Unit 3, Level 2	7	25	refined earthenware	pearlware	undecorated				base		1	10.0
Unit 3, Level 2	7	26	stoneware	white salt-glazed	undecorated				body		3	7.7
Unit 3, Level 2	7	27	refined carthenware	creamware	undecorated				body		6	11.7
Unit 3, Level 2	7	28	refined earthenware	ironstone	undecorated				body		1	8.7
Unit 3, Level 2	7	29	refined earthenware	ironstone	undecorated	, i	70 - 90		body		22	122.4
Unit 3, Level 2	7	30	refined carthenware	whiteware	undecorated		2018 2		body		31	406.2
Unit 3, Level 2	7	100000	refined earthenware	whiteware	undecorated				rim		4	89.1
Unit 3, Level 2	7		glass	glass		cut		colorless	body		1	64.3
Unit 3, Level 2	7		glass	glass		cut		colorless	rim		1	13.9
Unit 3, Level 2	7		glass	glass		500 30 300		colorless	base	mold made	1	69.4
Unit 3, Level 2	7		glass	bottle				pale aqua	finish	hand-tooled	1	6.4
Unit 3, Level 2	7		glass	bottle				pale aqua			7	42.0
Unit 3, Level 2	7	37	glass	bottle				aquamarine			3	35.8
Unit 3, Level 2	7	38	glass	glass				blue			1	5.4
Unit 3, Level 2	7	39	glass	bottle	87 0 170			green			20	208.0
Unit 3, Level 2	7	40	glass	glass			12_20	colorless			4	63.6
Unit 3, Level 2	7	41	glass	vessel				colorless			6	15.0
Unit 3, Level 2	7	42	glass	vessel		molded decoration		coloriess	9 9 82 6232 88		4	81.9
Unit 3, Level 2	7		glass	vessel				colorless	finish	mold made	1	3.4
Unit 3, Level 2	7		glass	glass				white			2	2.7
Unit 3, Level 2	7	45	glass	bottle		molded decoration	"RKE"	green			2	11.2
Unit 3, Level 2	7	46	glass	window				colorless			18	257.8
Unit 3, Level 2	7		glass	window							53	103.0

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Provenience	Context	Item #	Material	Туре	Surface decoration	Body decoration	Mark	Color	Element	Manufacturing Technique	Count	Weight (g)
Unit 3, Level 2	7	48	ball clay-white	tobacco pipe		molded decoration			bowl		5	8.6
Unit 3, Level 2	7	49	ball clay-white	tobacco pipe				<del>                                     </del>	stem		5	6.0
Unit 3, Level 2	7	_	ball clay-white	tobacco pipe		molded decoration	"PETER/DORNI"		stem		1	4.2
Unit 3, Level 2	7	51	copper alloy	tube		* * *					1	1.5
Unit 3, Level 2	7		nail	-				3.00			1	2.2
Unit 3, Level 2	7	53	iron alloy	sheet metal							1	3.7
Unit 3, Level 2	7		compound	wire							2	3.4
Unit 3, Level 2	7		iron alloy	unidentified hardware							1	24.0
Unit 3, Level 2	7	56	iron alloy	nail							32	305.1
Unit 3, Level 2	7	57	carbon rod			_		100 101			1	4.1
Unit 3, Level 2	7	58	plastic	comb							2	4.4
Unit 3, Level 2	7	59	mineral sample								1	3.3
Unit 3, Level 2	7	60	plastic		No. of Control of Control			pale aqua	100 000		1	0.1
Unit 3, Level 2	7	61	glass	button				white			3	1.0
Unit 3, Level 2	7	62	granite	mineral sample					2. 0		1	3.1
Unit 3, Level 2	7	63	brick					in the			1	2.3
Unit 3, Level 2	7	64	cement								2	4.6
Unit 3, Level 2	7	65	shell						valve		1	0.6
Unit 3, Level 2	7	66	shell						valve		23	379.0
Unit 3, Level 2	7	67	shell						valve		11	52.4
Unit 3, Level 2	7	68	bone	faunal					mandible		3	1.1
Unit 3, Level 2	7	69	bone	faunal					scapula		2	0.2
Unit 3, Level 2	7	70	bone	faunai					pelvis/pelvic		2	0.9
Unit 3, Level 2	7	71	bone	faunal					femur	and the second of	7	2.8
Unit 3, Level 2	7		bone	faunal			00.0	1	tibia		3	1.0
Unit 3, Level 2	7		bone	faunal					rib		1	0.1
Unit 3, Level 2	7	74	bone	faunal		<u> </u>		1	ulna		1	0.1
Unit 3, Level 2	7		bone	faunal					tibia		1	8.5
Unit 3, Level 2	7	76	bone	faunal				-	phalange		2	4.9
Unit 3, Level 2	7	77	bone	faunal	-				rib	1	20	37.9
Unit 3, Level 2	7		bone	faunal					rib		2	1,0
Unit 3, Level 2	7	4000000	bone	faunal					coracoid		10	11.3
Unit 3, Level 2	7		bone	faunal					scapula		3	1.7
Unit 3, Level 2	7		bone	faunal	1 42 5			1	sacrum		3	5.7
Unit 3, Level 2	7		bone	faunal		1			vertebra		2	1.2
Unit 3, Level 2	7	2000000	bone	faunal		1		1	rib		2	0.8
Unit 3, Level 2	7		bone	faunal		···			fibula		1	0.1
Unit 3, Level 2	7		bone	faunal		ľ			wishbone/furcul		1	0.1

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Provenience	Context	Item #	Material	Туре	Surface decoration	Body decoration	Mark	Color	Element	Manufacturing Technique	Count	Weight (g)
Unit 3, Level 2	7	86	bone	faunal					carpometacarpu		2	1.2
						8 80	n 6		8			
Unit 3, Level 2	7		bone	faunal					radius		7	3.0
Unit 3, Level 2	7	88	bone	faunal					ulna		3	6.0
Unit 3, Level 2	7	89	bone	faunal					femur		1	9.7
Unit 3, Level 2	7	90	bone	faunal					long bone		51	50,9
Unit 3, Level 2	7		bone	faunal					tibia		1	14.0
Unit 3, Level 2	7		bone	faunal					phalange	197 <u>9-20-2</u>	1	4.9
Unit 3, Level 2	7	93	bone	faunal					rib		13	133,6
Unit 3, Level 2	7	94	bone	faunal					scapula	<u> </u>	2	40.1
Unit 3, Level 2	7	95	bone	faunal					cranium		3	33.3
Unit 3, Level 2	7		bone	faunal					vertebra		1	9.7
Unit 3, Level 2	7		bone	faunal		86900		0 38	ríb	60 toleron 60	3	51.8
Unit 3, Level 2	7		bone	faunai					long bone		6	15.3
Unit 3, Level 2	7	99	bone	faunal							35	33.3
Unit 3, Level 2	7	100	bone	faunal					phalange		3	15.5
Unit 3, Level 2	7	101	bone	faunal					plate		1	1.2
Unit 3, Level 2			shell								1	1.9
Unit 3, Level 2	7	103	bone	faunal	8 80				vomer		1	0.3
Unit 3, Level 2	7	104	bone	faunal					scapula		1	7.3
Unit 3, Level 2	7	105	bone	faunal					humerus		1	10.0
Unit 3, Level 2	7	106	bone	faunal					metapodial		1	29.0
Unit 3, Level 2	7	107	bone	faunal					pelvis/pelvic		1	23.3
Unit 3, Level 2	7	108	bone	faunal	<del> </del>				humerus		5	17.4
Unit 3, Level 2	7	109	bone	faunal					femur		2	4.8
Unit 3, Level 2	7	110	bone	faunal				-	long bone	i dan ta	5	11.4
Unit 3, Level 2	7	111	bone	faunal				<u> </u>	unidentified		14	12.9
Unit 3, Level 2	7	112	refined earthenware	pearlware	transfer printed underglaze			blue	body		1	5.8
Unit 3, Level 2	7	113	refined earthenware	pearlware	dipped/annular		555	polychrome	body		1	19.2
Unit 3, Level 2	7	114	refined earthenware	pearlware	undecorated				body		4	4.6
Unit 3, Level 2	7	115	refined earthenware	whiteware	undecorated				body		3	21.3
Unit 3, Level 2	7	116	plaster	1				<u></u>			3	54.3
Unit 3, Level 2	7	117	mortar	<u> </u>		<u> </u>					1	0.6
Unit 3, Level 2			asphalt	asphalt	<del>-  </del>	<u> </u>					1	1.0
Unit 3, Level 2			plastic				<u> </u>	10 1000			1	0.5
Unit 3, Level 2			bullet								1	1.7
Unit 3, Level 2	7		refined earthenware	white bodied					body		1	32.6
Unit 3, Level 2	7	122	white metal	tube							1	1.7
Unit 3, Level 2		2000	charcoal	<del>                                     </del>			<del></del>	T			1	0.3

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Provenience	Context	Item #	Material	Туре	Surface decoration	Body decoration	Mark	Color	Element	Manufacturing Technique	Count	Weight (g)
Unit 3, Level 2	7		white metal	unidentified hardware							1	7.4
Unit 3, Level 2			glass	vessel				colorless	handle	mold made	ī	16.6
Unit 3, Level 2			glass	bottle				green	finish	<u></u>	1	72.5
Unit 3, Level 2	7	127	glass	bottle				green	base		5	165.9
Unit 3, Level 2	7	128	refined earthenware	creamware	undecorated		Jan .		rim		1	1.1
Unit 3, Level 2	7	129	refined earthenware	creamware	undecorated				rim		Ī	1.1
Unit 3, Level 2	7	130	refined earthenware	creamware	undecorated				footring		1	4.1
Unit 3, Level 2	7	131	refined earthenware	pearlware	undecorated			-	lid		1	0.6
Unit 3, Level 2	7	132	refined earthenware	pearlware	dipped/annular			polychrome	body		1	1.4
Unit 3, Level 2	7	133	refined earthenware	ironstone	undecorated	-			full profile		3	91.6
Unit 3, Level 2	7	134	refined earthenware	ironstone	undecorated				rim		2	11.6
Unit 3, Level 2	7	135	refined earthenware	ironstone	undecorated				lid		l	13.8
Unit 3, Level 2	7	136	porcelain	hard paste	undecorated				rim	1 - Alt 10	2	6.2
Unit 3, Level 2	7	137	refined earthenware	whiteware	undecorated				lip		4	418.3
Unit 1, Level 2	8	1	iron alloy	nail							2	16.5
Unit 2/5, Level 3	9	1	coarse earthenware	redware	slip decorated			1	rim		1	20.4
Unit 2/5, Level 3	9	2	coarse earthenware	Staffordshire type	slip decorated			brown	body		1	3.8
Unit 2/5, Level 3	9	3	refined earthenware	yellowware	undecorated	1		<del>-</del>	body		1	0.6
Unit 2/5, Level 3	9	_	stoneware	Staffordshire Brown	undecorated				body		i	0.4
Unit 2/5, Level 3	9	5	refined earthenware	pearlware	undecorated				body		7	22.2
Unit 2/5, Level 3	9	6	refined carthenware	whiteware	transfer printed underglaze			blue	body		4	3.6
Unit 2/5, Level 3	9	7	porcelain	hard paste		molded decoration			body		2	5.9
Unit 2/5, Level 3	9		ball clay-white	tobacco pipe					bowl		1	0,8
Unit 2/5, Level 3	9		glass	window							14	51.3
Unit 2/5, Level 3	9	10	iron alloy	nail							11	115.9
Unit 2/5, Level 3	9	11	shell						valve		10	165.6
Unit 2/5, Level 3	9	12	bone	faunal					mandible	2 1000 - 1000	1	1,6
Unit 2/5, Level 3	9	13	bone	faunal					long bone		3	20.9
Unit 2/5, Lovel 3	9	14	bone	faunal					unidentified		1	10.1
Unit 2/5, Level 3	9	15	bone	faunal		<del>                                     </del>			rib		2	1,7
Unit 2/5, Level 3	9	_	bone	faunal					long bone		3	3,1
Unit 2/5, Level 3	9		bone	faunal			<del></del>		phalange		1	0.6
Unit 2/5, Level 3	9	18	bone	faunal		1	· · · · · · · · · · · · · · · · · · ·		tooth		1	2.9
Unit 2/5, Level 3	9	19	bone	faunal				1	unidentified		3	6.1
Unit 2/5, Level 3	9		shell					1	valve	i -	4	16,7
Unit 2/5, Level 3	9	100,000	porcelain	Chinese export	hand painted underglaze			blue	body		1	0,9

Provenience	Context	Item #	Material	Туре	Surface decoration	Body decoration	Mark	Color	Element	Manufacturing Technique	Count	Weight (g)
Unit 2/5, Level 3	9	22	coarse earthenware	redware	metal oxide mottling				body		1.	10.3
Unit 2/5, Level 3	9	23	refined earthenware	creamware		molded decoration		<del>                                     </del>	rim		ı	1.3
Unit 2/5, Level 3	9	24	refined earthenware	creamware	undecorated			-	body	<b></b>	i	0.9
Unit 2/5, Level 3	9	25	refined earthenware	pearlware	transfer printed underglaze			blue	body		1	2.1
Unit 2/5, Level 3	9	26	refined earthenware	pearlware	hand painted underglaze			blue	rim		1	0.1
Unit 2/5, Level 3	9	27	refined earthenware	pearlware		shell edge	-	green	rim		1	3.6
Unit 2/5, Level 3	9	28	refined earthenware	ironstone	undecorated				body		3	13.3
Unit 2/5, Level 3	9	29	coarse earthenware	buff bodied	lead glaze				base		1.	10.5
Unit 2/5, Level 3	9	30	ceramic	tile	2000						2	7.8
Unit 2/5, Level 3	9	31	ball clay-white	tobacco pipe				1 10000	stem		1	0.3
Unit 2/5, Level 3	9	32	stone	architectural element							1	11.4
Unit 2/5, Level 3	9	33	cement								1	72.3
Unit 2/5, Level 3	9	34	bone	unidentified							1	8.1
Unit 2/5, Level 3	9	35	glass	button				white	complete		1	0.9
Unit 2/5, Level 3	9	36	coal		1			1			1	0.4
Unit 2/5, Level 3	9	37	glass	bottle				green	body		19	169.6
Unit 2/5, Level 3	9	_	glass	bottle				pale aqua	body	des souvelles as a	1	2.1
Unit 2/5, Level 3	9	39	glass	bottle				green	base		1	277.6
Unit 2/5, Level 3	9	40	glass	bottle			- wi	green	finish		1	41.2
Unit 2/5, Level 3	9	41	bone	faunal					rib		2	6.7
Unit 2/5, Level 3	9	42	bone	faunal			_		unidentified		3	3.0
Unit 2/5, Level 3	9	43	bone	faunal					rib		1	1.4
Unit 2/5, Level 3	9	44	refined earthenware	creamware	undecorated			1	footring		1	0.2
Unit 2/5, Level 3	9	45	refined earthenware	whiteware	undecorated	}		<u> </u>	body		1	22.0
Unit 2/5, Level 3	10	1	botanical	botanical sample			88.00				2	7.1
Unit 2, gen. prov.	11	1	refined earthenware	whiteware	undecorated	*			rim		1	4.8
Unit 2, gen. prov.	11	2	ball clay-white	tobacco pipe					stem		1	1.5
Unit 2, gen. prov.	11	3	cement					•			ī	5.4
Unit 2, gen. prov.	11		bone	faunal					radius		1	4.2
Unit 2, gen. prov.	11		bone	faunal					cranium		1	25.4
Unit 2, gen. prov.	11	6	bone	faunal					long bone		3	3.7
Unit 2, gen. prov.	11	7	bone	faunal					epiphysis		1	0.1
Unit 2, gen. prov.	11		shell						valve		1	3.8
Unit 2, gen. prov.	11		shell						valve		1	2.9
Unit 4, Level 1	12	1	bone	faunal					otolith		4	4.3
Unit 4, Level 1	12	-	bone	faunal		<u> </u>			femur		1	1.1
Unit 4, Level 1	12		bone	faunal	<del></del>				tooth		1	0.1

Provenience	Context	Item #	Material	Туре	Surface decoration	Body decoration	Mark	Color	Element	Manufacturing Technique	Count	Weight
Unit 4, Level 1	12	4	bone	faunal					femur		1	0.0
Unit 4, Level 1	12	5	bone	faunal					tusk		1	2.:
Unit 4, Level 1	12	6	bone	faunal					rib		2	9.
Unit 4, Level 1	12	7	bone	faunal					unidentified		3	20.
Unit 4, Level 1	12	8	bone	faunal					vertebra		1	1,0
Unit 4, Level 1	12	9	bone	faunal					acetabulum		1	0,
Unit 4, Level 1	12	10	bone	faunal					rib		2	2
Unit 4, Level I	12	11	bone	faunal					tibia		1.	29.
Unit 4, Level 1	12	12	bone	faunal					tibia		1	0.
Unit 4, Level 1	12	13	bone	faunal					long bone		4	8.
Unit 4, Level 1	12	14	bone	faunal					long bone		1	1.
Unit 4, Level 1	12	15	bone	faunal					unidentified		2	2.
Unit 4, Level 1	12	16	shell						valve		7	115.
Unit 4, Level 1	12	17	shell						valve		5	14.
Unit 4, Level 1	12		shell		<u> </u>	<u> </u>			valve		1	5.:
Unit 4, Level 1	12	7.00	shell					black	valve		1	3.;
Unit 4, Level 1	12		shell						valve		3	0.0
Unit 4, Level 1	12		shell					1	valve		2	0.0
Unit 4, Level 1	12		shell		-				whorl		1	3.:
Unit 4, Level 1	12		shell	<del>                                     </del>					columella		1	2.:
Unit 4, Level 1	12		shell				-	black	apex		1	3.4
Unit 4, Level 1	12	25	shell			<u> </u>			whorl		1	1.9
Unit 4, Level 1	12		sheli						valve		1	1.;
Unit 4, Level 1	12		shell	<del></del>					valve		1	0.
Unit 4, Level 1	12		shell	<del></del>	<del> </del>				valve		1	0.
Unit 4, Level 1	12		shell			<del></del>	<del></del>	black	<del>                                     </del>		4	1.
Unit 4, Level I	12		shell			<u> </u>		brown	valve	*	9	2.4
Unit 4, Level 1	12		shell	**				black	valve	·	9	3.
Unit 4, Level 1	12	-	refined earthenware	yellowware	undecorated		<del></del>		body	<del>                                     </del>	1	0.6
Unit 4, Level 1	12	- 0 O <u>-</u>	stoneware	grey bodied	glazed	<del> </del>	<del>                                     </del>	brown	finish		1	78.
Unit 4, Level 1	12		stoneware	grey bodied	glazed				body		2	18.4
Unit 4, Level 1	12	200	stoneware	white salt-glazed		dot, diaper, basketweave			body		1	2.6
Unit 4, Level 1	12	36	porcelain	Chinese export	hand painted underglaze			blue	rim		1	0.3
Unit 4, Level 1	12	37	porcelain	Chinese export	hand painted underglaze			blue	rim		1	0.5
Unit 4, Level 1	12	38	porcelain	Chinese export	undecorated				base		1	6.0
Unit 4, Level 1	12		porcelain	hard paste	undecorated				handle		1	0,;
Unit 4, Level 1	12		porcelain	hard paste	undecorated				rim		ī	3,
Unit 4, Level 1	12		porcelain	hard paste	undecorated				body	<u> </u>	1	3,;
Unit 4, Level 1	12		refined earthenware	creamware	undecorated	<del> </del>		• †	body	<del>                                     </del>	6	8.9

Provenience	Context	Item #	Material	Туре	Surface decoration	Body decoration	Mark	Color	Element	Manufacturing Technique	Count	Weight (g)
Unit 4, Level 1	12		refined earthenware	creamware	undecorated			<u> </u>	rim		2	1.1
Unit 4, Level 1	12	44	refined earthenware	creamware	undecorated				footring		2	1.4
Unit 4, Level 1	12	45	refined earthenware	whiteware	hand painted underglaze			polychrome	body		1	1.5
Unit 4, Level 1	12	46	refined earthenware	pearlware	hand painted underglaze			blue	rim		1	3.9
Unit 4, Level 1	12	47	refined earthenware	whiteware	hand painted underglaze			polychrome	rim		1	0.3
Unit 4, Level 1	12	48	refined carthenware	whiteware	undecorated		(**		body		4	4.5
Unit 4, Level 1	12	49	refined earthenware	whiteware	dipped/annular			polychrome	body		1	0.3
Unit 4, Level 1	12	50	refined earthenware	white bodied	decorated			blue	rim		1	0.2
Unit 4, Level 1	12	51	refined earthenware	whiteware	transfer printed underglaze			blue	body		1	0.5
Unit 4, Level 1	12	52	refined carthenware	whiteware	transfer printed underglaze	-		brown	rim		l	3.4
Unit 4, Level 1	12	53	refined earthenware	ironstone	undecorated				rim		L	4.9
Unit 4, Level 1	12	54	refined earthenware	ironstone	undecorated				body		ī	1.0
Unit 4, Level 1	12	55	ball clay-white	tobacco pipe		molded decoration			bowl		1	4.0
Unit 4, Level 1	12	56	ball clay-white	tobacco pipe					stem		2	2.8
Unit 4, Level 1	12		glass	bottle				green	body		4	40.4
Unit 4, Level 1	12	58	glass	glass	1			bright green	body		2	8.5
Unit 4, Level 1	12	59	glass	vessel		<u> </u>	<del></del> -	pale aqua	body		3	22.9
Unit 4, Level 1	12		glass	bottle				brown	body		3	12.6
Unit 4, Level 1	12	61	glass	vessel		molded decoration		colorless	base	mold made	1	14.5
Unit 4, Level 1	12	62	glass	lamp chimney				·	rim		1	4.6
Unit 4, Level 1	12		glass	lamp chimney		See See	) (C)4	colorless	body		1	1.5
Unit 4, Level 1	12		glass	vessel			•	colorless	base		1	50.4
Unit 4, Level 1	12		glass	vessei	† ·	115	~	colorless	body		5	17.9
Unit 4, Level 1	12		glass	glass							4	86.4
Unit 4, Level 1	12		glass	window							15	41.7
Unit 4, Level 1	12		glass	vessel	/		•	white	body		1	0.1
Unit 4, Level 1	12		pencil		<del>                                     </del>						1	2.4
Unit 4, Level 1	12		ceramic	electrical hardware					2		1	1.8
Unit 4, Level 1	12	71	botanical	botanical sample							6	2.4
Unit 4, Level 1	12	72	ceramic	electrical hardware							ī	28.0
Unit 4, Level 1	12	73	composit	battery							1	21.1
Unit 4, Level 1	12		copper alloy	coin							1	2.0
Unit 4, Level 1	12		base metal	washer				1			4	23.4

					-							
Provenience	Context	Item #	Material	Туре	Surface decoration	Body decoration	Mark	Color	Element	Manufacturing Technique	Count	Weight (g)
Unit 4, Level 1	12	76	copper alloy	unidentified hardware							2	31.0
Unit 4, Level 1	12	77	bolt								9	514.7
Unit 4, Level 1	12	78	iron alloy	nut				î.			2	44.9
Unit 4, Level 1	12:	79	blade				-				1	4.1
Unit 4, Level 1	12	80	iron alloy	nail							1	14.1
Unit 4, Level 1	12	81	iron alloy	rod							3	8.8
Unit 4, Level 1	12	82	wood								1	1.5
Unit 4, Level 1	12	83	iron alloy	unidentified hardware							5	84.3
Unit 4, Level 1	12	84	iron alloy	nail							3	16.3
Unit 4, Level 1	12		iron alloy	nail							11	157.9
Unit 4, Level 1	12	86	refined earthenware	creamware	undecorated				base		1	1.9
Unit 4, Level 1	12	87	refined earthenware	creamware	undecorated				base		1	5,1
Unit 4, Level 2	13	1	stoneware	buff/pink bodied	salt-glazed			blue	body	1	1	12.4
Unit 4, Level 2	13	2	coarse earthenware	redware	lead glaze				body		1	6.3
Unit 4, Level 2	13	3	refined earthenware	whiteware	dipped/annular		,	polychrome	body		2	0.7
Unit 4, Level 2	13	4	refined earthenware	creamware	undecorated	<u> </u>			body		2	0.6
Unit 4, Level 2	13	5	refined earthenware	whiteware	undecorated				body		3	1.7
Unit 4, Level 2	13	6	porcelain	Chinese export	Batavian			polychrome	rim		1	0.8
Unit 4, Level 2	13	7	refined earthenware	whiteware	transfer printed underglaze			blue	rim		2	1.2
Unit 4, Level 2	13	8	glass	window							2	1.6
Unit 4, Level 2	13	9	ball clay-white	tobacco pipe	-			84 00/00002	stem		1	2.3
Unit 4, Level 2	13	10	iron alloy	nail					F 400.00		8	53.3
Unit 4, Level 2	13	11		shell			12. 111.12 ·		valve		5	13.3
Unit 4, Level 2	13	12	bone	faunal					rib		9	29.8
Unit 4, Level 2	13	13	bone	faunal					rib		1	1.2
Unit 4, Level 2	13	14	bone	faunal	0.00			1	long bone		2	1.7
Unit 4, Level 2	13	15	bone	faunal					unidentified		ī	0.8
Unit 4, Level 2	13	16	refined earthenware	whiteware	transfer printed underglaze			blue	body		1	0.3
Unit 5, Level 1	14	1	stoneware	white salt-glazed		dot, diaper, basketweave			body		1	2.6
Unit 5, Level 1	14	2	coarse earthenware	redware	lead glaze			black	base		1	10.9
Unit 5, Level 1	14	3	stoneware	Staffordshire Brown	glazed			brown	body		3	15.6
Unit 5, Level 1	14	4	coarse earthenware	redware	lead glaze			red	body		1	2.5
Unit 5, Level 1	14	5	coarse earthenware	buff bodied	metal oxide mottling				body		2	4.6

### **Tweed Courthouse**

### Artifact Catalog (2000 Excavations)

Provenience		Item #	Material	Туре	Surface decoration	Body decoration	Mark	Color	Element	Manufacturing Technique	Count	Weight
Unit 5, Level 1	14	100	stoneware	buff/pink bodied	glazed				body		1	2.0
Unit 5, Level 1	14	7	refined earthenware	whiteware	transfer printed underglaze			brown	body		1	0.4
Unit 5, Level 1	14	8	refined earthenware	whiteware	hand painted underglaze	,		polychrome	body		1	0.9
Unit 5, Level 1	14		refined earthenware	ironstone	undecorated			1	rim		1	5
Unit 5, Level 1	14	10	refined carthenware	ironstone	undecorated				body		3	22.3
Unit 5, Level 1	14	11	refined earthenware	ironstone	undecorated				rim		1	0.9
Unit 5, Level 1	14	12	porcelain	hard paste	undecorated			-	body		1	0.3
Unit 5, Level 1	14	13	ceramic	floor tile	undecorated						7	20.9
Unit 5, Level 1	14		ceramic	tile	unglazed						2	24.6
Unit 5, Level 1	14	15	stone	tile	glazed			white	fragment		3	11.3
Unit 5, Level 1	14	16	-	brick		* 2.7		red	fragment		ī	30.0
Unit 5, Level 1	14	17	glass	bottle				green	base		1	20.8
Unit 5, Level 1	14	18	glass	bottle				pale aqua	neck		1	10.0
Unit 5, Level 1	14	19	glass	bottle				green	body		1	0.2
Unit 5, Level 1	14	20	glass	glass	·			bright green	body		1	0.5
Unit 5, Level 1	14	21	glass	glass				brown			1	4.4
Unit 5, Level 1	14	22	glass	vessel		1		pale aqua	base	mold made	1	8.2
Unit 5, Level 1	14	23	glass	glass		1		colorless	body		1	3.6
Unit 5, Level 1	14	24	glass	vessel				colorless	body	mold made	2	5.6
Unit 5, Level 1	14	25	giass	glass				blue	body		4	8.4
Unit 5, Level 1	14	26	glass	glass				red			2	0,6
Unit 5, Level 1	14	27	glass	glass				white	body		2	1.1
Unit 5, Level 1	14	28	glass	glass				colorless			3	38.8
Unit 5, Level 1	14	29	glass	window				-			14	111.7
Unit 5, Level 1	14		glass	lamp chimney				colorless	body		1	0.1
Unit 5, Level 1	14	31	mortar								2	8.1
Unit 5, Level 1	14	32	coal								1	6.7
Unit 5, Level 1	14	33	ball clay-white	tobacco pipe					stem	<del>                                     </del>	5	10.0
Unit 5, Level 1	14	34	plastic	tobacco pipe				black	<del></del>		1	6.1
Unit 5, Level 1	14	35	plastic			textured		white			ī	0.1
Unit 5, Level 1	14		carbon rod	<del> </del>	<del>-</del>	(Sopration of Control				·	1	5.7
Unit 5, Level 1	14		ferrule							İ	1	17.2
Unit 5, Level 1	14		valve stem	<u> </u>				+			1	5.4
Unit 5, Level 1	14	-	compound	wire	***************************************			1	-	<del> </del>	î	2.2
Unit 5, Level 1	14		iron alloy	hook			<del></del>	<del></del>	_		1	49.7
Unit 5, Level 1	14	_	iron alloy	nail	<del> </del> -						14	137.2
Unit 5, Level 1	14		bone	faunal	<del></del>		,	1	tooth		2	37.5
Unit 5, Level 1	14		bone	faunal				+	femur		1	3.1
Unit 5, Level 1	14		bone	faunal	+			-	coracoid	<del> </del>	1	0.4

Provenience	Context	Item #	Material	Туре	Surface decoration	Body decoration	Mark	Color	Element	Manufacturing Technique	Count	Weight
Unit 5, Level 1	14	45	bone	faunal			2.50		carpometacarpu		1	0.3
Unit 5, Level 1	14	46	bone	faunal	<del> </del>	· ————————————————————————————————————			scapula		9	6.7
Unit 5, Level 1	14		shell	India	<del>                                     </del>	<del> </del>			valve		4	31.8
Unit 5, Level 1	14		shell		<del></del>			<del></del>	valve		11	218.0
Unit 5, Level 1	14		cinder	<del>-</del>	<del>                                     </del>						1	0.4
Unit 5, Level 1	14		refined earthenware	whiteware	undecorated			-	base	- <del> </del>	<u> </u>	8.8
Unit 5, Level 2	15	_	stoneware	grey bodied	salt-glazed			blue	body		i	7.7
Unit 5, Level 2	15		stoneware	buff/pink bodied	salt-glazed	<del> </del>		-	footring	<u> </u>	1	13.8
Unit 5, Level 2	15		stoneware	white salt-glazed	undecorated				body		1	0.2
Unit 5, Level 2	15		refined earthenware	whiteware	undecorated		<u> </u>	<del>-</del>	body	-	1	0.1
Unit 5, Level 2	15	-	refined earthenware	tile	glazed			white	fragment		-1	4.3
Unit 5, Level 2	15		refined earthenware	white bodied	transfer printed underglaze			blue	body		1	0.5
Unit 5, Level 2	15	7	refined earthenware	whiteware	undecorated			<del>                                     </del>			i	0.3
Unit 5, Level 2	15	_	refined earthenware	whiteware	hand painted underglaze	<u> </u>		polychrome	body	<u> </u>	ì	1.3
Unit 5, Level 2	15	9	glass	bottle	-			brown	body		1	1.5
Unit 5, Level 2	15		giass	window	-						5	15.3
Unit 5, Level 2	15		copper alloy	unidentified hardware						-	1	85.8
Unit 5, Level 2	15	12	iron alloy	nail							10	105.3
Unit 5, Level 2	15	13	shell	•					valve		ī	18.1
Unit 5, Level 2	15	14	shell						valve	- '	3	6.3
Unit 5, Level 2	15	15	bone	faunal		·		1	femur	*	1	7.8
Unit 5, Level 2	15	16	bone	faunal					rib		1	2.1
Unit 5, Level 2	15	17	bone	faunal					long bone		1	6.8
Unit 5, Level 2	15	18	bone	faunal				1	vertebra		1	2,1
Unit 5, Level 2	15	19	bone	faunal							1	1.8
Unit 2/5, gen. prov.	16	1	stone	architectural element							1	88.5
Unit 5, Level 1	17	1	coarse earthenware	redware	unglazed				base		ī	10.1
Unit 5, Level 1	17	2	brick					red	fragment		1	3.6
Unit 5, Level 1	17	3	coarse earthenware	redware	lead glaze			<del> </del>	body		1	1.9
Unit 5, Level 1	17	4	stoneware	grey bodied	glazed				body	1	1	3.2
Unit 5, Level 1	17	5	coarse earthenware	buff bodied	lead glaze				rim		1	1.8
Unit 5, Level 1	17	6	coarse earthenware	buff bodied	lead glaze	1			base		1	1.9
Unit 5, Level 1	17	7	refined earthenware	whiteware	transfer printed underglaze			blue	rim	_ '	1	1.9
Unit 5, Level 1	17	8	refined earthenware	creamware	undecorated			<b>-</b>	body	·- ·	2	1.9
Unit 5, Level 1	17	9	refined earthenware	whiteware	transfer printed underglaze			brown	body		1	1.0

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Provenience	Context	Item #	Material	Туре	Surface decoration	Body decoration	Mark	Color	Element	Manufacturing Technique	Count	Weight
Unit 5, Level 1	17	10	refined earthenware	whiteware	transfer printed underglaze			blue	body		1	0.
Unit 5, Level 1	17		refined earthenware	whiteware	undecorated				body		5	11.
Unit 5, Level 1	17		porcelain	Chinese export	hand painted underglaze			blue	body		1	Ö.
Unit 5, Level 1	17	13	porcelain	hard paste		molded decoration			body		1	0.
Unit 5, Level 1	17	14	ball clay-white	tobacco pipe		_		1	stem		1	1,
Unit 5, Level 1	17	15	glass	marble	-			blue	complete		1	3.
Unit 5, Level 1	17	16	glass	bottle			"6"	aquamarine	base		2	69.
Unit 5, Level 1	17	17	glass	bottle			<u> </u>	green	body		2	10.
Unit 5, Level 1	17	18	glass	glass				red	† · <u>*</u> — — -		3	2.
Unit 5, Level 1	17		glass	glass				blue			1	6
Unit 5, Level 1	17	20	glass	glass				purple	-		1	1.:
Unit 5, Level 1	17	21	glass	bottle				bright green	finish	machine made	3	5,:
Unit 5, Level 1	17	22	glass	glass				brown	body	<del> </del>	1	0,.
Unit 5, Level 1	17	23	glass	bottle			† ·-	brown	finish	machine made	1	16.
Unit 5, Level 1	17	24	glass	bottle				brown	body		ī	0.5
Unit 5, Level 1	17	25	glass	bottle				pale aqua	base		I	9.1
Unit 5, Level 1	17	26	glass	bottle	N 700	<u> </u>		pale aqua	body		1	2.0
Unit 5, Level 1	17	27	glass	bottle		molded decoration		colorless	body		ī	16.0
Unit 5, Level 1	17	28	glass	vessel				colorless	body		1	6.
Unit 5, Level 1	17		glass	vessel				white	body		3	2.2
Unit 5, Level 1	17	30	glass	glass	**			colorless			2	45.9
Unit 5, Level 1	17		glass	lamp chimney					body		1	0.3
Unit 5, Level 1	17		glass	window			Language por more les				8	15.9
Unit 5, Level 1	17		glass	tube							1	0.3
Unit 5, Level 1	17		copper alloy	coin			1967		-	<u> </u>	1	2.8
Unit 5, Level 1	17		aluminum	sheet metal							1	4.1
Unit 5, Level 1	17	36	aluminum	pull tab							1	0,4
Unit 5, Level 1	17		iron alloy	nut					1-1-1-		1	16.1
Unit 5, Level 1	17	38		handle				white			1	1.0
Unit 5, Level 1	17	39	plastic	straw							1	0.1
Unit 5, Level 1	17		iron alloy	nail							3	38.3
Unit 5, Level 1	_17	41	iron alloy	nail					-		1	15.2
Unit 5, Level 1	17		screw								1	3.4
Unit 5, Level 1	17	43	iron alloy	nail	"		, , , , , , , , , , , , , , , , , , , ,				1	4.6
Unit 5, Level 1	17	44		bolt					-		2	43.3
Unit 5, Level 1	17	45		wire	1		- 20		_		1	5.5

Provenience	Context	Item #	Material	Туре	Surface decoration	Body decoration	Mark	Color	Element	Manufacturing Technique	Count	Weight
Unit 5, Level 1	17	46		wire							3	6.
Unit 5, Level 1	17	47	copper alloy	unidentified hardware							1	18.
Unit 5, Level 1	17	48	leather								1	2.
Unit 5, Level 1	17	49	botanical	botanical sample				i			1	3.
Unit 5, Level 1	17	50	botanical	botanical sample							2	6.
Unit 5, Level 1	17		bone	faunal					tibia		1	4.
Unit 5, Level 1	17	52	bone	faunal					femur		2	5.
Unit 5, Level 1	17	53	bone	faunai				ı	humerus		1	3.
Unit 5, Level 1	17	54	bone	faunal	- 550				ulna		1	2
Unit 5, Level 1	17	55	bone	faunal					calcaneum		1	0.9
Unit 5, Level 1	17	56	bone	faunal	MINO VIOL		100 E 200 E		vertebra	-	8	3,:
Unit 5, Level 1	17	57	bone	faunal					vertebra		I	0.
Unit 5, Level 1	17	58	bone	faunal					carpals/tarsals		4	1.3
Unit 5, Level 1	17	59	bone	faunal					пib		2	2.3
Unit 5, Level 1	17	60	bone	faunal					tooth	7	1	7.0
Unit 5, Level 1	17	61	bone	faunal	<del></del>			·	scapula		1	0.1
Unit 5, Level 1	17	62	bone	faunal						<del></del>	4	1.7
Unit 5, Level 2	18	1	stoneware	grey bodied	salt-glazed			1	body	1	1	4.:
Unit 5, Level 2	18	2	stoneware	white salt-glazed	undecorated				body	•	1	2.6
Unit 5, Level 2	18	3	refined earthenware	peariware	dipped/annular			polychrome			1	0.0
Unit 5, Level 2	18	4	refined earthenware	whiteware	transfer printed underglaze			blue	body		1	0.0
Unit 5, Level 2	18	5	refined earthenware	ironstone	undecorated			34-5-G	body	Î	1	8.0
Unit 5, Level 2	18		ball clay-white	tobacco pipe					stem		1	1.3
Unit 5, Level 2	18	7	glass	bottle			V 0 00 000 000	green	body		2	5.1
Unit 5, Level 2	18	8	stone	architectural element							1	10.0
Unit 5, Level 2	18	9	iron alloy	nail							4	69.3
Unit 5, Level 2	18	_	sheli	sheli	- · · · - · · · · · · · · · · · · · · ·				valve		2	60.3
Unit 5, Level 2	18		bone	faunal					femur		1.	42.0
Unit 5, Level 2	18	12	bone	faunal	-				humerus	· · ·	1	3.4
Unit 5, Level 2	18		bone	faunal				200 -	scapula		1	3.3
Unit 5, Level 2	18	14	bone	faunal				.	vertebra		2	2.1
Unit 5, Level 2	18	15	bone	faunal					rib		1	0.8
Unit 5, Level 2	18	16	bone	faunal					tooth		1	9.1
Unit 5, Level 2	18	17	bone	faunal				<del></del>	cranium		2	4.9
Unit 5, Level 2	18		bone	faunal	<u> </u>		7 20		long bone		2	3.1
Unit 5, Level 2	18	_	bone	faunal					(and compared to the testing of the compared to the testing of the compared to		2	2.5
Unit 5, Level 2	18	1	giass	vessel				colorless	body		1	1.4

### Tweed Courthouse

### Artifact Catalog (2000 Excavations)

Provenience	Context	Item #	Material	Туре	Surface decoration	Body decoration	Mark	Color	Element	Manufacturing Technique	Count	Weight
Unit 5, Level 2	18	21	glass	window				i			i	2,1
Unit 6, Level 1	24	I	coarse earthenware	redware	slip decorated/lead glazed				rim		ı	327.7
Unit 6, Level 1	24	2	coarse earthenware	redware	undecorated				rim		1	25.1
Unit 6, Level 1	24	3	coarse earthenware	redware	lead glaze				body		4	55.9
Unit 6, Level 1	24		coarse earthenware	redware	unglazed			8.0	body		1	7.9
Unit 6, Level 1	24	3543	refined earthenware	creamware		beaded			rim		1	12.3
Unit 6, Level 1	24		refined earthenware	creamware	undecorated				rim		1	1.3
Unit 6, Level 1	24		refined earthenware	creamware	undecorated				base		3	22.7
Unit 6, Level 1	24	-	refined earthenware	pearlware		shell edge		blue	rim		1	3.6
Unit 6, Level 1	24	9	refined earthenware	pearlware	hand painted underglaze			polychrome	base		1	3.7
Unit 6, Level 1	24	10	refined carthenware	pearlware	hand painted underglaze			polychrome	body		1	0.8
Unit 6, Level 1	24	11	refined earthenware	pearlware	dipped/annular			polychrome	body		1	4.4
Unit 6, Level 1	24	12	refined earthenware	pearlware	dipped/annular			polychrome	body		1	1.7
Unit 6, Level 1	24	13	refined earthenware	whiteware	undecorated		<del>-</del>		full profile		2	75.9
Unit 6, Level 1	24	14	refined earthenware	whiteware	transfer printed underglaze			blue	handle		1	11.4
Unit 6, Level 1	24	15	refined earthenware	whiteware	flow transfer print	molded decoration		blue	lid		4	252.0
Unit 6, Level 1	24	16	refined earthenware	whiteware	dipped/annular			polychrome	rim		7	151.6
Unit 6, Level 1	24	17	refined earthenware	whiteware	sponged		-	blue	rim		1	1,7
Unit 6, Level 1	24	_	refined earthenware	whiteware	transfer printed underglaze	molded decoration		blue	rim		3	49.7
Unit 6, Level 1	24	19	refined earthenware	whiteware	transfer printed underglaze			blue	rim		2	2.2
Unit 6, Level 1	24	20	refined earthenware	whiteware	undecorated		-		rim	4	3	71.1
Unit 6, Level 1	24	21	refined earthenware	whiteware	undecorated		_		rim		17	268.2
Unit 6, Level 1	24	22	refined earthenware	whiteware	undecorated				rim		1	2.2
Unit 6, Level 1	24	23	refined earthenware	whiteware	transfer printed underglaze			blue	base		1	14.8
Unit 6, Level 1	24	24	refined earthenware	whiteware	transfer printed underglaze	*		brown	base		1	5,9
Unit 6, Level 1	24	25	refined earthenware	whiteware	undecorated		"T&R BOOTE/UNION SHAPE"		base		2	34.9
Unit 6, Level 1	24	26	refined earthenware	whiteware	undecorated		illegible maker's mark		base		1	21.5
Unit 6, Level 1	24	27	refined earthenware	whiteware	undecorated	+	"RID-"	<del> </del>	base	<del></del>	1	17.8

Provenience	Context	Item #	Material	Туре	Surface decoration	Body decoration	Mark	Color	Element	Manufacturing Technique	Count	Weight
Unit 6, Level 1	24	55	glass	figurine		textured		coloriess	nearly complete	mold made	1	55.2
Unit 6, Level 1	24	56	glass	bottle		-	"ABSOLUT VODKA"	colorless	complete		1	72.4
Unit 6, Level 1	24	57	glass	bottle	undecorated			light green	finish		2	29.0
Unit 6, Level 1	24	58	glass	drinking	undecorated			coloriess	bowl	<del></del>	1	24.6
Unit 6, Level 1	24		glass	bottle		molded decoration	"-TLE CANADA"	amber	base		1	8.7
Unit 6, Level 1	24	60	glass	vessel		faceted		colorless	base	-	1	77.2
Unit 6, Level 1	24		glass	bottle				green	base		4	683,1
Unit 6, Level 1	24		glass	vessel	undecorated	+		white	body		1	0.8
Unit 6, Level 1	24	63	glass	bottle	undecorated	<del> </del>		amber	body	-	1	8.6
Unit 6, Level 1	24	64	glass	bottle	undecorated			green	body		8	132,4
Unit 6, Level 1	24	65	glass	vessel	undecorated			colorless	body		5	61.7
Unit 6, Level 1	24	66	glass	window	painted	***		blue			1	0.8
Unit 6, Level 1	24	67	glass	window	painted			red	* * * * * * * * * * * * * * * * * * * *	-	1	4.4
Unit 6, Level 1	24	_	glass	window	-	1					4	44.3
Unit 6, Level 1	24	69	ball clay-white	tobacco pipe		rouletted			bowl and stem		1	17.1
Unit 6, Level 1	24		ball clay-white	tobacco pipe	<del>-</del>	4		<del> </del>	bowl		1	4.3
Unit 6, Level 1	24	71	ball clay-white	tobacco pipe		molded decoration	"-T. D-"		bowl and heel		1	3.6
Unit 6, Level 1	24	72	ball clay-white	tobacco pipe		<del> </del>			bowl		1	3.7
Unit 6, Level 1	24	73	ball clay-white	tobacco pipe	_				stem and heel	-	1	3,4
Unit 6, Level 1	24	74	ball clay-white	tobacco pipe		molded decoration	"LONDON/LONE2"		stem		1	4.4
Unit 6, Level 1	24	75	ball clay-white	tobacco pipe	<del></del>	molded decoration			stem		1	5.6
Unit 6, Level 1	24	76	ball clay-white	tobacco pipe		molded decoration			stem		1	3.0
Unit 6, Level 1	24	77	ball clay-white	tobacco pipe		molded decoration		-	stem		1	1.3
Unit 6, Level 1	24	78	ball clay-white	tobacco pipe	-			-	stem		1	1.3
Unit 6, Level I	24		ball clay-white	tobacco pipe					stem		3	3.9
Unit 6, Level 1	24		ball clay-white	tobacco pipe					stem		1	0.9
Unit 6, Level 1	24		ball clay-white	tobacco pipe					stem		1	0,8
Unit 6, Level 1	24		ball clay-white	tobacco pipe					stem	_	ï	2.0
Unit 6, Level 1	24		bone	faunal					scapula		1	2.7
Unit 6, Level 1	24		bone	faunal					radius		1	131.6
Unit 6, Level 1	24	85	bone	faunal					пib		1	42,0
Unit 6, Level 1	24	86	bone	faunal	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1				rib		1	27.7

Provenience	Context	Item #	Material	Туре	Surface decoration	Body decoration	Mark	Color	Element	Manufacturing Technique	Count	Weight (g)
Unit 6, Level 1	24	87	bone	faunal					dorsal spine		3	30.2
Unit 6, Level 1	24		bone	faunal					vertebra		4	19.3
Unit 6, Level 1	24		bone	faunal					long bone		4	40.6
Unit 6, Level 1	24	90	bone	faunal					calcaneum		1	121.7
Unit 6, Level 1	24	_	bone	faunal					phalange		l	74.9
Unit 6, Level 1	24		bone	faunal					unidentified		1	2.6
Unit 6, Level 1	24	93	bone	faunal					tooth		3	2.1
Unit 6, Level 1	24	94	bone	faunal					vertebra		6	11.5
Unit 6, Level 1	24	95	bone	faunal					vertebra		1	0.2
Unit 6, Level 1	24		bone	faunal					ríb		1	2.8
Unit 6, Level 1	24	97	bone	faunal					rib		1	18.1
Unit 6, Level 1	24	98	bone	faunal					rib		13	21.4
Unit 6, Level 1	24	99	bone	faunal		100 to 10			humerus	1 20000	1	11.3
Unit 6, Level 1	24	100	bone	faunal					humerus		1	2.1
Unit 6, Level 1			bone	faunal				1 20024	metatarsal		1	11.7
Unit 6, Level 1	24	102	bone	faunal				-	innominate		1	7.9
Unit 6, Level 1	24	103	bone	faunal				-	metapodial		1	1.5
Unit 6, Level 1	24	104	bone	faunal					phalange		1	1.9
Unit 6, Level 1	24	105	bone	faunal					long bone		7	19.0
Unit 6, Level 1	24	106	bone	faunal		T =	1		long bone		12	14.5
Unit 6, Level 1	24	107	bone	faunal					unidentified		25	21.4
Unit 6, Level 1	24	108	bone	faunal					skull		2	1.7
Unit 6, Level 1	24	109	bone	faunal			_		tooth	<u> </u>	1	0.1
Unit 6, Level 1	24	110	bone	faunal					humerus		2	0.7
Unit 6, Level 1	24	111	bone	faunal					femur		1	0.3
Unit 6, Level 1	24	112	bone	faunal					phalange		1	0,2
Unit 6, Level 1	24	113	bone	faunal					long bone		ī	0.4
Unit 6, Level 1	24	114	bone	faunal					long bone		1	0.2
Unit 6, Level 1	24	115	bone	faunal	<u> </u>			200000	sternum		1	0.8
Unit 6, Level 1	24	116	bone	faunal				*-	scapula		1	0.9
Unit 6, Level 1	24	117	bone	faunal			•		coracoid		1	0.9
Unit 6, Level 1	24	118	bone	faunal					humerus		1	2.7
Unit 6, Level 1			bone	faunal	· <del></del>			-	humerus		1	10.5
Unit 6, Level 1			bone	faunal	<u> </u>			•	rib		1	0.3
Unit 6, Level 1	24	121	bone	faunai	* *********		i i	_	vertebra		1	0.9
Unit 6, Level 1			bone	faunal				_	pelvis/pelvic		2	1.1
Unit 6, Level 1			bone	faunal	<del> </del>				fibula		1	0.5
Unit 6, Level 1			bone	faunal					tarsometatarsus		1	0.7
Unit 6, Level 1	_		bone	faunal					phalange		1	0.1
Unit 6, Level 1			bone	faunal					long bone		1	3.6
Unit 6, Level 1	24	127	bone	faunal					long bone		17	15.6

Provenience	Context	Item #	Material	Туре	Surface decoration	Body decoration	Mark	Color	Element	Manufacturing Technique	Count	Weight
Unit 6, Level 1		128	wood	wood							2	1.6
Unit 6, Level 1			coal	coal							1	6.2
Unit 6, Level 1	24	130	metal/metal composite	jewelry							1	2.0
Unit 6, Level 1			copper alloy	coin			"1981"				1	2.9
Unit 6, Level 1			copper alloy	coin							2	4.5
Unit 6, Level 1	30 At At	1000	bone	button							1	1.6
Unit 6, Level 1			glass	button				white			2	1.1
Unit 6, Level 1	24	135	glass	button				white			1	0.5
Unit 6, Level 1	24	136	ceramic	marble	decorated			blue			1	2.5
Unit 6, Level 1	24	137	ceramic	marble	decorated			brown			1	1.6
Unit 6, Level 1	24	138	glass	marble				polychrome			1	5.2
Unit 6, Level 1	24	139	copper alloy	buckle		1		<del> </del>			1	10.2
Unit 6, Level 1			bone and iron alloy	knife			"JESUS NEVER FAILS"				İ	27.0
Unit 6, Level 1	24	141	plastic	unidentified			-				1	1.0
Unit 6, Level 1	24	142	stone	architectural element							1	186.6
Unit 6, Level 1			concrete	concrete	•						1	13.7
Unit 6, Level 1	24	144	iron alloy	screw						İ	1	7.1
Unit 6, Level 1	24	145	iron alloy	nail							1	13.8
Unit 6, Level 1	24	146	iron alloy	nail							3	25.6
Unit 6, Level 1	24	147	iron alloy	nail		1					1	5.4
Unit 6, Level 1	24	148	iron alloy	unidentified hardware							7	18.7
Unit 6, Level 2	25		coarse earthenware	ceramic	decorated		-	blue	body		1	3.4
Unit 6, Level 2	25	2	glass	bottle	1			pale aqua	finish	lipping-tooled	1	3.1
Unit 6, Level 2	25	3	glass	coach lamp					lens		1	6.3
Unit 6, Level 2	25	4	glass	window		***					1	4.5
Unit 6, Level 2	25	5	ball clay-white	tobacco pipe	<u>-</u>				stem		1	1.4
Unit 6, Level 2	25	6	ball clay-white	tobacco pipe					stem	3000 00 0	1	4.1
Unit 6, Level 2	25	7	ball clay-white	tobacco pipe		molded decoration	"PÉTER/DORNI"		stem		1	2.9
Unit 6, Level 2	25	8	ball clay-white	tobacco pipe	-				stem		i	1.1
Unit 6, Level 2	25		bone	faunal					rib		1	8.7
Unit 6, Level 2	25	10	bone	faunal				1	tooth		1	2.2
Unit 6, Level 2	25	11	bone	faunal					unidentified		ì ,	3.3
Unit 6, Level 2	25	12	bone	faunal	<u>-</u>				long bone		1	0.4
Unit 6, Level 2	25	13	sheil								1	4.6
Unit 6, Level 2	25	14	shell								2	14.9
Unit 6, Level 2	25	15	nutshell		0 (A)(-0)(-0)		*		complete		1	2.8

Provenience	Context	Item #	Material	Туре	Surface decoration	Body decoration	Mark	Color	Element	Manufacturing Technique	Count	Weight
Unit 6, Level 2	25	16	ceramic	sewer pipe							i	1.5
Unit 6, Level 2	25		brick				"N"	red	fragment		1	28.9
Unit 6, Level 2	25		compound	light bulb			50 27 50000 PA				1	15.4
Unit 6, Level 2	25	19	iron alloy	nail							6	53.7
Unit 6, Level 3	26	1	coarse earthenware	redware	slip decorated				rim		1	2.1
Unit 6, Level 3	26	2	coarse earthenware	redware	lead glaze				body	<del></del>	1	0.8
Unit 6, Level 3	26	3	coarse earthenware	redware	unglazed				body	-	1	8.7
Unit 6, Level 3	26	4	coarse earthenware	buff bodied	slip decorated, trailed			brown	body		3	6.7
Unit 6, Level 3	26	5	refined earthenware	whiteware	transfer printed underglaze			blue	rim		1	0.8
Unit 6, Level 3	26	6	refined earthenware	whiteware		feather edge		blue	rim		1	1.8
Unit 6, Level 3	26	7	refined earthenware	whiteware	undecorated				base		1	2.2
Unit 6, Level 3	26	8	refined earthenware	whiteware	transfer printed underglaze			blue	body		1	0.9
Unit 6, Level 3	26	9	refined earthenware	whiteware	transfer printed underglaze			black	body	-	1	1.9
Unit 6, Level 3	26	10	refined earthenware	whiteware	undecorated				body		3	5.0
Unit 6, Level 3	26	11	refined earthenware	yellowware	Rockingham type				body		3	8.9
Unit 6, Level 3	26	12	stoneware	grey bodied	salt-glazed			<del> </del>	handle		1	29.6
Unit 6, Level 3	26	13	stoneware	grey bodied	salt-glazed				body		1	14.7
Unit 6, Level 3	26	14	stoneware	grey bodied	alkaline glaze				body		1	3.0
Unit 6, Level 3	26	15	porcelain	porcelain	hand painted underglaze			blue	body		1	1.9
Unit 6, Level 3	26	16	glass	table				colorless	base		1	10.6
Unit 6, Level 3	26	17	glass	bottle				dark green	finish		1	12.8
Unit 6, Level 3	26	18	glass	vessel		<u> </u>	-	light green	base		1	30.8
Unit 6, Level 3	26	19	glass	bottle				dark green	base		3	445.0
Unit 6, Level 3	26	20	glass	bottle				amber	base	-	1	4.9
Unit 6, Level 3	26		glass	vessel				white	body		2	4.6
Unit 6, Level 3			glass	bottle				dark green	body		1	42.8
Unit 6, Level 3	26		glass	vessel				green	body		2	8.1
Unit 6, Level 3	26		glass	window	painted			colorless			1	18.9
Unit 6, Level 3	26	_	glass	window		_		1			2	10.1
Unit 6, Level 3	26		ball clay-white	tobacco pipe		molded decoration			complete		3	22,5
Unit 6, Level 3	26	27	ball clay-white	tobacco pipe		molded decoration			stem		1	0.9

Provenience	Context	Item #	Material	Туре	Surface decoration	Body decoration	Mark	Color	Element	Manufacturing Technique	Count	Weight
Unit 6, Level 3	26	28	ball clay-white	tobacco pipe					stem		4	9.
Unit 6, Level 3	26		ball clay-white	tobacco pipe					stern		1	1.
Unit 6, Level 3	26	30	bone	faunal			200.00		tooth		1	2.
Unit 6, Level 3	26	31	bone	faunal					mandible		1	27.
Unit 6, Level 3	26	32	bone	faunal					scapula		2	14.
Unit 6, Level 3	26		bone	faunal					rib		7	14.
Unit 6, Level 3	26	34	bone	faunal	2				rib	<u> </u>	1	2,
Unit 6, Level 3	26	35	bone	faunal		*			metapodial		1	2.
Unit 6, Level 3	26	36	bone	faunal				1	long bone		1	2.
Unit 6, Level 3	26	37	bone	faunal			<b>†</b> ~		femur	<del> </del>	1	1.
Unit 6, Level 3	26	38	bone	faunal	7 7 7		<del>  -</del>	-	tibia		1	1.
Unit 6, Level 3	26	39	bone	faunal				<del></del>	astragalus		1	9.
Unit 6, Level 3	26		bone	faunal	-				long bone		3	1.
Unit 6, Level 3	26	41	bone	faunal		-	-		unidentified	<del> </del>	20	25.
Unit 6, Level 3	26	42	bone	faunal					rib		1	0.
Unit 6, Level 3	26		bone	faunal			<del> </del>	<del></del>	vertebra	<del> </del>	1	1.
Unit 6, Level 3	26		bone	faunal	<del>                                     </del>			<del>-</del> +	long bone	<del>                                     </del>	1	1.5
Unit 6, Level 3	26		shell		· · · · · · · · · · · · · · · · · · ·		<del>-</del>		long bone		3	21.
Unit 6, Level 3	26		wood			<del></del>		<del></del>	<del> </del>	<del>                                     </del>	4	0.:
Unit 6, Level 3	26	, HARRING	stone	architectural stone		*		<del>-</del> -	<del></del>	<del>                                     </del>	1	11.
Unit 6, Level 3	26	_	concrete		-	<del></del>	<del></del>		-	<del></del>	1	7.
Unit 6, Level 3	26		iron alloy	electrical hardware			"STEEL CITY"	<del>-</del> +	1	<del> </del>	2	9.9
Unit 6, Level 3	26	100	copper alloy	tube	<u> </u>		DIBBO CITT	_	<del>                                     </del>	<del> </del>	2	3.9
Unit 6, Level 3	26	_	iron alloy	nail			<u> </u>		<del>                                     </del>	<del></del>	1	12.
Unit 6, Level 3	26		iron alloy	unidentified hardware							1	126,0
Unit 100, Fill	100	1	coarse earthenware	redware	lead glaze				rim and handle	<u></u>	1	5.4
Unit 100, Fill	100	2	coarse earthenware	redware	lead glaze				body		1	2,1
Unit 100, Fill	100		refined earthenware	creamware		molded decoration		_	body		1	1,1
Unit 100, Fill	100	4	refined earthenware	creamware	undecorated		<del></del>		body		2	2,5
Unit 100, Fill	100		refined earthenware	peariware	decorated			brown	body		1	0,5
Unit 100, Fill	100		refined earthenware	whiteware	undecorated				body		1	0.5
Unit 100, Fill	100		stoneware	white salt-glazed	100 may 200 m 200	barley			body	<del>                                     </del>	1	1.5
Unit 100, Fill	100		stoneware	Jackfield	undecorated				handle terminal		1	4,0
Unit 100, Fill	100	_	stoneware	grey bodied	salt-glazed	<u> </u>		blue	handle		1	6,3
Unit 100, Fill	100	_	stoneware	grey bodied	salt-glazed			blue	base		2	29.0
Unit 100, Fill	100		stoneware	grey bodied	salt-glazed			blue	body		2	5.3
Unit 100, Fill	100	12	stoneware	grey bodied	salt-glazed				base		1	7,1
Unit 100, Fill	100	13	stoneware	grey bodied	salt-glazed			1 2 1	rim		1	5,9

Provenience	Context	Item #	Material	Туре	Surface decoration	Body decoration	Mark	Color	Element	Manufacturing Technique	Count	Weight (g)
Unit 100, Fill	100	14	stoneware	grey bodied	salt-glazed				body		1	3.6
Unit 100, Fill	100	15	stoneware	grey bodied	glazed				body	*	2	11.0
Unit 100, Fill	100	16	stoneware	buff/pink bodied	salt-glazed				rim		1	13.6
Unit 100, Fili	100	17	stoneware	buff/pink bodied	salt-glazed				handle		1	6.4
Unit 100, Fill	100	18	stoneware	buff/pink bodied	sait-glazed				base		1	13.5
Unit 100, Fill	100	19	stoneware	buff/pink bodied	salt-glazed				body		1	2.9
Unit 100, Fill	100	20	stoneware	buff/pink bodied	salt-glazed				body		1	12.1
Unit 100, Fill	100	21	stoneware	buff/pink bodied	salt-glazed				body		1	2.2
Unit 100, Fill	100	22	stoneware	buff/pink bodied	salt-glazed			blue	body		1	3.4
Unit 100, Fill	100	23	porcelain	Chinese export	hand painted overglaze				body		1	0,5
Unit 100, Fill	100	24	porcelain	Chinese export	undecorated		40		base		1	0.7
Unit 100, Fill	100	25	glass	vessel				colorless	base		1	3.0
Unit 100, Fill	100	26	glass	bottle				green	base		1	70.2
Unit 100, Fill	100	27	glass	bottle				green	body		4	34.3
Unit 100, Fill	100	28	glass	window			· · · · · ·		•		3	2.7
Unit 100, Fill	100		ball clay-white	tobacco pipe					stem	-	3	3.4
Unit 100, Fill	100	30	ball clay-white	tobacco pipe	ì				stem		3	3.2
Unit 100, Fill	100		shell			****	10-0-1-0				11	56.1
Unit 100, Fill	100	32	shell						1		6	19.2
Unit 100, Fill	100	33	sheli						<del> </del>		1	0.5
Unit 100, Fill	100	34	bone	faunal					incisor	·	1	1.0
Unit 100, Fill	100		bone	faunal		* * * * *	*		molar		5	26.0
Unit 100, Fill	100	36	bone	faunal					incisor	1 2 2 2	4	2.2
Unit 100, Fill	100	37	bone	faunal					ríb		2	9.7
Unit 100, Fill	100	38	bone	faunal					rib		1	29.8
Unit 100, Fill	100		bone	faunal					long bone		1	37.0
Unit 100, Fill	100	_	bone	faunal				1	scapula		2	43.1
Unit 100, Fill	100		bone	faunal					tibia		1	7.3
Unit 100, Fill	100	42	bone	faunal					innominate		1	28.2
Unit 100, Fill	100		bone	faunal	· · · <del> · · · · · · · · · ·</del>				rib		1	6.0
Unit 100, Fill	100	_	bone	faunal					rib		1	7.3
Unit 100, Fill	100	_	bone	faunal		5 × 5 × 10 × 10 × 10 × 10 × 10 × 10 × 10			rib		1	1.1
Unit 100, Fill	100	46	bone	faunal				1	rib		3	7.0
Unit 100, Fill	100		bone	faunal	-			<del>                                     </del>	phalange		1	3.8
Unit 100, Fill	100		bone	faunal				1	innominate		1	38.2
Unit 100, Fill	100		bone	faunal				1	vertebra		5	21.5
Unit 100, Fill	100		bone	faunal			•	<del>                                     </del>	cranium		7	14.9
Unit 100, Fill	100	- Mexel	bone	faunal			<del>-</del>	<del> </del>	long bone		7	102.9
Unit 100, Fill	100		bone	faunal			·	†	long bone		7	16.3
Unit 100, Fill	100		bone	faunal					unidentified		15	22.1
Unit 100, Fill	100	1100125-05	bone	faunal				+	unidentified		1	8.4

Provenience	Context	Item #	Material	Туре	Surface decoration	Body decoration	Mark	Color	Element	Manufacturing Technique	Com	Weight (g)
Unit 100, Fill	10		bone	faunal			- W		unidentified	50 389 - 5	1	0.
Unit 100, Fill	10		bone	faunal								5.
Unit 100, Fill	100	50000	shell	clipped clam	1					S - 400 (00) (0) (1)	4	14.
Unit 100, Fill	100		mineral sample		***************************************			black			1	4.
Unit 100, Fill	10	-l	bone	button	20 500						1	0.
Unit 100, Fill	100		mortar								1	7.
Unit 100, Fill	100	61	mineral sample							5330	3	5.:
Unit 100, Fill	100	62	coal								1.	1
Unit 100, Fill	100		brick					red	fragment		1	180.:
Unit 100, Fill	100	64	slag				-				1	3,9
Unit 100, Fill	100	6:	iron alloy	nail					fragment	1	4	105.
Unit 200, Fill	10	1	refined earthenware	creamware	undecorated	* **		1	body	<u> </u>	I	3.1
Unit 200, Fill	10	2	glass	vessel		-	<del></del>	colorless	body	multi-piece mold	1	2.5
Unit 300, Fill	102	1	refined earthenware	pearlware	undecorated				base		1	2,
Unit 300, Fill	102	2 2	refined earthenware	pearlware	undecorated		2 (929) 3235.0		body		1	1.:
Unit 300, Fill	102	3	stoneware	white salt-glazed	undecorated			1	lid		1	1.7
Unit 300, Fill	102	4	stoneware	white salt-glazed	undecorated				base		1	2.:
Unit 300, Fill	102	2 5	stoneware	buff/pink bodied	Bristol glaze	0			fragment		1	2.4
Unit 300, Fill	102		stoneware	buff/pink bodied	salt-glazed			-	rim		1	2.0
Unit 300, Fill	102		stoneware	buff/pink bodied	salt-glazed				body	<del> </del>	2	13.8
Unit 300, Fill	102		stoneware	grey bodied	salt-glazed				body		1	5.9
Unit 300, Fill	102	-	stoneware	grey bodied	salt-glazed		<del></del>	-	body		1	1.0
Unit 300, Fill	102		glass	hottle				+	body		1	5.0
Unit 300, Fill	102		bone	faunal					premolar		1	5.5
Unit 300, Fill	102		bone	faunal			•		molar		1	12.0
Unit 300, Fill	102		shell			-		+	IIIOIAI		2	5.9
Unit 300, Fill	102		shell					<del>-</del>	<del></del>		3	5.1
Unit 300, Fill	102		bone	faunal			-		rib		2	11.3
Unit 300, Fill	102		bone	faunal				+	rib	3.23	2	5.0
Unit 300, Fill	102		bone	faunal		<del>                                     </del>		<del></del>	humerus	-	171	
Unit 300, Fill	102		bone	faunal	C-2-2-1		···		rib		1	10.8
Unit 300, Fill	102		bone	faunal							1	0.5
Unit 300, Fill	102		bone	faunal					long bone		1	4.0
	102	9000000	Palicipanticonstrato	CONTRACTOR OF THE PROPERTY OF					long bone		6	49.3
Unit 300, Fill		-	bone	faunal					unidentified		7	4.0
Unit 300, Fill	102		mineral sample	1							4	6.3
Unit 300, Fill	102	-	shell	clipped clam							1	5.9
Unit 300, Fill	102	<u>.                                    </u>	brick	11 10 11			-	red	fragment		I	5.1
Unit 300, Fill	102	25	iron alloy	unidentified hardware	339						1	18.1
Unit 400(E), Fill	103	1	coarse earthenware	buff bodied	lead glaze				body		1	7.0
Unit 400(E), Fill	103	2	coarse earthenware	redware	lead glaze		2 00		body	-	1	7.5
Unit 400(E), Fill	103	3	refined earthenware	creamware	undecorated	-			body		2	4.5

#### Tweed Courthouse

### Artifact Catalog (2000 Excavations)

Provenience		Item #	Material	Туре	Surface decoration	Body decoration	Mark	Color	Element	Manufacturing Technique	Count	Weight
Unit 400(E), Fill	103	4	refined earthenware	pearlware	hand painted underglaze			blue	rim		1	2.
Unit 400(E), Fill	103	5	refined earthenware	pearlware		shell edge		blue	rim	_	1	0.
Unit 400(E), Fill	103	6	refined carthenware	pearlware	undecorated				body		3	4.
Unit 400(E), Fill	103	7	refined earthenware	whiteware	undecorated				base		1	7.
Unit 400(E), Fill	103	8	stoneware	Jackfield	undecorated	E 0			body	<u> </u>	1	1.
Unit 400(E), Fill	103	9	stoneware	buff/pink bodied	salt-glazed				body		1	3.
Unit 400(E), Fill	103	10	stoneware	buff/pink bodied	salt-glazed			blue	handle		1	9.
Unit 400(E), Fill	103	11	stoneware	buff/pink bodied	salt-glazed				handle		1	15.
Unit 400(E), Fill	103	12	stoneware	grey bodied	salt-glazed	<u> </u>		blue	rim		1	11.
Unit 400(E), Fill	103	13	stoneware	grey bodied	salt-glazed			blue	body		1	1.
Unit 400(E), Fill	103	14	stoneware	grey bodied	salt-glazed				body	-	3	54.
Unit 400(E), Fill	103	15	glass	bottle			· · · · · · · · · · · · · · · · · · ·	green	body		2	1.
Unit 400(E), Fill	103	16	ball clay-white	tobacco pipe		molded decoration		<b>3</b> · · · ·	stem		1	1.
Unit 400(E), Fill	103	17	ball clay-white	tobacco pipe	<del></del>		-	1	stem		2	1.
Unit 400(E), Fill	103	18	shell			<del>                                     </del>			<del>                                     </del>	<u> </u>	18	36.
Unit 400(E), Fill	103		glase	window	-			1	<del>                                     </del>		1	0.
Unit 400(E), Fill	103		shell						<del> </del>		9	29.
Unit 400(E), Fill	103		sheil	100 0		•					1	0.
Unit 400(E), Fill	103		bone	faunal			· · · · · · · · · · · · · · · · · · ·		molar	<del></del>	1	10.
Unit 400(E), Fill	103		bone	faunal				<del>-</del>	molar	<del> </del>	1	1.
Unit 400(E), Fill	103		bone	faunal		<del> </del>			molar		2	2,3
Unit 400(E), Fill	103		bone	faunal					innominate	<del>                                     </del>	1	15.:
Unit 400(E), Fill	103		bone	faunal		-	-	<del></del>	tibia		1	12.3
Unit 400(E), Fill	103		bone	faunal					sacrum		1	25.
Unit 400(E), Fill	103		bone	faunal			· "	_	vertebra	·	ı	3.0
Unit 400(E), Fill	103		bone	faunal					TOTAGOTA		1	3.3
Jnit 400(E), Fill	103	-	bone	faunal					innominate		1	11.4
Unit 400(E), Fill	103		bone	faunal				-	cranium		16	35.1
Unit 400(E), Fill	103		bone	faunal		1			cancellous		8	37.0
Unit 400(E), Fill	103		bone	faunal			1		rib		3	7.
Unit 400(E), Fill	103	$\overline{}$	bone	faunal		,			rib	· · · ·	4	3.5
Juit 400(E), Fill	103	-	bone	faunal		· · · · · · · · · · · · · · · · · · ·			rib		1	0.5
Unit 400(E), Fill	103	361		faunal		-		<del>-</del>	rib		1	0.0
Jnit 400(E), Fill	103	37 1	0.500 (4000 000)	faunal	<del></del>				rib	<del></del>	7	28.5
Jnit 400(E), Fill		38 1	2 - 1967a.n	faunal	1			+	rib	-	7	6.3
Jnit 400(E), Fill	103		oone	faunal			<del>-</del>	-	<u> </u>	<u></u>	- Pi	83.7
Jnit 400(E), Fill	103	_	xone	faunal	<del> </del>	-		-	long bone		10	
Jnit 400(E), Fill	103		one	faunai					long bone		15	26.3
Jnit 400(E), Fill	103		one	faunal			<u> </u>		long bone		7	2.7
Jnit 400(E), Fill	103	43 5							unidentified		1	5.5
ли 400(E), ГШ	103	43	alen	clipped clam	<u> </u>			<u> </u>			1	19.

Provenience	Context	Item #	Material	Туре	Surface decoration	Body decoration	Mark	Color	Element	Manufacturing Technique	Count	Weight
Unit 400(E), Fill	103	27.00	clam	wampum							2	3,4
Unit 400(E), Fill	103	45	limestone	mineral sample							5	10.6
Unit 400(E), Fill	103	46	lead alloy	sheet metal			-				1	1.9
Unit 400(E), Fill	103		brick					red	fragment	W	4	136,8
Unit 400(E), Fill	103	48	brick		<u> </u>			red	fragment		1	19.0
Unit 400(E), Fill	103	49	plaster						fragment		1	2.7
Unit 400(E), Fill	103	50	other	mineral sample							1	1.8
Unit 400(E), Fill	103	51	wood				- N-1				1	0.3
Unit 400(W), Fill	104	1	refined earthenware	creamware	undecorated				body		1	1.2
Unit 400(W), Fill	104	2	stoneware	buff/pink bodied	salt-glazed				body		1	23,9
Unit 400(W), Fill	104	3	stoneware	grey bodied	salt-glazed	4 20 L			body		1	4.5
Unit 400(W), Fill	104	. 4	stoneware	grey bodied	salt-glazed	2 3 3 3 3 3 3			body		1	11.6
Unit 400(W), Fill	104	5	glass	drinking				colorless	base	multi-piece mold	1	63.7
Unit 400(W), Fill	104	6	bone	faunal		A A A A A A A A A A A A A A A A A A A			molar		ì	17.6
Unit 400(W), Fill	104	7	bone	faunal					tooth		1	1.7
Unit 400(W), Fill	104	8	bone	faunal	100-100		-	100	cranium		1	3.3
Unit 400(W), Fill	104	9	bone	faunal					rib		2	12.3
Unit 400(W), Fill	104	10	bone	faunal					unidentified		1	1.5
Unit 400(W), Fill	104	11	iron alloy	unidentified hardware							1	74.6
Unit 500, Fill	105	1	ball clay-white	tobacco pipe					bowl		2	2.4
Unit 500, Fill	105	2		shell		- 1		1			ī	0.2
Unit 500, Fill	105	3	bone	faunal					vertebra	·	1	29.9
Unit 500, Fill	105	4	bone	faunal	T .				long bone		1	31.6
Unit 500, Fill	105	5	coarse earthenware	redware	lead glaze	3 1 3 1 2 2 2 2 2 2			body		2	9.6
Unit 500, Fill	105	6	coarse earthenware	redware	lead glaze				body		1	8.2
Unit 500, Fill	105	7	coarse earthenware	redware	lead glaze		*		body		1	4.8
Unit 500, Fill	105	8	refined earthenware	creamware	undecorated				rim		2	2.8
Unit 500, Fill	105	9	refined earthenware	creamware	undecorated	i i			base		2	12.5
Unit 500, Fill	105	10	refined earthenware	стеатware	undecorated				base		1	2.8
Unit 500, Fill	105	11	refined earthenware	creamware	undecorated				body		1	2.5
Unit 500, Fill	105	12	refined earthenware	creamware	undecorated				body		4	5.4
Unit 500, Fill	105	13	refined earthenware	pearlware	hand painted underglaze			polychrome	body		2	0.6
Unit 500, Fill	105	14	refined earthenware	pearlware	hand painted underglaze			polychrome	rim		1	0.4
Unit 500, Fill	105	15	refined earthenware	pearlware	hand painted underglaze			blue	rim		2	2.3
Unit 500, Fill	105	16	refined earthenware	pearlware	hand painted underglaze		- :	blue	body		1	0.1
Unit 500, Fill	105	17	refined earthenware	pearlware	decorated			blue	body		3	3.4

Provenience	Context	Item #	Material	Туре	Surface decoration	Body decoration	Mark	Color	Element	Manufacturing Technique	Count	Weight
Unit 500, Fill	105	18	refined earthenware	pearlware	transfer printed underglaze			blue	body		2	5.0
Unit 500, Fill	105	19	refined earthenware	pearlware	decorated			blue	body		1	0.3
Unit 500, Fill	105	10.00	refined earthenware	pearlware	undecorated				rim		1	1.5
Unit 500, Fill	105		refined earthenware	pearlware	undecorated	302 WHOLES			base		1	1.3
Unit 500, Fill	105		refined earthenware	peariware	undecorated	***			body		1	3.4
Unit 500, Fill	105	THE STOREST	stoneware	white salt-glazed		barley		3.5	body		1	2.0
Unit 500, Fill	105	_ ~ ~	stoneware	white salt-glazed	undecorated	10 NO. 101.			body		1	0.0
Unit 500, Fill	105		stoneware	Nottingham	salt-glazed				body		1	0.0
Unit 500, Fill	105	thottoe	stoneware	grey bodied	salt-glazed				rim		1	8,4
Unit 500, Fill	105	27	stoneware	grey bodied	salt-glazed				body	T	1	21.2
Unit 500, Fill	105	28	stoneware	buff/pink bodied	glazed				base		1	18.
Unit 500, Fill	105	29	stoneware	buff/pink bodied	salt-glazed		PARKAR NO	W -0 0	body		1	10.1
Unit 500, Fill	105	30	stoneware	buff/pink bodied	salt-glazed				body		3	14.3
Unit 500, Fill	105	31	porcelain	Chinese export	hand painted underglaze			blue	body		1	3.0
Unit 500, Fill	105	32	glass	vessel	hand painted overglaze			polychrome	body		I	0.6
Unit 500, Fill	105	33	glass	drinking	<del></del>			colorless	base	free blown	1	10,5
Unit 500, Fill	105	34	glass	vessel			<u> </u>	colorless	body		7	11.1
Unit 500, Fill	105	35	glass	jar			<del>                                     </del>	pale aqua	finish	-	1	19.4
Unit 500, Fill	105		glass	bottle					base	<del></del>	1	14.2
Unit 500, Fill	105	37	glass	window	1						2	2.5
Unit 500, Fill	105	38	ball clay-white	tobacco pipe		- 1111			stem	<u>†                                      </u>	2	3.1
Unit 500, Fill	105	39	ball clay-white	tobacco pipe			+		stem		1	0.5
Unit 500, Fill	105	40	sheil	1		1					18	126.8
Unit 500, Fill	105	41	shell		***	*	T		· -		9	66.1
Unit 500, Fill	105	42	shell			800			-		66	131.1
Unit 500, Fill	105	43	shell	1			<del></del>		***	<del>                                     </del>	1	0.6
Unit 500, Fill	105	44	bone	faunal		•			tooth	<del>                                     </del>	2	47.4
Unit 500, Fill	105	45	bone	faunal					tooth	-	2	10.7
Unit 500, Fill	105	46	bone	faunal	**				incisor	•	1	1.8
Unit 500, Fill	105	47	bone	faunal			<u> </u>		cranium		1	13.8
Unit 500, Fill	105	48	bone	faunal	· · · · · · · · · · · · · · · · · · ·		1	+	cranium		3	11.9
Unit 500, Fill	105	_	bone	faunal	-	1		+	vertebra		1	4.7
Unit 500, Fill	105		bone	faunal			<del>                                     </del>	1	vertebra	-	4	14.6
Unit 500, Fill	105	200	bone	faunal			<del> </del>		rib	<del>                                     </del>	3	9.6
Unit 500, Fill	105		bone	faunal		1		+	rib	-	2	3.7
Unit 500, Fill	105	!	bone	faunaí				1	rib		1	40.2
Unit 500, Fill	105	_	bone	faunal					long bone		1	23.3
Unit 500, Fill	105	_	bone	faunal		<del> </del>	· · · · · · · · · · · · · · · · · · ·		- SAB GOLLE		3	7.8
Unit 500, Fill	105	-	bone	faunal		<u> </u>			unidentified		5	8.4

Provenience	Context	Item #	Material	Туре	Surface decoration	Body decoration	Mark	Color	Element	Manufacturing Technique	Count	Weight
Unit 500, Fill	105	1000 PROSE	botanical	botanical sample							8	11.7
Unit 500, Fill	105	58	mineral sample						1		5	43.7
Unit 500, Fill	105	59	bone	button		-3		45.00		1	2	4.0
Unit 500, Fill	105	60	copper alloy	screw	al CAULON				complete		1	12.1
Unit 500, Fill	105	61	plaster								1	1.1
Unit 500, Fill	105		brick					red	fragment	-	1	40.4
Unit 500, Fill	105	63	brick	pin pin			**************************************	red	fragment		2	15.7
Unit 500, Fill	105	64	concrete						20 140 S C C C C C C C C C C C C C C C C C C		1	7,1
Unit 500, Fill	105	65	iron alloy	nail		· ·		<del> </del>			5	112.5
Trench I, Area I, Fill	106	ī	coarse earthenware	redware	lead glaze	<del></del>		-	body		1	8.4
Trench I, Area I, Fill	106	2	coarse earthenware	redware	lead glaze				body		1	1.8
Trench 1, Area 1, Fill	106	3	coarse earthenware	redware	lead glaze	-			body	· · · · · · · · · · · · · · · · · · ·	1	1.6
Trench 1, Area 1, Fill	106	4	coarse earthenware	redware	lead glaze			<del></del>	rim	<del> </del>	1	5.3
Trench 1, Area 1, Fill	106	5	coarse earthenware	ceramic					body		1	3.0
Trench 1, Area 1, Fill	106	6	refined earthenware	Whieldon				polychrome			1	2.3
Trench 1, Area 1, Fill	106	7	refined earthenware	creamware	undecorated				body		5	13.2
Trench 1, Area 1, Fill	106	8	refined earthenware	pearlware	hand painted underglaze			polychrome	rim		1	0.6
Trench 1, Area 1, Fill	106	9	refined earthenware	pearlware	hand painted underglaze			blue	rim		1	1.0
Trench 1, Area 1, Fill	106	10	refined earthenware	pearlware	hand painted underglaze			blue	body		1	1.0
Trench I, Area I, Fill	106	11	refined earthenware	pearlware	transfer printed underglaze			blue	body		1	0.2
Trench I, Area I, Fill	106		refined earthenware	pearlware		edged		green	rim		ı	1.0
Trench 1, Area 1, Fill	106	13	refined earthenware	pearlware	dipped/annular			polychrome	body	***	I	3.4
Trench 1, Area 1, Fill	106		refined earthenware	pearlware	undecorated			1	body		1	0.5
Trench 1, Area 1, Fill	106	15	refined earthenware	white bodied			-		body	•	1	5.6
Trench 1, Area 1, Fill	106	16	stoneware	grey bodied	salt-glazed				body		1	17.9
Trench 1, Area 1, Fill	106	17	stoneware	buff/pink bodied					body		1	1.3
Trench 1, Area 1, Fill	106	18	glass	bottle				1	body		1	1.7
Trench 1, Area 1, Fill	106	19	ball clay-white	tobacco pipe		,			bowl, stem and heel		1	4.2
Trench I, Area I, Fill	106	20	ball clay-white	tobacco pipe				<u> </u>	stem and heel		1	1.2
Trench 1, Area 1, Fill	106	62 (0005)	ball clay-white	tobacco pipe					stem		1	2.0
Trench 1, Area 1, Fill	106	22	shell								4	14.3
Trench 1, Area 1, Fill	106	23	shell						-		2	91.9
Trench 1, Area 1, Fill	106		bone	faunal					femur		1	53.2
Trench 1, Area 1, Fill	106	25	bone	faunal					carpais/tarsals		1	8.4

Provenience	Context	Item #	Material	Туре	Surface decoration	Body decoration	Mark	Color	Element	Manufacturing Technique	Count	Weight
Trench 1, Area 1, Fill	106		bone	faunal					tooth		2	14.8
Trench 1, Area 1, Fill	106	27	bone	faunal		5 57755 777 987			vertebra		1	7.0
Trench 1, Area 1, Fill	106	28	bone	faunal					гib		8	26.7
Trench 1, Area 1, Fill	106	29	bone	faunal					rib		9	24.3
Trench 1, Area 1, Fill	106	30	bone	faunal					long bone		3	33.2
Trench 1, Area 1, Fill	106	31	bone	faunal					long bone		2	9.7
Trench I, Area I, Fill	106		bone	faunal					cranium		1	4.3
Trench I, Area I, Fill	106	33	bone	faunal					long bone	a dell	3	4.3
Trench 1, Area 1, Fill	106	34 1	oone	faunal					cancellous		ı	0.7
Trench 1, Area 1, Fill	106		ооде	faunal							6	4.0
Trench 1, Area 1, Fill	106	26050000	oone	faunal				10.1	3		1	0.5
Trench 1, Area 1, Fill	106		mineral sample	0.000							1	0.7
Trench 1, Area 1, Fill	106	-	ootanical	botanical sample							1	2.0
Trench 1, Area 1, Fill	106	0.000	oone	button							1	3.0
Trench 1, Area 1, Fill	106	-	oone	button							1	3.8
Trench 1, Area 1, Fill	106	41 1	oone	button				10			1	0.6
Trench 1, Area 1, Fill	106	42 1	oone	button				555 SSE			3	2.0
Trench 1, Area 1, Fill	106	43 i	ron alloy	nail		·			-		2	24.6
Trench 1, Area 1, Fill	107	1 4	earthenware	tin enameled ware	hand painted			blue	body		1	0.8
Trench 1, Area 1, Fill	107	2 6	earthenware	tin enameled ware	undecorated				body		1	1.8
Trench I, Area 1, Fill	107	3 6	earthenware	tin enameled ware	undecorated		asserving trip		body		2	5.1
Trench I, Area I, Fill	107	4 0	coarse earthenware	redware	lead glaze	1707 UNIVERSITY OF THE PROPERTY OF	0 200		handle		1	26.4
Trench 1, Area 1, Fill	107	5 0	coarse earthenware	redware	lead glaze						1	6.5
Trench 1, Area 1, Fill	107	6 1	efined earthenware	creamware	dipped/annular			polychrome	body	,	1	1.1
Trench 1, Area 1, Fill	107	7 r	efined earthenware	creamware	undecorated				rim		ī	0.9
Trench 1, Area 1, Fill	107	8 r	efined earthenware	creamware	undecorated				base	100 mm 10 mm	1	3.9
Trench 1, Area 1, Fill	107	9 1	efined earthenware	creamware	undecorated				body		2	1.0
Trench 1, Area 1, Fill	107	10 r	efined earthenware	pearlware	hand painted underglaze		-	blue	rim		1	1.3
Trench 1, Area 1, Fill	107	11 г	efined earthenware	pearlware	hand painted underglaze			biue	base		1	1.9
Trench 1, Area 1, Fill	107	12 г	efined earthenware	pearlware	hand painted underglaze			blue	body		2	1,0
Trench I, Area I, Fill	107	13 г	efined earthenware	pearlware	undecorated				body		1	1.3
Trench 1, Area 1, Fill	107	14 r	efined carthenware	whiteware	undecorated				body		1	2.0
Trench 1, Area 1, Fill	107	15 r	efined earthenware	white bodied	A Committee of the Comm		<del>-</del>		body		1	3.8
Trench 1, Area 1, Fill	107	16 s	toneware	white salt-glazed	undecorated			<del></del>	rim		1	0.5
Trench 1, Area 1, Fill	107	17 s	toneware	grey bodied	salt-glazed			blue	body	0 0.0	<u>-</u>	2.1
Trench 1, Area 1, Fill	107	18 p	orcelain	Chinese export	hand painted		_	blue	rim		1	1.9
					underglaze			Anontaria (1986)	TODAMON TO			

Provenience	Context		Material	Туре	Surface decoration	Body decoration	Mark	Color	Element	Manufacturing Technique	Count	Weight
Trench 1, Area 1, Fill	107	19	porcelain	Chinese export	hand painted underglaze			blue	body		1	1.8
Trench 1, Area 1, Fill	107	20	ball clay-white	tobacco pipe					stem		3	4.5
Trench 1, Area 1, Fill	107	10(17/10)	ball clay-white	tobacco pipe	as 940 for				stem		i	1.4
Trench 1, Area 1, Fill	107		sheli								6	20.9
Trench 1, Area 1, Fill	107	23	shell								13	236.2
Trench 1, Area 1, Fill	107		bone	faunal		.3			tooth		6	80.7
Trench 1, Area 1, Fill	107	25	bone	faunal					incisor		1	0.8
Trench 1, Area 1, Fill	107		bone	faunal					tooth		1	1.7
Trench 1, Area 1, Fill	107	27	bone	faunal			-		tooth		2	0.7
Trench 1, Area 1, Fill	107	28	bone	faunai					cranium	- 11	9	33.0
Trench 1, Area 1, Fill	107	29	bone	faunal				1	vertebra		3	19.4
Trench 1, Area 1, Fill	107	30	bone	faunal				1	scapula	<del>                                     </del>	3	27.0
Trench I, Area 1, Fill	107	31	bone	faunal		1		_	metapodial	-	1	46.7
Trench 1, Area 1, Fill	107	32	bone	faunal			•		femur		1	18.3
Trench 1, Area 1, Fill	107	33	bone	faunal		i			long bone	<del>                                     </del>	3	29,7
Trench 1, Area 1, Fill	107	34	bone	faunal	* * * * * *		507 · C		tibia		1	13.9
Trench 1, Area 1, Fill	107	35	bone	faunal					humerus		1	5.7
Trench I, Area I, Fill	107	36	bone	faunal					metapodial		1	6.8
Trench 1, Area 1, Fill	107	37	bone	faunal				-	fibula	-	2	7.5
Trench 1, Area 1, Fill	107	38	bone	faunal	38 181		-	-	rib		7	72.8
Trench 1, Area 1, Fill	107	39	bone	faunal					rib		5	16.6
Trench 1, Area 1, Fill	107	40	bone	faunal					rib		4	4.5
Trench 1, Area 1, Fill	107	41	bone	faunal					long bone		2	3.6
Trench 1, Area 1, Fill	107	42	bone	faunal				-	carpais/tarsals		1	42.0
Trench 1, Area 1, Fill	107	43	bone	faunal				· ·	unidentified		11	9.6
Trench I, Area I, Fill	107	44	bone	faunai					unidentified		5	48.2
Trench 1, Area 1, Fill	107	45	mineral sample					1			7	32.4
Trench 1, Area 1, Fill	107	46	indeterminate	ceramic	·	-			body		$\overline{}$	1.7
Trench 1, Area 1, Fill	107	47	shell	clipped clam							2	9.0
Trench 1, Area 1, Fill	107	48	bone	button			* .				1	2.0
Trench 1, Area 1, Fill	107	49	bone	button							2	1.7
Trench 1, Area 1, Fill	107	50	bone	button				1 *			6	7.4
Trench 1, Area 1, Fill	107	51	brick				2000000	red	fragment		2	87.6
Trench 1, Area 1, Fill	107	52	iron alloy	nail			=	1				11.2
Trench I, Area 2A, Fill	109	1	earthenware	tin enameled ware	hand painted			polychrome	base		1	4.2
Trench 1, Area 2A, Fill	109		coarse carthenware	redware	lead glaze				rim		1	17.5
Trench I, Area 2A, Fill	109	3	coarse earthenware	redware	slip decorated/lead glazed			green	body		1	7.9

Provenience	Context	Item #	Material	Туре	Surface decoration	Body decoration	Mark	Color	Element	Manufacturing Technique	Count	Weight (g)
Trench 1, Area 2A, Fill	109		coarse earthenware	redware	slip decorated/lead glazed				body		1	6.9
Trench 1, Area 2A, Fill	109	5	refined earthenware	creamware	undecorated				body		1	1.9
Trench 1, Area 2A, Fill	109	6	stoneware	Rosso Antico/Eler's ware		sprig molded			lid		1	3.6
Trench 1, Area 2A, Fill	109	7	stoneware	white salt-glazed	undecorated				rim		1	1.1
Trench 1, Area 2A, Fill	109	- 8	stoneware	white salt-glazed	undecorated				body		i	1.9
Trench 1, Area 2A, Fill	109	9	stoneware	grey bodied	salt-glazed		-		rim		i	62.7
Trench 1, Area 2A, Fill	109	10	stoneware	grey bodied	salt-glazed				body	-	2	54.4
Trench 1, Area 2A, Fill	109	11	stoneware	buff/pink bodied	salt-glazed			1 -11 -11 -11	body		1	8.7
Trench 1, Area 2A, Fill	109	12	stoneware	buff/pink bodied	salt-glazed				body		1	4.4
Trench 1, Area 2A, Fill	109	13	glass	bottle					body	-	2	35,4
Trench I, Area 2A, Fill	109	14	ball clay-white	tobacco pipe					stem	<u> </u>	2	6,2
Trench 1, Area 2A, Fill	109	15	ball clay-white	tobacco pipe					stem		1	0.9
Trench 1, Area 2A, Fill	109	16	shell	-				<del></del>	columella		1	14.9
Trench 1, Area 2A, Fill	109	17	sheli						and the second s	-	3	76.1
Trench 1, Area 2A, Fill	109	18	bone	feunal					cranium		ī	6.0
Trench 1, Area 2A, Fill	109	19	bone	faunal				<del>-</del>	tooth		1	14.4
Trench 1, Area 2A, Fill	109	20	bone	faunal	***************************************	-			tooth	· · · · · · · · · · · · · · · · · · ·	2	10.9
Trench 1, Area 2A, Fill	109	21	bone	faunal		<del>-</del>	-		innominate		1	52.3
Trench 1, Area 2A, Fill	109	22	bone	faunal				+	ulna	-	1	44.7
Trench 1, Area 2A, Fill	109	23	bone	faunal		<del> </del>	-		long bone		3	77.1
Trench 1, Area 2A, Fill	109	24	bone	faunal	<del>                                     </del>				rib	-	1	1.2
Trench 1, Area 2A, Fill	109		bone	faunal				1	rib		2	7.7
Trench 1, Area 2A, Fill	109		bone	faunal	-			<del></del>	long bone		4	6.3
Trench 1, Area 2A, Fill	109		bone	faunal	+	-	<del>-</del>	-	unidentified	-	2	3.4
Trench 1, Area 2A, Fill	109	28	bone	faunal					unidentified	* ****	7	7.4
Trench I, Area 2A, Fill	109	100,7000	shell	clipped clam	·			-	umouniiou .		3	33.4
Trench I, Area 2A, Fill	109		brick					red	fragment		$\frac{3}{1}$	5.0
Trench I, Area 2A, Fill	109	_	iron alloy	nail		-		1		3	1	12.4
Trench 1, Area 2A, Fill	110		coarse earthenware	redware	lead glaze		_	<del></del>	base		1	24.4
Trench I, Area 2A, Fill	110	2	refined earthenware	redware	lead glaze	engine turned			base		1	6.1
Trench 1, Area 2A, Fill	110	_	glass	bottle	0			155 0 000	body		1	9.3
Trench 1, Area 2A, Fill	110	_	ball clay-white	tobacco pipe		<del>                                     </del>		-	stem		1	0.4
Trench 1, Area 2A, Fill	110		shell	Indiana luba	-	+			aterii.		3	8.6
Trench 1, Area 2A, Fill	110		shell			<del> </del>		+			2	8.6
Trench 1, Area 2A, Fill	110	_	bone	faunal		<del> </del>	-	1	tooth		2	36.5
Trench 1, Area 2A, Fill	110		bone	faunal		<del>                                     </del>		<del></del>	cranium		2	1.8
Trench 1, Area 2A, Fill	110		bone	faunal			<u> </u>	-	innominate		$\overline{}$	
Trench 1, Area 2A, Fill	110	_	bone	faunal		<del>                                     </del>					1	18.5
Trench 1, Area 2A, Fill	110		bone	faunal					innominate		1	8.9
Trench 1, Area 2A, Fill	110		bone					-	long bone		1	34.2
Trench I, Area ZA, Fill	110	ΙZ	- COLIC	faunal	l	L			long bone		3	52.6

Provenience	Context	Item #	Material	Туре	Surface decoration	Body decoration	Mark	Color	Element	Manufacturing Technique	Count	Weight
Trench 1, Area 2A, Fill	110		bone	faunal		S 80000			long bone		2	9.6
Trench 1, Area 2A, Fill	110	_	bone	faunal					up		1	3.5
Trench 1, Area 2A, Fill	110		bone	faunal	10 10 10 10 10 10 10 10 10 10 10 10 10 1				unidentified	diament of the second	1	2.9
Trench 1, Area 2A, Fill	110	2000000	brick			100 200		red	fragment		1	17.0
Trench 1, Area 2A, Fill	110	5,000	coarse earthenware	redware	unglazed				body		1	2.5
Trench 1, E. of Sta. 1.0	111		earthenware	tin enameled ware	undecorated				body		3	3.5
Trench 1, E. of Sta. 1.0	111		refined earthenware	creamware	undecorated				body		2	1.9
Trench 1, E. of Sta. 1.0	111		stoneware	white salt-glazed	undecorated				rim		1	2.2
Trench 1, E. of Sta. 1.0	111	4	stoneware	grey bodied	salt-glazed	]			body		3	21.2
Trench 1, E. of Sta. 1.0	111	5	stoneware	buff/pink bodied	salt-glazed			blue	body		2	6.5
Trench 1, E. of Sta. 1.0	111	1	stoneware	buff/pink bodied	salt-glazed				body		1	20.3
Trench 1, E. of Sta. 1.0	111	7	glass	bottle		5			body	·	3	28.5
Trench 1, E. of Sta. 1.0	111	8	glass	window	W N N			-			2	2.1
Trench 1, E. of Sta. 1.0	111	9	bali clay-white	tobacco pipe					stem		1	1.5
Trench 1, E. of Sta. 1.0	111	6.00	ball clay-white	tobacco pipe		ta-actoria. A vi			bowl	-	1	2.1
Trench 1, E. of Sta. 1.0	111	11	shell			<u> </u>					2	5.5
Trench 1, E. of Sta. 1.0	111	12	shell								3	39.2
Trench 1, E. of Sta. 1.0	111	13	bone	faunal					metapodial		1	14.7
Trench 1, E. of Sta. 1.0	111	14	bone	faunal					metapodial		1	8.3
Trench 1, E. of Sta. 1.0	111	15	bone	faunal				<del></del>	tooth		1	1.3
Trench 1, E. of Sta. 1.0	111	16	bone	faunal				1	unidentified		1	0.5
Trench 1, E. of Sta. 1.0	111	17	bone	faunal	i ·			<del></del>	long bone	-	2	106.7
Trench 1, E. of Sta. 1.0	111	18	bone	faunal			- 10-		innominate		8	60.9
Trench 1, E. of Sta. 1.0	111	19	bone	faunal				-	тib		5	74.2
Trench 1, E. of Sta. 1.0	111	20	bone	faunal	·		<u> </u>		пib	· · · · · · ·	2	17.0
Trench I, E. of Sta. 1.0	111	21	bone	faunal				1	пib		-5	8.0
Trench 1, E. of Sta. 1.0	111	22	bone	faunal	<del></del>			<del></del>	long bone		1	0.8
Trench 1, E. of Sta. 1.0	111:	23	bone	fauna!	di-		72	+	vertebra		4	23.2
Trench 1, E. of Sta. 1.0	111	24	bone	faunal	<del>                                     </del>			<del> </del>	vertebra		4	9.4
Trench 1, E. of Sta. 1.0	111	25	bone	faunal					humerus		1	19.7
Trench I, E. of Sta. 1.0	111	26	bone	faunal	·			<u> </u>	cranium		4	18.6
Trench I, E, of Sta. 1.0	111	27	bone	faunal			• •		cranium		2	3.6
Trench I, E. of Sta. 1.0	111		bone	faunai					long bone		4	10.3
Trench 1, E. of Sta. 1.0	111		bone	faunal					unidentified		2	27.6
Trench 1, E. of Sta. 1.0	111		bone	faunal				- 100	tibia	-	1	1.4
Trench 1, E. of Sta. 1.0	111		bone	faunal		-		<del> </del>	long bone		2	23.1
Trench 1, E. of Sta. 1.0	111		bone	faunal	<del></del>	-		<del> </del>	unidentified		4	18.2
Trench 1, E. of Sta. 1.0	111		bone	faunal				+	long bone		3	5.6
Trench 1, E. of Sta. 1.0	111		bone	faunal			7	-	rib		2	1.3
Trench 1, E. of Sta. 1.0	111		bone	faunai				<del>  -</del>	unidentified		7	3.0
Trench 1, E. of Sta. 1.0	111		bone	faunal	<del> </del>			<del> </del>			1	1.7
Trench 1, E. of Sta. 1.0	111		mineral sample	Anniett				<del></del>	long bone		13	55.7

Provenience	Context	Item #	Material	Туре	Surface decoration	Body decoration	Mark	Color	Element	Manufacturing Technique	Count	Weight (g)
Trench 1, E. of Sta. 1.0	111		bone	button							2	2,0
Trench 1, E. of Sta. 1.0	111		brick					red	fragment		1	5.5
Trench 1, E. of Sta. 1.0	111	40	iron alloy	unidentified hardware						1	4	174.8
Trench 1, Station 2.15, south	112	I	shell					1	1		ì	0.1
wall									1		1500	88,76,88
Trench 1, Station 2.15, south wall	112	2	bone	faunal					cranium		ı	14.9
Trench 1, Station 2.15, south wall	112	3	bone	faunal			<del> :</del>		long bone		5	17.2
Trench 1, Station 2.15, south wall	112	4	bone	faunal		-			rib		1	2.9
Trench 1, Station 2.15, south wall	112	5	bone	faunal		-			rib		1	1.2
Trench 1, Station 2.15, south wall	112	6	bone	faunal					long bone		3	3.3
Trench 1, Station 2.15, south wall	112	7	bone	faunal	-				unidentified		7	11.7
Trench 1, Station 2.15, south	112	8	mineral sample				1				2	11.6
Trench 1, Station 2.15, south wall	112	9	mineral sample								1	6.6
Trench 1, Station 2.15, south	112	10	glass	bottle				green	base	dip molded	1	29.8
Trench 1, Station 2.15, south	112	11	glass	bottle					base	dip molded	2	92.0
wall Trench 1, Station 2.15, south	112	12	glass	bottle					body	dip molded	-1	10.3
wall												
Trench 1, Station 2.15, south wall				faunal	_				tooth		1	9.0
Trench 1, Station 2.15, south wall				clipped clam							I	10.3
Trench 1, Station 2.15, south wall	112	15	sheli								6	96.6
Trench 1, Station 2.15, south wall	112	16	iron alloy	nail			· · · · · · · · · · · · · · · · · · ·				2	22.2
Trench 1, Station 2.15, south wall	113	1	bone	faunal					long bone		1	0.5
Trench I, Station 2.15, gen. prov.	114	ī	stoneware	buff/pink bodied	salt-glazed		2 2 1 1 1 2		body		1	5.2
	114	2	stoneware	grey bodied	salt-glazed				body		1	2.4

			1			1		T			Τ	ľ
Provenience	Context	Item #	Material	Туре	Surface decoration	Body decoration	Mark	Color	Element	Manufacturing Technique	Count	Weight (g)
Trench 1, Station 2.15, gen. prov.	114		3 glass	window							1	0.9
Trench 1, Station 2.15, gen.	114	,	4 ball clay-white	tobacco pipe	· · · · · ·				stern	-	1	0.6
Trench 1, Station 2.15, gen. prov.	114		5 ball clay-white	tobacco pipe					stem		1	1.1
Trench 1, Station 2.15, gen.	114	,	6 shell								2	9.2
Trench 1, Station 2.15, gen. prov.	114	,	7 bone	faunal					incisor		1	0.9
Trench 1, Station 2.15, gen. prov.	114	1	8 bone	faunal					scapula		1	15.9
Trench 1, Station 2.15, gen. prov.	114	1	9 bone	faunal					phalange		1	16.8
Trench 1, Station 2.15, gen. prov.	114	10	bone	faunai				+	long bone		1	30.6
Trench 1, Station 2.15, gen. prov.	114	1	bone	faunal					long bone		1	6.2
Trench 1, Station 2.15, gen. prov.	114	13	2 bone	faunal					long bone		1	0.3
Trench 1, Station 2.15, gen. prov.	114	13	mineral sample	mineral sample				-	No.		ı	3.5
Trench 1, Station 2.15, gen. prov.	114	14	4 brick	brick				red	fragment		1	5.5
Trench 1, Station 2.15, gen. prov.	114	1:	iron alloy	nail							4	51.9
Trench 1, Station 2.48	115	1	refined earthenware	creamware	undecorated	****		+	body		1	2.4
Trench 1, Station 2.48	115	1	stoneware	white salt-glazed	undecorated				base		1	2.4 5.8
Trench 1, Station 2.48	115	2	stoneware	buff/pink bodied	salt-glazed			blue	body		1	12.0
Trench 1, Station 2.48	115	4	stoneware	buff/pink bodied	salt-glazed				rim		1	10.8
Trench 1, Station 2.48	115		stoneware	buff/pink bodied	Albany slip & salt- glazed				body		1	5.1
Trench 1, Station 2.48	115	-	stoneware	grey bodied	salt-glazed			-	body		1	6.9
Trench 1, Station 2.48	115		ball clay-white	tobacco pipe			· .		stem	-	ī	1.7
Trench 1, Station 2.48	115		sheli	shell							1	1.8
Trench 1, Station 2.48	115		shell	shell		- <del></del>					$\frac{1}{1}$	38.8
Trench 1, Station 2.48			bone	faunal					metapodial		1	63.8
Trench 1, Station 2.48	115	11	bone	faunal		-			long bone		6	92.2
Trench I, Station 2.48			bone	faunal			100 E		unidentified		1	2.7
Trench 1, Station 2.48			bone	faunal				<del> </del>	rib			2.0
Trench 1, Station 2.48			bone	faunal							1	2.8
Trench 1, Station 2.48	115						·		unidentified		2	19.0
				mineral sample				<del> </del>			4	
Trench 1, Station 2.48	113	10	iron alloy	nail							2	12,3

Provenience	Context Item #		Туре	Surface decoration	Body decoration	Mark	Color	Element	Manufacturing Technique	Count	Weight (g)
Trench 1, Station 2.53		sheli	shell					1		1	2.8
Trench 1, Station 2.68	117	coarse earthenware	redware	lead glaze				body	60000 o	1	0.8
Trench 1, Station 2.68	W	refined earthenware	creamware	undecorated				rim		1	4.8
Trench 1, Station 2.68	117	refined earthenware	pearlware	undecorated				body	0	1	0.2
Trench 1, Station 2.68	117	ball clay-white	tobacco pipe					stem		1	0.4
Trench 1, Station 2.68	117	sheli	shell							1	3.6
Trench 1, Station 2.68	100	bone	faunal					long bone		2	7.5
Trench 1, Station 0.67		refined earthenware	whiteware	transfer printed underglaze			blue	body		1	2.8
Trench 1, Station 0.67		bone	button							1	1.1
Trench 1, Station 0.67		plaster	plaster				1			1	3.0
Trench 1, Station 0.75	1-1-1-10	refined earthenware	pearlware	undecorated				base		1	4.9
Trench 1, Station 0.75		refined earthenware	creamware	undecorated		-		rim		1	0.8
Trench 1, Station 0.75	119 3	refined earthenware	creamware	undecorated				footring		1	1.1
Trench 1, Station 0.75	119	refined earthenware	creamware	undecorated				body		3	7.2
Trench 1, Station 0.75	119	coarse earthenware	redware	trailed			yellow	body		1	12.2
Trench 1, Station 0.75	119 6	coarse earthenware	redware	undecorated				body		1	4.3
Trench 1, Station 0.75	119 '	coarse earthenware	ceramic	glazed				body		l	7.1
Trench 1, Station 0.75	119 1	coarse earthenware	buff bodied	salt-glazed		5	brown	lid		1	22.4
Trench 1, Station 0.75	119 9	stoneware	grey bodied	salt-glazed	molded decoration			handle		1	16.2
Trench 1, Station 0.75	119 10	ball clay-white	tobacco pipe					stem		1	0.8
Trench 1, Station 0.75		ball clay-white	tobacco pipe					stem		2	10.3
Trench 1, Station 0.75		glass	bottle				dark green			1	1.8
Trench 1, Station 0.75	119 13	glass	bottle				dark green			1	6.5
Trench 1, Station 0.75	119 14	glass	bottle				colorless	base	mold made	3	17.3
Trench 1, Station 0.75		iron alloy	spike				1	1		1	231.4
Trench 1, Station 0.75	119 16	shell	clipped clam					**		1	1.9
Trench 1, Station 0.75		bone	faunal				1	tooth		2	11.2
Trench 1, Station 0.75	The second second	bone	faunai				1	tooth		3	1.5
Trench 1, Station 0.75		shell					-	valve		1	1.4
Trench 1, Station 0.75		bone	faunal					scapula		2	85.5
Trench 1, Station 0.75		bone	faunal	<del>-</del>	1			unidentified		1	40.8
Trench 1, Station 0.75		bone	faunal					radius	<u> </u>	1	14.5
Trench 1, Station 0.75		bone	faunal	*				vertebra		1	2.5
Trench 1, Station 0.75	S. C. C. CONST.	bone	faunal	1				rib	1	1	1.1
Trench 1, Station 0.75	2 2	bone	faunal	1				long bone	1	9	62.2
Trench 1, Station 0.75		bone	faunal	<del> </del>		10		long bone	<del> </del>	5	12.8
Trench 1, Station 0.75	and the second second	bone	faunal		1		<b></b>	unidentified	<del>                                     </del>	5	1.7
Trench 1, Station 0.75	1.3	bone	faunal	-	<del> </del>	***	1	unidentified		3	4.0

Provenience	Context	Item #	Material	Туре	Surface decoration	Body decoration	Mark	Color	Element	Manufacturing Technique	Count	Weight (g)
Trench 1, Station 0.75	120		earthenware	tin enameled ware	undecorated				body		1	1.2
Trench 1, Station 0.75	120	2	coarse earthenware	Buckley ware	undecorated	=	33.3.3.2		base		1	10.1
Trench 1, Station 0.75	120	3	coarse earthenware	redware	slip decorated/lead glazed				rim		1	40.0
Trench 1, Station 0.75	120	4	coarse earthenware	redware	lead glaze			***	rim		1	2.0
Trench 1, Station 0.75	120	5	coarse earthenware	redware	lead glaze	,	-	black	body	****	2	6.3
Trench I, Station 0.75	120	6	coarse earthenware	redware	lead glaze				body		3	28.3
Trench 1, Station 0.75	120	7	coarse earthenware	buff bodied	undecorated		- <u> </u>		body		2	4.3
Trench 1, Station 0.75	120	8	refined carthenware	creamware	undecorated		· ·	1	body	<del>                                     </del>	11	21.3
Trench 1, Station 0.75	120	9	refined earthenware	pearlware	undecorated	-			body		1	1.3
Trench 1, Station 0.75	120	10	refined earthenware	whiteware	transfer printed underglaze		AR 6.0.	blue	body		1	2.8
Trench 1, Station 0.75	120	11	refined carthenware	white bodied		shell edge		green	rim	<del>                                     </del>	1	1.1
Trench 1. Station 0.75	120	12	stoneware	white salt-glazed	undecorated			B. ****	rim		1	0.2
Trench 1, Station 0.75	120		stoneware	white salt-glazed	undecorated	<del></del>	9		body	<del>                                     </del>	1	2.6
Trench 1, Station 0.75	120	14	stoneware	grey bodied	salt-glazed	molded decoration			body		1	0.5
Trench 1, Station 0.75	120	15	stoneware	grey bodied	salt-glazed				body	-	4	22.0
Trench 1, Station 0.75	120	16	stoneware	buff/pink bodied	salt-glazed				base		1	21.7
Trench 1, Station 0.75	120	17	stoneware	buff/pink bodied	salt-glazed			Ţ.	rim		1	2.9
Trench 1, Station 0.75	120	18	stoneware	buff/pink bodied	salt-glazed			blue	body	5.00.0000 (Sc. Sc.	i	3.0
Trench 1, Station 0.75	120	19	stoneware	buff/pink bodied	salt-glazed			blue	body	- ·	1	3.8
Trench 1, Station 0.75	120	20	stoneware	buff/pink bodied	salt-glazed		· · · · · · · · · · · · · · · · · · ·		body		3	28.6
Trench 1, Station 0.75	120	21	porcelain	Chinese export	hand painted underglaze			blue	body		1	0.6
Trench 1, Station 0.75	120	22	porcelain	Chinese export	undecorated	1 H			body	<del>-</del>	1	0.3
Trench 1, Station 0.75	120	23	glass	vessel	, · · · - · · ·			colorless	body	multi-piece mold	1	0.7
Trench 1, Station 0.75	120	24	glass	bottle		-			body		7	87.7
Trench 1, Station 0.75	120		ball clay-white	tobacco pipe	1				stem	<u> </u>	9	14.9
Trench 1, Station 0.75	120	$\overline{}$	ball clay-white	tobacco pipe					stem	<del>  -</del>	8	9.5
Trench I, Station 0,75	120	27	shell		-	1		1	1		5	8.2
Trench 1, Station 0.75	120		shell			† · · · · · · · · · · · · · · · · · · ·					2	4.2
Trench 1, Station 0.75	120		bone	faunal		-		<u> </u>	metapodial	<del>                                     </del>	1	81.5
Trench 1, Station 0.75	120		bone	faunal		<del> </del>			mandible	<del> </del> -	3	173.1
Trench 1, Station 0.75	120		bone	faunal	<del></del>			-	humerus	-	-	4.9
Trench 1, Station 0.75	120		bone	faunal				1	carpals/tarsals		1	15.2
Trench 1, Station 0.75	120	33	bone	faunal	-				mandible		1	6.5
Trench 1, Station 0.75	120		bone	faunal			<del>- 22 - 2</del>		vertebra		3	29.0
Trench 1, Station 0.75	120	_	bone	faunal	<del></del>			<del> </del>	vertebra	<del>                                     </del>	2	4.7
Trench 1, Station 0.75	120	$\overline{}$	bone	faunal	<del></del>				scapula	<del>  -  </del>	1	16.7
Trench 1, Station 0.75			bone	faunal					scapula		1	5.1

### Tweed Courthouse

### Artifact Catalog (2000 Excavations)

Provenience	Context	ma Ma	nterial Type	Surface decoration	Body decoration	Mark	Color	Element	Manufacturing Technique	Count	Weight (g)
Trench 1, Station 0.75	120	38 bone	faunal				1	unidentified		1	5.4
Trench 1, Station 0.75	120	39 bone	faunal					innominate		I	1.9
Trench 1, Station 0.75	120	40 bone	faunal					tooth		3	77,3
Trench 1, Station 0.75	120	41 bone	faunal				-	tusk		1	4.5
Trench 1, Station 0.75	120	42 bone	faunal		-			molar		I	4.1
Trench 1, Station 0.75	120	43 bone	faunal	<u> </u>			_	incisor	1	1	1.5
Trench 1, Station 0.75	120	44 bone	faunal		·   · · · · · · · · · · · · · · · · · ·		<u> </u>			1	2.1
Trench 1, Station 0.75	120	45 bone	faunal					calcaneum	-	1	9.0
Trench 1, Station 0.75	120	46 bone	faunal					maxilla	<del>                                     </del>	1	0.5
Trench 1, Station 0.75	120	47 bone	faunal	- +	<del> </del>	-		mandible	<del></del>	1	16.3
Trench 1, Station 0.75	120	48 bone	faunal				-	cranium		8	41.6
Trench 1, Station 0.75	120	49 bone	faunal		1		1	cranium		7	40.6
Trench 1, Station 0.75	120	50 bone	faunal					long bone		7	153.0
Trench 1, Station 0.75	120	51 bone	faunal	<del></del>	<del>-</del>	3177		long bone	-	3	36,1
Trench 1, Station 0.75	120	52 bone	faunal					unidentified		1	5,5
Trench 1, Station 0.75	120	53 bone	faunal				-	unidentified		6	25.8
Trench 1, Station 0.75	120	54 bone	faunal	<del> </del>	<del>                                     </del>		1	ear ossicle		1	5.9
Trench 1, Station 0.75		55 bone	faunal		···· -· -·			phalange		1	2,8
Trench 1, Station 0.75	120	56 bone	faunal	* *	<del>                                     </del>			cranium	<del></del>	2	8.1
Trench 1, Station 0.75	120	57 bone	faunal	<del></del>	-			cranium		6	10.2
Trench 1, Station 0.75	120	58 bone	faunal	<u> </u>	<del>                                     </del>	<del></del>	<u> </u>	long bone	-	2	5.0
Trench 1, Station 0.75		59 bone	faunal		<del>-</del>			long bone		13	32.8
Trench 1, Station 0.75		60 bone	faunal		<del>                                     </del>		-	rib		1	3.0
Trench 1, Station 0.75		61 bone	faunal		<del></del>			rib	-	8	26.9
Trench 1, Station 0.75		62 bone	faunal		<del></del>		<del></del>	rib		5	3.8
Trench 1, Station 0.75		63 bone	faunal					rib	-	9	8.1
Trench 1, Station 0.75		64 bone	faunal		+	<del> </del>		unidentified	_	3	31.8
Trench 1, Station 0.75		65 bone	faunai	<del>-</del>				unidentified		20	19.2
Trench 1, Station 0.75		66 bone	faunal	<del></del>				unidentified		10	10.5
Trench 1, Station 0.75		67 bone	faunal					unidentified		3	1.0
Trench I, Station 0.75		68 shell	clipped clam	<del></del>		1 221		urnoemmen			48.4
Trench 1, Station 0.75		69 bone	button	+			<del>  .</del>			5	
Trench 1, Station 0.75	_	70 bone	button			-				1	4.1
Trench 1, Station 0.75		71 bone	button	<del> </del>						3	2.3
		72 unidentified		<del></del>			1.0			7	5,4
Trench 1, Station 0.75		The second second second second second	The same of the sa	<del></del>	+		white			11	0.4
Trench 1, Station 0.75		73 mineral sam			+		-	-		1	13.9
Trench 1, Station 0.75		74 mineral sam	<u> </u>	<del></del>						1	4,1
Trench 1, Station 0.75		75 brick	brick				red	fragment		1	1.3
Trench 1, Station 0.75		76 refined earth	ported to the property of the	-		····		body		1	0.2
Trench 1, Station 0.75		77 iron alloy	nail	<del></del>						11	192.6
Trench 1, Station 0.85-1.0	121	1 earthenware	tin enameled ware	undecorated				body		1	1.9

### Tweed Courthouse

### Artifact Catalog (2000 Excavations)

Provenience	Context	# wajį	Material	Туре	Surface decoration	Body decoration	Mark	Color	Element	Manufacturing Technique	Count	Weight
Trench 1, Station 0.85-1.0	121		coarse earthenware	buff bodied	lead glaze				body		1	1.2
Trench 1, Station 0.85-1.0	121	3	coarse earthenware	buff bodied	, t= <del>,,,</del>				body		1	1.7
Trench 1, Station 0.85-1.0	121	4	coarse earthenware	redware	slip decorated/lead glazed			1	body		2	7.8
Trench 1, Station 0.85-1.0	121	5	refined earthenware	creamware	powdered ground			polychrome	base		1	12.0
Trench 1, Station 0.85-1.0	121	6	refined earthenware	creamware		molded decoration			rim		I	2.0
Trench 1, Station 0.85-1.0	121	7	refined earthenware	creamware	undecorated				rim		1	1.9
Trench 1, Station 0.85-1.0	121	8	refined earthenware	creamware	undecorated				body		3	5.8
Trench 1, Station 0.85-1.0	121	9	refined earthenware	creamware	undecorated				body	,	ī	0.4
Trench 1, Station 0.85-1.0	121	10	refined earthenware	pearlware	hand painted underglaze			blue	rim		1	0.4
Trench 1, Station 0.85-1.0	121	11	refined earthenware	pearlware	hand painted underglaze			blue	body		1	1.8
Trench 1, Station 0.85-1.0	121	12	refined earthenware	pearlware	undecorated			-	body		1	0.5
Trench 1, Station 0.85-1.0	121	13	refined earthenware	whiteware		edged		green	body		1	0.6
Trench 1, Station 0.85-1.0	121	14	refined earthenware	whiteware	undecorated			<u>-</u>	body		1	0.4
Trench 1, Station 0.85-1.0	121	15	stoneware	white salt-glazed	undecorated	_			rim		1	0.7
Trench 1, Station 0.85-1.0	121	16	stoneware	white salt-glazed	undecorated		- <del></del>		body		2	4.9
Trench 1, Station 0.85-1.0	121	17	stoneware	grey bodied	salt-glazed			<u> </u>	handle		ī	6.7
Trench 1, Station 0.85-1.0	121	18	stoneware	grey bodied	salt-glazed		· · ·		rim		1	14.1
Trench 1, Station 0.85-1.0	121	19	stoneware	grey bodied	salt-glazed			brown	body		1	10.9
Trench 1, Station 0.85-1.0	121	20	stoneware	buff/pink bodied	salt-glazed			blue	handle and terminal		1	29.5
Trench 1, Station 0.85-1.0	121	21	stoneware	buff/pink bodied	salt-glazed			blue	handle terminal		ı	6.1
Trench 1, Station 0.85-1.0	121	22	stoneware	buff/pink bodied	salt-glazed	1	<u>.                                    </u>	blue	body		2	7.1

## Tweed Courthouse

### Artifact Catalog (2000 Excavations)

Provenience	Context	Item #	Material	Туре	Surface decoration	Body decoration	Mark	Color	Element	Manufacturing Technique	Count	Weight
Trench 1, Station 0.85-1.0	121	23	stoneware	grey bodied	sait-glazed				rim		ī	19.7
Trench 1, Station 0.85-1.0	121	24	stoneware	buff/pink bodied	sait-glazed		<u>,</u>		handle		1,	19.1
Trench 1, Station 0.85-1.0	121	25	stoneware	buff/pink bodied	salt-glazed				base		2	30.1
Trench 1, Station 0.85-1.0	121	26	stoneware	buff/pink bodied	salt-glazed		<u></u>		body		3	6.5
Trench 1, Station 0.85-1.0	121	27	porcelain	Chinese export	undecorated		<u> </u>		base		i	1.0
Trench 1, Station 0.85-1.0	121	28	giass	vessei				colorless	body	two-piece mold	1	2.1
Trench 1, Station 0.85-1.0	121	29	glass	bottle					base	dip molded	2	198,5
Trench 1, Station 0.85-1.0	121	30	glass	bottle					body		6	56,9
Trench 1, Station 0.85-1.0	121	31	glass	vessel				colorless	body		1	3.0
Trench 1, Station 0.85-1.0	121	32	glass	window							2	5,1
Trench 1, Station 0.85-1.0	121	33	ball clay-white	tobacco pipe					stem		4	8,6
Trench 1, Station 0.85-1.0	121	34	ball clay-white	tobacco pipe			<u> </u>		-		1	2.0
Trench 1, Station 0.85-1.0	121	35	shell				· <del></del>	-			8	231,2
Trench 1, Station 0.85-1.0	121	36	bone	faunal			-		molar	-	1	4.9
Trench 1, Station 0,85-1.0	121	37	bone	faunal					molar		1.	5.2
Trench 1, Station 0.85-1.0	121	38	bone	faunal					incisor		2	3.8
Trench 1, Station 0.85-1.0	121	39	bone	faunal		3	<u> </u>		metapodial		ı	106.9
Trench 1, Station 0.85-1.0	121	40	bone	faunal			· · · · · · · · · · · · · · · · · · ·		tibia		1	29.0
Trench 1, Station 0.85-1.0	121	41	bone	faunal					radius		1	78.0
Trench 1, Station 0.85-1.0	121	42	bone	faunal	-			-	humerus		1	27,3
Trench 1, Station 0.85-1.0	121	43	bone	faunal					calcaneum	-	1	38.8

Context	Item #	Material	Туре	Surface decoration	Body decoration	Mark	Color	Element	Manufacturing Technique	Count	Weight
121	44	bone	fauna)					metapodial		1	26.
121	45	bone	faunal				-	epiphysis		1	2.
121	46	bone	faunal	9.07.5			<del> </del>	innominate		1	4.
121	47	bone	faunal		-		<del> </del> -	phalange		1	9,
121	48	bone	faunal		-		<del> </del> -			1	4.
121	49	bone	faunal				<u> </u>	calcaneum		1	18.
121	50	bone	faunal				-	calcaneum		1	5.
121	51	bone	faunal					epiphysis		1	14.
121	52 1	bone	faunal					fibula		1	28.
121	53 1	bone	faunal		-			tooth		1	7.
121	54 1	oone	faunal	<u> </u>	-			tooth		I	6.
121	55 1	oone	faunal				<u> </u>	vertebra		1	2,
121	56 8	oone	faunal				*	phalange		1	1.
121	57 E	oone	faunal			1.03		scapula		2	27.
121	58 1	oone	faunal					radius		1	11.0
121	59 t	oone	faunal			<del></del>		radius		1	27.
121	60 l	oone	faunal				-	tibia		2	24.3
121	61 t	oone	faunal					ulna		1	20.3
121	62 t	one	faunal		-	<u>.</u>	1	metapodial		2	42.0
121	63 b	one	faunal					cranium		9	101.0
121	64 b	one	faunal			<u></u>	-	oranium		6	13.8
	121 121 121 121 121 121 121 121	121 44  121 45  121 46  121 47  121 48  121 49  121 50  121 51  121 52  121 53  121 54  121 55  121 56  121 57  121 58  121 59  121 60  121 61  121 62  121 63	121 44 bone  121 45 bone  121 46 bone  121 47 bone  121 48 bone  121 50 bone  121 51 bone  121 52 bone  121 53 bone  121 54 bone  121 55 bone  121 56 bone  121 57 bone  121 58 bone  121 59 bone  121 60 bone  121 61 bone	121       44 bone       faunal         121       45 bone       faunal         121       46 bone       faunal         121       47 bone       faunal         121       48 bone       faunal         121       49 bone       faunal         121       50 bone       faunal         121       51 bone       faunal         121       52 bone       faunal         121       53 bone       faunal         121       54 bone       faunal         121       55 bone       faunal         121       56 bone       faunal         121       57 bone       faunal         121       58 bone       faunal         121       59 bone       faunal         121       60 bone       faunal         121       60 bone       faunal         121       62 bone       faunal	121   44   bone   faunal   faunal	121   44   bone   faunal	121   44   bone	121   44   bone   faunal	121   44   bone	121   44   bone   faunal	121   44   bone   finanal   finana

Provenience	Context	Item #	Material	Туре	Surface decoration	Body decoration	Mark	Color	Element	Manufacturing Technique	Count	Weight (g)
Trench 1, Station 0.85-1.0	121	65	bone	faunal			2002		cranium		ī	0.7
Trench 1, Station 0.85-1.0	121	66	bone	faunal			·		tibia		I.	6.4
Trench 1, Station 0.85-1.0	121	67	bone	faunal					metapodial		3	7.9
Trench 1, Station 0.85-1.0	121	68	bone	faunal					long bone		1	1.2
Trench 1, Station 0.85-1.0	121	69	bone	faunai					rib		1	0.4
Trench 1, Station 0.85-1.0	121	70	bone	faunal					rib		1	2.9
Trench 1, Station 0.85-1.0	121	71	bone	faunal	.,				rib		6	84.6
Trench 1, Station 0.85-1.0	121	72	bone	faunal				<u></u>	rib		2	5.9
Trench 1, Station 0.85-1.0	121	73	bone	faunal					rib		4	18.5
Trench 1, Station 0.85-1.0	121	74	bone	faunal				İ	rib		3	4.4
Trench I, Station 0.85-1.0	121	75	bone	faunal			50000		long bone		5	58.3
Trench 1, Station 0.85-1.0	121	76	bone	faunal			<b></b>	1	long bone		2	23.4
Trench 1, Station 0.85-1.0	121	77	bone	faunal		<del></del>			unidentified		8	25.0
Trench 1, Station 0.85-1.0	121	78	bone	faunal					unidentified		1	3.1
Trench 1, Station 0.85-1.0	121	79	bone	faunal				1	ulna		1	2.6
Trench 1, Station 0.85-1.0	121	80	bone	faunal					long bone		9	15.8
Trench 1, Station 0.85-1.0	121	81	bone	faunal					unidentified		11	10.0
Trench 1, Station 0.85-1.0	121	82	bone	faunal					unidentified		4	8.2
Trench 1, Station 0.85-1.0	121	83	bone	faunal					unidentified		4	8.1
Trench 1, Station 0.85-1.0			bone	faunal					unidentified		11	4.7
Trench 1, Station 0.85-1.0			bone	button					fragment		1	0.3
11 mon 1, Gradon V.05-1.0	141	33		J. Williams					a a Brueur		•	0.3

Provenience	Context	Item #	Material	Туре	Surface decoration	Body decoration	Mark	Color	Element	Manufacturing Technique	Count	Weight (g)
Trench 1, Station 0.85-1.0	121		bone	button				2			1	1.0
Trench 1, Station 0.85-1.0	121	87	bone	button				<del>-</del>	<del> </del>	·	2	3,9
Trench 1, Station 0.85-1.0	121	88	bone	button			<del></del>				3	6,8
Trench 1, Station 0.85-1.0	121	89	bone	button					fragment		5	1.7
Trench 1, Station 0.85-1.0	121	90	shell	clipped clam							1	6.9
Trench 1, Station 0.85-1.0	121	91	ceramic	sewer pipe						-	3	234,2
Trench 1, Station 0.85-1.0	121	92	pipe								1	386.9
Trench 1, Station 0.85-1.0	121	93	coarse earthenware	redware	lead glaze				body		1	4.2
Trench 1, Station 0.85-1.0	121	94	stoneware	buff/pink bodied	salt-glazed				body		1.	2.4
Trench 1, Station 0.85-1.0	121	95	brick	••••			· · · · · · · · · · · · · · · · · · ·	red	fragment		i	5.6
Trench 1, Station 0.85-1.0	121	96	iron alloy	nail							4	85.3
Trench 1, Station 0.85-1.0	121	97	bone	faunal			<del></del>		unidentified		Ī	17.0
Trench 1, Station 2.85	123	- 1	refined earthenware	whiteware	undecorated		· ·		body		.1	0,6
Trench 1. Station 2.85	123		bone	faunal					unidentified		1	6.6
Trench 1, Station 2.85	123		bone	faunal		<del> </del>	<del></del>	1	unidentified	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	3	2.2
Trench 1, Station 2.85	123	_	botanical	botanical sample		1	4.4		3 90 00	-	1	0.2
Trench 1, Station 3.0	125	1		debitage		<u> </u>		-			1	0.7
Trench 1, Station 3.0	125	2	earthenware	delft tile	hand painted underglaze			blue			1	1.6
Trench 1, Station 3.0	125	3	earthenware	tin enameled ware	undecorated				fragment		1	0.1
Trench 1, Station 3.0	125	4	coarse earthenware	redware	slip decorated, trailed	coggled/piecrust edge			rim		1	16.9
Trench I, Station 3.0	125	5	coarse earthenware	redware	slip decorated/lead glazed				body		1	4.6
Trench 1, Station 3.0	125	6	refined earthenware	pearlware	hand painted underglaze			blue	body		1	0.4
Trench 1, Station 3.0	125	7	refined earthenware	pearlware	undecorated				body		3	2.2
Trench 1, Station 3.0	125	- 8	refined earthenware	whiteware	undecorated		2000		body		2	0.6
Trench 1, Station 3.0	125		refined earthenware	whiteware				1	base		1	0.5
Trench 1, Station 3.0	125		stoneware	buff/pink bodied	salt-glazed			blue	handle terminal		1	4.6

Provenience	Context	Item #	Material	Туре	Surface decoration	Body decoration	Mark	Color	Element	Manufacturing Technique	Count	Weight (g)
Trench 1, Station 3.0	125	11	stoneware	buff/pink bodied	salt-glazed			blue	body		1	14.1
Trench 1, Station 3.0	125	12	stoneware	buff/pink bodied	undecorated				body		1	5.0
Trench 1, Station 3.0	125	13	stoneware	grey bodied	salt-glazed				base		1	11.9
Trench 1, Station 3.0	125	14	glass	bottle					body		1	5.9
Trench 1, Station 3.0	125	15	ball clay-white	tobacco pipe					stem		2	4.0
Trench 1, Station 3.0	125	16	shell								8	42.0
Trench 1, Station 3.0	125	17	shell					į.			i	0.0
Trench 1, Station 3.0	125	18	bone	faunal					mandible		2	97.3
Trench 1, Station 3.0	125	19	bone	faunal					incisor		1	2.9
Trench 1, Station 3.0	125	20	bone	faunal					cranium	<del>                                     </del>	6	65.2
Trench 1, Station 3.0	125	21	bone	faunai		-	<del></del>		cranium		4	22.3
Trench 1, Station 3.0	125		bone	faunal					rib		2	52.1
Trench 1, Station 3.0	125		bone	faunal					rib		2	12.7
Trench 1, Station 3.0	125		bone	faunal			5 7	-	rib		1	1.4
Trench 1, Station 3.0	125		bone	faunal	i	<del>   </del>			vertebra		2	14.9
Trench 1, Station 3.0	125		bone	faunal					vertebra	-	1	1.8
Trench 1, Station 3.0	125		bone	faunal		- "			vertebra	·	1	0.7
Trench 1, Station 3.0	125		bone	faunal	·	<del> </del>		<del></del>	mandible		1	14.0
Trench 1, Station 3.0	125		bone	faunal					vertebra		2	16.2
Trench 1, Station 3.0	125	_	bone	faunal	). 				unidentified	<del> </del>	3	34.8
Trench 1, Station 3.0	125		bone	feunal	<del></del>	<del> </del>			long bone		3	81.4
Trench 1, Station 3.0	125		bone	faunal					unidentified	<del>                                     </del>	4	26.7
Trench 1, Station 3.0	125	100000000000000000000000000000000000000	bone	faunal		<del></del>			long bone	-	10	48.1
Trench 1, Station 3.0	125		bone	faunal					long bone	-	6	9.5
Trench 1, Station 3.0	125		bone	faunal					unidentified	ļ	5	41.7
	125		bone	faunal		<del> </del>			rib		3	5.3
Trench 1, Station 3.0				.mm		-		-	1000	<del>                                     </del>	5000	3.6
Trench 1, Station 3.0	125		bone	faunal					innominate		2	51.2
Trench 1, Station 3.0	125		bone	faunal	<del>-</del>				unidentified		29	6.8
Trench 1, Station 3.0	125		bone	faunal			*	<del></del>	unidentified		1	
Trench 1, Station 3.0	125		bone	faunal					unidentified		10	15.6
Trench 1, Station 3.0	125		bone	faunal					long bone		2	0.6
Trench 1, Station 3.0	125		botanical	botanical sample							1	0.4
Trench 1, Station 3.0	125	-	limestone	mineral sample							1	2.7
Trench 1, Station 3.0	125		shell	clipped clam							1	2.3
Trench 1, Station 3.0	125		bone	button							1	1.3
Trench 1, Station 3.0	125	46	iron alloy	unidentified hardware							1	4.0
Trench 1, Station 3.0	125	47	iron alloy	nail							10	244.9
Trench 1, Station 3.0	125		porcelain	Chinese export	undecorated				body		1	0.6
Trench 2, Fill	126		stoneware	buff/pink bodied	decorated	1		blue	body		1	1.2
Trench 2, Fill	126		bone	faunal		1		<del>                                     </del>	calcaneum		1	53.0
Trench 2, Fill	126		bone	faunal		-	<del></del>	+	mandible		1	4.5

Provenience	Context	Item #	Material	Туре	Surface decoration	Body decoration	Mark	Color	Element	Manufacturing Technique	Count	Weight (g)
Trench 2, Fill	126		bone	faunal					mandible		1	7.2
Trench 2, Fill	126	5	bone	faunal					maxilla		1	7.9
Trench 2, Fill	126	6	bone	faunal					tibia		1	25.9
Trench 2, Fill	126	7	bone	faunal			R		unidentified	27-0 8.2	1	6.3
Trench 2, Fill	126	8	bone	faunal					unidentified		1	5.0
Trench 2, Fill	126	9	bone	faunal					humerus		1	4.3
Trench 2, Fill	126	10	bone	faunal				31 2000 - 020 - 03	epiphysis		2	1.5
Trench 2, Fill	126	11	bone	faunal					unidentified		Ï	1.5
Trench 2, Fill	126	12	bone	faunai					long bone		2	4.9
Trench 2, Fill	126	13	bone	faunal			N 10 10 10000		long bone		1	1.5
Trench 2, Fill	126	14	shell								4	10.4
Trench 2, Fill	126	15	ceramic	sewer pipe				-			3	6.6
Trench 2, Fill	126	16	mortar	300							1	1.1
Trench 2, Fill	126	17	coarse earthenware	ceramic							1	2.6
Trench 2, Fill	126	18	limestone	mineral sample							1	1.2
Trench 2, Fill	127	ī	coarse earthenware	redware	slip decorated/lead glazed				body		1	5.0
Trench 2, Fill	127	ž	coarse earthenware	redware	lead glaze				body		1	3.2
Trench 2, Fill	127	3	refined earthenware	creamware	undecorated			`` <u>'</u>	body		2	6.7
Trench 2, Fili	127	4	refined earthenware	creamware	decorated		1	green	body		i	0.6
Trench 2, Fill	127	5	refined earthenware	pearlware	undecorated				body		1	10.6
Trench 2, Fill	127	6	refined earthenware	whiteware	undecorated			· · · ·	rim	-	1	3.8
Trench 2, Fill	127	7	refined earthenware	whiteware	undecorated				body		2	3.0
Trench 2, Fill	127	8	stoneware	white salt-glazed	undecorated				body		1.	0.2
Trench 2, Fill	127	9	stoneware	buff/pink bodied	alkaline glaze				nearly complete		1	140.4
Trench 2, Fill	127	10	stoneware	buff/pink bodied	alkaline glaze				body		1	3.6
Trench 2, Fill	127	11	stoneware	buff/pink bodied	salt-glazed			1	body		5	41.5
Trench 2, Fill	127	12	glass	vessel				colorless	body		1	9.0
Trench 2, Fill	127	13	glass	bottle					fragment		1	5,5
Trench 2, Fill	127		glass	window							1.	2.2
Trench 2, Fill	127		ball clay-white	tobacco pipe		·	"LIVERPOOL"		stem		1	3.0
Trench 2, Fill	127	16	ball clay-white	tobacco pipe		-			stem		2	1.7
Trench 2, Fill	127		ball clay-white	tobacco pipe					stem		1	0.2
Trench 2, Fill	127		bone	faunal	<u> </u>		-	·	scapula		1	2.3
Trench 2, Fill	127		shell		1						7	67.1
Trench 2, Fill	127	20	wood	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				1			2	0.9
Trench 2, Fill	127		coal							-	3	11.7
Trench 2, Fill	127		cinder								1	0,7
Trench 2, Fill	127		copper alloy	button							1	6.4
Trench 2, Fill	127		stone	architectural element				1	<u> </u>		1	29.6
								<u> </u>				

Provenience	Context	Item #	Material	Туре	Surface decoration	Body decoration	Mark	Color	Element	Manufacturing Technique	Count	Weight (g)
Trench 2, Fill	127	25	b <del>r</del> ick					red	fragment		2	151.8
Trench 2, Fill	127	26	mortar								1	1.2
Trench 2, Fill	127	27	concrete								1	319.3
Trench 2, Fill	127	28	copper alloy	strap							1	7.2
Trench 2, Fill	127	29	lead alloy	window came							1	22.4
Trench 2, Fill	127	30	lead	metal		200.0			002.59		1	6,3
Trench 2, Fill	127	31	iron alloy	unidentified hardware							17	180.3
Trench 2, Fill	127	32	coarse earthenware	redware	lead glaze				rim		1	2.7
Trench 2, Fill	127	33	coarse earthenware	buff bodied	lead glaze			Ob. Page	rim		1	1.1
Trench 2, Fill	127	34	coarse earthenware	buff bodied	lead glaze				body		1	0.8
Trench 2, Fill	127	35	porcelain	hard paste	hand painted	molded decoration		gold	rim		5	47.5
Trench 2, Fill	127	36	porcelain	hard paste	hand painted	molded decoration		gold	handle		1	2.6
Trench 2, Fill	127	37	porcelain	hard paste	undecorated	molded decoration		0	handle		3	1.8
Trench 2, Fill	127	38	glass	vessel			1	light green	body		1	0.2
Trench 2, Fill	127	39	ceramic	architectural element	salt-glazed	molded decoration			-		1	91.5
Trench 2, Fill	127	40	ceramic	architectural element	salt-glazed	molded decoration					4	49.3
Trench 2, Fill	127	41	ceramic	architectural element	salt-glazed	molded decoration	-				4	130.3
Trench 2, Fill	127	42	ceramic	architectural element	metal oxide mottling						1	13.7
Trench 2, Fill	127	43	ceramic	drainage tile							1	34.5
Trench 3, Fill	128	1	refined earthenware	creamware	undecorated				rim		1	1.4
Trench 3, Fill	128	2	refined earthenware	creamware	undecorated				base		1	2.3
Trench 3, Fill	128	3	refined earthenware	creamware	undecorated				body		4	4,0
Trench 3, Fill	128	4	refined earthenware	whiteware	transfer printed underglaze			blue	base	30.75	1	2.8
Trench 3, Fill	128	5	refined earthenware	whiteware		molded decoration			body		1	3.3
Trench 3, Fill	128	6	coarse earthenware	redware	slip decorated, trailed				body		1	5.9
Trench 3, Fill	128	7	coarse earthenware	redware	lead glaze				body		1	1.0
Trench 3, Fill	128	8	refined earthenware	creamware	undecorated				body		1	1.0
Trench 3, Fill	128	9	stoneware	white salt-glazed	undecorated		]		body	-	1	1.3
Trench 3, Fill	128	10	stoneware	buff/pink bodied	Bristol glaze		"-BY POTTERY/-R DERBY"	brown	fragment		1	7.0

Provenience	Context	Item #	Material	Туре	Surface decoration	Body decoration	Mark	Color	Element	Manufacturing Technique	Count	Weight (g) 30.3
Trench 3, Fill	128		stoneware	buff/pink bodied		<del> </del>			rim		1	
Trench 3, Fill	128	2000	stoneware	grey bodied	salt-glazed	impressed			body	1	1	3.6
Trench 3, Fill	128	(0.000)	stoneware	grey bodied	salt-glazed		20.00		body	<del>-</del>	1	2.3 0.4
Trench 3, Fill	128		porcelain	Chinese export	hand painted underglaze			blue	rim		1	
Trench 3, Fill	128		glass	bottle		<u> </u>	1,		body		1	3.6
Trench 3, Fill	128	16	ball clay-white	tobacco pipe					stem		2	4.4
Trench 3, Fill	128		ball clay-white	tobacco pipe					stem		1	0.8
Trench 3, Fill	128		ball clay-white	tobacco pipe				<u>.                                    </u>	stem		2	1.9
Trench 3, Fill	128	19	shell								5	23.5
Trench 3, Fill	128	20	shell								9	12.2
Trench 3, Fill	128	21	bone	faunal			20200		rib		1	6.4
Trench 3, Fill	128	22	bone	faunal					rib		1	13.8
Trench 3, Fill	128	23	bone	faunal				<u> </u>	fibula		1	4.2
Trench 3, Fill	128	24	bone	faunal					rib		4	9.2
Trench 3, Fill	128	25	bone	faunal					cranium		4	6.1
Trench 3, Fill	128	26	bone	faunal					long bone		_1	6.8
Trench 3, Fill	128	27	bone	faunal					innominate		1	6.9
Trench 3, Fill	128	28	bone	faunal					radius		1	10.4
Trench 3, Fill	128	29	bone	faunal					unidentified		27	48.8
Trench 3, Fill	128	30	bone	faunal					long bone		1	1.4
Trench 3, Fill	128	31	mineral sample								1	3.0
Trench 3, Fill	128	32	iron alloy	unidentified hardware				35 - 23 - 23 - 23 - 23 - 23 - 23 - 23 -			5	87.5
Trench 1, gen. prov.	129	1	coarse earthenware	redware	lead glaze	<u> </u>			body		1	1.8
Trench 1, gen. prov.	129	2	refined earthenware	creamware		molded decoration			rim		1	1.9
Trench 1, gen. prov.	129	3	refined earthenware	creamware	undecorated				body		1	0.6
Trench 1, gen. prov.	129	4	refined earthenware	pearlware	hand painted underglaze			blue	body		1	0.5
Trench 1, gen. prov.	129	5	refined earthenware	pearlware	transfer printed underglaze			blue	body		1	0.3
Trench 1, gen. prov.	129	6	refined earthenware	pearlware	undecorated				body		l	2.4
Trench 1, gen. prov.	129	7	stoneware	white salt-glazed	undecorated				body		1	1.7
Trench I, gen. prov.	129		stoneware	Staffordshire Brown	salt-glazed			30.00	rim		Ī	1.4
Trench 1, gen. prov.	129	9	sioneware	buff/pink bodied				blue	handle terminal		1	11.7
Trench 1, gen. prov.	129	10	stoneware	buff/pink bodied	salt-glazed				handle		1	11.5
Trench 1, gen. prov.	129		stoneware	buff/pink bodied	salt-glazed				body		3	14.6
Trench 1, gen. prov.	129		stoneware	grey bodied	decorated	1	5 kg 5 kg	blue	body		1	2.0
Trench 1, gen. prov.	129		stoneware	grey bodied	salt-glazed	_			body		3	27.4

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Provenience		Item #	Material	Туре	Surface decoration	Body decoration	Mark	Color	Element	Manufacturing Technique	Count	Weight (g)
Trench 1, gen. prov.	129		glass	bottle			<u></u>	light blue	body		1	7.4
Trench 1, gen. prov.	129		glass	bottle			<u> </u>		body		2	23.7
Trench I, gen. prov.	129	16	ball clay-white	tobacco pipe			4		bowl		1	1.3
Trench I, gen. prov.	129		ball clay-white	tobacco pipe					stem		1.	2.5
Trench 1, gen. prov.	129		bone	faunal					molar		2	40.9
Trench 1, gen. prov.	129		bone	faunal					incisor	300	1	1.4
Trench 1, gen. prov.	129	20	bone	faunal					cranium		1	7.6
Trench 1, gen. prov.	129	21	bone	faunal				1	mandible		1_	39.9
Trench 1, gen. prov.	129	22	bone	faunal			3		mandible		1	118.3
Trench 1, gen. prov.	129	23	bone	faunal				green	humerus		1	8.1
Trench 1, gen. prov.	129	24	bone	faunal			-		radius		Ĩ.	18.3
Trench 1, gen. prov.	129	25	bone	faunal					vertebra		1	4.1
Trench 1, gen. prov.	129	26	bone	faunal			arter oreans		tibia		1	18.2
Trench 1, gen. prov.	129	27	bone	faunal			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		rib		1	16.9
Trench 1, gen. prov.	129	28	bone	faunal					rib		I	17.0
Trench 1, gen. prov.	129	29	bone	faunal					cancellous		1	7.7
Trench 1, gen. prov.	129	30	bone	faunal			, ,, –,		long bone		Ĭ.	5.7
Trench 1, gen. prov.	129	31	bone	faunal					metapodial	4794 200 700	1	2.2
Trench 1, gen. prov.	129	32	bone	faunal					rib		1	0.8
Trench 1, gen. prov.	129	33	bone	faunal			•		long bone		2	4.9
Trench 1, gen. prov.	129	34	bone	faunal					rib		3	5.9
Trench 1, gen. prov.	129	35	bone	faunal					rib		3	4.1
Trench 1, gen. prov.	129	36	bone	faunal				33	long bone	***	3	1.1
Trench 1, gen. prov.	129		bone	faunal		-					1	0.7
Trench 1, gen. prov.	129	38	bone	faunal							1	3.0
Trench 1, gen. prov.	129	39	bone	faunal			0.0000		unidentified		1	0.5
Trench 1, gen. prov.	129		bone	faunal					unidentified		1	0.1
Trench 1, gen. prov.	129		bone	faunal				-	tooth		1	0.1
Trench I, gen. prov.	129	42	shell								1	2.9
Trench 1, gen. prov.	129		shell	<del>-</del>	-						5	19.5
Trench 1, gen. prov.	129		mineral sample								2	1.1
Trench I, gen. prov.	129	_	wood							-	3	1.3
Trench 1, gen. prov.	129		clam		<del></del> -					1	1	3.2
Trench 1, gen. prov.	129		bone	button	107-207						1	2.7
Trench 1, gen. prov.	129	_	bone	button		-		· · · · ·	fragment		1	0.7
Trench 1, gen. prov.	129		ceramic	sewer pipe					-		2	183.5
Trench 1, gen. prov.	129	_	iron alloy	nail							2	24.7
Trench 1, gen. prov.	129		iron alloy	nail				1	fragment		7	19.3
Trench 3, Fill	130		coarse earthenware	buff bodied	lead glaze				body	-	1	3.1
Trench 3, Fill	130		stoneware	buff/pink bodied	salt-glazed				body		1	1.2
Trench 3, Fill	130	_	iron alloy	nail					<u> </u>		1	3.3
Trench 1, Station 0.19	130	_	coarse earthenware	redware	lead glaze				body		1	1.6

Provenience	Context Item #		Туре	Surface decoration	Body decoration	Mark	Color	Element	Manufacturing Technique	Count	Weight (g)
Trench 1, Station 0.19		stoneware	white salt-glazed	undecorated				base		1	15.9
Trench 1, Station 0.19	1	stoneware	grey bodied	hand painted			blue	body		1	2.8
Trench 1, Station 0.19		stoneware	grey bodied	slip decorated			<u> </u>	base		1_	19.8
Trench 1, Station 0.19		glass	bottle			20.5393	green	base	0 St 49660	1	10.9
Trench 1, Station 0.19		glass	window							1	5.0
Trench 1, Station 0.19	132 7	bone	faunal					tooth		б	46.4
Trench 1, Station 0.19	132 8	bone	faunal					mandible		3	27.9
Trench 1, Station 0.19	132 9	bone	faunal					humerus		1	198.0
Trench 1, Station 0.19		bone	faunal					humerus		1	185.5
Trench 1, Station 0.19	132 11	bone	faunal					long bone		2	11.5
Trench 1, Station 0.19	132 12	bone	faunal					unidentified		7	14.1
Trench 1, Station 0.19	132 13	bone	faunal					sternum		1	0.7
Trench 1, Station 0.19	132 14	shell					-			4	19.3
Trench 1, Station 0.19	132 15	shell							,	1	2.9
Trench 1, Station 0.19	132 16	wood			T					1	1.4
Trench 1, Station 0.19	132 17	mineral sample								1	0.9
Trench 1, Station 0.19	132 18	brick					red	fragment		1	5.4
Trench 1, Station 0.19	132 19	iron alloy	unidentified hardware							5	40.1
Trench 3, S. end, Fill	134 1	stoneware	white salt-glazed	undecorated				rim		1	0.1
Trench 3, S. end, Fill	134 2	bone	faunal					mandible		1	7.8
Trench 3, S. end, Fill	134 3	bone	faunal					innominate		1	25.0
Trench 3, S. end, Fill	134 4	bone	faunal	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				atlas	-	1	17.4
Trench 3, S. end, Fill	134 5	bone	faunal					epiphysis		3	13.4
Trench 3, S. end, Fill	134 6	bone	faunal					long bone		1	3.2
Trench 3, S. end, Fill	134 7	bone	faunal					unidentified		2	2.6
Trench 3, S, end, Fill		iron alloy	nail					fragment		1	2.6
Trench 2, gen. prov.	136	refined earthenware	pearlware	undecorated	1000			body		1	6.8
Trench 2, gen. prov.	136 2	refined earthenware	whiteware	transfer printed underglaze			blue	base		1	11.4
Trench 2, gen. prov.	136 3	refined earthenware	whiteware	undecorated				rim		2	13.8
Trench 2, gen. prov.	136 4	refined earthenware	whiteware	undecorated				body		1	1.3
Trench 2, gen. prov.	136 5	porcelain	Chinese export	hand painted underglaze			blue	body		1	0.7
Trench 2, gen. prov.	136	porcelain	hard paste	gilt	1	36 346 3	gold	full profile		6	59.0
Trench 2, gen. prov.	136 7	glass	vessel				pale aqua	body		2	3.9
Trench 2, gen. prov.		glass	window							1	2.6
Trench 2, gen. prov.		ball clay-white	tobacco pipe				*	stem		1	0.7
Trench 2, gen. prov.		bone	faunal					molar		1	7.8
Trench 2, gen. prov.		bone	faunal		1			mandible		1	42.8
Trench 2, gen. prov.		bone	faunal			-	***	mandible		1	17.7
Trench 2, gen. prov.		bone	faunal					hyoid		1	6.5

Provenience	Context	Item #	Material	Туре	Surface decoration	Body decoration	Mark	Color	Element	Manufacturing Technique	Count	Weight
Trench 2, gen. prov.	136	14	bone	faunal					vertebra		1	76.3
Trench 2, gen. prov.	136		bone	faunal					vertebra		1	12.2
Trench 2, gen. prov.	136		bone	faunal					long bone		2	5.1
Trench 2, gen. prov.	136		bone	faunal					rib		1	3.7
Trench 2, gen. prov.	136	18	bone	faunal					unidentified		4	1.3
Trench 2, gen. prov.	136	19	shell		<u>_</u>						1	14.9
Trench 2, gen. prov.	136	20	wood								1	7.8
Trench 2, gen. prov.	136	21	mineral sample								3	2.9
Trench 2, gen. prov.	136		ceramic	drainage tile							8	237.4
Trench 2, gen. prov.	136	23	cinder								1	0.4
Trench 2, gen. prov.	136	24	iron alloy	nail			· ·				3	41.2
Trench 1, Station 1.90	137	1	mineral	cobble							1	319.2
Trench 1, Station 2.90	138	1	brick		24 26 5			red		20/200 Selevine 200	1	528.0
Trench 1, Station 2.90	139	1	bone	faunal		-	- Andrews		unidentified		2	10.7
Trench 1, Station 2.90	139	2	shell								2	1.1
Trench 2, gen. prov.	141	1	coarse earthenware	redware	lead glaze				body		1	5.0
Trench 2, gen. prov.	141	2	coarse earthenware	buff bodied	slip decorated/lead glazed			·	body		1	4.7
Trench 2, gen. prov.	141	3	refined earthenware	creamware	undecorated				body		3	5.8
Trench 2, gen. prov.	141	4	refined carthenware	pearlware	transfer printed underglaze			blue	body		1	10.9
Trench 2, gen. prov.	141	5	refined earthenware	pearlware	transfer printed underglaze			blue	rim		1	2.1
Trench 2, gen. prov.	141	6	refined earthenware	pearlware		molded decoration			handle		1	11.3
Trench 2, gen. prov.	141	7	refined earthenware	pearlware	hand painted underglaze			polychrome	body		2	0.6
Trench 2, gen. prov.	141	8	refined earthenware	pearlware	undecorated				base		1	1.3
Trench 2, gen. prov.	141	9	refined earthenware	whiteware	undecorated				rim		2	26.9
Trench 2, gen. prov.	141	10	refined earthenware	whiteware	undecorated	·			rim		4	277.1
Trench 2, gen. prov.	141	11	refined earthenware	whiteware		molded decoration			handle		1	34.5
Trench 2, gen. prov.	141	12	refined earthenware	whiteware		molded decoration	2		body		1	6.1
Trench 2, gen. prov.	141	13	refined earthenware	whiteware	undecorated		<del></del>		body		19	210.6
Trench 2, gen. prov.	141	14	refined earthenware	yellowware	Rockingham type	molded decoration			base		3	112.6
Trench 2, gen. prov.	141		refined earthenware	yellowware	undecorated				body		1	5.6
Trench 2, gen. prov.	141		stoneware	grey bodied	salt-glazed				body		3	9.6
Trench 2, gen. prov.	141		stoneware	buff/pink bodied					body		1	2.8
Trench 2, gen. prov.	141	18	porcelain	Chinese export	undecorated		- 100		body		1	0.6

Provenience	Context	Item #	Material	Туре	Surface decoration	Body decoration	Mark	Color	Element	Manufacturing Technique	Count	Weight (g)
Trench 2, gen. prov.	141		porcelain	porcellaneous/hotel China	hand painted overglaze			polychrome	rim		1	9,9
Trench 2, gen. prov.	141	20	glass	bottle				dark green	finish		2	45.8
Trench 2, gen. prov.	141	21	glass	bottle				blue	neck		1	38.5
Trench 2, gen. prov.	141		glass	vessel		molded decoration	-	coloriess	body		1.	1.1
Trench 2, gen. prov.	141	23	glass	vessel				blue	body		1	2.9
Trench 2, gen. prov.	141		glass	bottle				dark green	body		2	5.3
Trench 2, gen. prov.	141	25	glass	bottle		-		dark green	body		3	10.1
Trench 2, gen. prov.	141	26	glass	vessel				light green	body		3	14.6
Trench 2, gen. prov.	141	2.7	glass	vessel	<del>- </del>	-	* *	colorless	base		2	19.8
Trench 2, gen. prov.	141		glass	vessel				colorless	body		1	0.6
Trench 2, gen. prov.	141		glass	window	· · ·			, -			7	27.6
Trench 2, gen. prov.	141		glass	window			-	T -			1	14.0
Trench 2, gen. prov.	141	100.000	bone	faunal					rib		4	25.0
Trench 2, gen. prov.	141	32	bone	faunal					vertebra		1	11.3
Trench 2, gen. prov.	141	33	bone	faunal					carpals/tarsals		1	4.3
Trench 2, gen. prov.	141	34	bone	faunal					long bone		1	74.3
Trench 2, gen. prov.	141		bone	faunal					long bone		1	9.9
Trench 2, gen. prov.	141	36	bone	faunal		<u> </u>			unidentified		7	27.8
Trench 2, gen. prov.	141	37	bone	faunal					pelvis/pelvic		2	0.5
Trench 2, gen. prov.	141	38	bone	faunal					tibia		3	1.5
Trench 2, gen. prov.	141	39	bone	faunal			1000	<u></u>	ulna		1_1_	0.1
Trench 2, gen. prov.	141	40	bone	faunal	**************************************				unidentified		1	0.1
Trench 2, gen. prov.	141		bone	faunal					sternum		2	5,4
Trench 2, gen. prov.	141	47	bone	faunal					scapula		1	0,8
Trench 2, gen. prov.	141	43	bone	faunal					humerus		1	6.6
Trench 2, gen. prov.	141	44	bone	faunal					coracoid		1	2.6
Trench 2, gen. prov.	141	45	bone	faunal					tibiotarsus		5	19.9
Trench 2, gen. prov.	141	_	bone	faunal					rib		3	3.3
Trench 2, gen. prov.	141		bone	faunal					scapula		2	0.8
Trench 2, gen. prov.	141		bone	faunal				-000 E	coracoid		1	1.0
Trench 2, gen. prov.	141		bone	faunal	-				humerus		1	8.0
Trench 2, gen. prov.	141		bone	faunal					pelvis/pelvic		2	2.3
Trench 2, gen. prov.	141		bone	faunal		200			femur	70,000	1	2.6
Trench 2, gen. prov.	141		bone	faunal					tibiotarsus		2	3.1
Trench 2, gen. prov.	141	2 2 2	bone	faunal		1			long bone		41	59.0

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Provenience	Context	Item #	Material	Туре	Surface decoration	Body decoration	Mark	Color	Element	Manufacturing Technique	Count	Weight (g)
Trench 2, gen. prov.	141	54	shell								5	40.2
Trench 2, gen. prov.	141		shell								4	67.7
Trench 2, gen. prov.	141	56	ball clay-white	tobacco pipe					bowl and heel		1	6.0
Trench 2, gen. prov.	141	1/2/2002	ball clay-white	tobacco pipe					stem and heel		1	2.0
Trench 2, gen. prov.	141	58	bali clay-white	tobacco pipe	10	molded decoration	"-ETER/DORN-"		stem		1	4.3
Trench 2, gen. prov.	141		ball clay-white	tobacco pipe					stem		1	2.2
Trench 2, gen. prov.	141		wood				-		1		. 1	0.1
Trench 2, gen. prov.	141		glass	button				white			3	1.2
Trench 2, gen. prov.	141		slag	98 S 318 C 5 S							2	0.4
Trench 2, gen. prov.	141	63	brick				10320 17	red	fragment	Sulface Spring 4s	1_	1.4
Trench 2, gen. prov.	141	64	concrete					-	3-379-633 - 15		3	3.4
Trench 2, gen. prov.	141	65	iron alloy	wire							1	6.9
Trench 2, gen. prov.	141	66	lead alloy	unidentified hardware							2	62.7
Trench 2, gen. prov.	141	67	iron alloy	nail							16	194.4
Trench 2, gen. prov.	141	68	slate	pencil			7_ 4972_179				1	1.8
Trench 1, Station 3.0	143	1	refined earthenware	yellowware	Rockingham type				body		1	2.1
Trench 1, Station 3.0	143	2	bone	faunal					long bone		2	13.8
Trench 1, Station 3.0	143	3	bone	faunai					unidentified		4	10.2
Unit 700 fill	144	1	refined earthenware	pearlware	hand painted			blue	base		1	18.5
Unit 700 fill	144	2	refined earthenware	whiteware	undecorated				body		1	3.9
Unit 700 fill	144	3	refined earthenware	yellowware	Rockingham type	molded decoration			body		4	56.0
Unit 700 fill	144	4	refined earthenware	yellowware	undecorated				rim		1	45.7
Unit 700 fill	144	5	porcelain	hard paste	glazed	molded decoration		blue	body		1	0.3
Unit 700 fill	144	6	glass	vessel				light green	body		2	5.5
Unit 700 fill	144	7	bone	faunal					long bone		1	6.4
Unit 700 fill	144	8	bone	faunal					humerus		1	0.1
Unit 700 fill	144	9	bone	faunal					unidentified		2	4.6
Unit 700 fill	144	10	bone	faunal			2000000		long bone		2	1.3
Unit 700 fill	144	11	iron alloy	unidentified hardware							9	97.9

Bag Item#	Material	Туре	Surface Decoration	Body Decoration	Mark	Color	Element	Manufacturing Technique	Count	Weight (g)
Feature	: 16, Level 2								Т	
709 1	refined earthenware	pearlware		green shell-edged			rim (10 inch plate)		3	292.00g
710 1		bottle				green	base	blown-in-mold, sand pontiled	2	179.50g
710 2	glass	bottle				dark green	base	blown-in-mold, blow pipe pontil	1	
2 100000 1000	refined earthenware	pearlware		green shell-edged			rim (10 inch plate)		2	116.80g
710 4	glass	bottle, wine				dark green	body	blown-in-mold	5	96.50g
710 5	glass	bottle				dark green	base/body	blown-in-mold	2	
710 6	refined earthenware	pearlware					base/body		4	
	refined earthenware	whiteware	hand-painted, underglaze blue				base		1	
710 8	glass	bottle				green	body/shoulder	blown-in-mold	5	
710 9	glass	bottle, patent medicine		embossed letter, side panels	"-ER"; "-Y'S"	clear	base and neck/lip	blown-in-mold, bare iron pontil, hand-finished neck and rim finished with lipping tool	2	38.50g
	porcelain	chinese export	hand-painted, underglaze blue	molded floral patten			body		3	84.50g
710 11	refined earthenware	redware, lead glazed					body		1	
710 12	refined earthenware	whiteware			N N TO THE TOTAL OF THE TOTAL O	100	body		4	
710 13	glass	bottle				clear	body		1	6.80g
710 14	glass	Window				light green			4	21.40g
eature	16, Level 3					1				
711 1		faunal							74	290.10g
711 2	sheli	oyster	1							256.70g
711 3	shell	clam (bi-valve)							4	19.00g
<b>Feature</b>	16, Level 4									m 2
714 1	bone	faunal							2	4.40g
714 2		faunal			1	Marie de			12	
	brass/copper	straight pin						wound head	. 1	
714 4	bone	faunal							3	11.60g
714 5	bone	faunal		8 800	8				2	
714 6	bone	faunal	20.						2	
714 7	iron	nail						machine-cut		101.80g
714 8	iron/bone	knife, pocket (antler handle, folding pocket knife)							1	62.30g
714 9	refined earthenware	pearlware		blue embossed edging	1		rim		1	5.70g
714 10	glass	window				light green			17	46.50g
714 11	refined earthenware	whiteware	hand-painted, underglaze blue and brown				body		1	1.30g
714 12	refined earthenware	whiteware	hand-painted, underglaze blue		<del></del>		body		2	4.90g

Bag	Item #	Material	Туре	Surface Decoration	Body Decoration	Mark	Color	Element	Manufacturing Technique	Country	Weight (g)
		refined earthenware	creamware					base		1	
	Ì							(undecorated			
<b></b>		<del></del>		<del> </del>			-1	chamber not)	C. Li.	+-	16.60
		glass	tableware				clear	rim/body	free-blown	4	
714	15	glass	bottle, wine	<del> </del>		····	dark green	body	blown-in-mold	2	
		bone	button blank	<del></del>						1	
		refined earthenware	whiteware		blue shell-edged			rim/body (6 inch plate)		5	
715	2	refined earthenware	whiteware	transfer-printed, blue	•			rim/body (6 inch plate)		2	35.10g
715	3	refined earthenware	whiteware	hand-painted, underglaze blue				body		3	10.20
		refined earthenware	creamware					base (undecorated chamber pot)		1	190.70
715	5	bone	faunal	0.000	5 2000 M	55 6 5				13	29.20g
		bone	button blank		-					1	0.70g
715	7	elass	bottle	incised			blue			1	
715	8	glass	tableware	pattern molded			clear	base	blown-in-mold (pattern molded), bare iron pontil	1	
715	9	glass	window				light green			3	23.30g
715	10	glass	tableware				clear	base (tumbler)	blown-in-mold, blow pipe pontil	1	
715	11	unidentified	slag/production debris							_ 11	72.50g
715	12	mortar/cement	lime based mortar				white			2	58.10g
715	13	shell	oyster							1	16.80g
715	14	iron	nail						machine-cut	1	2.50g
715	15	shell	clam (bi-valve)							1	5.10g
		refined carthenware	pearlware		blue embossed edging			rim		1	
716			unidentified (iron strap)	+						3	393.60
716			nails	·					machine-cut	46	374.60
, 10	- '		in in in in in in in in in in in in in i								
716	3 1	ball clay, white	tobacco pipestem				white	stem		1	
716	4	glass	window				light green			6	11.00g
716	5 ,	refined earthenware	whiteware	transfer-printed, flow blue (interior); hand-painted, underglaze blue (exterior)				rim		1	2.80g
716	6	refined earthenware	whiteware	transfer-printed, black				body		1	0.80g
_	_	refined earthenware	whiteware	transfer-printed, blue		0.0		body	A	1	
		refined earthenware	whiteware					rim (undecorated		1	
							+	chamber pot)		+-	4.50
		refined earthenware	whiteware		engine-turned rouletting			rim/body		4	
716	1011	ball clay, white	tobacco pipestem	1	1		1	stem	ı	1	0.70g

Bag	Item #	Material	Туре	Surface Decoration	Body Decoration	Mark	Color	Element	Manufacturing Technique	Ç G	Weigh (g)
716	11	shell	oyster							1	20.70
716	12	bone	faunal							1	1.90g
716	13	mortar/cement	lime based mortar							1	59.30
716	14	brass/copper	straight pin					one complete,	wound head	2	0.10g
717	1	glass	tableware			1	clear		blown-in-mold, blow pipe	1	217.40
Feat	ure :	16, Level 5	i	†					Towns	Ť	T
		glass	tableware				clear	base ("Jelly"	pattern molded, rough pontil	1	34.40
720	2	glass	tableware				clear	glass) base (tumbler)	press molded	1	149.80
700			Land days				1:-14	h a destata assidan	C 11	2	3.20g
		glass	bottle, decanter production debris	<del> </del>			light green light green	body/shouder rim	free-blown	i	
720	5	glass refined earthenware	whiteware		<u> </u>		ngar green	rim/body (undecorated chamber pot)	crown glass	4	
720	6	mortar/cement	lime based mortar							1	1.00g
721	1	glass	bottle, decanter				light green	neck/body	free-blown	12	19.40
		refined earthenware	whiteware					body		12	
		refined earthenware	whiteware	hand-painted, underglaze blue				rim/body		2	
721	4	glass	production debris				light green	rim/body	crown glass	4	
		glass	bottle				amber	body		5	
		glass	tableware				clear	rim (tumbler)		1	
		glass	bottle				green	body		4	
721	8	glass	bottle				green	body	blown-in-mold	11	
		refined earthenware	pearlware			_		body		2	
1000000000	$\rightarrow$	bone	faunal							1	
		refined earthenware	pearlware	+-				body	-	1	
721	12	refined carthenware	whiteware					rim (chamber pot)		1	17.40g
721	13	mortar/cement	unidentified							4	48.80
722	1	glass	bottle, wine				dark green	base/body/nec k and rim	free-blown, rough pontil, laid- on lip and hand-finished rim	7	494.70
722	2	glass	tableware				clear	rim/body (stemware)	on up and make runared run	1	33.908
723	1	refined earthenware	pearlware	transfer-printed, brown				rim/body/base		6	
		refined earthenware	pearlware	engine-turned, annular design	engine-turned rouletting			rim/body		1	
723	3	glass	window				light green			1	1.00g
		16, Level 6									
726		refined earthenware	whiteware	1				rim	The state of the s	5	
726	2	ball clay, white	tobacco pipestem					stem		3	7.00g
726	3	refined earthenware	redware, unglazed		<u> </u>			body		2	<del>,                                     </del>
726	4	refined earthenware	redware, unglazed					body		3	11.709

Barg Trem #	Material	Туре	Surface Decoration	Body Decoration	Mark	Color	Element	Manufacturing Technique	Compt	Weight (g)
	refined earthenware	pearlware		blue shell-edged			rim		2	
	refined earthenware	whiteware	hand-painted, underglaze blue				body		2	3.60g
726 7		chinese export	1	****			body		2	1.50g
	refined earthenware	pearlware		green shell-edged	1000 to		rim		1	2.00g
	refined earthenware	pearlware	hand-painted, underglaze blue		1 100	W A AA	base/body		2	3.10g
726 10		clam (bi-valve)			- 100				2	11.50g
726 1	refined earthenware	creamware							5	4.00g
	refined earthenware	whiteware	transfer-printed, black (exterior); engine-turned annular design, black (interior).			_	rim		I	5.20g
726 13	stoneware	white salt-glazed					body		1	2.30g
726 14	4 glass	bottle, wine				dark green	neck/rim	laid on lip and hand-finished	4	13.00g
726 1:	anthracite	coal							1	5.10g
	bone	faunal		on and an analysis		200			2	2.80g
726 1	7 glass	window				light green			1	0.50g
726 13	giass	window				light green			1	1.40g
726 19	glass	bottle				green	100		1	3.20g
	glass	bottle				amber		4 7000	1	1.90g
726 2	l mortar/cement	wall plaster				white			2	4.30g
	2 unidentified	unidentified							1	0.90g
726 23	3 glass	tableware				amber			1	0.70g
726 2	iron	unidentfied							7	412.60
726 2	iron	nails						machine-cut	28	267.80g
726 2	6 brass/copper	straight pin						wound head	1	0.10g
726 2	7 silver	1781 Mexican coin		embossed, front and back	Front: "CAROLUS III DEI GRATIA 1781"; Back: "HISPAN - ET IND - REX - M - IR -			stamped	1	3.00g
726 2	8 wood	charred wood			RFF"				12	16.80g
726 20	9 shelf	number .	-		<del></del>	<b></b>	+		1	4.00g
	unidentified	oyster slag/production debris			<del>                                     </del>	<u> </u>		<del></del>	$\frac{1}{1}$	
	e 18, Level 1	Stary production debtis	<del>                                     </del>		1	<del>†</del>	1		Ť	225
r eatur	t 16, Level 1	61				1 -	+	<del></del>	10	99.40g
	bone	faunal	95 A 21 d 2 T		<del></del>		гim	<del> </del>	1	9.90g
792 2	coarse earthenware	redware, lead glazed	slip-trail decorated	pie crust rim		nlone	rim		1	3.40g
	glass	tableware		4 9 70 5		clear	-		6	39.00g
792 4	refined earthenware	Jackfield-type	<del></del>				base/body		1	1.40g
792 5	ball clay, white	tobacco pipestem					stem			
792 6	refined earthenware	whiteware	mocha dendritic and engine- turned annular design				rim/body		2	3.10g

7#	* Material	Туре	Surface Decoration	Body Decoration	Mark	Color	Element	Manufacturing Technique	Ħ	Weight
Bag Item #							, -1 ,-1 ,-		Count	(g)
	7 refined earthenware	ungiazed, buff-bodied					body		1	3.10g
	refined earthenware	creamware					body		4	7.90g
	refined earthenware	redware, lead glazed		comb incised			body	,	1	1.80g
	0 porcelain	hard paste	luster decorated				body		1	2.90g
792 1	1 coarse earthenware	slipware	slip-trail				rim		1	0.60g
	2 coarse earthenware	slipware	slip-trail			1	body		1	2.70g
792 13		nail							1	5.50g
792 14	4 brick	brick (mortared)							1	310.40g
795 1	bone	faunal	77.75					- A d 5.55000 A	3	39.00g
795 2	bone	faunal							30	477.20g
	refined earthenware	pearlware	transfer-printed, blue				body		2	3.80g
	refined earthenware	pearlware	mocha dendritic and engine- turned annular design		2 4 4000 3000 5000		rim/body		4	20.20g
795 5	refined earthenware	redware, lead glazed		comb incised	<del> </del>		base (teapot)		1	27.10g
	5 porcelain	chinese export	hand-painted, overglaze polychrome, "famille rose" pattern				base (tea cup)		1	12.10g
795 7	7 glass	bottle, wine					rim/lip	L	1	10.10g
795 8	shell	clam (bi-valve)							2	32.20g
795 9	refined earthenware	pearlware					body		1	1.50g
795 10	0 shell	oyster							1	6.30g
795 13	l refined earthenware	Jackfield-type					rim/body		3	23.50g
	2 refined earthenware	redware, unglazed					body		1	6.50g
795 13	3 stoneware	buff-bodied, salt glazed		10 Top			body		1	37.90g
	4 stoneware	grey-bodied, salt glazed					body		1	12.50g
	5 stoneware	grey-bodied, salt glazed					body			22.60g
795 16	6 refined earthenware	creamware				-	body		1	1.10g
	7 refined earthenware	redware, lead glazed					body	-	1	1.20g
	8 shell	clam (bi-valve)				*			1	1.20g
795 19	9 iron	nail						unidentified	3	32.00g
795 20	0 iron	unidentified			<u> </u>		<u> </u>		7	26.80g
Feature	e 18, Level 2	2011 190130								
800 1	refined earthenware	creamware	yellow with speckled brown				body		1	2.60g
_	refined earthenware	Jackfield-type					rim		1	0.30g
800 3		bottle				green			1	2.00g
	refined earthenware	whiteware		green edged	(4570)		rim		1	0.50g
	refined earthenware	pearlware	engine-turned, annular design and hand-painted, underglaze polychrome				rim		1	1.20g
800 6	refined earthenware	pearlware	transfer-printed, blue				base		1	3.10g
800 7		creamware	hand-painted, underglaze		190.2		body		1	0.90g
800 8	refined earthenware	whiteware				16	body		1	2.40g
	refined earthenware	whiteware					body		1	1.00g
	0 refined carthenware	redware, unglazed					body		2	9.10g
	1 refined earthenware	creamware					body		2	11.30g

Bag Tenn	* Material	Туре	Surface Decoration	Body Decoration	Mark	Color	Element	Manufacturing Technique	Commit	Weight (g)
	2 refined earthenv	vare creamware					handle		1	
							(teacup)		_l	
	3 refined earthenv		yellow with speckled brown				body		3	3.50g
	4 stoneware	buff-bodied, salt glazed					body		1,	2 0
	5 refined earthenv						body		1	6.60g
	6 stoneware	grey-bodied, salt glazed					body		1	
	7 stoneware	grey-bodied, salt glazed			200000		rim		1	2.90g
	8 stoneware	grey-bodied, salt glazed			1		body		1	3.00g
	9 stoneware	grey-bodied, salt glazed					base/body		2	
	0 stoneware	grey-bodied, salt glazed	*			V 1000	base/body		2	27.50g
800 2	1 refined earthenv	vare whiteware					body		1	1.00g
800 2	2 refined earthenv	vare pearlware	hand-painted, undergiaze				body		1	0.80g
800 2	3 refined eartheny	vare whiteware	hand-painted, underglaze brown				body		1	0.70g
	4 stoneware	grey-bodied, salt glazed					body		1	
800 2	5 refined earthenv						body/base		4	
	6 refined earthenv		hand-painted, underglaze blue			***	body		1	
800 2	7 refined earthenw	vare pearlware	engine-turned, annular design				body		1	
	8 ball clay, white	tobacco pipestem					stem		5	
800 2	9 refined earthenw	vare agateware-type	dark and light grey fired mixed			_	body		1	0.80g
			clays make up the paste and the				1		1	
	•		banded decoration, which appear		1					1
			green and dark green under a							1
			lead elaze			10000-000				
	0 refined earthenw						body		1	
	1 coarse earthenw		slip-trail				body		1	
800   3:	2 refined earthenw	vare pearlware	hand-painted, underglaze polychrome				rim		1	0.70g
800 3:	3 glass	tableware			Į li	ight yellow	rim		2	2.40g
800 3	4 refined earthenw	vare pearlware	hand-painted, underglaze				body		1	0.90g
800 3	5 refined earthenw	vare pearlware	hand-painted, underglaze blue				rim		2	1.00g
	6 refined earthenw		engine-turned, annular design and hand-painted, underglaze				rim		ī	
800 3	7 iron	nail	polychrome					unidentified	2	6.40g
									<u> </u>	<u> </u>
800 3	8 refined earthenw	vare creamware	yellow with speckled brown and hand-painted, underglaze brown						2	1.30g
800 39	9 refined earthenw	vare lusterware					body	1	1	3.30g
800 4	0 shell	mussel						]	12	0.60g
	l refined carthenw		hand-painted, underglaze				body		2	
800 4	2 glass	bottle	prodywana William		d	ark green	body		1	0,70g
	3 refined carthenw		<u> </u>		"		body		2	2.30g
800 4	4 glass	tableware	†			ght yellow	rim		1	4.90g
	5 porcelain	unidentified	hand-painted, underglaze		***	War Lough	body		†î	0.20g
300	- Not sometr	***************************************	polychrome					1	1 *	vg

Beg Item#	Material	Туре	Surface Decoration	Body Decoration	Mark	Color	Element	Manufacturing Technique	Count	Weight (g)
	refined earthenv			engine-turned rouletting			rim		1	2.60g
800 47	refined earthenv	vare whiteware					body		1	0.80g
800 48	refined eartheny	vare whiteware					body/rim		1	0.80g
800 49	refined eartheny	ware whiteware	engine-turned, tortoise shell pattern				body		1	0.90g
800 50	shell	clam (bi-valve)					300000 20	(ii)	1	2.00g
	refined eartheny		hand-painted, underglaze blue				body		1	0.10g
	refined earthenv						body		1	1.60g
800 53		oyster	-						1	1.50g
800 54	refined earthenv		· · · · · · · · · · · · · · · · · · ·				body		3	6.30g
800 55	ball clay, red	tobacco pipestem	us procession o e				stem		1	0.90g
800 56	glass	bottle					body		1	3.50g
	refined eartheny	vare redware, lead glazed					body		1	1.40g
800 58	refined earthenv	vare pearlware					base (chamber		1	2.70g
							pot)			
800 59	glass	bottle				light green	body	blown-in-mold	1	2.00g
800 60		faunal							1	1.80g
800 61		faunal	<u> </u>						51	
800 62	glass	window				light green			1	0.40g
800 63	refined earthenv	vare redware, lead glazed					body		2	11.30g
	refined earthenv			pie crust edge	0.00		rim		1	2.00g
800 65	refined eartheny	vare redware, lead glazed					body		1	0.70g
	refined earthenv			00000			rim		1	1.20g
800 67	refined earthenv	vare Jackfield-type				0200 D2550 CO0460 7.0 104	rim		1	2.70g
	refined earthenv						body		1	1.50g
	refined eartheny						body		4	5.80g
	refined eartheny						body	 	5	10.40g
	refined earthenv						body		3	9.50g
	refined earthenv						body		12	
	refined earthenv				<u> </u>		body	***	1	3.60g
	refined earthenv					ļ <u></u>	body		1	4.70g
	refined earthenv				<u> </u>		rim		1	10.50g
801 4	stoneware	buff-bodied, salt-glazed					rim (chamber pot)		1	44.20g
801 5	stoneware	grey-bodied, salt glazed					body		1	41.40g
	stoneware	buff-bodied					body		1	36.00g
801 7		grey-bodied, salt glazed		engine-turned rouletting			body		2	42.60g
801 8						1	body		1	1.30g
801 9	refined eartheny	vare Jackfield-type					base/body/rim (bowl)		6	132.50g
801 10	bone	faunal							1	4.70g
801 11	iron oxide	unidentified							1	19.20g
801 12	unidentified	unidentified							1	2.80g
801 13	shell	clam (bi-valve)							2	38.20g
	stoneware	buff-bodied, salt glazed					body			25.60g
801 15	bone	faunal				<u> </u>				366.40g
802 1	bone	faunal		L		1	<u> </u>		25	333.50g

	#	Material	Туре	Surface Decoration	Body Decoration	Mark	Color	Element	Manufacturing Technique	1	Weight
Beg	Item#		1 1					100		Count	(2)
	2	refined earthenware	pearlware	hand-painted, underglaze				base		1	6.30g
				polychrome				1			"
802	3	refined earthenware	redware, unglazed					body	2 32 7 5	1	7.80g
802	4	refined earthenware	redware, lead glazed		enigine-turned rouletting	<del></del>		rim/body		5	65.10g
802	5	refined earthenware	pearlware	engine-turned, annular luster		<del> </del>		rim/body		1	0.90g
				glaze					8. NO. 10 23 AMERIC		
802	6	refined earthenware	pearlware	hand-painted, underglaze blue	75 500-50		1.00.	body		1	0.40g
802	7	stoneware	buff-bodied, salt glazed					body		1	71.40g
802	8	refined earthenware	whiteware					rim (teapot lid)		1	9.50g
		shell	oyster							2	
802	10	refined earthenware	redware, lead glazed					base		2	87.80g
802	11	refined earthenware	Jackfield-type					rim		1	
802	12	stoneware	buff-bodied, salt glazed					rim		1	40.90g
802	13	glass	bottle, wine					base/kickup		1	28.60g
802	14	stoneware	buff-bodied					body		1	5.20g
802	15	refined carthenware	Jackfield-type					base/body	1000 STATE OF THE PROPERTY OF	4	103.90
		stoneware	grey-bodied, salt glazed					body		1	
802	17	refined earthenware	pearlware			1 and on		body	*	1	0.80g
		iron (oxide)	unidentified			_				2	
802	19	refined earthenware	Jackfield-type					rim		1	1.50g
803	1	refined earthenware	pearlware	hand-painted, underglaze blue		50 ED0 ED0		base (teacup)		2	
803	2	glass	window			<del>-</del>	light green			1	1.50g
			00-5 (7-1)	· · ·		Tio					
803	3	porcelain	chinese export	hand-painted, underglaze blue		-		body	-	I	10.60g
	ľ		50 100	"Canton pattern"	10000						
803	4	refined earthenware	whiteware	engine-turned annular design				rim		1	3.30g
803	5	porcelain	chinese export	hand-painted, underglaze red;				rim		1	3.00g
	ľ		•	hand-painted, overglaze							
803	6	refined earthenware	pearlware					base		1	2.70g
	-	stoneware	buff-bodied, salt glazed		engine-turned rouletting			body		1	31.30g
803	8	refined earthenware	creamware		<u> </u>			base		1	
		refined earthenware	Jackfield-type					body		3	36.20g
		glass	bottle					body		1	2.40g
803			nail	•					machine-cut	1	5,40g
803	12	mortar/cement	lime based mortar	-					*	1	11.50g
										_	11.00
803	13	shell	clam (bi-valve)							2	4.60g
803	14	bone	faunal							11	21.10g
		bone	faunal							25	523.00g
803	16	stoneware	buff-bodied, salt glazed					body		1_	1.80g
804	1 1	bone	faunal							59	315.30g
804	2	shell	clam (bi-valve)							3	
804	3	shell	mussel							3	1.00g
		glass	bottle, wine					body		2	29.30g
			redware, lead glazed			400 40		body		2	4.20g
		refined earthenware	redware, lead glazed		3333 1333			body		2	3.40g
_	_	refined earthenware	redware, lead glazed		comb incised			body		2	4.40g
		refined earthenware	redware, lead glazed					body		1	3.80g

Bag frem #	Material	Туре	Surface Decoration	Body Decoration	Mark	Color	Element	Manufacturing Technique	Comt	Weight (g)
804 9	stoneware	buff-bodied, salt glazed					body		1	1.00g
	0 iron (oxide)	unidentified							2	29.40g
804 1	l iron	nail						unidentified	2	
	2 refined earthenware						body	_	1	1 17
804 13	3 glass	bottle			1.11.71		body		1	
804 1	4 glass	bottle, flask				light green	base	blow-in-mold (two piece)	1	
	5 glass	bottle		-		clear	body		1	- 11
	6 refined earthenware	pearlware	engine-turned annular design				body	ļ	1	
	7 refined earthenware						rim		1	
	8 refined earthenware						body		1	
804 19	refined earthenware	whiteware	luster glaze (silver) with negative floral designs				rim		1	1.60g
	refined earthenware	creamware					body		4	7.80g
804.2	refined earthenware	whiteware	hand-painted, underglaze				rim		1	0.60g
804 22	refined carthenware	pearlware	engine-turned annular design				rim		1	0.60g
	3 refined earthenware	pearlware	hand-painted, underglaze polychrome				rim		2	
804 7	4 refined earthenware	pearlware	engine-turned annular design				base	<del></del>	1	8.30g
	5 stoneware	grev-bodied, salt glazed	angula tarnas (dilitarat penda		-	-	base/body		2	
	6 refined earthenware	whiteware	transfer-printed, blue	··· ··· ==		-	rim/body	-	3	
	7 refined earthenware	whiteware	transfer-printed, blue			<b>*</b>	body		2	
ATTOCK IN LOAD	8 refined earthenware	unidentified	minutes president often			-	body		1	
	9 refined earthenware	pearlware	transfer-printed, blue			<del> </del>	base		1	
	0 porcelain	hard paste	transfer-printed, blue				body		1	
	l stoneware	buff-bodied					base/body		3	
	refined earthenware	creamware, green glazed		molded geometric pattern			body		1	
804 33	3 ball clay, white	tobacco pipestem					stem		1	2.90g
804 34	4 stoneware	buff-bodied, salt glazed			100 ACC 8 N 2000		body		1	4.50g
804 3:	5 stoneware	buff-bodied, salt glazed					body		1	2.10g
	6 stoneware	buff-bodied, salt glazed				1	body		1	3.00g
	7 stoneware	grey-bodied, salt glazed					base/body		3	27.30g
804 38	8 stoneware	buff-bodied, salt glazed					body		1	2.70g
804 39	9 stoneware	buff-bodied, salt glazed			500 X 10		rim		1	5.70g
804 40	refined earthenware	redware, lead glazed		-			body		1	
804 4	1 stoneware	grey-bodied, salt glazed					body		3	24.70g
804 42	2 stoneware	buff-bodied, salt glazed					body		1	20.70g
804 43	3 stoneware	buff-bodied, salt glazed					base		1	
804 44	refined earthenware	Jackfield-type					base/body/rim			173.40g
805 1	brass/copper	button(s)	embossed cross hatch on one small button	_					3	5.50g
805 2	bone	button(s)							3	1.30g
805 3	graphite	pencil lead		-					1	1.40g

Bag	Item #	Material	Туре	Surface Decoration	Body Decoration	Mark	Color	Element	Manufacturing Technique		Weigh (g)
805	4 b	orass/copper	button, four hole							1	2.20g
805	(5,5)	ead, coated with	scale weight?							1	12.00g
805	6 b	mass/copper	button	embossed floral pattern, dorsal						1	3.70g
805	7 i	ron	nails						unidentified	6	19.00g
805			button blank				9			1	
		ron (oxide)	unidentified							4	
805 1	Ор	orcelain	chinese export	underglaze, hand-painted red; overglaze hand-painted pink				rim	500 5000 5000	2	16.40g
805 1	1 r	efined earthenware	pearlware	underglaze, hand-painted polychrome				rim		1	0.40g
805 1	12 r	efined earthenware	creamware					rim		1	16.60g
		efined earthenware	Jackfield-type				1	body		1	
805 1	4 g	heli	clam (bi-valve)							2	24.30g
805 1	15 r	efined earthenware	pearlware	hand-painted, underglaze brown				base		1	6.00g
805 1	6 s	toneware	buff-bodied, salt glazed					handle		1	
805 1	7 b	one	faunal							5	
805 1	8 8	zlass	bottle				clear			1	2.10g
805 1			nails						machine-cut	2	2.90g
805 2	20 r	efined earthenware	redware, lead glazed				-	body		1	
		stoneware	buff-bodied, salt glazed					body		1	
805 2	22 r	efined earthenware	whiteware					body		1	2.90g
805 2	3 8	toneware	buff-bodied, salt glazed			_		body		1	15.30g
805 2	24 г	efined earthenware	redware, lead glazed					rim		1	14.00g
805 2	25 r	efined earthenware	whiteware	engine turned annular design; hand-painted, underglaze polychrome				rim		1	0.70g
805 2	26 s	toneware	grey-bodied, salt glazed					body		1	
805 2	27 г	efined earthenware	whiteware					body		1	2,50g
		efined earthenware	Jackfield-type					body		2	11.20g
		toneware	buff-bodied					body		1	8.50g
805 3	0 r	efined carthenware	whiteware					base		1	
805 3	l s	toneware	grey-bodied, salt glazed		rouletting	***		rim		1	7.60g
805 3	2 c	coarse carthenware	buff-bodied, lead glazed					base	2000	1	
		efined earthenware	creamware					rim		1	
		efined earthenware	pearlware	hand-painted, underglaze brown				body		1	
805 3	35 b	oall clay, white	tobacco pipebowl		embossed vertical lines			bowl		1	16.80g
805 3	6 g	;lass	window				light green			1	2.80g
805 3	7 n	efined earthenware	Jackfield-type					rim/body		1	42.90g
		toneware	buff-bodied				-	body		1	
		efined earthenware	redware, lead glazed		comb incised			body		3	
		toneware	buff-bodied, salt glazed		routetting		<u> </u>	rim		1	
805 4			faunal							_	448.10

Rag (tem #	Material	Туре	Surface Decoration	Body Decoration	Mark	Color	Element	Manufacturing Technique	Coding	Weight (g)
	refined earthenware	Jackfield-type				+	rim/body/base		12	
806 2		clam (bi-valve)	<del></del>				Tutivoody/base	+	4	
	bone	faunai		<del> </del>	1.10	<del></del>	<del>                                       </del>	· · · · · · · · · · · · · · · · · · ·	86	33.60
	coarse earthenware	slipware	alin turil	authoraced matters	<del>-</del> -		hada.		1	
	ball clay, white	tobacco pipestem	slip trail	embossed pattern		+	body		- 27	
		100000000000000000000000000000000000000					stem	,	3	
	stoneware	buff-bodied	ļ				body		1	7.40g
	coarse earthenware	redware, unglazed	l				base/body		3	
	coarse earthenware	buff-bodied, lead glazed	<u> </u>			<del></del>	body		1	
	coarse earthenware	buff-bodied, lead glazed					base		1	
806 10	coarse earthenware	buff-bodied, lead glazed		<u> </u>			body		1	
806 11	stoneware	grey-bodied, salt glazed		rouletted			rim/body	-	1	
806 12	refined earthenware	redware, lead glazed					body		1	
806 13	refined earthenware	redware, lead glazed					handle		1	
806 14	stoneware	grey-bodied, salt glazed					body		1	
806 15	stoneware	buff-bodied, salt glazed					handie		1	
806 16	refined earthenware	pearlware				1 -	body		1	
	refined earthenware	Jackfield-type		1			rim		1	
806 18	refined earthenware	Jackfield				<u> </u>	body		1	
806 19	refined earthenware	pearlware		blue shell-edged	<del></del>		rim	<del>_</del>	1	
806 20	refined earthenware	creamware	yellow with speckled brown	Dies stier seges			body		2	
806 21	doss	tableware	Jane Hillisperites District			light yellow	body		1	1.50g
806 22	glass	window				light green	- Cody		1	
806 23	refined earthenware	whiteware		-		1	body		1	2.60g
	refined earthenware	pearlware	hand-painted, underglaze				body		1	
806 25	iron	unidentified	porveirone						6	50.80g
eature	18, Level 3				<del></del>					
809 1	bone	button							1	0.70g
		slipware	slip trail and dot				body		3	9.60g
809 3		oyster	<u> </u>						3	6.50g
809 4	glass	bottle			<u> </u>		body		1	6.80g
809 5	glass	bottle, wine				dark green	body/base and kickup		1	55.00g
809 6	refined earthenware	creamware	slip trail "worm"				body		7	8.60g
809 7	refined earthenware	creamware					base/body		2	4.30g
809 8	refined earthenware	pearlware	hand-painted, underglaze blue				body		2	3.40g
809 9	carthenware	delftware	, , , , , =====				body		1	7.00g
809 10	glass	window				light green			2	3.70g
809 11	glass	bottle				light green	body		1	1.70g
	coarse earthenware	buff-bodied, lead glazed					body	-	1	2.30g
		buff-bodied, lead glazed					body	3 2 3	1	8.40g
809 14		bottle			<del></del>	light green	body		1	1.00g
	ball clay, white	tobacco pipestem					stem		2	3.40g
800 16	refined earthenware	Jackfield-type			100 (m)	<del>  -</del>	body		3	11.60g

Bag	Item#	Material	Туре	Surface Decoration	Body Decoration	Mark	Color	Element	Manufacturing Technique	Count	Welght (g)
		stoneware	buff-bodied, salt glazed	hand-painted, underglaze blue				body		1	3.90g
809	18	ball clay, white	tobacco pipebowl					bowl		1	0.70g
809	19	stoneware	buff-bodied, salt glazed					body		1	3.00g
809	20	stoneware	buff-bodied, salt glazed					body		1	2.70g
		iron	nails						unidentified	3	
809	22	iron (oxide)	unidentified					<del></del>	-	3	98.70g
		coarse earthenware	slipware					body		1	0.80g
		brick	brick							1	
809	25	bone	faunal					tooth		3	41.0g
809	26	bone	faunal							13	147.60g
809	27	refined earthenware	Jackfield-type			50000		base/body		3	184.90g
810	1	refined earthenware	peariware	hand-painted, underglaze polychrome				rim		1	1.00g
811	1	brass/copper	button	poryona dina						1	1.90g
811	2	bone	button							1	2.90g
811	3	stoneware	grey-bodied, salt glazed	hand-painted, underglaze blue;				body		1	11.30g
811	4	refined earthenware	pearlware	hand-painted, underglaze blue				rim		1	1.50g
		refined earthenware	creamware	transfer-printed, black				body		1	
		glass	bottle, wine				dark green	body		2	13.00g
		coarse earthenware	buff-bodied, lead glazed			No - 180 - 55 No. 1		base/handle		3	13.90g
		glass	window				light green			1	1.50g
811	9	stoneware	grey-bodied, salt glazed					body		1	3.50g
811	10	coarse earthenware	buff-bodied, lead glazed		engine-turned rouletting			body		2	8.90g
		refined earthenware	whiteware	engine turned annular design				body		1	0,30g
		refined earthenware	pearlware	mocha dendritic	<del>                                     </del>			body	<u></u>	1	1.00g
		stoneware	grey-bodied, salt glazed		1			body		1	3.60g
		earthenware	delftware					body		1	2.70g
		refined earthenware	Jackfield					rim		2	5.40g
811	16	refined earthenware	creamware					body		1	0.60g
		stoneware	buff-bodied, salt glazed					body		1	0.70g
		earthenware	delftware					body		2	7.40g
		earthenware	delftware					body	20.0	1	1.30g
811	20	glass	bottle, wine					base and kickup		2	44.30g
<b>R11</b>	21	refined earthenware	Jackfield-type					body	<del>- " -</del> -	4	9.10g
		stoneware	buff-bodied, unglazed			-	<u> </u>	body	<del>                                     </del>	1	12.00g
		stoneware	buff-bodied, unglazed				· · · · ·	body	<del></del>	î	7.60g
		refined earthenware	pearlware					body		1	1.50g
		refined earthenware	redware, lead glazed		comb incised		<del>                                     </del>	body	<del>                                     </del>	î	1.00g
		refined earthenware	creamware	yellow with speckled brown			<del>                                     </del>	body		1	0.90g
811	27	bone	faunal	A at a strong with a strong and a strong			<del>                                     </del>	- <del></del>		20	171.00g
		refined earthenware	redware, lead glazed					body		1	2.40g

Bag Item#	Material	Туре	Surface Decoration	Body Decoration	Mark	Color	Element	Manufacturing Technique	Count	Weight (g)
811 29	stoneware	grey-bodied, salt glazed					body		1	14.30g
811 30	earthenware	delftware	hand-painted, underglaze blue		T	1	body		1	0.50g
811 31	iron	nails						unidentified	3	
811 32	refined earthenware	whiteware					body		2	1.80g
811 33 1	ball clay, white	tobacco pipestem					stem		6	10.80g
	coarse earthenware	buff-bodied, lead glazed					base/body		2	44.20g
811 35	glass	bottle, wine				dark green	body		3	
811 36	refined carthenware	pearlware	hand-painted, underglaze blue				rim/body		2	4.60g
811 37	shell	oyster							2	15.90g
812 1 1	bone	faunal							16	420.80g
812 2 1	bone	faunal							12	19,50g
812 3	coarse earthenware	buff-bodied, lead glazed					body		1	2.80g
812 4		bottle					body		1	2.10g
812 5	iron	nail						unidentified	1	24.00g
812 6	stoneware	buff-bodied, salt glazed			T		body		1	5.40g
812 7	refined earthenware	pearlware		embossed ridges		1	body		1	2.30g
	refined earthenware	Jackfield-type			1	-	body		1	3.40g
812 9	refined earthenware	creamware	polychrome slip trailed, combed				body		1	3.80g
	stoneware	grey-bodied, salt glazed		engine-turned rouletting			body		1	3.00g
812 11	coarse earthenware	buff-bodied, lead glazed					rim		1	38.00g
812 12 1	refined earthenware	redware, lead glazed					body		1	8.60g
	stoneware	buff-bodied, salt glazed					body		2	55.40g
812 14	stoneware	buff-bodied, salt glazed					body		1	23.00g
812 15		brick							1	38.50g
812 16	refined earthenware	Jackfield-type		-		2 2 3 3	handle		2	40.40g
	porcelain	chinese export	hand-painted, overglaze		<u> </u>		body		1	22.10g
812 18	refined earthenware	Jackfield-type				<del>-</del>	rim/body		2	8.50g
812 19	shell	oyster					1		2	34.30g
812 20 1	refined earthenware	redware, unglazed		100			body		1	
	stoneware	buff-bodied, salt glazed					base		1	118.20g
812 22	stoneware	grey-bodied, salt glazed		2 42			rim/body			120.10g
Feature 1	18, Level 5				T	T	Ţ.			
816 1		button blank			<del></del>	1			1	0.80g
816 2		brick								327,30g
816 3	iron	nail						unidentified	1	13,10g
816 4	chell	oyster				1	<u> </u>		2	18.10g
816 5	iron	nail				1		machine-cut	1	24.90g
817 1	bone	faunal		<del></del>					11	60.50g
	ball clay, white	tobacco pipebowl					bowl		1	2.00g
	stoneware	buff-bodied, lead glazed					base		1	31.60g
817 4	refined earthenware	creamware		<u> </u>			body		2	1.00g

Bag	Item#	Material	Туре	Surface Decoration	Body Decoration	Mark	Color	Element	Manufacturing Technique	Count	Weight (g)
817	5	coarse earthenware	buff-bodied			(6.5.5.0)		body		Ī	1.20g
		earthenware	delftware					body		ī	
		refined earthenware	Jackfield-type					base		1	
		glass	bottle					body		1	
817	9	mortar/cement	wall plaster					1		4	46.90g
817	10	shell	ciam (bi-valve)							4	21.40g
817	11	iron	nails						unidentified	4	63.80g
817	12	shell	oyster	2 22						2	84.70g
818	1	bone	faunal				T -		1	3	8.10g
818		ball clay, white	tobacco pipestem					stem		2	0.90g
818	3	refined earthenware	creamware	hand-painted, underglaze polychrome				rim		5	2.00g
818	4	refined earthenware	creamware			* 1 Table 1		body		1	0.60g
818	5	iron	nails			3			unidentified	8	
		18, Level 6									
822			clam (bi-valve)							2	84.40g
822	2	refined earthenware	pearlware	hand-painted, underglaze blue		N DOWN COURT OF		body		1	0.40g
Featu	ure 1	18, general provenie	nce								
826	1	porcelain	chinese export	hand-painted, underglaze blue "Canton" pattern		<del>~</del>		body		2	3.50g
826	2	glass	window				light green			1	1.40g
		18, drain								Ħ	
827	2	refined earthenware	pearlware		green edged			rim		1	0.10g
		refined earthenware	whiteware					rim		1	3.30g
827	4	glass	window				light green			1	1.60g
827	5	refined earthenware	Jackfield-type					body		1	0.60g
827	6	shell	oyster							2	1.70g
827	7	iron	nail						unidentified	1	23.60g
- 1	$\dashv$			-						##	

### **APPENDIX 9**

FAUNAL DATABASE BY M.L. PIPES, M.A.

### Tweed Courthouse Inventory of Faunal Bone

Begt	, ID	Species	TNF	MNU Adjective Translation	MINU	Weight	Skeletal Element	Skeletal Part	Age	Meat Cut Illustration	Cut Mark	Gnaw Mark	Heat Exposure	Weathering
710	6	Chicken	1	Min. No. Elements	1	0	Pelvis (innominates)	Whole	•	0	-	F	-	Stained
710	2	Chicken	1	Min. No. Elements	1	0	Femur	Whole	-	0	-		-	Stained
710	5	Chicken	1	Min. No. Elements	1	0	Fibula	Whole	-	0	-	-	-	Stained
710	1	Chicken	1	Min. No. Elements	1	0	Tibiotarsus	Whole	-	0	-		-	Stained
710	3	Chicken	1	Min. No. Elements	1	0	Tibiotarsus	Distal fragment	1-	0	1	8	-	Stained
710	4	Chicken	1	Min. No. Elements	1	Q	Tarsometatarsus	Whole	-	0	-	-	-	Stained
710	8	Pig	1	Min. No. Elements	1	0	Lumbar Vertebra	Dorsal spine	-	0	-		-	
710	7	Cattle	1	Min. No. Meat Cuts	I	0	Thoracic Vertebra	Dorsal spine	-	0	Chopped	-	-	-
	37	Unidentified Bone	1.	-	0	0	Possibly Identifiable	Whole with proximal epiphysis	1	0	ļ- ***	-	-	·
711	23	Chicken	1	Min. No. Elements			Phalange	Whole	1	0		-		
	21	Turkey	1	Min. No. Elements	1		Rib	Whole		0	<del>-</del>	-	-	
	20	Turkey	1	Min. No. Elements	+ +		Humerus	Whole		0	-	Carnivore	-	-
	22	Turkey	4	Min. No. Elements	1		Tibiotarsus	Partial		0		Carnivore		
	24	Unidentified Bird	1	Min. No. Elements	1		Humerus	Fragment	-	0	-	-	-	*. -
711	36		1	Min. No. Elements	1	0	Lumbar Vertebra	Partial	Neonate	0	<u> </u>			
		Pig	1	Min. No. Elements	1		Thoracic Vertebra	Partial	Neonate	0		-	•	<u> </u>
		Pig		Min. No. Elements	1		A COLUMN TO THE PARTY OF THE PA	Partial			-	ļ <del>-</del>	-	•
		Pig	1	Min. No. Elements	1		Proximal Phalange Femur		- 2 yr.s	0	-	-	-	-
711	25	Pig	10		1.			Partial	Neonate	0	Cut mark(s) on body	-	-	•
		Pig	1.	Min. No. Elements	1		Fibula	Shaft	Neonate	0	]-	-	-	•
711	28	Cattle	1	Min. No. Meat Cuts	1	0	Rib .	Section	4	0	Chopped		-	-
711	32	Cattle	6	Min. No. Meat Cuts	1	0	Sacrum	Section	-	248	Sawed	-	-	
711	12	Cattle	1,	Min. No. Meat Cuts	1	0	Radius	Shaft section	-	0	Sawed	-	-	
711	11	Cattle	1	Min. No. Elements	1	0	Mid Phalange	Proximal epiphysis	Neonate (<6 mo.)	0	-	-	_	-
711	31	Cattle	6	Min. No. Individuals	ı	0	Innominate - Ilium	Section	-	325	Sawed			•
	13	Cattle	2	Min. No. Meat Cuts	1	0	Metatarsus	Distal section	Neonate (<6 mo.)	517	Chopped	-	-	pr.
711	18	Brown Rat	1	Min. No. Elements	1	0	Calvar (Skull)	Partial		0	-			
711	19	Brown Rat	1	Min. No. Elements	1	0	Left Mandible	Whole	-	0	-	-		•
711	15	Brown Rat	2	Min. No. Elements	2	0	Humerus	Whole		0	-	_	-	-
711	17	Brown Rat	1	Min. No. Elements	1	0	Radius	Whole	-	0	-		- 7	<del></del>
711	16	Brown Rat	ī	Min. No. Elements	1	0	Femur	Whole	-	0	•	_		-
711	29	Medium Mammal	4	Min. No. Elements	1	0	Caivar (Skull)	Fragment	Neonate (<6 mo.)	0	-	-	-	•
711	26	Medium Mammal	8	Min. No. Elements	3	0	Rib	Fragment	-	0	-		-	-
711	34	Medium Mammal	1	Min. No. Meat Cuts	1	0	Femur	Section	-	0	Cleaved	Rodent		-

Bag#	ID	Species	TNF	MNU Adjective Translation	MINU	Weight	Skeletal Element	Skeletal Part	Age	Meat Cut Illustration	Cut Mark	Gnaw Mark	Heat Exposure	Weathering
711	33	Medium Mammal	2	-	0	0	Unidentified	Fragment	-	0	-		-	-
711	30	Large Mammal	4	-	0	0	Unidentified	Fragment	•	0	-	-	u	•
711	38	Sheepshead	5	Min. No. Elements	5	0	Vertebra	Partial	-	0	<del> </del> -	-		
711	40	Unidentified Fish	4	-	0	0	Calvar (Skull)	Fragment		0	-	•	-	•
711	39	Unidentified Fish	1	Min. No. Elements	1	0	Vertebra	Whole	<b>H</b>	0	-	•	-	
711	10	Oyster	7	Min. No. Elements	7	192	Sheli	Valve	-	0	_	-		•
711		Hard Shell Clam	0	-	0	11	Shell	Fragment	-	0	_	-	-	-
714	49	Chicken	8	Min. No. Elements	1	0	Sternum	Whole	-	0	-	•	-	
714	48	Goose	1	Min. No. Elements	1		Tibiotarsus	Partial	-	0	-	Presence		
714		Sheep	1	Min. No. Meat Cuts	1		Lumbar Vertebra	Section	Fused	12	Cleaved	-	-	-
714		Sheep	2	Min. No. Elements	1		Pelvis (innominates)	Partial	@ .5 yr.	0	n.			Stained
		Sheep	1	Min. No. Elements	1		Fernur	Whole	@ .5 yr.	0		-	-	Stained
714	43	Cattle		Min. No. Meat Cuts	1		Sacrum	Section	Fused	253	Sawed		<b>•</b> 0	-
		Cattle	2	Min. No. Meat Cuts	1		Sacrum	Proximal epiphysis	Unfused	248	Sawed	=	-	-
714		Medium Mammal		Min. No. Elements	1		Rib	Shaft	-	0	-	-	-	-
714	46	Medium Mammal		Min. No. Elements	1	Ó	Rib	Shaft		0	-	-	_	Stained
714	47	Large Mammal	1	Min. No. Elements	1	0	Calvar (Skull)	Fragment	-	0	Cut	-		•
714	51	Large Mammal	3	Min. No. Elements	1	0	Rib	Shaft	-	0	-	-	•	
716		Unidentified Bone	2	-	0	0	Unidentified	Fragment	7.	0	-	-		-
716		Chicken		Min. No. Elements	1		Femur	Shaft	-	0	-	_	-	
716		Duck	1	Min. No. Elements	1		Rib	Partial	-	0		- 1		
716		Duck	1	Min. No. Elements	1		Sacrum	Partial	-	0	-		•	
		Duck		Min. No. Elements	1		Sternum	Partial	-	0	•	•	-	
	62	Duck	1	Min. No. Elements	1		Scapula	Whole	_	0	-	-		
	<b>5</b> 6	Goose	I	Min. No. Elements	1		Ulna	Partial	-	0	-	-	-	
	57	Goose	1	Min. No. Elements	1		Femur	Partial	<u>-</u>	0	-			
716		Passenger Pigeon	Ī	Min. No. Elements	1	0	Sternum	Partial	•	0	-			0
716		Passenger Pigeon	1	Min. No. Elements	1	0	Ulna	Partial	-	0	-		-	
716	68	Unidentified Bird	3	-	0	0	Unidentified	Fragment		0	-		-	

Bag#	ID	Species	TINE	MNU Adjective Translation	MINT	Weight	Skeletal Element	Skeletal Part	Age	Meat Cut Illustration	Cut Mark	Gnaw Mark	Heat Exposure	Weathering
716	72	Sheep	2	Min. No. Elements	2	0	Femur	Distal epiphysis	- 3.5 yrs.	0	-	Ē	•	•
716	60	Sheep	2	Min. No. Elements	1	0	Femur	Proximal epiphysis	- 3.5 yrs.	0	-	÷	-	-1
		Sheep	1	Min. No. Elements	1	0	Astragalus	Whole	-	0	-	-	-	-
716	69	Unidentified Rodent	2	Min. No. Elements	2	0	Ulna	Partial	-	0	-	-	-	-
716	71	Brown Rat	1	Min. No. Elements	1	. 0	Radius	Whole	-	0	-	-	-	-
716	70	Brown Rat	1	Min. No. Elements	1	-	Tibia/Fibula	Whole		0	-	-	-	
716	59	Medium Mammal	2	w.	0		Unidentified	Fragment	-	0		-	•	-
716	67	Large Mammal	2	-	0	0	Unidentified	Fragment	-	0	-	-	-	-
716	73	Mackerel	1	Min. No. Elements	1	0	Premaxilla	Partial	-	0		-	-	
716	74	Mackerel	1	Min. No. Elements	1	0	Mesopterygoid	Partial	•	0	-	-	-	
716	77	Sheepshead	1	Min. No. Elements	1	0	Vertebra	Partial	-	0	-	-	-	•
716	76	Unidentified Fish	1	Min. No. Elements	1,	0	Calvar (Skull)	Fragment	•	0	-	-	-	
716	78	Unidentified Fish	1	_	0	0	Calvar (Skuli)	Fragment	-	0	-	•	-	-
716	75	Unidentified Fish	7	Min. No. Elements	7	0	Rays and Spines	Fragment	-	0	-	-	-	-
716	75	Unidentified Fish	7	Min. No. Elements	7	0	Rays and Spines	Fragment	-	0	-	-	-	•
716	53	Oyster	1	Min. No. Elements	1	21	Shell	Valve	-	0	-	- 1	_	
	79	Duck	1	Min. No. Elements	1	0	Radius	Whole	-	0	-	-	-	-
792	80	Cattle	2	Min. No. Meat Cuts	1	0	Rib	Proximal section	Unfused	283	Chopped	-	-	•
792	86	Cattle	9	Min. No. Elements	1		Sacrum	Proximal fragment	Unfused	0	-	•		-
792	81	Cattle	1	Min. No. Elements	.1	0	Proximal Phalange	Proximal epiphysis	Neonate (<6 mo.)	0	-	-		•
792	85	Cattle	1	Min. No. Elements	1	0	Tibia	Shaft	-	0	<u> </u>	-	-	•
792	83	Medium Mammal	1	Min. No. Elements	1	0	Lumbar Vertebra	Fragment	Unfused	0	-	-	-	-
792	84	Medium Mammal	1	Min. No. Elements	1	0	Proximal Phalange	Fragment	-	0	-	•	-	-
792	82	Large Mammal	2	-	0	0	Unidentified	Fragment	-	0	-	-	-	-
792	87	Hard Shell Clam	0	-	0	6	Shell	Fragment	-	0	-	_	+	-
795	91	Sheep	3	Min. No. Elements	1	0	Maxilla	Fragment	@ 1.5 yrs.	0	-	-	. ,	
795	100	Pig	1	Min. No. Elements	1	0	Humerus	Shaft	-	0	-	-	- ,	
795	90	Cattle	2	Min. No. Elements	1	0	Maxilla	Partial	@ .5 yr.	0	-	-		
795	99	Cattle	I	Min. No. Meat Cuts	1	0	Atlas	Fragment	•	12	Chopped			

Bag#	Ю	Species	TINE	MNU Adjective Translation	MNU	Weight	Skeletal Element	Skeletal Part	Age	Meat Cut Illustration	Cut Mark	Gnaw Mark	Heat Exposure	Weathering
795		Cattle	10	Min. No. Meat Cuts	3	0	Cervical Vertebra	Section	Unfused	51	Chopped	-	-	-
795	97	Cattle	1	Min. No. Meat Cuts	1	0	Lumbar Vertebra	Section	-	51	Chopped	-	-	-
000 000		Cattle	2	Min. No. Elements	1	0	Rib	Fragment		0		-	-	-
795		Cattle	1	Min, No. Elements	1	0	Sacrum	Proximal fragment	Fused	0	•	-	-	-
795	103	Cattle	2	Min. No. Meat Cuts	1		Humerus	Proximal section	+ 3.5 yrs.	0	Cleaved	=	•	-
795	93	Cattle	1	Min. No. Elements	1	0	Proximal Phalange	Partial	Neonate (<6 mo.)	0	-	-	•	-
795	101	Medium Mammal	1	Min. No. Elements	1	0	Humerus	Shaft	-	0	-	-	<b>!-</b>	-
795	94	Large Mammal	2	Min. No. Elements	2	0	Vertebra	Fragment	-	0	<u> </u>	-	-	
795	102	Large Mammal	1	-	0	0	Longbone	Fragment	-	0	-	Carnivore	-	-
795	92	Large Mammal	6	-	0	0	Unidentified	Fragment	-	0	-		-	•
795	89	Hard Shell Clam	0	•	0	33	Shell	Fragment		0	-		-	-
795	88	Common Blue Mussel	0		0	2	Shell	Fragment	-	0	-	-	•	-
	A CONTRACTOR OF	Chicken	1	Min. No. Elements	1		Scapula	Distal fragment		0	-	-	-	
800		Unidentified Bird	1	Min. No. Elements	1	0	Rib	Proximal fragment	-	0	-	-	-	•
800		Unidentified Bird	4	•	0	0	Longbone	Fragment	•	0	-	-		-
800	110	Sheep	1	Min. No. Meat Cuts	1	0	Cervical Vertebra	Section	-	12	Chopped	-	-	
800	109	Sheep	2	Min. No. Meat Cuts	2		Thoracic Vertebra	Dorsal spine	-	0	Chopped	-	-	-
800	116	Pig	1	Min. No. Elements	1	0	Navicula-cuboid	Whole	- "	0	-	-	-	
800	108	Cattle	3	Min. No. Elements	0	0	Calvar (Skuil)	Fragment	Neonate (<6 mo.)	0	-	-	-	
800	107	Cattle	1	Min. No. Teeth	1	0.	Molar	Fragment	-	0	•	-	Charred/black	•
800	Same new	Cattle	2	Min. No. Meat Cuts	2	0	Rib	Proximal section		0	Chopped	Rodent		-
800		Cattle	1	Min. No. Elements	1	0	Hoof	Whole	Neonate (<6 mo.)	0	-	_	-	•
800	113	Medium Mammal	1	Min. No. Elements	1	0	Rib	Fragment	-	0	-	-	-	•
800		Medium Mammal	1	Min. No. Elements	1	0	Rib	Proximal fragment	-	0	-«	-	-	•
800		Medium Mammal	l	-	0		Possibly Identifiable	Fragment	-	0	-	•	-	
800	112	Large Mammal	4	_	0	0	Vertebra	Fragment	-	0	-	•	-	

Bag#	ID.	Species	INF	MNU Adjective Translation	MND	Weight	Skeletal Element	Skeletal Part	Age	Meat Cut Illustration	Cut Mark	Gnew Mark	Heat Exposure	Weathering
		1 )/		NG- N- FI			Dil	77	.	,				
800	115	Large Mammal	5	Min. No. Elements	1	0	Rib	Fragment	-	0	•	-	•	•
800	122	Large Mammal	l	-	0	0	Unidentified	Section	-	0	Sawed	-	P	-
800	118	Large Mammal	14	-	0	0	Unidentified	Fragment	-	0	-	-	Charred/black	-
800	117	Large Mammal	10	-	0	0	Unidentified	Fragment	-	0	-	-	-	•
800	105	Hard Shell Clam	0		0	2	Shell	Fragment	-	0	-		Calcined	•
800	,1,0,000,000,000,000	Common Blue Mussel	1	Min. No. Elements	1	0	Shell	Partial	•	0	-	-	-	<b>-</b>
801	126	Cattle	2	Min. No. Meat Cuts	1	0	Cervical Vertebra	Section	Unfused	12	Chopped	-		
		Cattle	1	Min. No. Meat Cuts	1	400	Lumbar Vertebra	Section	-	235	Chopped	-	-	•
		Cattle	- <u>î</u>	Min. No. Meat Cuts	1	181	Thoracic Vertebra	Fragment	· † <u>.</u>	0	Chopped			-
		Cattle	2	Min. No. Meat Cuts	2	0	Thoracic Vertebra	Section	-	51	Chopped	-	-	-
		Cattle	1	Min. No. Meat Cuts	1	0	Sacral Vertebra	Section	Unfused	12	Chopped	_	я	<u> </u>
		Cattle	1	Min. No. Meat Cuts	1		Rib	Proximal section	-	283	Chopped	-		-
and the second		Cattle	2	Min. No. Meat Cuts	1	0	Rib	Shaft	-	0	Chopped		_	-
		Cattle		Min. No. Elements	1	0	Metacarpus/Metatarsus	Distal epiphysis	- 2.5 yrs.	0	-	-		-
		Large Mammal	1	-	0		Longbone	Fragment	-	0	-	_	-	-
801	129	Large Mammal	3	-	0	0	Unidentified	Fragment	-	0	-	•	-	-
801	125	Oyster	0		0	2	Shell	Fragment	-	0		-	-	<del>-</del>
	124	Hard Shell Clam	0	-	0	37	Shell	Fragment	-	0	-	-	-	-
802	138	Sheep	1	Min. No. Meat Cuts	1	0	Tibia	Shaft section	-	0	Chopped	-	-	-
802	139	Cattle	3	Min. No. Elements	3	0	Cervical Vertebra	Fragment	-	0	-	_	-	-
		Cattle	1	Min. No. Meat Cuts	1	0	Lumbar Vertebra	Section	Fused	12	Chopped	-	-,	
		Cattle	1	Min. No. Meat Cuts	1	0	Rib	Proximal section	-	277	Cleaved	-	-	•
		Cattle	2	Min. No. Meat Cuts	1	0	Sacrum	Proximal section	-	0	Chopped	-	-	
		Cattle		Min. No. Elements	2	0	Ulna	Shaft	-	0	-	•	-	-
802	142	Cattle	8	Min. No. Elements	1	0	Innominate - Ilium	Proximal section	-	0	-		-	Ę
802	149	Cattle	1	Min. No. Elements	1	0	Innominate - Acetabulum	Fragment	-	0	-	-	- 0	•
802	144	Medium Mammal	1	Min. No. Elements	1	0	Rib	Shaft		0	-	-	-	
802	141	Large Mammal	1	-	0	0	Vertebra	Fragment	-	0	-	-	-	•
802	148	Large Mammal	4	-	0	0	Rib	Fragment	-	0		-		•

802 150 I 802 147 U 802 136 C	Large Mammal  Large Mammal  Unidentified		Translation -	MINU	3		t	1	Illustration	I	1		
802 150 I 802 147 U 802 136 C	Large Mammal		•	0					Juguan			580	
802 147 U 802 136 C	-	1			0	Longbone	Fragment	•	0	-	-	-	-
802 136 C	Unidentified		-	0	0	Unidentified	Fragment	-	O	<b>.</b>	•	Charred/black	-
	Fish	1	-	0	0	Calvar (Skull)	Fragment	-	0		-	-	-
	Clam	2	Min. No. Elements	2	23	Shell	Valve	-	0	-	-		
803 171 S	Sheep	1	Min. No. Elements	1	0	Sacrum	Fragment	-	0	-	-	-	
803 156 8		1	Min. No. Elements	1	0	Femur	Proximal fragment	+ 3 yr.s	0		-	_	
	Pig	1	Min. No. Elements	1	0	Maxilla	Fragment	-	0		-		
	Pig	1	Min. No. Elements	ī		Metacarpus	Proximal fragment	-	0	-1	_		-
	Pig	1	Min. No. Elements	1		Fibula	Fragment	Young	0	_	-		_
	Cattle	1	Min. No. Elements	1	0.	Calvar (Skull)	Fragment	-	0	-	-		•
803 157 (	government	1	Min. No. Elements	1		Hyoid	Partial	-	0		-	_	-
the Street Control of	Cattle	1	Min. No. Meat Cuts	1		Cervical Vertebra	Section	Unfused	12	Chopped	_		-
	Cattle	1	Min. No. Meat Cuts	1		Lumbar Vertebra	Section	Fused	12	Chopped			-
803 161 0		1	Min. No. Meat Cuts	1	120	Lumbar Vertebra	Section	Fused	51	Chopped	_		
	Cattle	1	Min. No. Meat Cuts	1		Thoracic Vertebra	Dorsal spine	-	0	Chopped	_		_
	Cattle	2	Min. No. Elements	1		Ríb	Proximal fragment		0	-			
	Cattle	3	Min. No. Meat Cuts	1		Sacrum	Section		245	Sawed	_		-
prosento par regardo	Cattle	1	Min. No. Elements	1		Costal Rib	Fragment	1_	0	-	-	-	_
	Cattle	1	Min. No. Elements	1	·	Scapula	Distal fragment	Neonate	0	<del>-</del>	-		-
								(<6 mo.)				-	-
803 162 (		1	Min. No. Meat Cuts	1		Innominate - Ilium	Section	-	311	Sawed	-	-	-
	Cattle		Min. No. Meat Cuts	2		Innominate - Ilium	Section		350	Sawed	_	-	-
803 154 0	Cattle	1	Min. No. Elements	1		Innominate - Ilium	Partial	-	0	<u> -                                    </u>	-	-	•
	Medium Mammal	1	Min. No. Elements	1	0	Rib	Shaft	-	0	-	-	•	•
	Medium Mammal	1	Min. No. Meat Cuts	1	0	Sternum	Section	•	12	Chopped	-		<u>.</u>
803 172 J	Large Mammal	12	-	0	0	Unidentified	Fragment	•	0	-	-	-	-
803 151 (	Clam	0	-	0	4	Shell	Fragment	-	0	-	-	-	-
	Hard Shell	0	-	0	2	Shell	Fragment	1-	0	-	-	-	•
	Clam	٠		<u> </u>		<del> </del>	<u> </u>						<del></del>
804 197 I	Unidentified Bird	î.	-	0	0	Longbone	Fragment	•	0	-	-	<u> </u>	•
804 181 (	Cat	1	Min. No. Elements	1	0	Maxilla	Fragment	]-	0	•:	-	-	* 1
804 187 8	Sheep	1	Min. No. Meat Cuts	1	0	Lumbar Vertebra	Section	-	51	Chopped	-		O Statement of
804 182 5	Sheep	ī	Min. No. Meat Cuts	1	0	Scapula	Distal section	-	107	Chopped	-		
804 178 8	Sheep	ī	Min, No. Meat Cuts	1	0	Femur	Distal section	- 3.5 yrs.	404	Chopped	-	·	
804 200 I		1	Min. No. Teeth	1	0	Incisor	Fragment	+ 3/4 yr.	0	-	-		

	· T	Species	24	MNU Adjective	<b>.</b> 5 .	Weight	Skeletal Element	Skeletal Part	Age	Meat Cut	Cut Mark	Gnaw Mark	Heat Exposure	Weathering
Baggi	ID	specks	TNF	Translation	MINU	,,				Mustration				_
804	199	Pig	1	Min. No. Teeth	1	0	Premolar	Upper tooth	+ 1 1/4 years	0	-	-	-	-
804	195	Pig	1	Min. No. Elements	1		Proximal Phalange	Fragment	-	0	-	-	-	-
	188		1	Min. No. Meat Cuts	1	0	Patella	Proximal section	-	480	Chopped	-	-	-
		Cattle	4	E	0	0	Vertebra	Fragment	-	0	-	-	-	•
804	191	Cattle	ı ·	Min. No. Meat Cuts	1	0	Cervical Vertebra	Section	Unfused	51	Chopped	_	-	•
804	189	Cattle	2	Min. No. Meat Cuts	2	0	Lumbar Vertebra	Section	-	0	-	-	-	•
804	190	Cattle	2	Min. No. Meat Cuts	1	0	Thoracic Vertebra	Section	Unfused	12	Chopped	-	-	-
804	177	Cattle	1	Min. No. Meat Cuts	1		Rib	Proximal section	-	277	Chopped			•
804	176	Cattle	1	Min. No. Meat Cuts	1		Rib	Shaft section	-	0	Chopped	-	-	_
	179	Cattle	1	Min. No. Meat Cuts	1	0	Scapula	Distal section	Unfused	91	Sawed			•
		Cattle	1	Min. No. Elements	1	0	Proximal Phalange	Whole	Neonate (<6 mo.)	0	-			
804	193	Cattle	1	Min, No. Elements	1	0	Mid Phalange	Whole	Neonate (<6 mo.)	0		-	•	-
804		Medium Mammal	1	-	0	0	Vertebra	Fragment	-	0	-	-		-
804	100000000000000000000000000000000000000	Medium Mammal	4	Min. No. Meat Cuts	2	0	Rib	Proximal section	-	0	Chopped	-	-	-
804		Medium Mammal	1	-	0		Longbone	Fragment	-	0	-	_	-	•
804	180	Large Mammal	8	Min. No. Elements	1	0'	Calvar (Skull)	Fragment	-	O	-	-:	-	-
804	184	Large Mammal	6	-	0	0	Rib	Fragment	-	0	-		-	-
804	185	Large Mammal	12	-	0	0	Unidentified	Fragment	-	0			•	-
804		Unidentified Fish	1	-	0	0	Calvar (Skull)	Fragment	-	0	-	,	•	M.
804	174	Hard Shell Clam	0	-	0	39	Shell	Fragment	(96)	0	36	•	-	•
804		Common Blue Mussel	0	-	0	1	Shell	Fragment	-	0	-	-		•
805	217	Chicken	1	Min. No. Elements	1	0	Scapula	Distal fragment	-	0	-	Carnivore	-	•
	218	Unidentified Bird	1	-	0	0	Longbone	Fragment	-	0	-	-	-	-
805	100	Unidentified Bird	1	-	0	0	Longbone	Fragment	-	0	-	_	-	•
805	209	Sheep/Goat	1	Min. No. Elements	1	0	Horn Core	Whole	Neonate (<6 mo.)	0	-	_	-	T
805	204	Sheep	1	Min. No. Meat Cuts	1	0	Lumbar Vertebra	Fragment	Fused	0	Chopped	-	-	-
	221		1	Min. No. Elements	1	0	Hoof	Whole		0	-	-	•	•

Bag#	ID	Species	TNF	MNU Adjective Translation	MINU	Weight	Skeletal Element	Skeletal Part	Age	Meat Cut Illustration	Cut Mark	Gnaw Mark	Heat Exposure	Weathering
805	212	Cattle	1	•	0	0	Cervical Vertebra	Epiphysis	Unfused	12	Chopped	-	-	-
805	213	Cattle		Min. No. Meat Cuts	1	0	Cervical Vertebra	Section	Neonate (<6 mo.)	51	Chopped	-	-	-
		Cattle	2	Min. No. Meat Cuts	2	0	Cervical Vertebra	Section	Fused	51	Cleaved	-	-	-
		Cattle		Min. No. Meat Cuts	1	0	Thoracic Vertebra	Dorsal spine		0	Chopped	-		-
805	211	Cattle	1	Min. No. Meat Cuts	1		Thoracic Vertebra	Section	v	0	Chopped	•	•	-
		Cattle		Min. No. Meat Cuts	3		Rib	Proximal section	-	285	Chopped	-	-	-
805	222	Cattle	12	Min. No. Meat Cuts	2	0	Rib	Section	-	0	Cleaved	-	-	-
805	224	Cattle	9	Min. No. Meat Cuts	1	0	Scapula	Distal section	Neonate (<6 mo.)	0	-	•	-	-
805	202	Cattle	1	Min. No. Meat Cuts	1		Radius	Shaft section	-	180	Chopped	-	-	-
		Cattle	1	Min. No. Elements	i	0	Metacarpus/Metatarsus	Distal fragment	- 2.5 yrs	0	-	-	-	**
805	206	Cattle	1	Min. No. Meat Cuts	1	0	Innominate - Acetabulum	Section	-	0	Chopped	-	_	-
805		Medium Mammal	3	-	0	0	Calvar (Skuil)	Fragment	-	0		•	-	-
805		Medium Mammal	6	Min. No. Elements	3	0	Rib	Fragment	-	0	-	-		-
805	205	Large Mammal	1	•	0	0	Longbone	Section	-	0	Chopped	-	-	-
805	208	Large Mammal	4	•	0	0	Unidentified	Section	-	ō	-	-	-	_
		Sheepshead	5	Min. No. Elements	5	0	Scale	Partial	-	0	-	-	-	-
805	226	Unidentified Fish	2	Min. No. Elements	2	0	Scale	Whole	-	0	-	-	•	-
805		Unidentified Fish	1	Min. No. Elements	1	0	Branchiostegal	Whole	<b>■</b> 1	0	-	-	•	
805		Unidentified Fish	1	•	0	0	Unidentified	Fragment	•	0	-	•	-	-
805		Hard Shell Clam	0	-	0	24	Shell	Fragment	-	0	-	-	•	-
806	246	Chicken	1	Min. No. Elements	1	0.00	Humerus	Distal fragment	-	0	-	-		-
806		Chicken	1	Min. No. Elements	1		Ulna	Shaft	1-	0	E .	-	-	-
806	244	Goose	1	Min. No. Elements	.1	100	Coracoid	Whole	-	0	-	-		-
806		Goose	1	Min. No. Elements	1	0	Humerus	Shaft	-	0		-	-	•
806		Unidentified Bird	1	-	0	0	Longbone	Fragment	-	0	-	-	-	-
		Sheep		Min. No. Elements	1	220	Femur	Distal epiphysis	- 3 .5 yrs.	0	-		-	-
806	242			Min. No. Elements	1		Calvar (Skull)	Fragment		0	•	- ,		
806	257			Min. No. Meat Cuts	1	0	Lumbar Vertebra	Section	Unfused	12	Chopped			
806	230		3	Min. No. Meat Cuts	1	15-50	Humerus	Proximal section	- 3 .5 yrs.	636	Chopped		-  -	
806		Cattle	9	=	0		Vertebra	Fragment		0	-			
806	240	Cattle	ì	Min. No. Meat Cuts	1	0	Atlas	Section	Unfused	.51	Chopped			

Bag#	ID	Species	TNF	MNU Adjective Translation	MINU	Welght	Skeletal Element	Skeletal Part	Age	Meat Cut Illustration	Cut Mark	Gnaw Mark	Heat Exposure	Weathering
806	251	Cattle	4	Min. No. Meat Cuts	2	0	Cervical Vertebra	Section	-	0	Chopped	-	-	-
806	250	Cattle	2	Min. No. Meat Cuts	1	0	Cervical Vertebra	Section	Unfused	51	Chopped	-	-	-
806	252	Cattle	3	Min. No. Meat Cuts	1	0	Lumbar Vertebra	Section	Unfused	12	Chopped	-	-	-
806	253	Cattle	4	Min. No. Meat Cuts	1	0	Thoracic Vertebra	Section	Unfused	12	Cleaved	-		-
806	231	Cattle	2	Min. No. Meat Cuts	2	0	Rib	Proximal section	-	277	Chopped		-	-
		Cattle	1	Min. No. Meat Cuts	1	0	Scapula	Distal section	<del> </del> -	91	Sawed		-	-
		Cattle	2	Min. No. Meat Cuts	1		Scapula	Section	-	110	Sawed	-		-
806	237	Cattle	5	Min. No. Elements	1	0	Scapula	Proximal fragment	1-	0		-		
		Cattle	l	Min. No. Meat Cuts	1		Radius	Distal section	+ 3 .5 yrs.	0	-	-	<u>.</u>	-
806	303	Cattle	1	Min. No. Elements	1	0	Ulna	Proximal fragment		0	<del> </del> -	_	-	<u> </u>
806	235	Cattle	1	Min. No. Elements	1	0	Femur	Shaft	-	0	<u> </u>	_		-
		Cattle	1	Min. No. Meat Cuts	1	0	Patella	Distal section	-	388	Chopped	-	-	
806	243	Medium Mammal	4	Min. No. Elements	4	0	Rib	Shaft	-	0	-		-	
806	241	Medium Mammal	1	Min. No. Elements	1	0	Costal Rib	Fragment	-	0	-	•	•	-
806	259	Medium Mammal	4		0	0	Unidentified	Fragment	-	0	•	-	-	
806	239	Large Mammal	5	•	0	0	Rib	Fragment	-	0	-	-	-	
806	256	Large Mammai	1	•	0	0	Longbone	Fragment	-	0		-	Calcined	-
806	258	Large Mammal	2	-	0	0	Possibly Identifiable	Fragment	-	0	-	-	-	-
806	236	Large Mammal	17	-	0	0	Unidentified	Fragment	-	0	-	-	-	<u>.</u> .
806	254	Sheepshead	1	Min. No. Elements	1	0	Scale	Partial	-	0	-			-
806	255	Unidentified Fish	2	Min. No. Elements	2	0	Calvar (Skull)	Fragment	-	0	-	-		-,
806	228	Oyster	0		0	15	Shell	Fragment	-	0		-		
806	227	Hard Shell Clam	0	-	0	16	Shell	Fragment	-	0	-	-	-	-
806	238	Common Blue Mussel	0	-	0	1	Shell	Fragment		0	-	- ,		
809	264	Sheep	2	Min. No. Elements	1	0	Maxilla	Fragment	-	0				
		Sheep	1	Min. No. Elements	1	0	Mandible	Proximal fragment	1-	0	-	-		<del></del>
		Sheep	1	Min. No. Teeth	1	0	Premolar	Whole	+1 .75 yrs.	0	-	•		
809	272	Sheep	1	Min. No. Teeth	1	0	Molar	Lower tooth	+ .5 year	0	<del>-  </del>			
		Sheep	2	Min. No. Meat Cuts	1		Femur	Distal section	- 3 .5 yrs.	0	Chopped			
		Cattle	1	Min, No. Meat Cuts	1	0	Molar	Partial	+ 2 years	0	PF			

Bag#	ю	Species	TNF	MNU Adjective Translation	MINU	Weight	Skeletal Element	Skeletal Part	Age	Meat Cut Illustration	Cut Mark	Gnaw Mark	Heat Exposure	Weathering
		Cattle		Min. No. Meat Cuts	2		Rib	Shaft section	-	0	Chopped	-	-	
809		Cattle	2	Min. No. Elements	1		Tibia	Shaft	-	0		-	-	-
809		Medium Mammal	1	•	0	0	Calvar (Skull)	Fragment	-	0	-	-	•	•
809	266	Medium Mammal	1		0	0	Longbone	Fragment	•	0	-		-	_
809	269	Large Mammal	2	-	0	0	Vertebra	Fragment		0	-	-8	-	, , ,
809	263	Large Mammal	2		0	0	Unidentified	Fragment		0	-	•	-	
809	260	Hard Shell Clam	0	-	0	6	Shell	Fragment	-	0	-	-	•	-
811	286	Goose	1	Min. No. Elements	1	0	Femur	Distal fragment	-	0	-	-	-	
811	285	Cattle	1	Min. No. Teeth	1	0	Molar	Partial	+ .5 year	0	-	-	-	-
		Cattle		Min. No. Meat Cuts	2		Cervical Vertebra	Section		0	Chopped	-	-	-
		Cattle	1	Min. No. Meat Cuts	1	0	Thoracic Vertebra	Dorsal spine	•	0	Chopped	-	-	•
		Cattle	1	Min. No. Elements	1		Tibia	Shaft	-	0	-	-	-	-
811		Medium Mammal	1	•	0	0	Calvar (Skull)	Fragment		0	-	-	-	
		Medium Mammal		Min. No. Elements	1	2700 1070	Rib	Shaft	-	0	-	•	Calcined	-
		Medium Mammal	1	Min. No. Elements	1	0	Costal Rib	Shaft	-	0	-	-	-	-
		Medium Mammal	2	Min. No. Meat Cuts	1	0	Scapula	Section	-	0	Cleaved	-	-	
		Medium Mammal	1	Min. No. Elements	1	0	Innominate - Acetabulum	Fragment	-	0	-	•		
		Medium Mammal	1	and a	. 0	0	Longbone	Fragment	-	0	-	•	-	
811	277	Large Mammal	1	-	0	0	Mandible	Fragment	-	0	-	-	-	
		Large Mammal		-	0	0	Vertebra	Fragment	-	0	•	-	-	
811	284	Large Mammal	2	-	0	0	Longbone	Fragment	-	0	-	-	-	
		Large Mammal	2	-	0	0	Unidentified	Fragment	-	0	•	-	-	
		Oyster	1	Min. No. Elements	1	71	Sheli	Whole	-	0	-	-	- 1-	
		Hard Shell Clam	1	Min. No. Elements	1	5	Shell	Valve	-	0		-		
812		Unidentified Bird	ı	-	0	0	Longbone	Fragment	-	0		-	-	

#5.		Species	TINE	MNU Adjective	MINU	Weight	Skeletal Element	Skeletal Part	Age	Meat Cut	Cut Mark	Gnaw Mark	Heat Exposure	Weathering
Ragit	ID		H	Translation	. <b>X</b>		, em B		i	Illustration	d d	26		
		Sheep	1	Min. No. Elements	1	0	Scapula	Partial	=	0	<b>B</b> 2	-	•	-
812	292	Pig	1	Min. No. Meat Cuts	1	O	Humerus	Distal section	+ 1 .5 yrs.	637	Chopped		-	
		Cattle	1	Min. No. Meat Cuts	1		Lumbar Vertebra	Section	Fused	12	Chopped		-	-
		Cattle	1	Min. No. Meat Cuts	1		Rib	Proximal section	-	277	Chopped	-		-
		Cattle	1	Min, No. Meat Cuts	1	-	Rib	Proximal section	-	294	Chopped	-	-	
		Cattle		Min. No. Meat Cuts	2		Humerus	Distal section	+ 1.5 yrs.	126	Chopped	-	-	-
	250 100 250		1	Min. No. Meat Cuts	1	0	Radius	Distal section	+ 3.5 yrs.	0	Cleaved	-	-	-
		Cattle	1	Min. No. Elements	1	0	Femur	Proximal epiphysis	- 3.5 yrs.	0	-	-	-	-
812	301	Medium Mammal	5	Min. No. Meat Cuts	3	0	Rib	Shaft	-	0	Chopped	-	•	-
812	298	Large Mammal	3	•	0	0	Vertebra	Fragment	-	0		-	•	•
812	302	Large Mammal	ì	Min. No. Elements	1	0	Rib	Shaft	-	-0	-	Carnivore		
		Large Mammal			0	0	Longbone	Fragment	-	0	-	,	-	_
812	296	Large Mammal	10	•	0	0	Unidentified	Fragment	-	0	-	•	-	<b>a</b> )
		Sheep	1	Min. No. Elements	1	0	Mandible	Proximal fragment	1-	0	-	-	-	-
		Cattle	1	Min. No. Meat Cuts	1	0	Thoracic Vertebra	Section	-	0	Chopped	-	-	-
		Cattle	1	Min. No. Meat Cuts	1	ō	Rib	Proximal section	-	0	Chopped	_	-	
		Cattle	1	Min. No. Elements	i	20.00	Fernur	Distal fragment	-	0		-	-	•
817	308	Medium Mammai	1		0	0	Calvar (Skull)	Fragment	-	0	-	-	-	•
817		Medium Mammal	1	Min. No. Elements	1	0	Rib	Fragment	-	0	-	-	-	₹
817	310	Large Mammal	1	Min. No. Elements	1	0	Rib	Fragment	-	0	•	•		•
817	314	Large Mammal	4	-	0	0	Unidentified	Fragment	-	0	-	-	-	-
817		Hard Shell Clam	0	•	0	21	Shell	Fragment	-	0	•	•	-	•
818	315	Sheep	1	Min. No. Teeth	1	0 1	Molar	Upper tooth	+ .5 year	0	-	-		=
		Medium Mammal	1	5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0	0	Maxilla	Fragment	-	0	-	•	-	-
		Medium Mammal	.000	Min. No. Elements	1		Caudal Vertebra	Whole	-	0	-	-		
		Oyster	1	Min. No. Elements	1	65	Shell	Whole	-	0		-		-
822		Hard Shell Clam	0	-	0	19	Shell	Fragment	-	0	-		-	

**APPENDIX 10** 

**HUMAN REMAINS CATALOG** 

Provenience	Level	Bag	Class	Elmt	Subelm	Count	Size (cm)	R	L	Med	Lat	Prox	Dist	Frag	Intact	Comments
STP 3	1	145	6			1	6,8				al .			х		
STP 3	1	145	8	0	2	3								х		
STP 3	1	145	9	4		1	10.2		х		-			х		
STP 3	1	145	12	3	0	1					1					
STP 3	1	145	12	4	0	1						-				
STP 8	2	154	12	4	0	1										
STP 13	2	162	7	1		1	5.7		Ī					х		
STP 13	2	162	8	0	2	2								х		
STP 13	2	162	12	2	0	1							х	х		
STP 13	2	162	12	3	0	1	-									
STP 13	2	162	12	4	0	1										
STP 13	2	162	13	1,4,6	958	7	1.4-5.9							х		
STP 13	2	162	20	1	7	1			х				- 1			
STP 13	2	162	21			2								х		
STP 14	1	164	2	1	10	1		х							x	
Trench 1		28	1	2		1	5.7		х		$\neg$			x		
Trench 1		28	4	0		1							Î	x		
Trench 1		28	4	21	2	1								x		
Trench 1		28	4	27	1	1								х		· · · · · · · · · · · · · · · · · · ·
Trench 1		28	8	0	1	1			х				İ	х		, - · · · · · · · · · · · · · · · · · ·
Trench 1		28	8	0	2	7								х		
Trench 1		28	12	3	0	1										
Trench 1		28	20	1	1	1		х			***					
Trench 1		28	20	1	7	1		х			$\neg$					
Trench 1		28	20	2	1	1		х		-						
Trench 1		28	20	2	2	1	**	х					1			
Trench 1		28	20	2	3	1		х			1			х	1	
Trench 1		28	20	3	1	1		х	Ī							
Trench 1		28	20	3	0	1								x		,
Trench 1		28	20	3	1	1			x			25.0				
Trench 1		28	20	4	3	1		х	Ī				$\neg \uparrow$			
Trench 1		28	21			5			Í					x		
Trench 1		29	1	3		1	2.9							x		
Trench 1		29	1	10		1	2.9						~- '-	x		
Trench 1		29	4	0	1	2			$\neg$				<del> </del>	x		
Trench 1		29	4	0	0	3	"							x		
Trench 1		29	4	21		1			T	570004				x		
Trench 1		29	4	27	4	1		T						х		
Trench 1		29	4	27	1	1			1					х	-	
Trench 1		29	8	0	1	2			х					х		

Provenience	Level	Bag	Class	Elmt	Subelm	Count	Size (cm)	R	L	Med	Lat	Prox	Dist	Frag	Intact	Comments
Trench 1		29	8	0		1	, , , , , ,	х	1			7		X		Commence
Trench 1		29	8	0	2	8			T					x		
Trench 1	200	29	8	0		1		Г	1					x		
Trench 1		29	9.	6		1	4.5	х	1					X		
Trench 1		29	10	2		1	4.2							X		
Trench 1		29	10	1,2		1	21.4	х					-	х		
Trench 1		29	11	4		1	2.7		T					х		
Trench 1		29	12	3	0	1			İ				-	х		
Trench 1		29	12	5	5	1										
Trench 1		29	13	0		1	2.9						•	х		
Trench 1		29	13	1		.3	3.7-5,2		1			***		x		
Trench 1		29	13	3		1	7.9							х		
Trench I		29	13	5	il	1	3.7							х		
Trench I		29	14	0		5	5.5							х		
Trench 1		29	14	2		2	4.4/2.9							x		Fragments mend.
Trench 1	E387073	29	14	3	No. 1007-10	1	5,5							х		Related to above.
Trench 1	in in the second	29	18	2		1	28.1		х					х	-	
Trench 1		29	18	4		1	7,1		х					x		
Trench 1		29	18	1,2		1	31.9		х					х		
Trench 1		29	19	3		1	28.3		х	100						
Trench 1		29	20	1	1	1	1. 10. 1		X		Ī					7,4
Trench 1	Ì	29	20	2	2	1	1		х		ĺ					
Trench 1		29	20	3	1	1	N #	Х								
Trench 1		29	20	3	0	1								х		
Trench 1		29	21			26								х		
Trench 1		29	20	1	7	1			х							
Trench 1		35	1	12		1	13.0							х		
Trench 1	- 1	35	4	8		1							*	х		· · · · · · · · · · · · · · · · · · ·
Trench 1		35	6	2		1	3.9							х		
Trench 1		35	8	0	2	2								X		
Trench 1		35	9	4		1	13.6		х					х		
Trench 1		35	10	1		1	5.2							х		
Trench 1		35	10	2		1	10.7							х		
Trench 1		35	11	2		1	13.7		x					х		
Trench 1		35	16	4		3	7.6		х				T	х		Fragments mend.
Trench 1		35	18	2	_	1	29.5	х								
Trench 1		35	21			6		$\neg$					1	х	T	
Trench 1		36	1	3	1,2,3,4	1		х						х	İ	
Trench 1		36	1	4		1							1	х	i	
Trench 1		36	4	0		1								х		

Provenience	Level	Bag	Class	Elmt	Subelm	Count	Size (cm)	R	L	Med	Lat	Prov	Diet	Frag	Intact	Comments
Trench 1		36	5	1		1	<u> </u>		-	1,1200			27134	X	IIIIICE	Comments
Trench 1		36	8	0	2	3	,							x		
Trench 1		36	8	0		1	- 10 <sup>2</sup> 10		х					x	İ	
Trench 1		36	12	2		1		х	1				x	x		
Trench 1		36	12	2		1		х					x	x		
Trench 1		36	12	3	0	1	, ,			_					<u> </u>	
Trench 1		36	13	3		1	~	х						X		
Trench 1		36	16	4		1			x		-			x		<u> </u>
Trench 1		36	16	4		1								X		
Trench 1		36	16	5		6	_							х		At least two individuals.
Trench 1		36	18	2	,	7	777							х		2 - C LOUDE FIT V AND ALL VICENTIA
Trench 1	1	36	19	2		5		-			los 6 mes			X		
Trench !		36	20	1	2	1		х						х		
Trench 1		36	21			32				••-		-		x	-	
Trench 1		37	21		200	1			22					x		Shaft.
Trench 1		38	8	0	2	3				1				x		
Trench 1		38	13	2		1	8.9		х					х		
Trench 1		38	21			5								x		
Trench 1		39	1	1	1	1	6.7	х						х		
Trench 1		39	1	1.		1								х		
Trench 1		39	4	0	2	2						1		х		<u> </u>
Trench 1		39	4	0	4	1								Х	1	
Trench 1		39	5	3		1	6.9	х						х		
Trench 1		39	8	0	2	10	,							x		
Trench 1		39	10	2		1	5.9	х				x	ľ	х		
Trench 1		39	12	2	3	1			х					х	-1	
Trench 1		39	12	2	2	1	10	х						х	`	
Trench 1		39	12	3	0	1			1							
Trench 1		39	12	4	0	1	3 Webs 9									
Trench 1	,	39	13	1		2	3							x		
Trench 1		39	13	4		1			х					x	1	
Trench 1		39	13	5		1	5.1							х		
Trench 1		39	13	5		1	3.8	х	F1000 10					х		
Trench 1		39	16	2,3		1	12.4		x			х		х		
Trench 1		39	18	1		1	2.6					х		x		
Trench 1		39	18	2		1	7.6	$\Box$					х	х		
Trench 1		39	19	2	0000	5	3.5							X		
Trench 1		39	20	1	1	1		T	T					х		
Trench 1		39	20	1	2	1								х		
Trench 1		39	20	3	0	1								х		

Provenience	Level	Bag	Class	Elmt	Suhelm	Count	Size (cm)	R	T.	Med	T.of	Drox	Diet	Frag	Intool	Comments
Trench 1		39	21		DEBCIAL	33	Oute (CIII)			14100	Little	1101	DISL	X	шіасі	Conductits
Trench 1		40	13	1		2	5.0	<del>                                     </del>	$\vdash$	<u> </u>	<u> </u>			X		
Trench 1		40	16	3		1	3.4	<del>                                      </del>	┢	<b>†</b>	h			X		-
Trench 1		40	16	4		i	32.5		х	<u> </u>			-	^x		
Trench 1		40	18	2		<del></del>	25.9		X	1	- · -	-		X	- 2	Osteitis.
Trench 1		40	18	2		3	3.7		<u>"</u>		†   –	-		X		Ostelds.
Trench 1		40	20	2	5	1			х	<del> </del>		62 (82)	x	<u>^</u>	js 12.	
Trench 1		40	21		N- W.	6	-						-	X		
Trench 1		41	1	0		2					_			X		
Trench 1		41	1	1	<del></del>	1	11.6				<u> </u>		200	x		
Trench 1		41	4	21	3	1	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,							x		
Trench 1		41	4	27	4	2								x		
Trench I		41	8	0	2	4						-	-	x		
Trench 1		41	9	4,6		1	30.9		х					x		
Trench 1		41	10	2		1	10.8	102	х				_ +	x	-	Re-fits with below.
Trench 1		41	10	2		1	12.6			0				x		Re-fits with above.
Trench 1	S-134	41	11	3		1	15.1		x.			х		x		24 20 1101 00010
Trench 1		41	11	3		1	4.2	х						х		
Trench 1		41	11	1,2		1	5.4		х			х		х		
Trench 1		41	12	1	4	1		х						x	-	
Trench 1	Ţ	41	12	2	1	1			х							fx
Trench 1		41	12	2	0	1			T					х		
Trench 1		41	12	3		1							х	x		
Trench 1		41	16	1		1	10.0		х			x		х		-
Trench 1		41	16	4,3	2 200 270 2	1	38.0		х		-			х		
Trench 1		42	2	1	1	1			x							
Trench 1		42	8	0	2	1	*							X		
Trench 1		42	9	6		2	4.4	х					х	х		Mend.
Trench 1		42	16	I		2	3.8	X						х	20 1005	Mends with above.
Trench 1		42	16	4,5		1	41.1	x					х	х		
Trench 1		42		,2,3,4		1	36,3	х	_[			x		х		Mends with below.
Trench 1		42	18	1		2	4.4	х			х	X		х		Mends with above.
Trench 1		42	18	1		1	2.9					X		х		
Trench 1		42	18	3		1	2.8		3.0	x		ľ		х		
Trench 1		42	18 1	,2,3,4		1	37.3	x				х		х		Mends with below.
Trench 1		42	21			31	_							x		
Trench 1		43	1	12	1,6	1	7.8							х		
Trench 1		43	2	2	6	1			х						х	
Trench 1		43	2	2 _	8	1			х						х	
Trench 1	,	43	2	2	9	1			x						х	

Provenience	Level	Bag	Class	Elmt	Subelm	Count	Size (cm)	R	L	Med	Lat	Prox	Digt	Frag	Intact	Comments
Trench 1		43	2	2	9	1		x	_	1,200	240	1102	APAGE	1145	X	Comments
Trench 1		45	2			1			х						X	
Trench 1	i	45	8	0		3			Ë					х		
Trench 1	2000	45	9	1		1	4,5					х		X		
Trench 1		45	11	3	i	1	13.9	х		_				X		
Trench 1	MANAGE POLICE	45	12	2		1			х					x	- 20	Unfused.
Trench 1	",,	45	12	3		1		_			• -	x		x		o museu.
Trench 1		45	12	4		2					-			x		
Trench 1		45	13	4		1	3.1			- 200				Х	li li	
Trench I		45	16	1		1	5.0					x		x	76.00 200.00	
Trench 1	3/2	45	16	2		1	3.7			-		x		x		
Trench 1		45	16	3		1	3.0					x		x		
Trench 1		45	16	5		3	4.7						х	X		
Trench 1		45	18	4		1	4.6	55	х				х	х		
Trench 1		45	19	2		1	10,5							X	10	
Trench 1		45	21										1	X		
Trench 1		46	13	4		1	4.2							x		
Trench 1		46	16	4		1	15.0	х						х		
Trench 1		46	20	2	5	1		х				x		x		
Trench 1		47	9	1		1	5,6	x				х		х	2.00	
Trench I		47	9	4		1	26.1	х						x	-	Mends with below.
Trench 1		47	9			9		х						x		Mends with above.
Trench 1		48	19	2		6	20/10.3	Î	x					х		Mend.
Trench I		49	10	1,2,3	20	2	22.9	x		أ						Mend.
Trench 1		50	1	12	,2,3,4,6	2	11.2				1			X		Mend.
Trench 1		50	2	1	10	1			х						х	
Trench 1		50	2	2	9	1			х			8 6			х	
Trench 1		50	2	2	6	1	=		х						х	
Trench 1		50	2	2	5	I			х				1		х	
Trench 1		50	2	2	4	1			x						х	
Trench 1		50	2	2	2	1			х		$\Box$				х	
Trench I		50	2	2	1	1			x						х	
Trench 1		50	2	2	5	1		х							х	
Trench 1		50	2	2	6	1		x	[						х	
Trench 1		50	2	2	8	1		x							х	
Trench 1		50	2	2	9	1		х							х	
Trench I		50	2	2	10	1		x							х	
Trench 1		50	6	2		1	2.8	x						х		
Trench I		50	8	0	2	1								х		
Trench 1		50	9	6		2	2.5	x						х		Mend.

Provenience	Level	Bag	Class	Elmt	Subelm	Count	Size (cm)	R	T,	Med	Lat	Prox	Diet	Frag	Intact	Comments
Trench 1		50	13	4		2	2.6-3				2200	1.02	Digt	X	AMERCE	Comments
Trench 1		50	13	5		2	2.4-2.9							x		
Trench 1		50	13	6		1	2.7	_						x		
Trench 1		50	13	2,4		1	6.1	_	1					х		
Trench 1	í	50	21			64		T						x		
Trench 1		51	13	1,2,4,5		20	.8-5.9	x						X		
Trench I		51		1-2,4,6		3	9.4-15.9		х					x		<del>-</del> "
Trench 1		52	4	0	3	1	_							X		,
Trench 1		52	4	27	1	1						-		x		
Trench 1		52	6	1		1	1,7	1						х		
Trench 1		52	8	0	3	1	_							х		-
Trench 1		52	8	0	2	2								x		
Trench 1		52	16	4		3	6.1-15.7	х				-		X		Fragments mend.
Trench 1		52	19	2		2	4.4-4.6						-	х		Fragments mend.
Trench 1	30,30,30	52	21			7	<del>14-32</del>							X		
Trench 1		54	6	4		1	6.5	х			-			х		
Trench 1		54	8	0	1	1	#G	х	, -					х		
Trench I		54	8	0	2	1								х		
Trench 1		54	8	0	3	1								х		,
Trench 1		54	9 1	1,2,3,4		2	3.4-11.2		x		i	х		х	ı	Fragments mend.
Trench 1		54	10	1,2		2	3.8-6.4	Х				х		х		Fragments mend.
Trench 1		54	18	2		1	20.0	х						х		Subadult.
Trench 1		54	21			10								х	ĺ	
Trench 1		56	5	2		1	5.8							х		
Trench 1		56	12	3	0	1								х	1	
Trench 1		56	16	4	2	4	2.9-19.1	х	107			х	1			Fragments mend.
Trench 1		57	1	0		3							Î	x		
Trench 1		57	8	0	2	2								x		
Trench 1		_57	18	2		1		х		"T				X		
Trench 1		57	21			5	- 20							х		
Trench 1		59	18	2,4		1	29.0	X						x		
Trench 1		60	5	2,3		1	10.1		х					x		
Trench 1		60	8	0	1	1		x		1				х		
Trench 1		60	8	0	2	4								х		
Trench 1		60	10	1		1	1,8					х		x		
Trench 1		60	10	2		2	6.9-14.5		x					х	1	Fragments mend.
Trench 1		60	10	3.		1	4.6		х				х	х		
Trench 1		60	12	2	2	1		X								
Trench 1		60	12	2	3	1			х							
Trench 1		60	12	2	0	2								x	1	Mend.

Provenience	Level	Bag	Class	Elmt	Subelm	Count	Size (cm)	R	T.	Med	T.at	Prov	Diet	Free	Intect	Commants
Trench 1		60	12	3	3	1	, , , , , , , , , , , , , , , , , , ,	1	T <sub>x</sub>	11200	Tatt	X	Dist	FIRE	Imace	Comments
Trench 1		60	16	1		1	7.4	x				x		x		Mends with below.
Trench 1		60	16	1		1	2.7	×	t			x		X		iviends with ociow.
Trench 1		60	16	4		1		<u> </u>	$\vdash$					- <u>^</u>		Subadult.
Trench 1		60	16	1,4		1	12.8	x	<b>!</b>			X		x		Mends with above.
Trench 1		60	20			1									<del>                                     </del>	Wiches With acove.
Trench 1		60	20	2	1	1		x	力							
Trench 1		60	20	2		1			x					х		
Trench 1		60	20	2	5	1		x	<u> </u>					X		
Trench 1		64	2	1	5	$-\frac{1}{1}$		x				395-			x	
Trench 1	-	64	8	0	1	1.	· ·	X	_		,			х		
Trench 1		64	8	0	2	2							-	x		
Trench 1		66	4	ō	1	1								X		
Trench 1		66	4	0	4	3								x		
Trench 1		66	4	2	4	1								X		Dens process.
Trench 1		66	4.	21	3,4	1						-+		x	-	Della process.
Trench 1		66	5	2,3		1	13.0		х		2			x		
Trench 1		66	8	0	3	1								x		
Trench 1		66	8	0	2	22	-							x		
Trench 1		66	8	0	1	3	-	х			-			X		
Trench 1		66	8	0	1	2	.,		х	$\neg$		ĺ		x	book.	
Trench 1	Y-1	66	8	0	1	1		х		-	*	5-0.0		x		Subadult. With below, mni=2.
Trench 1		66	8	0	1	1			x					x		Subadult. With above, mni=2.
Trench 1		66	9	5,6		1	4.5	х				-	-	x		Datasta Williamove, Illia 2.
Trench 1		66	10	2		1	10.4		$\neg$		$\neg$	_ +		x		
Trench 1		66	10	2,3		1	11.8	х						x		
Trench 1		66	11	2		1	3,5		$\exists$					x		-
Trench 1		66	11	3		3	5.0-7.0							X	- K	
Trench 1		66	12	2	1	1			х			t	_		1	- · · · · · · · · · · · · · · · · · · ·
Trench 1		66	12	3	0	2							1			
Trench 1	ĺ	66	12	4	0	1								х		
Trench 1		66	13	0		1	3.9					_ †		x		
Trench 1		66	13	1		1	3,5							х		
Trench 1		66	13	4		1	4.4				_			x		<del>''</del>
Trench 1		66	16	4		2	4.1-5.2		_			1		х		
Trench 1		66	16	2,3		2	3.3-4.1		$\dashv$		$\neg$	$\neg +$		x		
Trench 1		66	18	2		2	7.0	$\mathbf{x}$	$\dashv$			_		x	7- 76-7	<del>-</del> :
Trench 1		66	18	1,2		1	14,3		7	-	一	x		x		***
Trench 1		66	18	3,4		1	5.5		х					x	~ <u> </u>	
Trench 1		66	20	3,4	0	1					$\dashv$		Ť		<del></del>	

Provenience	Level	Bag	Class	Elmt	Subelm	Count	Size (cm)	R	T.	Med	Lat	Prox	Dist	Frag	Intact	Comments
Trench I		66	21			19		<del> </del>	1	******		2.02	22.74	X	muce	Comments
Trench 1		67	4	0	1	3		Ι						x		
Trench 1		67	4	21	2,3,4	1				l.				x		,
Trench 1		67	4	21		1	1	T	<u> </u>							
Trench 1		67	8	0	3	1		M						x	-	. 10
Trench 1		67	8	0	2	3		T						x		<u> </u>
Trench 1		67	8	0	1	1		x						x		Infection,
Trench 1		67	8	0	1				х				9	X		
Trench 1		67	10	1,2		1		х				х		X		
Trench 1		67	12	2	5	1		X								
Trench 1		67	12	2	1	1			х							
Trench 1		67	12	2	0	1								x		
Trench 1	2	67	12	2	1	1			х							
Trench 1	,	67	12	2	3	1			х			X		x		
Trench 1		67	12	4	0	1										
Trench 1	1	67	13	1		1	6.1							х		
Trench 1		67	13	3		2	5,0		П					x		
Trench 1		67	16	1	i	1	35.7							х		
Trench 1		67	16	4		1	12.7							х		
Trench 1		67	18	2	2000	5	5.9-8.8		l					х		
Trench 1		67	19	3		1	6.3		x		Ī			х		
Trench 1		67	20	2	5	1		X			х			х	T I	
Trench 1		67	20	2	3	1			х			х		х	200	
Trench 1	- '	67	20	3	1	1								х		
Trench 1		67	20	3	0	1								х		
Trench 1		67	21			23								Х		
Trench 1		68	16	4		1	33.7		x					х	-	
Trench 1		68	16 1	,2,3,4		2	35.0	х				х		х		1 has no greater or lesser trochanter.
Trench 1		68	16	4,5		2	19.6		х					х		Mend.
Trench 1		68	18	2		1	32.4		х					х		
Trench 1		68	18 1	,2,3,4		1	39.6	х			1			х		
Trench 1		68	19	2		1	18.9	х				1		х		Side uncertain.
Trench 1		69	6	3	_	1	4.3						1	x		
Trench 1		69	10	1		1	5.6		х					х	1	Mends with left ulna; arthritic.
Trench 1		69	11	3		2	7.9				_			x		,
Trench 1		69		,2,3,4		3	9.3		х					X	—   <sub>1</sub>	Fragments mend.
Trench 1		69	13	0		2		$\Box$						х		
Trench 1		69	13	1		3	6.5, 14.3							X		
Trench 1		69	13	4		1	5.4							х		
Trench 1		69	13	6		1	6.5		T	200.00		<u> </u>		x		

Provenience	Level	Bag	Class	Elmt	Subelm	Count	Size (cm)	R	L	Med	Lat	Prox	Dist	Frag	Intact	Comments
Trench 1		69	16	1,2,4		3			х		N			х		Fragments mend.
Trench 1		69	20	1,	2	1		х				_		x		
Trench 1		69	20	1	1	1								х		
Trench 1		70	1	12	1,6	1	5.2		х	33.33-3				х	· · ·—	Mends.
Trench 1		70	2	2	5	1			x						х	
Trench 1	100 100 100	70	2	2	6	1	10 V (0.0000000		х				1.0		х	
Trench 1		70	2	2	8	1			х						x	
Trench 1		70	4	21	1	1								х		-
Trench 1		70	4	27	1	1								х		
Trench 1		70	6	2		1	8.2		х					х		Most likely mends.
Trench 1	ì	70	6	6		1	6.8		х					X		Most likely mends.
Trench 1		70	6	1,4		1	7.1		х					х		Most likely mends.
Trench 1		70	8	0	1	5		х						х		
Trench 1		70	8	0	2	5								х		
Trench 1	No. Transis	70	8	1	1	1	44.00	x						X		
Trench 1		70	9	4		$\overline{I}$	14.6	х					х	х		
Trench 1		70	13	1		1	8.8		х		_			х		
Trench 1		70	13	1		1	6.4	х						x		
Trench 1		70	13	4		1	8.6		х					х		
Trench 1		70	13	2,4		1	4.4		х			-		X		
Trench 1		70	13	4,6		1	8,8		х					х		, , , , , , , , , , , , , , , , , , ,
Trench 1		70	20	2	1	1			х	i						, <u>y</u>
Trench 1		71	1	4		1	6.9							х		
Trench 1		71	1	12	1,5,6	3	4.3-5.9		-	-				х		
Trench 1		71	4	0	1	1						_ 1		х		
Trench 1		71	4	0	3	1								х		, · · · ·
Trench 1		71	4	1	1,4	1					İ			Х		
Trench 1		71	6	3,4		1	7.4		х		1			x		
Trench 1		71	8	0	1,2	2		х						х		
Trench 1		71	8	0	2	4								х		
Trench 1	ŀ	71	10	2,3		1	13.1		х				х	x		
Trench 1		71	11	3		1	7.4	7	х					х		
Trench 1	· · · · · · · · · · · · · · · · · · ·	71	11	3		1	23.8							x		-
Trench 1		71	11	2,3		2	2.6-5,1	х				x		x		
Trench 1		71	12	2	1	i		х				and a	х	X		
Trench 1		71	12	2	2	1		х	$\dashv$						4	
Trench 1		71	12	2	2	1	1		х					x		<u> </u>
Trench 1		71	12	3:	0	1							х	X		-11-
Trench 1		71		1,2,4		3	7.6-8.5	x			- 1	-		х		
Trench 1		71	19	2		1	5.2				$\neg \uparrow$			x		<del></del>

Provenience	Level	Rag	Class	Flant	Subelm	Count	Siza (cm)	ъ	ĺτ	Mod	Lat	Drov	Diet	Fran	Totoot	Comments
Trench 1	Level	71	20	1	6	1	SIZE (CIII)	K	x	MICH	Lat	FIUX	Dist	X	meact	Comments
Trench 1		71	20	2		$-\frac{1}{1}$		x	1^					Α.		
Trench 1		71	20	$-\frac{2}{2}$		1			x	1		-		x		
Trench 1		71	20	3	-	1	-		X	1				X	-	
Trench 1		71	21		1	12			^					x		, <u>, , , , , , , , , , , , , , , , , , </u>
Trench 1		72	16	1,4		2		х	$\vdash$	<del> </del>		х		x		Fragments mend.
Trench 1		72	18	2		1	29.8	-	x	1		^		x	<u>-</u>	1 ragments menu.
Trench 1		73	4	8	1	1	27.0	-				<u> </u>		X		
Trench 1		73	4	21	111	2								x		
Trench 1		73	4	21	3	1					• 300			x		
Trench 1		73	5	3		1	6.3	х						х		
Trench 1		73	8	0	1	2	·	х		el .		*		X		<u> </u>
Trench 1		73	8	0	2	9	-					10		х		
Trench 1		73	8	1	1	1		2 2	х					x		
Trench 1	*	73	10	1,2		1	5.8	х				х		x		
Trench 1		73	11	1,2,3		2	17.8					х		х		
Trench 1		73	12	3	0	1								х		
Trench 1	-	73	12	4	0	1								X		
Trench 1		73	13	4		1	4.9		X					х		
Trench 1		73	19	2		1	9.3							х	M 8 5H	
Trench 1		73	20	1	1	1		х	rois					х		
Trench 1		73	20	2	2	1		х						х	2000	
Trench 1		73	21			14								х		
Trench 1		74	16	1,4		1	14.8	x			Ī					
Trench I		77	8	0	2	3								х		
Trench 1		77	13	1		1	5.7		х					x		
Trench 1		77	16	4		1	38.5							х		
Trench 1		77	16	5		1	4.9	х						x		
Trench 1		77	19	2		3	15.0							x		1 possible subadult.
Trench 1		77	21			2								X		
Trench 1		78	2	1	. 5	1			х						х	
Trench 1	·····.	78	4	0		1		_[	[					x		
Trench 1		78	4		1,2,3,4	I								х		
Trench 1		78	5	2		1	14.2	X						х		
Trench 1		78	5	2,3		1	6.3		х					х		
Trench 1	.	78		,3,4,6		4	15.2	x						х		
Trench 1		78	7	2		1	3.3	[	ļ					х		
Trench 1		78	8	0	2	3			_					x		
Trench 1		78	8	0	1	2		x	_					х		
Trench 1		78	11	1,2,3		1	23.7		х			х		X		

Provenience Trench 1 Trench 1 Trench 1				0.00					1 1	uvieni	I AT	Prox	Digt	Frao	Intact	Comments
		78	12	2	5	1			x			2.02	25150	***** <u>*</u>	mines	Comments
Trench 1		78	12	2	0	3							_	x		· · · · · · · · · · · · · · · · · · ·
		78	12	4	0	1								X		
Trench 1		78	13	0		1	4.3							X		
Trench 1		78	13	1		1	5.7						_	X		
Trench 1	·	78	18	2		2	4.4-6.1					-		x		Mend.
Trench 1	50-07	78	18	2		3	7.2-9.3							х		
Trench 1		78	18	2,4		2	6,6		х				х	x		Mend.
Trench 1		78	20	1	6	1			х					X		
Trench 1		78	20	3	0	1							_	х	- # <del>-</del> *	
Trench 1		78	21			12	5074				,			х		
Trench 1		79	1	0		1	2.9				Ĩ			x		
Trench 1		79	1	1		1	3.7					i		х		
Trench 1		79	1	4	1	1	3.0							x		
Trench 1		79	6	4,5		4	2.6-5.1							х		
Trench 1		79	8	0	2	1								x		
Trench 1		79	8	0	3	1	`							x	-,-	
Trench 1		79	19	2		1	6.1							X		
Trench 1	, solections a	79	21		_	10	****	$\neg$						x	1.0	
Trench 1		81	11	3		1	16.0	х				Í		х		
Trench 1		83	1	1	1	3	3,5-7.5							x	i	
Trench 1		83	1	4		2	2.3,4.4							x		Mend.
Trench 1		83	1	7		1	7.1	х					<u> </u>	x		
Trench 1		83	1	7		1	2.2		х					х		
Trench I		83	1	10		1.	2,2				$\neg$			x		
Trench 1		83	1	12	6	1	6.8							х	i	
Trench 1		83	2	1	8	1			x						х	
Trench 1		83	2	1.	4	1			x						x	
Trench 1		83	2	1	4	1		х							x	
Trench 1		83	2	2	6	1		x							x	
Trench 1		83	2	1	6	1		_	х			- 19			х	
Trench 1		83	2	2	6	i	1		x	†	$\dashv$				x	
Trench 1		83	2	2	5	1		_	x		$\neg \dagger$				x	
Trench I	İ	83	4	0	3	1		$\dashv$	_					x		
Trench 1		83	4	0	1	1		$\neg$						x		
Trench 1		83	4	0	2	1		$\top$	1				+	x		
Trench 1		83	4	0	2	1		$\top$	寸				-	x	$\neg$	
Trench 1		83	4	1	1,4	1		$\top$	十					x		
Trench !	1	83	4	2	4	1		T	_ _			*	-	x		
Trench 1		83	4	8	3	1		$\neg$	$\dashv$		十		$\dashv$	x		

Provenience	Level	Bag	Class	Elmt	Subelm	Count	Size (cm)	R	T.	Med	Lat	Prov	Diet	Frag	Intact	Comments
Trench 1		83	4	21	3	1						7 1 0 W	AP 115¢	X	meace	Conditions
Trench 1		83	4	21	1	1								x		
Trench 1		83	4	21	2,4	1						-		x		
Trench 1		83	5	21	7	4	6.2-13.8	x						X		
Trench 1		83	6	0		7	3.2-4.5		-					x		
Trench 1		83	6	3		1	5.7							x		
Trench 1		83	6	4		2	5.4			apili		-		x		<del>-</del>
Trench 1		83	6	4		1	3,6		х					x		
Trench I	-	83	6	4		2	3.9-7.8		х					X	-	
Trench I		83	6	3,4		ī	4.8	х	500					x		
Trench 1		83	8	0	2	27								X		
Trench 1		83	8	0	1;	3		х	8					x		
Trench 1		83	8	0	1	3			х					X		
Trench 1		83	9	1		5	4.7-6.6			No2				х		Two fragments mend.
Trench 1		83	9	4		2	19.6-26.6						x	х		Mend.
Trench 1		83	9	2,4,5,6		2	27.4	х						x		Pathologyhealed fracture; arthritic.
Trench 1		83	10	1		1	3.1					x		X	8164.	O) Transaction of Printing
Trench 1		83	10	2		2	10.5, 5.4		x					х		
Trench 1		83	10	2		2	10.2,10.5	х			1			x		
Trench 1		83	10	1,2		2	2.9-5.9		х			х		х		Mend.
Trench 1		83	11	3		1	8.1							х		
Trench 1		83	12	1	3	1			х							
Trench 1		83	12	2	1	1			х							
Trench 1		83	12	2	5	2			х	erronau v				x		Mend.
Trench 1		83	12	2	5	1		x						x		
Trench 1		83	12	3	0	3						х		х		
Trench I		83	12	4	0	3								*		
Trench 1		83	12	5	0	1	14.00						х			
Trench 1		83	13	0		1	3.3						一	х		
Trench 1		83	13	1		1	4.7							Х		
Trench 1		83	13	2		1	4.3						i.	х		
Trench 1		83	13	3		1	4,4		x					х		
Trench 1		83	14	0		1	5.5							х	,	*14?; arthritic.
Trench 1		83	16	4		3	4.4-8.7							x		Mend.
Trench 1		83	16	4		4	4.6-6.8							х		
Trench 1		83	16	4		2		х						х		
Trench 1		83	18	2		1	31.6							х		
Trench 1		83	18	2		4	6.6							х	7	Two fragments mend.
Trench 1		83	19	2		3	4.7-8.9							x		
Trench 1		83	20	1	1	2								х		

Provenience	Level	Bag	Class	Elmt	Subelm	Count	Size (cm)	R	ĺτ.	Med	Lat	Prox	Dist	Frao	Intact	Comments
Trench 1		83	20	3		1			x	2,20,		X	20200	1165	ALL PROPERTY E	Comments
Trench 1		83	20	3	0	1			Ë			x			-	Pathology.
Trench 1		83	20	3	0			m				x			<del></del>	1 data ( )
Trench 1		83	21			63		1	$\vdash$					x		<del>-</del>
Trench 1		84	1	0		3								X		
Trench 1	-:-	84		1	1	5			_					X		
Trench 1		84	1	3	2,4	3	3.4-3.8							X		
Trench 1	50	84	4	1	4:	1								x		· · · · · · · · · · · · · · · · · · ·
Trench 1		84	4	8	3	1								x		
Trench 1		84	5	2		ī	8,3		х					х		
Trench 1		84	5	2		2	5.8-6.0							х		
Trench 1		84	5	2,3		1	13.7	х						х		
Trench 1		84	6	1		1	5,8		x					х		
Trench 1		84	6	4		1	4,2	х						х		
Trench 1		84	6	6		1	4.2							х		
Trench 1		84	6	3,4		1	7.5		х					х		
Trench 1		84	8	0	1	1		х						х		
Trench 1		84	8	0	2	17								х		
Trench 1		84	9	4		1	17.6		х					х		
Trench 1		84	9	4		3	10.1-26.0	X					Ī	х		-
Trench 1		84	9	4	z menzos	1	17.6			- 22	Ī			х		
Trench I		84	10	2		1	10.3	х						х		
Trench 1		84	10.	2,3		1	10.4		х				х	х		,
Trench 1		84	11	3	20000	1	14.1		х				Ť	х		
Trench 1		84	11	2,3		1	14.2	х						х		
Trench 1		84	12	0	0	1								х		Phalange.
Trench 1		84	12	2	4	1			х							
Trench 1		84	12	2	2	1			х							
Trench 1		84	12	2	0	3								Х	ĺ	
Trench 1		84	12	3	1,0,0	3]									ì	
Trench 1		84	12	5	1	1						-				
Trench 1		84	16	2		1	4.5		х					х		
Trench 1		84	16	3		1	5.1		x					х		
Trench 1		84	16	4		1	31.7	х						х		
Trench 1		84	16	4		1	30.0		x					X	1	
Trench 1		84	16	4		4	3.9-7.0							х		
Trench 1		84		3,4,5		3	36.9	x						х		Mend.
Trench I		84	17	1,2		1	3.6		х							
Trench 1		84	18	2		3	20.2							X	1	Mend.
Trench 1		84	19	2		1	16.5						i i	х		

Provenience	Level	Rao	Class	Elmt	Suheim	Count	Size (cm)	R	T.	Med	T.at	Prov	Diet	Fran	Intact	Comments
Trench 1		84	20	1	2	1	OLDE (CIII)	<del> </del>	X		1344	1104	Dist	FIRE	Intact	Comments
Trench I		84	20	3	0	1			Ë	<del>                                     </del>				x		
Trench 1		84	21			73			_			-		X		
Trench 1		96	1	0		1	3.0							x	<del> </del>	
Trench 1		96	ī	3	1,3	1	6,9	х	$\vdash$					<u>x</u> _		
Trench 1		96	1		,3,4,5,6	1	9.7							x		
Trench 1		96	2	2		1									x	
Trench 1		96	4	21	1,3,4	1			Ì					х		
Trench 1		96	5	1,2,3		1	14.4		х							
Trench I		96	6	0		1	4.3		х					х		
Trench 1		96	6	3,5		1	8.2		х					х		
Trench 1		96	8	0	1	1			X			6		Х		
Trench 1		96	8	0	2	13								х		<u> </u>
Trench 1	0 22	96	9	4		1	14,4	X						х		
Trench 1		96	10	1		1	2.7							х		
Trench 1		96	10	2		1	4.2					х		х		Subadult.
Trench 1		96	11	3		1	10.4	X						х		
Trench 1		96	12	3	0	4								х		
Trench 1		96	12	4	0	1								х	1	
Trench 1		96	13	3		1	4.5							х		
Trench 1		96	16	4		2	13.1,27.1		х					х		
Trench 1		96	16	4		2	7.5,12.7							х		
Trench 1	]	96	16	5		1	7.4	х					х	X		
Trench 1		96	16	3,4		2	7,5,13.3		X		and the same of th	х		Х		Mend.
Trench 1		96	18	2		2	5.9, 17.1							X		· · · · · · · · · · · · · · · · · · ·
Trench 1		96	19	2		1	6.2							x	<del>-</del> 5(-8)	
Trench 1		96	19	2,3		2	6.4, 8.8	х					х	х	2 W 2 10	Mend.
Trench 1		96	20	1	2	1		x						х		744
Trench 1		96	20	2	5	2			x				Ì	x		
Trench 1		96	20	3	0	1							_	x		
Trench 1		96	21			11					]			x		
Trench 1		100	9	4		1	21.9		х					х		
Trench I		100	9	4,5,6		1	27.0	x					X	X		
Trench 1		101	4	27	1,2,4	1							60000	X		
Trench 1		101	4	27	4	2								X		
Trench 1		101	8	0	2	1			]					x		
Trench I		101		4		1	26.1		[		$\Box$			х		
Trench 1		101	10	2		1	17.3	X						х		
Trench 1		101	12	4	0	1								х		
Trench 1		101	16	4		2	1							х		

Provenience	Level	Bag	Class	Elmt	Subelm	Count	Size (cm)	R	L	Med	Lat	Prox	Dist	Frag	Intact	Comments
Trench 1		101	16		3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	1	9.8		Х			х		х		
Trench 1		101	19	2		1	14.9		x				X	х		
Trench 1	-	101	19	2		3	6.8-8.1	х						х		Two mend.
Trench 1	- 1	101	21			9								х		
Trench 1		107	19	2	1	1	7.1							х		
Trench 1		110	1	0		70								х		
Trench 1		110	1	1	1	11	3.3-8.1				2			х		
Trench 1		110	1	2		5	2.6-8.4	100	x			D 0000	10/00/00/00	х	nee	
Trench 1		110	1	2	į.	5	5.1-7.2	х						х		
Trench 1		110	1	2		5								х		
Trench 1		110	1	3	,2,3,4,5	2	6,9	X						X		Mend.
Trench 1		110	1		,2,3,4,5	2	6.3		х					х		
Trench 1		110	1	3		4	100							х		
Trench 1	1	110	1	4	2,3	12	2.2-9.0							Х		
Trench 1		110	I	5		2	5.0, 5.0				i			X		Maxilla and teethMNI=1.
Trench 1		110	1	7		1			х					Х		
Trench 1		110	1,	10		10								X		
Trench 1		110	1	12	,2,4,5,6	20					87-980			X	1000	
Trench 1		110	2	1	1	1			х						х	Maxilla and teethMNI=1.
Trench 1		110	2	1	2	1	D 2000000		X							Maxilla and teethMNI=1.
Trench 1		110	2	1	4	1			X						X	Maxilla and teethMNI=1.
Trench 1		110	2	1	5	1			x						X	
Trench 1		110	2	1	6	1			х	d c					х	
Trench 1		110	2	1	8	1			х				50 mm		х	
Trench 1		110	2	1	9	1			Х						X	
Trench 1		110	2	1	10	1			X						X	
Trench 1		110	2	1	1	1		х							Х	
Trench 1	Î	110	2	1	2	1		х				ļ			Х	
Trench 1		110	2	1.	4	1		х					_ :		X	
Trench 1		110	2	1	5	1		X							X	
Trench 1		110	2	1	6	1		х	24				KOSS .		х	
Trench 1		110	2	1	8	1		X							X	
Trench 1		110	2	1	9	1		x				]	]	cmc15(2 - 5)	х	
Trench 1		110		1	10	1		х							х	
Trench 1		110	2	2	1	1			х						х	
Trench 1		110	2	2	2	1			x						x	
Trench 1	1	110	2	2	4	1			x		]		]		х	
Trench 1		110	2	2	5	1	(0.03/17)		х	333-65	3000	s ed 8	reasol Co		х	
Trench 1		110	2	2	6	1			х						х	
Trench 1		110	2	2	8	1			x						x	

Provenience	Level	Bag	Class	Elmt	Subelm	Count	Size (cm)	R	L	Med	Lat	Prox	Dist	Frag	Intact	Comments
Trench 1		110	2	2					x						X	
Trench 1		110	2	2		1			х						x	
Trench 1		110	2	1	1	1		х							х	
Trench 1		110	2	1	2	1		х							х	
Trench 1		110	2	1	4	1		х							х	
Trench 1		110	2	1	5	1		х							х	
Trench 1		110	2	1	6	1		х							х	
Trench 1		110	2	1	8	1		х							х	
Trench 1		110	2	1	9	1		х							х	
Trench 1		110	2	1	10	1		х							х	
Trench 1		110	4	0		7					i.c			х		
Trench 1		110	4	1	4	2								x		
Trench 1		110	4	2	1,4	1					10 mm mm	100 mm		х		
Trench 1		110	4	8	1,4	6								х		Four vertebrae (two have missing fragments).
Trench 1		110	4	21	1,2	4								X		
Trench 1	450.50	110	5	2,3		1		Х	200					X		Mend.
Trench 1		110	6	2		3								X		Two fragments mend.
Trench 1	i	110	6	4		1		- N	х					X		
Trench 1		110	8	0	1	5			Personal Pro-			X 45.00.		Х		Two fragments mend.
Trench 1		110	9	1		1								х		
Trench 1		110	21			28										
Trench 1		111	8	0	2	1								X		
Trench 1	- 10 m	111	10	2,3		1	23.9	х						х		2.01
Trench 1		112	18	2		2	7.0							х		Two fragments mend.
Trench 1		112	19	2		1	8.9	х					х	х	-	
Trench 1		115	1	3	2,3,4	2	2.0-6.9							х		
Trench 1		115	1	3	1,2,3,4	1	7.1		х					х		
Trench 1		115	2	1	1	1			х						х	
Trench 1		115	4	0	1	1								х		
Trench 1		115	4	0	4	1								х		
Trench 1		115	4	0	3	1								х		
Trench 1		115	4	21	1,2	2								х		
Trench 1		115	5	3		1	5.0	х						х		
Trench 1		115	5	2,3		1	11.8		x					x		
Trench 1		115	6	2,6		3	3.1-5.4				- S - S			х		
Trench 1		115	8	0	2	1		х						X		
Trench I		115	8	0	1	1		х						х		
Trench 1		115	8	0	1	1			х					х		
Trench 1		115	8	0	2	2			[					х		

Provenience	Level	Bag	Class	Elmt	Subelm	Count	Size (cm)	R	L	Med	Lat	Prox	Dist	Frag	Intact	Comments
Trench 1		115	9	6	-	1			х					Х	,	
Trench 1		115	9	4,5,6		1	15.7	х					х	х		
Trench 1	6-205	115	11	1,2,3		1	24.6	X						х		
Trench 1		115	11	2,3,4		4	3.2-15.1		х					х		
Trench 1		115	12	2	2	1		X						х		
Trench 1		115	16	1		2	10.4		X					х		Mend.
Trench 1		115	16	4		3	3.3-5.1					х		х		,
Trench 1		115	16	1,4		2	33.3	х						х	1	Mend.
Trench 1		115	18	2		2	30,6		х			,		х		Mend.
Trench 1		115	18	2		5	3.4-13.8	*0111 4°		-			NO. 10. 42. 00	X		Three fragments mend.
Trench 1		115	19	2		2	8.1-15.0							х		
Trench 1		115	20	1	3	1			х			**		X		
Trench 1		115	20	2	5	1			х					Х		
Trench 1		115	20	2	3	1		х						х		
Trench 1		115	21			35								х		
Trench 1/2		119	16	4		1	29.1	х						х		
Trench 1/2		119	18	2		1	12.2		х					x		
Trench 1/2		119	18	2		1	24.0							х		Pathologyinfection.
nr. Trench 1		406	8	0	2	3	2.2-3.9	-						х		
nr. Trench 1		406	9	0		1	1.8							х		*
nr. Trench 1		406	9	4		1	10.3	X						х		
nr. Trench 1		406	9	4,5,6		1	11.2		x					X		
nr. Trench 1		406	10	2		1	12.4		х					х		
nr. Trench 1		406	11.	3		1	5,4		х		2.3- 2			X		
nr. Trench 1		406	11	2,3		1	12,3	х						х		
nr. Trench 1		406	13	0		1	3.6						0	X		
nr. Trench 1		406	19	2	1	1	13,3							x		
nr. Trench 1		406	20	2	0	1	5.0							х		
nr. Trench 1		406	20	2	5	1	5.1		х					х		
nr. Trench 1		406	21			27	.5-4.8				10.000000000000000000000000000000000000			х		
Trench 2		90	1	0		1	4.0							х		
Trench 2		90	1	1		4	3.3-5.1							x		Two fragments mend; one fragment metopic suture?
Trench 2	İ	90	1	2		1	4.6							х		
Trench 2		90	1	3		1	6.8							х		
Trench 2		90	1	4		1	3.2							Х		
Trench 2		90	2	2	4	1	1 120		х						х	
Trench 2	î l	90	2	2	5	1		х							х	
Trench 2		90	2	2	6	1		х							х	
Trench 2		90	2	2	1	1		х							х	
Trench 2		90	4	27	4	1								х		

Provenience	Level	Bag	Class	Elmt	Subelm	Count	Size (cm)	R	L	Med	Lat	Prox	Dist	Frag	Intact	Comments
Trench 2		90	4	27	1	2								х		
Trench 2		90	5	2,3		1	3,9		х					х		
Trench 2		90	8	0	2	13	2.1							х		
Trench 2		90	11	3		1	12.2	х			875	80 (20		х	- 15 2000 - VIII - CEO	
Trench 2		90	11	3		1	8,8		х					X		
Trench 2		90	11	1,2,3		1	12.6		х			х		х		
Trench 2		90	11	2,3		i	5,6		x			х		х		
Trench 2		90	11	2,3		1	20,3	х				X		х		
Trench 2		90:	12	2	2	2			х			2 222		х		MNI=2.
Trench 2		90	12	2	0	1								х		
Trench 2	5	90	12	3	0	1								х		
Trench 2	-	90	13	1,3,4,5		4	17.0	х						Х		Mend.
Trench 2		90	16	1		1	7.6		х			1		х		
Trench 2	-	90	16	1		1	4.4				1000			х		
Trench 2		90	16	3		1	5.3	X						х		
Trench 2		90	16	4		1	34.0		X					Х		
Trench 2		90	16.	4		2	4.0, 7.3							х		One mends with right lesser trochanter fragment.
Trench 2	-	90	16	4		1	13,0	х					х	х		
Trench 2		90	16	4		3	10.3-18.5	х	Samuella				- 100 - 100 A	х		
Trench 2		90	16	4		1	35.1	x						х		
Trench 2		90	18	2		3	33.8		х					х		Pathology, mend.
Trench 2		90	18	2		2	5.3, 7.5							х		
Trench 2	200,000	90	18	4		1	3.3	х					х	х		
Trench 2		90	18	4		1	7.9					ı	х	х		
Trench 2		90	20	1	2	1		X			i			Х		
Trench 2		90	20	1	1	1		X				2 2		X		
Trench 2		90	20	2	5	1			х					х		
Trench 2		90	20	2	0	1		100						X		
Trench 2		90	21			32								х		
Trench 2		91	1	0		4	1.9-2.6						- 1	х		
Trench 2		91	1	2		9	2.3-5.8			i				х		Two fragments mend.
Trench 2		91	1	3	1	2	2.3-3.1							х		
Trench 2		91	1	4	Nicolas interferen	7	3,4-4,1							х		Three fragments mend.
Trench 2		91	1	7		1	4.2		X					х		
Trench 2		91	1	12	1,4,6	1	8.8	x						х	2	
Trench 2		91	1	12	3	1	2.6		х					х		
Trench 2		91	2	2	5	1		х							х	
Trench 2	-	91	2	2	6	1		х							х	
Trench 2		91	2	2	8	1		х						х		
Trench 2		91	2	2	9	1		х							х	

Provenience	Level	Bag	Class	Elmt	Subelm	Count	Size (cm)	R	L	Med	Lat	Prox	Dist	Frag	Intact	Comments
Trench 2	*	91	2	2	10	1		х							х	
Trench 2		91	2	2	2	$\overline{1}$			х						х	
Trench 2		91	4	1		1								Х		
Trench 2		91	4	8	1	1;						000		X		
Trench 2		91	4	21	1,2,4	1		•						х		
Trench 2		91	4	27	1	1								Х		
Trench 2		91	8	0	1,2	2			х					х		
Trench 2		91	8	0		1								х		·
Trench 2		91	8	0	2	6								х		
Trench 2		91	8	1	1,2	1			х					Х		
Trench 2		91	11	3		1	4.0							х		
Trench 2		91	11	1,2,3	· · · · ·	2	15,2		x			х		х		Mend.
Trench 2		91	12	2	0	ī								x		
Trench 2		91	12	3	0	1								x		
Trench 2		91	16	4		2	25.4	X						х		Mend.
Trench 2	0.000	91	16	4		2	4.1-4.8							Х		
Trench 2		91	16	4		1	14.9							х		
Trench 2	-	91	19	2		1	5.0							х		
Trench 2	i	91	20	1	6	1			х			}		X		
Trench 2		91	20	2	5	1			Х		10			X		
Trench 2		91	20	2	0	2								X		
Trench 2		91	20	4	0	1								X		
Trench 2		91	21			7								X		
Trench 2		92	1	3	1,2,3	1	6.1	x						X		
Trench 2		92	1	3	7	1	0.6									
Trench 2		92	2	2	6.	1	15 2.5	X							х	
Trench 2		92	4	0	2	1							I	х		
Trench 2		92	4	21	1,2,4	1		-				00 SECTION - 1910		x		
Trench 2		92	4	21	1	1								х		
Trench 2		92	6	0		1	4.2							х		
Trench 2		92	6	3		1	4.2	x						х		
Trench 2		92	8	0	2	1								х	NAME OF THE PARTY	
Trench 2		92	20	2	1	1			х					х		
Trench 2		92	21			11		[	]		]					·
Trench 2		105	l	2		1		and the state of t						х		
Trench 2		105	1	3	4	1	3.6	х					]	х		
Trench 2		105	1	4		2		I	(C) \$ (C) \$		155			X		
Trench 2		105	8	0	1,2,3	2			х					X		Mend; subadult.

Provenience	Level	Bag	Class	Elmt	Subelm	Count	Size (cm)	R	L	Med	Lat	Prox	Dist	Frag	Intact	Comments
Trench 2		105	12	2	3	1			х					х		
Trench 2		105	20	1	2	1			х					x		
Trench 2		105	20	1	7	1		x						х		
Trench 2		105	20	2	5	1			х		Philips of			х		
Trench 2		105	21			3					-	100	-13			
Trench 2		113	21			3					ř			х		
Trench 2		118	1	0	0	1	3.0							х		
Trench 2		118	1	1	Ö	4	3.3-5.4							х		Two mend.
Trench 2		118	1	2	0	1	5.5							x		
Trench 2		118	4	1	4	1								х		
Trench 2		118	8	0	2	3	l							х		
Trench 2		118	9	4		1	9.9		X	(30)			х	х		
Trench 2	674	118	10	1,4	,	1	9.8	X				X		х		
Trench 2		118	12	2		1		X								
Trench 2		118	12	2	0	1								х		
Trench 2		118	18	2		1	31.5	X						х		
Trench 2		118	18	2	3123 8.	3	3,4-5.5	8						х		
Trench 2	2007	118	19	2		1	8.7		X					х		
Trench 2		118	20	1	2	1	5.7		х				12.0 9389	x	2	Concretion.
Trench 2		118	20	2	1	1		X						x		
Trench 2		118	21	·	2	7								х		
Trench 3		85	1	0		3	2.1-2.3							X	1	8 4 20 00 22 0 500, 27 20 0
Trench 3		85	1	1		1	3.9							x		
Trench 3		85	1	2		2	4.6	X						x		Mend.
Trench 3		85	1	2		4	7.9		x					х		Mend.
Trench 3		85	1	4		1	2.2							x		<u> </u>
Trench 3		85	4	0	1	4								x		
Trench 3		85	4	0	0	13	p.							х		
Trench 3		85	4	21	1	4	8							x		
Trench 3		85	8	0	1	2		х						x		
Trench 3		85	8	0	1	3			x	2 4				х		
Trench 3		85	8	0	2	14								х		1 shaft fragment mends with 1 vertebral fragment.
Trench 3		85	9	4		1	10.4	х						х		
Trench 3		85	9	5,6		1,	2.6		х					х		
Trench 3	05 <u></u>	85	11	3		1	10.0							х		
Trench 3		85	13	1		1	2.9							х	500 000	
Trench 3		85	21			28					]		I	х		
Trench 3		86	1	0		3	4.1							х		
Trench 3		86	1	1	1	3	8.2							x		Mend-metopic suture.
Trench 3		86	1	2		3	4, 5.8, 8.7	x						x		Mend.

Provenience	Level	Bag	Class	Elmt	Subelm	Count	Size (cm)	R	L	Med	Lat	Prox	Dist	Frag	Intact	Comments
Trench 3		86	1	2		1	11.6		x					x		
Trench 3		86	1	2		4	3.4, 5.0							х		
Trench 3		86	1	3	1,2,3	I	6.7		х	i c				х		
Trench 3		86	1	3	I	1	5,8	х		0				х		MNI=2,
Trench 3		86	1	3	4	1	6.1	х						х		MNI=2.
Trench 3		86	1	3	1	1	4.5							х		
Trench 3		86	1	3	2	3						i ic		х		
Trench 3		86	1	4		1	6.1							х		
Trench 3		86	1	5	1	1	5,1		х					X		
Trench 3	i	86	1	10		2								х		
Trench 3		86	2	1	1	1			х			c c			x	
Trench 3		86	2	1	4	1			х					х		
Trench 3		86	4	0	1:	4						16		х		
Trench 3		86	4	0	0	3								х		
Trench 3		86	4	2	1,4	1		ļ —						х		
Trench 3		86	4	21:	1,2,4	1								х		
Trench 3		86	4	21	1	1								х		
Trench 3		86	5	1		1								х		
Trench 3		86	6	0	2214	1								Х		
Trench 3		86	6	4,6,7		1	15.6	х					_	х		
Trench 3		86	8	0	1	1		х						х		
Trench 3	i	86	8	0	1	1			х					х		
Trench 3		86	8	0	2	13								х		
Trench 3		86	8	1	2	1		х			*			х		
Trench 3		86	9	4		1	28.2		х				а	х		
Trench 3		86	9	4		2	15.0, 7.2	х						х		
Trench 3		86	9	4		1	9.5		х					x		
Trench 3		86	9	4		1		х						х		
Trench 3		86	9	4		1	15.2				15			х		
Trench 3		86	9	6		1		X						х		
Trench 3		86	9	1,4		1	2.5					х		х		Pathology.
Trench 3		86	10	2		2	16.7			)				х		•
Trench 3		86	10	2		1.		х						х		
Trench 3		86	10	3		1	4.5							х		
Trench 3		86	12	2	3	1		х						х		
Trench 3		86	13	0		1								х		
Trench 3	<del>-</del>	86	13			1	4.6							х		
Trench 3		86	16	4		1	17.6							х		
Trench 3		86	16	5		1					Ì			х		, <u>, , , , , , , , , , , , , , , , , , </u>
Trench 3		86		2,3,4		4	8.9		х					х		3 mend.

Provenience	Level	Bag	Class	Elmt	Subelm	Count	Size (cm)	R	L	Med	Lat	Prox	Dist	Frag	Intact	Comments
Trench 3		86	18	2		1	7		х					x		
Trench 3		86	18	2		8	8.6, 5.1		T	1				х	1	
Trench 3		86	19	2		3								х		
Trench 3		86	19	2,3		2	17.0, 12.0		х				х	x		Mend.
Trench 3		86	20	2		1			x	[				х		
Trench 3		86	20	2	2	1	-		х					х		
Trench 3		86	20	2		1		х						x	· ·	
Trench 3		86	20	2		1			х					х		
Trench 3		86	20	2	0	3								х		•
Trench 3	-	86	20	3	1	1							X	х		
Trench 3		86	21			59								х		
Trench 3		87	1	0		1								X		
Trench 3		87	1	1		2	2.1-3.9							X		Mends with frontal from bag 86 (metopic suture).
Trench 3		87	1	4		3								X		Two fragments mend.
Trench 3		87	1	4	2	1		x			-		i	х		MNI=2.
Trench 3		87	1	4	2	1	3.4		х					х		MNI=2.
Trench 3	300	87	2	2	<del>.                                      </del>	1	·		х							
Trench 3		87	4	0		4					ő			X		
Trench 3		87	4	0	0	3								х		
Trench 3		87	4	8	1	1								х		
Trench 3		87	4	21	1	1								х		111111111111111111111111111111111111111
Trench 3	20	87	4	27	4	2	10 000		-					х		Mend.
Trench 3		87	5	2		2	3.0-3.4				1			x		Mend.
Trench 3		87	5	3		1	9.7	х			•			х	1	<u> </u>
Trench 3		87	62	2,3,4,6		5	3.3-4.6	х						х		
Trench 3		87	8	0		2			х					х		
Trench 3		87	8	0	1	6		х						х		
Trench 3		87	8	0	2	17			_					х		
Trench 3		87	8	1	2	1		х	- 2.5	İ				х		The Control of the Co
Trench 3		87	11	3		1	7.7	х						х		
Trench 3		87	11	3	398	1	6.9	gregorie o	X					х	1	
Trench 3		87	12	2	0	1						i		х		
Trench 3	İ	87	12	3	0	1						х		х		
Trench 3		87	14	5		2	3.7-4.0							х		
Trench 3		87	16	5,		3	3.3-3.8						х	X		
Trench 3		87	18	2		1	4.6		2000					х		
Trench 3	•	87	20	2	1	1		х						х	-	
Trench 3		87	20	2	3	1			х				х	х		
Trench 3		87	20	2	0	1								х		
Trench 3		87	21			33								х		

Provenience	Level	Bag	Class	Elmt	Subelm	Count	Size (cm)	R	L	Med	Lat	Prox	Dist	Frag	Intact	Comments
Trench 3		88	8	0	1	1			х			-		х		
Trench 3		103	1	2		1	4.9							х		- "- "-
Trench 3		103	1	10		2					_			х		
Trench 3		103	4	8	î	1								х		
Trench 3		103	6	2		2	4.4-4.7	x						х		
Trench 3		103	8	0	2	1							2-7300-7330	х		
Trench 3		103	8	0	1	1		х						x		
Trench 3		103	16	4		2								х		
Trench 3		103	21	100 - 201 - 40	* **	15			18080			o reside		х		
Trench 3		104	4	0	4	1								х		-
Trench 3		104	4	8	2,3	1	1050	20 20	1000 100					х		
Trench 3	_	104	8	0	2	5								х		
Trench 3		104	10	1		1	2.1					х		x		
Trench 3		104	11	1	80 8 800	1	3.1	- 24 1	х	20 M		х	0.00	х		
Trench 3	~	104	21			8								х		
Trench 3		117	18	2		I	26.5	х						х		
Trench A		861	2	2	9	1		х							х	
Trench A		861	.3			1	1.9							х		
Trench A		861	4	o	1,2,3,4	10	1.0-4.0		15.00			"		х		
Trench A		861	5	2		1	4.9		х					х		
Trench A	2	861	5	2		1	6.7						a	х		
Trench A		861	5	1,2		1	10,5	х					1	x		
Trench A		861	6	4,5,6,7		12	2.1-7.9	х	х					х		
Trench A		861	8	0	1	1	4.8		x					х		
Trench A		861	9	1		6	1.1-4.6							х		
Trench A		861	21			100	.2-5.8							x		
Trench A		862	4	0	1,2,3,4	15	1.0-3.0							X		
Trench A		862	5	1,2		3	2.9-4.0							x	tr son	Two mend.
Trench A		862	6.	5		1	8.6		х					х		
Trench A		862	6	2,3,4		3	3.1-5.4							Х		
Trench A		862	8	0	1,2,3	26	1.8-4.3				- 1			х		
Trench A		862	9	1		2	2.3, 4.9							x		
Trench A		862	9	4		1	11,3		x					x	Section 6	, , , , , , , , , , , , , , , , , , , ,
Trench A	-	862	9	4		2	4.3-7.5							x		
Trench A		862	21			8	2.3-7.6							х		Long bone fragments.
Trench A		862	21			100	.8-5.0							х		
Trench A		864	2	2	1	1	-		х			į			х	
Trench A		864	4	0	1,2,3,4	4	1.3-3.0							х		
Trench A		864	6	3		1	2.9							х		
Trench A		864	8	0	1,2	6	1.9-4.7							х		

Provenience	Level	Bag	Class	Elmt	Subelm	Count	Size (cm)	R	L	Med	Lat	Prox	Dist	Frag	Intact	Comments
Trench A		864	9			1	4.2							х		
Trench A		864	21			31	.3-2.8							х		
Trench A		865	1	2		1	7.4	х						х		
Trench A		866	16	4		3	1.3, 27.8	х						х		
Trench A		867	8	0	1	1	2.7							х		
Trench A		867	12	2	1	1	5.3		х					х		Proximal end missing.
Trench A		867	12	2	3	1	6.1	х		·				х	1 × 300	Head missing,
Trench A		867	12	2	5	1	5.6	х						х		Ends eroded.
Trench A		867	13	4		1	3.9							х		
Trench A		867	14	3		1	5.4		Х		100 100	GACH - 210AG - 71		х		
Trench A		867	16	4	3	1	17.4		Х					х		
Trench A	- 600	867	19	2		1	7.9							х		
Trench A		867	21			3	2,4-2,8							X		
Feature 12		483	1	0		22	1.3-2.8							х		Internal cranial fragments, unident. vault fragments.
Feature 12		483	1	1	1	1	4.3		X					X		
Feature 12		483	1	2		2	6.4, 7.3		х					Х		
Feature 12		483	1	2		3 !	4.0-8.0	х						X		
Feature 12		483	1	2		4	2.5-3.1							х		
Feature 12		483	1	3	1	2	3.0, 4.1	х	-5000 -0			_		X		
Feature 12		483	1	3	2	1	2.3	x	3.					X		
Feature 12	-	483	1	4	3	6	2.6-5.8				2			х		Basilar fragment, cruciform eminence portion, nuchal,
G-12-15302-C-1	5129-10							85								includes wormian bone (3.8 cm).
Feature 12		483	1	10		1	4.6	x						X		Greater wing.
Feature 12		483	1	12	1,2,6	1		x						х		MNI=1 M?
Feature 12		483	1	12	1,2,6	6	1.9-5.3	х	X					Х		MNI=1 F?
Feature 12	120	483	2	1	4	1			X						x	
Feature 12		483	2	1	4	1		х							х	
Feature 12		483	2	2	1	1			x						х	
Feature 12		483	2	2	2	1			х						x	
Feature 12		483	2	2	2	1		x							x	
Feature 12		483	2	2	2	I			x						x	
Feature 12		483	2	2	5	1			x						x	
Feature 12	9.5	483	2	2	5	1		X				.			х	
Feature 12		483	2	2	6	1			х						х	
Feature 12		483	2	2	6	1		х							х	
Feature 12		483	2	2	6	1			х						х	
Feature 12	1	483	2	2	6	1		x							х	
Feature 12		483	2	2	9	1		х	[						<u>x</u>	
Feature 12		483	2	2	10	1			х						х	
Feature 12		483	4	0	1	2	1.5,1.8							х		

Provenience	Level	Bag	Class	Elmt	Subelm	Count	Size (cm)	R	L	Med	Lat	Prox	Dist	Frag	Intact	Comments
Feature 12		483	4		2	6	1.5-2.7							х		
Feature 12		483	4	0	3	5	1.6-4.3							х		Laminae, posterior vertebral fragments.
Feature 12		483	4	0	4	9	1.2-3.3							х		
Feature 12		483	6	1		1	5,3		X					х		
Feature 12	<u> </u>	483	6	4	2000	1	6.3		X					х		
Feature 12		483	8	0	1	1	3.9	х						х		
Feature 12		483	8	0	1	1	4.8		x					х		
Feature 12		483	8	0	1	2	2.2,2.5							х		
Feature 12		483	8	0	2	15	.9-3.6							X	10	
Feature 12		483	9	4		1	4.8	X					X	х		
Feature 12		483	9	4		1	16.0		x					х		
Feature 12		483	11	1	à	1	2.1							х		
Feature 12	1	483	11	1,3		1	4.0	х			,			х		
Feature 12		483	12	2	0	1	1.7						х	х		Head.
Feature 12		483	13	1		7	2.7-6.4							х		
Feature 12		483	13	2		1	2.5							X		
Feature 12		483	13	4		3	2.2-4.3							X		
Feature 12		483	14	1,2,3		11	1.8-4.2							х		
Feature 12	* 1	483	16	1		5	2.5,4.2	х						х		F?
Feature 12		483	16	1		1	5.6							Х		Neck fragment.
Feature 12	NO. 10	483	16	1		15	.3-5.1	х						X		MNI=1 M.
Feature 12		483	16	5	3 3 3 3 3	1	4.4							X		
Feature 12		483	16	1,2,3,4		4	2.8-16.0	х						Х		MNI=1 F?
Feature 12		483	16	1,2,4		3	4,4.6,4.5	х		Ì				X		MNI=1 M?
Feature 12	V 200 Manager	483	18	1		1	5,1	X				X		X		
Feature 12		483	18	2		1	14,3	X						X		
Feature 12		483	18	2		7	2.9-6.8	х		27. 2				х		
Feature 12		483	18	3,4		2	5.3,4.0	x					х	X		-
Feature 12		483	19	3		1	3,5					% G		х		
Feature 12		483	20	1	2	1	5.0	х						х		
Feature 12		483	20	1	7	1	3.8	х						х		
Feature 12		483	20	2	1	1	2.3	х				х		х		MNI=1.
Feature 12		483	20	2	1	1	2.0	X				х		x		MNI=1.
Feature 12		483	20	2	3	1	2.1	х				x		х		
Feature 12		483	21			74	.8-5.0							х		Long bone fragments.
Feature 12		483	21			200	.2-4.0							х		
Feature 12		484	1	0	2,4,5	8	1.4-3.5							х	3.33	
Feature 12		484	1	0		10	1.1-3.0				[			х		
Feature 12		484	1	0		4	2.3-4.2							х		
Feature 12		484	1	0		6	1.8-3.5						$\Box$	x		

Provenience	Level	Bag	Class	Elmt	Subelm	Count	Size (cm)	R	L	Med	Lat	Prox	Dist	Frag	Intact	Comments
Feature 12		484	1	0		5		12						х		
Feature 12		484	1	0		47	.5-4.7	х	х	1				х	1	Mostly parietal and occiptial fragments.
Feature 12		484	1	1	1	ì	2.3			ļ <u> </u>				х		
Feature 12		484	1	1	1	1	14.3							х		Mostly intact; orbital areas and frontal sinus region fragmented.
Feature 12		484	1	2		1	5,2							х		
Feature 12		484	1	2		2	4.3, 6.6							Х		
Feature 12	2100	484	1	2		1	6.0							X		
Feature 12		484	1	2		. 1	6.9		х		·			x		
Feature 12		484	1	2	,	1	5.7							X		
Feature 12		484	1	2		1	4.0							х		
Feature 12		484	1	2		10	3.2-15.0	X	X					X		Largest fragments as one as vault, 9 others unfused.
Feature 12		484	1	3	1,2,3	1	6.3		х					х		
Feature 12		484	1	4	3	3	, 2.3, 10.7							X		2.0 fragment fused to left and right parietals.
Feature 12	i	484	1	12	4,6	1	5.0		X					х		
Feature 12	100	484	1	12		1	4.9							х		
Feature 12		484	2	2	9	1			x						х	
Feature 12		484	4	0	0	1	1.8							х		
Feature 12		484	4	0	1	4	2,1-3.5				1			х		_
Feature 12		484	4	0	1	2	2.1, 1.4							х		Two pieces mend.
Feature 12		484	4	0	1,2,3,4	18	1.3-2.7							х		
Feature 12	- 12	484	4	0	1,2,4	3	2.1-2.6							х		
Feature 12		484	4.	0	1,3	3	1.2-2.6							х		
Feature 12		484	4	0	2	1	1.6						-0.00	х	100	A April 1999
Feature 12		484	4	0	3,4	4	2.3-3.1							Х		
Feature 12		484	4	0	4	1,	2.0						,	Х		
Feature 12		484	4	0	4	1	1.8							х		
Feature 12		484	4	0	4	2	1.5, 2.6							Х		
Feature 12		484	4	9	1,2,4	1	5.6							х		
Feature 12		484	4	21	2,3,4	2	3,6, 3,8							х		
Feature 12		484	5	1		I	7,1	x		х				x		
Feature 12		484	5	2		1	7.0							х		
Feature 12		484	5	2,3		1	5.7		х				х	х		
Feature 12		484	6			2	2.3, 2.7							х		
Feature 12		484	8	0	1	1	1.8			- 1		х		х	,	
Feature 12		484	8		1	1	2.3							х		
Feature 12		484	8	0	1	<u> </u>	1.1					-		х		
Feature 12		484	8		1	1	1.2							х		
Feature 12		484	8	0	2	3	2.3-3.3							х		
Feature 12		484	8	7997		5	2.5-3.9							х		

Provenience	Level	Bag	Class	Elmt	Subelm	Count	Size (cm)	R	L	Med	Lat	Prox	Dist	Frag	Intact	Comments
Feature 12		484	8		2	2								х		
Feature 12		484	8	0	2	1	3,4							х		
Feature 12		484	8	0	2	2	5.8, 6.9				N/4/202			х	1 - 90%) 22	
Feature 12		484	8	0	2	2	3.7, 4.5					ĺ		х		
Feature 12		484	8	0	2	1	2.9							х	Ü	
Feature 12		484	8	0	2	3	.8,3.5, 5.9			!				х		
Feature 12	-	484	8	0	3	1	1.2							х		
Feature 12		484	8	1	1,2	2	4.4, 4.7		х	800000				х	*	Two fragments mend.
Feature 12		484	9	1		2								Х		
Feature 12	34	484	9	1		1	3.6			200		Х		Х	- 50	
Feature 12		484	9	4		2	7.3, 11.6	х					Х	Х	·	Distal shaft, two pieces mend.
Feature 12		484	9	4		1	3.8		х			10000		х		
Feature 12		484	9	1, 4		3	, 9.1, 10.6	х						x		Two shaft pieces mend.
Feature 12		484	9	1,2,3,4		1	16.2	Х				X		х		Proximal half present, mostly intact.
Feature 12		484	9	4, 5, 6		2	2.9, 15.6	X					х	х		Distal half, two pieces mend.
Feature 12		484	9	5,6		1	6.2		Х				х	х	20100	
Feature 12		484	10	1		1.	1.7	10-20						Х		
Feature 12		484	10	1		1	3.4					X		х		
Feature 12		484	10	2		1	5.5		х			Х		X	18	
Feature 12		484	10	2		1	12.8	X						х		
Feature 12		484	10	3		1	2.7							х		
Feature 12		484	10	3		1	3.5		x	88				X	_	
Feature 12		484	10	2,3		1	17.8	X					х	х		Distal 1/3 missing.
Feature 12	332 33 5	484	10	2,3	3 35-3 3	1	6.9	0 50 500 0	х	3			х	X		Distal anterior portion.
Feature 12		484	11	2		1	3.7					X		X		
Feature 12		484	11	3	_	1	6.0							х		
Feature 12		484	11	3		1	8.4	8						X		
Feature 12		484	11	3		2	4.2, 4.8		x					Х		Two fragments mend.
Feature 12		484	11	3		1	4.4							X		
Feature 12	1000 0	484	11	3		1	4.0					x		X		
Feature 12		484	11	1,2,3	10000 0000 0	1	10.5		x		1	х		X	I	
Feature 12		484	11	2,3		1	7.4		х			_x		X.		
Feature 12		484	11	3,4		3	2.1-7.6	[					x	X		2 shaft fragments, 1 distal articular surface.
Feature 12		484	12	2	0	1	4.4							х		
Feature 12	j	484	12	2	0	1	2.0					X		x		
Feature 12		484	13	0	1,2	10	2.4-4.9				[			х		
Feature 12		484	13	0		5	2.7-6.7		[					х		
Feature 12		484	13	0		5	2.9-5.3							х		
Feature 12		484	13	0		4	2.6-3.8							X		
Feature 12		484	13	0		4	4.4-5.3							Х		

Provenience	Level	Bag	Class	Elmt	Subelm	Count	Size (cm)	R	L	Med	Lat	Prox	Dist	Frag	Intact	Comments
Feature 12		484	13	0		4	2.3-4.3							х		
Feature 12		484	13	Ī		4	3.0-6.0				i.			х		
Feature 12		484	13	1		7	2,2-6,4							х		
Feature 12		484	13	1	i	1	5.5							х		
Feature 12		484	13	1		2	4.4-4.7							х		
Feature 12		484	13	2		1	7.1	х						х		,,
Feature 12		484	13	2		1	2.8							х		
Feature 12		484	13	3		1	3.2							х		
Feature 12		484	13	4		1	4.8							x		
Feature 12		484	13	4		2	5.1-5.3							х		
Feature 12		484	13	4		2	4.7, 3.7							х		
Feature 12		484	13	4		2	2.2, 4.0							х		
Feature 12		484	13	5		1	4.1							Х		
Feature 12		484	13	5		1	7.9		X					X		
Feature 12		484	13	5		5	2.0-4.9	8.5						x	8	
Feature 12		484	13	1,2		1	4.9							X		Iliopubic ramus.
Feature 12		484	13	1,4		1	7.5	X			2000			X		
Feature 12	20	484	14	0		2								х		
Feature 12	0, 000 0	484	14	2		1	6.1		х					Х		
Feature 12		484	14	2	}	1	3.3							X		
Feature 12	- 1	484	14	1,3		2	3.5, 3.2				х	x		X		
Feature 12		484	14	2,3		3	2.2,2.3,6.4					Х		X		
Feature 12		484		3,4,5,6		4	2.1-4.7			ls.		x		x	12	
Feature 12		484	16	1			6.6	X				х		х		1, 11, 5, 5
Feature 12		484	16	2	<del>-</del>	1	3.9				↓	X		X		
Feature 12		484	16	2		1	4.2	Х						х		Trochanteric fossa.
Feature 12		484	16	4		1	5.7							Х		48.88
Feature 12		484	16	4		2	5.7, 6.9							X		<u> </u>
Feature 12		484	16	5		2	4.6, 6.2						х	X		
Feature 12		484	16	5		1	3.7							x		
Feature 12		484	16	5		2	7.2, 5.2	х					]	X		Two pieces mend to make up distal end.
Feature 12		484	16	2,3		1	5.7		Х			X		X		
Feature 12		484	17	1,2		1	4.4	X							X	Some erosion at the apex.
Feature 12		484	18	1		1	2.8							х		
Feature 12		484	18	1		1	5,0					х		х		
Feature 12		484	18	1		1	5,4		х				]	X		
Feature 12		484	18	2		2	3.8, 4.9							x		
Feature 12		484	18	2		1	12.3		х					х		Midshaft fragment.
Feature 12		484	18	4	,	1	4.3						х	х		
Feature 12	_	484	19	l	1	2	5.8					İ		х		

Provenience	Level	Bag	Class	Elmt	Subelm	Count	Size (cm)	R	L	Med	Lat	Prox	Dist	Frag	Intact	Comments
Feature 12		484	19	2	E.	1	14.8		i					х		
Feature 12		484	19	2		1	2.5				T 24 - 40			х		
Feature 12		484	19	2		2	3.1, 4.0							х		Two fragments mend.
Feature 12	_	484	19	2		2	6.0-8.0							х	1	Two fragments mend.
Feature 12		484	19	3	8	1	3.7		Х			30.00	X	х	* E	
Feature 12		484	19	3		1	5.5	Х					Х	х		
Feature 12		484	19	3		1	2.9	X						х		
Feature 12		484	19	3		1	6.6					3	X	х		
Feature 12		484	20	1	1	1	6.6	X							х	Some erosion.
Feature 12		484	20	1	1	1	7.7	X						х	_	Lateral portion eroded.
Feature 12		484	20	1	2	1	5,5	X							х	Some erosion.
Feature 12		484	20	1	2	1	6.3	x						х		
Feature 12		484	20	1	6	1	4.1		х					х		
Feature 12		484	20	2	1	I	6.5		X					x		Proximal/plantar shaft missing.
Feature 12		484	20	2	1	1	5.8	x						х		Proximal end missing.
Feature 12		484	20	2	1	1	2,9		х			X		х		
Feature 12		484	20	2	4	1	6.1		х			х		X		Head missing.
Feature 12		484	20	2	5	1	7.0	х				2 7070		X		Head eroded.
Feature 12		484	20	3	1	1	3.5	X						х		
Feature 12		484	21			433	.2-5.2							х		
Feature 12		484	21			60	,4-3.0							Х		Long bone fragments.
Feature 12		484	21			37	.3-5.5				200			<u>x</u>		Long bone and flat bone fragments.
Feature 12		485	1	0		15	.5-1.8	887-0			4 80	70.5.2	DC 8	X		
Feature 12		485	1	0		10	1.1-2.1							Х		
Feature 12		485	1	0		7	1.8-2.8					2021 E		X		
Feature 12		485	1	0		2	2.0-2.3							X		
Feature 12		485	1	0		2	1.5, 2.4							х		
Feature 12		485	1	0		14	.3-1.3					09300		X		
Feature 12		485	1	0		3	2.5,3.0,4.5							Х		
Feature 12		485	1	0	_	1	2.9							X		
Feature 12		485	1	0		4	1.6-2.6							х	<u> </u>	
Feature 12	ross	485	1	1	1	4	4,3.7,10.5			*				х		Frontal sinus broken.
Feature 12	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	485	1	1		2	3.3, 5.2							х		
Feature 12	witted thesis	485	1	2		2	2.4,4.9							х		
Feature 12		485	1	2	- 5	2	1.7, 2.3							х		
Feature 12		485	1	2		4	2.0-5.0							X		
Feature 12	,	485	1	2		3	3,12.8,9.4	х	х					х		Left is fairly complete, right is partialtwo pieces that don't mend.
Feature 12		485	1	2	-	3	1.9-5.2							x		
Feature 12		485	1	3	3	1	4.1	x						х		

Provenience	Level	Bag	Class	Eimt	Subelm	Count	Size (cm)	R	L	Med	Lat	Prox	Dist	Frag	Intact	Comments
Feature 12		485	1	3	4	1	3.9	X						х		
Feature 12		485	1	4	1	2	3.3, 4.1							х		
Feature 12		485	1	4	3	3	3.8-5.8							х		
Feature 12		485	1	4	3	1	10,4	х	X	15.000.0		x		х		Nuchal region fairly complete, basilar missing.
Feature 12		485	1	5	1	1	1.5							х		
Feature 12		485	1	10		1	3.8							X		
Feature 12		485	1	10		1	1.9							x		
Feature 12		485	1	10		1	4.1							х	•	
Feature 12		485	1	12	1	1	4.1		Х					X		
Feature 12		485	1	12	1,6	1	7.0	х						х		
Feature 12		485	1	12	1,6	2	1.8, 5.9	х						Х		
Feature 12		485	1	12	4,6	1	5.4		x					x		
Feature 12	10000	485	1	2,4	757	1	4.0							х		
Feature 12		485	1	2,4	2 0 11 10	i	9.5							X		
Feature 12		485	1 2	1	10	1		х							x	
Feature 12	32.00	485	2	2	1	1		х							х	
Feature 12		485	2	2	1	1			x						х	
Feature 12		485	2	2	2	1			x						х	
Feature 12		485	2	2	4	1			х						х	
Feature 12		485	2	2,	4	1	20 00 000	х	a 9000						х	
Feature 12		485	2	2	6	1		х		32 3					х	
Feature 12	s accord	485	2	2	8	1			х						X	
Feature 12		485	2	2	8	1		X							х	
Feature 12		485	2	2	8	1		X							x	
Feature 12		485	2	2	8	1		Х					8	·	х	
Feature 12		485	4	0	l	4	1,7-3,0							X		
Feature 12		485	4	0	1,2,3,4	5	.9-2.9							X		
Feature 12		485	4	0	1,2,4	11	1,2-2,4							X		
Feature 12		485	4	0	2	1	1.9							Х		
Feature 12		485	4	8	1,2,4	3	.0,4.4,3.7							x		
Feature 12		485	4	21	1,2,4	4	3.3-4.2							х		
Feature 12		485	4	21	1,4	4	2.6-2.9	. 84						X		
Feature 12		485	4	26	1	1	5.1							Х		
Feature 12		485	4	27	1,2,3,4	3	2.0-4.4							х		
Feature 12		485	4	27	1,2,4	3	2,9-3,8							х		
Feature 12		485	4	27	2,3,4	1	3.6		х					X		
Feature 12		485	5	3		1	7.7		х		2020		х	х		5 to score 5 to 5 to 5 to 5 to 5 to 5 to 5 to 5 t
Feature 12		485	6	1		1	3.6		х					х		
Feature 12		485	6	5		1	7.7		[					х		
Feature 12		485	6	6		1	3.5				х			х		

Provenience	Level	Bag	Class	Elmt	Subelm	Count	Size (cm)	R	L	Med	Lat	Prox	Dist	Frag	Intact	Comments
Feature 12		485	6	6		1	2.8							х		
Feature 12		485	8	0	1	1	1.8							х		
Feature 12		485	8	0	1	1	3.1	X				х		х		
Feature 12		485	8	0	I	1	4.0	х				х		х		
Feature 12		485	8	0	2	2	3.3, 3.9							х		
Feature 12		485	8	0	2	3								х		****
Feature 12		485	8	0	2	6	1.3-3.4							х		
Feature 12		485	8	0	2	7	1.8-5.5							х		
Feature 12		485	8	0	2	8	2.1-5.4							х		
Feature 12		485	8	0	2	3	.0,4.6,8.3							х		
Feature 12		485	8	0	2	1	2.8						•	X		
Feature 12		485	8	0	2	1	3.6, 4.7	Ţ						х		
Feature 12		485	8	0	2	5	2.7-4.9							х		
Feature 12		485	8	1	1	1	4.1		х			х		х		
Feature 12		485	9	1		2	1.8, 4.5							х		
Feature 12		485	9	4		1	11.0	х				2.0	х	х		Distal shaft fragment.
Feature 12	1	485	9	4		2	8.7, 9.9		x		$\neg$			x		
Feature 12		485	9	4		1	11.5							х		
Feature 12		485	9	4		1	14.3		х					х		
Feature 12		485	9	4		1	9.7							х		
Feature 12		485	9	4,5,6		1	27.5		х		Ī		х	х		Head missing.
Feature 12		485	9	4,5,6		1	17.1	х					x	х		
Feature 12		485	9	4,5,6		1	14.0		х					х		
Feature 12		485	9	4,5,6		1	13.7		х					х		
Feature 12		485	10	2		1	11.2		х			.al		x		
Feature 12		485	10	2		1	9.9	х	$\Box$					x		
Feature 12		485	10	1,2		1	14.3		х			х		х		Head and tuberosity only.
Feature 12		485	10	1,2		1	20.2		x			х		х		Distal end missing.
Feature 12		485	10	2, 3		2	4.4, 2.4						x	X	Ī	
Feature 12		485	10	2,3		1	7.6		х					х		
Feature 12		485	11,	3		1	2.6							х		
Feature 12		485	11	3		1	7.8	х						х		Midshaft fragment.
Feature 12		485	11	3		1	8.4		x					х		
Feature 12		485	11	3		1	3.7		х					х		
Feature 12		485	11	1,2,3		1	11.2	х				х		x		
Feature 12		485	12	2	0	1	2.3							x	İ	
Feature 12		485	12	2	0	1	1,3		$\Box$			х		х		
Feature 12		485	13	0		4	.8-3.0							x		
Feature 12		485	13	0		6	1.5-3.6							х		
Feature 12		485	13	0		3	1.3-5.5							х		

Provenience	Level	Bag	Class	Elmt	Suhelm	Count	Size (cm)	R	T.	Med	T.at	Prox	Dist	Frag	Intact	Comments
Feature 12		485	13	1		7			ļ-	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		X 2 0 4	20104	X		Comments
Feature 12		485	13	1,2		15			96		2.0			x		
Feature 12		485	13	1,2		3	2.9-3.2							х		
Feature 12		485	13	1,2		5	4.4-7.8					8,000		х		
Feature 12		485	13	1,4		4	1.8-3.9							х		
Feature 12		485	14	1,2		1	4,4					х		x	-	-
Feature 12	i	485	16	0		1	4.7						х	x		
Feature 12		485	16	1		1	6.4		х			_		х		
Feature 12		485	16,	1		1	3.6							х		
Feature 12		485	16	4		10	1.9-3.7							х		
Feature 12		485	16	4		4	3.1,4.7,7.6							х		
Feature 12		485	16	4		1	33.4	х						х		Head and distal end missing.
Feature 12		485	16	4		1	27.8		х					Х		Shaft fragment.
Feature 12		485	16	4		1	9.9						х	X		
Feature 12		485	16	4		1	12,9	х				Х		х		
Feature 12		485	16	5		4	1,8-3,0						11	x		
Feature 12		485	16	5		2	6.3, 4.6		х				х	х		
Feature 12		485	16	5		2	4.7, 2.7				1722			х		
Feature 12		485	16	5		3	2.8,4.1,4.6						х	х		Pieces mend.
Feature 12		485	16	5		3	.8,4.5,7.7	Х	х				х	х		
Feature 12		485	16	4,5		4	2.8-7.7		х	х	х		х	х		4 pieces mend.
Feature 12		485	16	4,5		6	3.1-4.6						х	х		
Feature 12		485	18	0		1	2.3							x		
Feature 12		485	18	2		_ 1	7.5							х		Anterior shaft fragment.
Feature 12		485	18	2		1	28.5		х					x		Shaft fragment.
Feature 12		485	18	2		1	15.6							Х		Shaft fragment.
Feature 12		485	18	2		1	3.7							х		
Feature 12		485	18	2			4.1,4.3,67		x					х		4.3 cm fragment is left.
Feature 12		485	18	2		3	3.8-6.9							Х		
Feature 12		485	18	2		7	<u>4.2-7</u> .3							X		
Feature 12		485	18	4		<u> </u>	4.4	х					х	x		
Feature 12		485	18	1,2		1	7,0	x				х		X		
Feature 12		485	18	1,2		13	2.1-9.1							Х .		Mostly shaft fragments.
Feature 12		485	18	1,2,4		5	1.7-3.0							х		
Feature 12		485	18	2,3,4		1	8.9		х					х		
Feature 12	[	485	18	2,4		2	4.7, 3.2						х	х		
Feature 12		485	18	3,4		3	1.2-3,1							х		
Feature 12		485	19	2		1	6.3							x		
Feature 12		485	19	2		1	6.4							_x		
Feature 12		485	19	2		1	4.8						[	х		

Provenience	Level	Bag	Class	Elmt	Subelm	Count	Size (cm)	R	L	Med	Lat	Prox	Dist	Frag	Intact	Comments
Feature 12		485	19	2		3								х		
Feature 12		485	19	2		1	9.2			1				х	·	, <u>, , , , , , , , , , , , , , , , , , </u>
Feature 12		485	19	3		2	3.3,9.3	<u> </u>						х		
Feature 12		485	19	3		1	3.6						х	х		
Feature 12		485	19	2,3		2			х			Ü	х	x		Shaft fragment and distal 1/3.
Feature 12		485	20	1	2	1	6.4		х		,			x		Mostly complete, some erosion.
Feature 12		485	20	1	6	2	2.2, 3.0	х						х		Two pieces mend, mostly complete when mended.
Feature 12		485	20	1	7	1	4.0								х	Minimal erosion.
Feature 12	50-30 Sept.	485	20	1	7	1	3,4		х	-				х		
Feature 12		485	20	2	5	1	5.6	х						х		
Feature 12		485	21	ĺ		83	.7-7.4							х		Long bone fragments.
Feature 12		485	21		6.00 (100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to	461	.3-5.0							х		<u> </u>
Unit 6		127	2	1	4	1		х							х	7.000
Unit 6		127	8	0	1	1.		х						х		
Unit 6		127	8	0	2	1								х		
Unit 6		127	21			4								х		
Unit 7		129	6	2,4,6		1	3.8		х					x		Subadult.
Unit 7		129	12	2	2	1		х				$\mathbf{x}$		х		
Unit 8		131	21			4								х		
Unit 11	2	134	9	4		1	6.5		x							Subadult.
Unit 11	2	134	12	3	0	1	- 55				551562-1			х		
Unit 12	3	137	4	0	1	1	3.9							х		
Unit 12	3	137	7	1		3	2.8-5.5								•	Fragments mend.
Unit 12	3	137	8	0	2	2	6.3, 6.9	x						х		Fragments mend.
Unit 12	3	137	8	0	2	1	11.2	х						x		
Unit 12	3	137	8	0	2	1	5.5									
Unit 12	3	137	8	0	1,2	2	10.8, 5.0	х						х	11.5	Fragments mend.
Unit 12	3	137	8	0	1,2	3	1.6-5.4	х		1	I			х		Fragments mend.
Unit 12	3	137	8	1	1,3	2	6.9, 4.5	х					Ì	Х		Fragments mend into whole bone.
Unit 12	3	137	21			17	.4-3.6				ĺ					
Unit 13	3	140	4	0	3	1	2.6						х	X		
Unit 13	3	140	12	3	0	1										
Unit 31	1	237	7	1		1.	6.2							Ì	х	
Unit 31	1	237	10	2		1	6.3		х			x		х		Radial tuberosity.
Unit 31	1	237	20	2	4	1	7.4		х						х	
Unit 31	1	237	21			2	2.7, 3.4							х		
Unit 38	2	253	4	0	3	1	2.2	$\neg$	一					х		
Unit 38	2	253	4	0		1	2.9							х		
Unit 38	2	253	19	2		2	4.7, 5.4							x		3.00
Unit 38	2	253	21			4	1.7-3.2	30 20 2						х		

Provenience	Level	Bag	Class	Elmt	Subelm	Count	Size (cm)	R	L	Med	Lat	Prox	Dist	Frag	Intact	Comments
Unit 38	2	255	4	21	1,2,3,4	1								X		
Unit 38	2	255	12	2	5	1	5,2		x						-	
Unit 38	2	255	13	1		1	4.5							х		W-1
Unit 38	2	255	20	1	2	1	6.5								х	***
Unit 38	2	256	16	2,3,4,5		1		-	х						x	Complete bone.
Unit 38	2	256		2,3,4,5		3			х					х		Fragments mend to complete bone.
Unit 39	2	259	7	2		1	6.9							X		
Unit 39	2	259	12	6	0	1	3,4	_				х		X		
Unit 39	2	259	20	1	2	1	5.3		х				• 9		x	
Unit 39	3	262	20	2	0	I	3.4						х	х		,
Unit 39	3	262	20	2	5	1	6.4	х						Х		, ,
Unit 39	3	262	20	4	0	1	2.4		x						х	
Unit 40	3	304	20	4	0	1	2.1							х	<del></del>	
Unit 41	2	274	1	3	1	3								x	77	·
Unit 41	2	276	1.	2		2	2.9, 3.4							X		Bone B; fragments mend.
Unit 41	2	276	1	4	3	1	3.0							X		Bone I.
Unit 41	2	276	1	12	3,4	12	0.9-4.7	х				-72		X	··	Bone G.
Unit 41	2	276	4	0	- 1	1	2.2							x		Bone F.
Unit 41	2	276	8	0	2	20	2.5-4.3	8 88					- 1	x		Bone J.
Unit 41	2	276	12	2		1	5.6							x		Bone D.
Unit 41	2	276	20	3	0.	1	2.8		х						х	Bone A.
Unit 41	1/2	277	1	0		15	2.0-4.3					<del>-</del>		х		A few fragments mend.
Unit 41	1/2	277	1	0		9	1.3-3.4							x		22.2411 21.00
Unit 41	1/2	277	2	2	7	1		х					1			-
Unit 41	1/2	277	12	3	0	1	3.4	Spor					х	х		
Unit 41	1/2	277	21			145	0.6-4.0							x		
Unit 41	2/3	278	1	0		1	2.6							x		
Unit 41	2/3	278	2	1	7	1			x			-				
Unit 41	2/3	278	4	0		4	2.1-3.7				1			x	3	
Unit 41	2/3	278	8	0	2	3	2.2-4.9			1.00				x		2 fragments mend.
Unit 41	2/3	278	12	3	0	1	3.7							x		
Unit 41	2/3	278	12	4	0	1	2.6		$\dashv$	1	- 1		1	-	x	
Unit 41	2/3	278	21			151	1.5-7.2			-				х		Cranial, mastoid, os coxae, misc. fragmentsadhered to soil; unable to remove.
Unit 41	2/3	278	21			99	0.9-2.5		7			*		x		Misc. fragments.
Unit 44	2	296	12	2	2	2	1.7, 4.3		х					x		2 fragments mend.
Unit 45	2	301	2	2	4	1		х					Ī		х	
Unit 45	2	301	4	0	1	2	1.9, 3.5					12		x		

Provenience	Level	Bag	Class	Elmt	Subelm	Count	Size (cm)	R	L	Med	Lat	Prox	Dist	Frag	Intaci	Comments
Unit 45	2	301	8	0		6	2.2-4.7						-	х		One fragment includes sternal end.
Unit 45	2	301	9	4		1	15.4	х						х		
Unit 45	2	301	10	2		2	5.8, 8.4		х					x		Fragments mend.
Unit 45	2	301	11	2		1	4.6							x	·	
Unit 45	2	301	19	2		1	4.4						_	X	1	
Unit 45	2	301	20	i	6	1	2.9							х		
Unit 45	2	301	21			53	0.9-4.3						0.00	х		
Unit 45	2	301	21			8	1.1-3.3				-			х		Humeral or femoral head fragments.
Unit 45	3	303	8	0	2	2	3.1, 3.6							X		
Unit 45	3	303	21			3	1.0, 2.7							х		
Unit 48	5	350	1	0		1	1.9				_			х		
Unit 48	5	350	1	2		1	5,3		x				•	X		
Unit 48	5	350	1	2		1	4.3	х		i				X		
Unit 48	5	350	1	2		4	1,4-3,9							х		
Unit 48	5	350	1	3		1	1.9							х		Squamous fragment.
Unit 48	5	350	1	4	3	1	4.7		Ů					х		
Unit 48	5	350	1	5	1	1	2.3		х	х				х		
Unit 48	5	350	8	0	2	3	2.1-4.8							X		***************************************
Unit 48	5	350	21			2	2.6-4.8				7 00			X		Tibial and/or femoral shaft fragments.
Unit 48	5	350	21			27	.9-3.6				×			X		Long bone fragments.
Unit 48	5	351	1	0		10	1,3-2,6				_			х		
Unit 48	5	351	1	1	1	1	3.9	x .	i	x		i	i	х		Incomplete right orbit.
Unit 48	5	351	1	4		1	2.3							х		Basilar fragment.
Unit 48	5	351	1	10		2	1.6,1.6				3			х		
Unit 48	5	351	1	1	,	1	1.6							x		Vomer.
Unit 48	5	351	2	2	6	1		x							х	1
Unit 48	5	351	8	0	3	1	2.2						х	х		
Unit 48	5	351	13	0		6	1.0-3.0							х		
Unit 48	5	351	21			122	.3-3.5							х		Long bone fragments.
Unit 48	5	352	12	4	0	1	1.9				1				х	Proximal epiphysis missing.
Unit 48	5	353	i	0		1	2.3							х		
Unit 48	5	353	1	2		1	5.3							х		Sagittal suture ossicle present.
Unit 48	5	353	1	3	2,5	3	4.5-4.6	х						x		
Unit 48	5	353	1	4	3,	1	5.0							x		
Unit 48	5	353	8	0	2	1	7.2		х					х		
Unit 48	5	353	8	0	3	1	4.9							х		
Unit 48	5	353	16	3,5		3	5.0-3.9	х						х		
Unit 48	5	353	18	4		1	3.1							х		
Unit 48	5	353	21			8	.7-5.6							х		Femur or tibia shaft fragments.
Unit 48	5	354	1	0		7	1.3-2.0				200.00			х		, <b>M</b>

Provenience	Level	Bag	Class	Elmt	Subelm	Count	Size (cm)	R	ΙL	Med	Lat	Prox	Dist	Frag	Intact	Comments
Unit 48	5	354	1	1	1	1	3.0		1			2	2200	X	AMPRICE	Osminous
Unit 48	5	354	1	2		1		x						х		· · · · · · · · · · · · · · · · · · ·
Unit 48	5	354	1	2	<del></del>	3	2,1-5,5							х		
Unit 48	5	354	1	4	3	2								X	i	
Unit 48	5	354	1		6	1	2.2							x		Mental spines of mandible.
Unit 48	5	354	2	1	6	1			x						х	
Unit 48	5	354	2	1	8	1		х	† <del></del> -						x	
Unit 48	5	354	2		9	1	-	x	<b>-</b>						x	,, , , , , , , , , , , , , , , , , , ,
Unit 48	5	354	2		5	1		x				-			X	
Unit 48	5	354	4	0	1	2	3,1-3,6							х		
Unit 48	5	354	4	27	2,3,4	1.	4.5						-	X		
Unit 48	5	354	5	3		1	6.0	х			х			X		
Unit 48	5	354	8		2	2	3.6-3.8	_						x	- <del></del>	
Unit 48	5	354	8		2	19				21				X		
Unit 48	5	354	8	0	2	1	13.3	х						X		,
Unit 48	5	354	9	3,4,5,6		1	34.1		х						х	Mild erosion.
Unit 48	5	354	9			3	3.9-10.7	x					х	х		3 fragments mend, mostly complete except head.
Unit 48	5	354	11	1,2,3,4		1	23.3		x					х	<del>a x s                                  </del>	Lesser tubercle missing, otherwise complete.
Unit 48	5	354	16	1,4		2	6.2-9.8		х			х		х		5)
Unit 48	5	354	16	4,5		2	7.4-9.7	х	ACOUN				х	x		
Unit 48	5	354	21			109	.5-3,3							x		
Unit 48	5	363	4	21	1,2,3,4	9	1.4-2.5	0						Х		
Unit 48	5	363	14		1	12	2.2-8.8							х		
Unit 48	5	363	21			27	.6-3.8					1		х		
Unit 48	5	364	1	0		4	1.0-1.5				7			х		
Unit 48	5	364	1	5	1	1	3.7	х				İ		х		
Unit 48	5	364	1	5	1	2	1.6-2.0							х		17.7
Unit 48	5	364	1	5		1	3.5		х					х		
Unit 48	5	364	2	i	9	1	***************************************		х						х	
Unit 48	5	364	2	2	9	1		х			ſ				х	-
Unit 48	5	364	4	0	4	1	3.1							х		
Unit 48	5	364	21		* 1	19	.6-3.7	ş		1				х		Long bone & unidentified fragments.
Unit 48	5	365	13	4, 0		4	1.9-5.4		_					х		
Unit 48	5	365	21			4	.3-4.1							х		
Unit 48	5	366	13	1		1	5.6		х	ľ		İ		х		
Unit 48	5	366	13	1		11	.6-5.8						0.00.00000	х		<u> </u>
Unit 48	5	366	13	1, 3		1	68,7	х			Ť			x		Ramus.
Unit 48	5	367	13	1,4,5,6		1	13.5	х				7		х	İ	
Unit 48	5	368	4		1,2,3,4	2	2.3, 6.3				-			х		Spinous process mends with vertebra, complete but for left transverse process.

Provenience	Level	Bag	Class	Elmt	Subelm	Count	Size (cm)	R	L	Med	Lat	Prox	Dist	Frag	Intact	Comments
Unit 48	5	368	4	23	1	1								х		Body only.
Unit 48	5	368	4	24	1,2,3,4	1	8,2							х		Transverse processes ends are broken.
Unit 48	5	368	4		1,2,3,4	1	8.1							х		Complete but for left transverse process.
Unit 48	5	369	16	1,2,3,4		1	38.0		х			80 1		х		Proximal 2/3; distal end missing.
Unit 48	5	369	21			3	.8-1,1							х		<u> </u>
Unit 48	5	370	5	1,2,3		3	2, 5.4, 9.9		х					Х		Fragments mend.
Unit 48	5	370	5	1,2,3		2	13.7		х				·	Х		Fragments mend to complete bone.
Unit 48	5	370	21			2	.9, 1.4							Х		
Unit 48	5	371	1	0		3	1.5-2.5							X		
Unit 48	5	371	1	12	1,2,4	2	6.2, 4.5	х						Х		
Unit 48	5	371	8	0	1,2	2	4.1, 11.5	х						х		1 shaft fragment, 1 head and shaft fragment.
Unit 48	5	371	8	0	2	2	3.2, 1.7							х		1 fragment embedded in rusted dirt/metal.
Unit 48	5	371	9	1,4		2	4.5, 9.3	х						х		<u> </u>
Unit 48	5	371	12	2	1	ī	5.4		х					Х		
Unit 48	5	371	13	2,4		2	7.6	х						х		Acetabulum/ischium fragment and ischial tuberosity epiphysis.
Unit 48	5	371	17	1,2	Ì	1	4.4	х		i				x		Сріріітаіз.
Unit 48	5	371	21		-	41	.4-3.2							х	1	
Unit 48	5	372		1,2,3,5		1	11.4					x		x		Superior 1/3 only.
Unit 48	5	372	21			3	.6-2.8	Ţ						х		
Unit 48	5	373	1	12	,3,4,5,6	6	.5-13.1	х	х					х		Fragments mend to mostly complete bone.
Unit 48	5	373	2	1	6	1			х						х	
Unit 48	5	373	2	1	2	1			х						х	· · · · · · · · · · · · · · · · · · ·
Unit 48	5	373	2	2	9	1		x			7				х	
Unit 48	5	373	2	2	2	1			х						х	
Unit 48	5	373	2	2	5	1	N. 600	x			İ				х	
Unit 48	5	373	2	2	5	1			х		Ī				х	
Unit 48	5	374	19	2,3	İ	12	.4-9.8	x						х		30 M 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Unit 48	5	375	9	3,4,5,6	Î	3	30.3		х					х		Fragments mend.
Unit 48	5	376	8	0	1	1	7.8		х			х		х		
Unit 48	5	376	16	4	İ	1	9.6						х	х	~	
Unit 48	5	376	20	1	2	1	5.4	х						х		
Unit 48	5	376	21			1	2,1		Ì				İ	х	"	· · · · · · · · · · · · · · · · · · ·
Unit 48	5	377	5	1,2		1	11.7	х					_ 1	х		Unfused sternal end.
Unit 48	5	377	18	1		15	.4-3.7	х						x		
Unit 48	5	377	18	2		1	20.3	х					i	х	:	Fragments mend.
Unit 48	5	377	18	4		2	1.8, 7.3	х						x		Fragments mend.
Unit 48	5	377	18	1,2		1	14.3	x	3 55				Ī	x		Fragments mend.
Unit 48	5	378	1	1	1	3	.39						ľ	х		
Unit 48	5	378	1	2		4	.37	х						x	]	Fragments mend.

Provenience	Level	Bag	Class	Elmt	Subelm	Count	Size (cm)	R	L	Med	Lat	Prox	Dist	Frag	Intact	Comments
Unit 48	5	378	1	2		9			x					х		Fragments mend.
Unit 48	5	378	1	2		4	3.5-4.7							х		2 fragments mend.
Unit 48	5	378	1	3	1,2,3,4	1	0.9	х						х		Nearly complete.
Unit 48	5	378	1	3		1	0.9							Х		Nearly complete.
Unit 48	5	378	1	3		1	0.6		х					X		
Unit 48	5	378	1	3	2,3,4	4	.3-,7	х						X		Fragments mend.
Unit 48	5	378	1	3	3,4	1	0,6		х					Х		Squamous.
Unit 48	5	378	1	3	6	1		х								
Unit 48	5	378	1	3	7	2		X			200		3			2 right incus bones.
Unit 48	5	378	1	3	7	1			x							
Unit 48	5	378	1,	4	1	2	0.5			200				Х		
Unit 48	5	378	1	8		1	1.6	X	X					х		R & L bones fused.
Unit 48	5	378	1	10		7.	1.7-4.4				i			x		
Unit 48	5	378	1	12	1,4,5,6	1	9.5		X					х	,	
Unit 48	5	378	2	1	1.	1		х							х	
Unit 48	5	378	2	2	1	1	7-7-70-000	-	X						х	
Unit 48	_ 5	378	2	2	10	1			x						х	
Unit 48	5	378	2	2	8	1.			x						х	
Unit 48	5	378	2	2	9	1	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3		Х						х	
Unit 48	5	378	20	3	0	1	2.8		X						х	
Unit 48	5	378	21			67	.04-2.6	0.000.20					5 512	х		
Unit 48	5	379	9	4,5,6		2	14.4	X					х	X		2 000
Unit 48	5	380	16	4		1	28.9	X						X		
Unit 48	5	380	16	4	00000	1	22.3		X				200 723 2	x		
Unit 48	5	380	21			1	3.4							X		
Unit 48	_ 5 _	381	1	0	12211501000t-2018	2	1.9, 2.8							x		
Unit 48	5	381	1	2		3	3.3-6.4							х		
Unit 48	5	381	1	3	1	1	3.4							х		
Unit 48	5	381	1	3	5	1		х			]			X	-	
Unit 48	5	381	1	3		1	4.3							х		Squamous.
Unit 48	5	381	8	0		1	3.5						[	х		
Unit 48	5	381	14	2		1	3.4							х		
Unit 48	5	381	18	2		1	7.2				Ī			x		
Unit 48	5	381	20	1	6	2	2.2, 2.4		p4000					х		
Unit 48	5	381	20	2		1	4.7				Ī			x		
Unit 48	5	381	20	5	0	1	1.9		$\exists$						х	
Unit 48	5	381	21			56	0.8-5.8		T		T			х	İ	
Unit 48	5	382	4	0	2,3,4	6	1.5-2.5							х		
Unit 48	5	382	4	27	1	1	4.9							x		16 - 30 - 10 - 10
Unit 48	5	382	4	27	1,2,3,4	1	7.7						ľ	х		

Provenience	Level	Bag	Class	Elmt	Subelm	Count	Size (cm)	R	L	Med	Lat	Prox	Dist	Frag	Intact	Comments
Unit 48	5	382	12	2		1		<u> </u>	x						х	
Unit 48	5	382	20	3	0										x	
Unit 48	5	383	1	6		2	1.6, 2.0							х		
Unit 48	5	383	1	7		1	4,7	1	х					х		
Unit 48	5	383	5	1,2,3	-	2	15.2	х						X		Fragments mend to form complete bone.
Unit 48	5	383	8	0	2	1	4.1					_		x		
Unit 48	5	383	10	3		1	16.1	x	<u> </u>	-				х		
Unit 48	5	383	18	2	•	3	2.6-6.8							x		
Unit 48	5	383	21	•		9	.6-1.8							x	-	
Unit 48	5	385		1,2,3,4		1	22,1	х							х	
Unit 48	5	386	10	5		1	9.5						х	х		
Unit 48	5	386	16	1,2		1	13.2		х			х		х		
Unit 48	5	387	1		1,3,4,6	1	10.4	х						х		
Unit 48	5	388	16	0		19	1,1-3,4							х		Proximal femoral fragments.
Unit 48	5	388	16	1		1	4.7							х		
Unit 48	5	388	16	2		1	4.3		х					Х		
Unit 48	5	388	16	1,2,3,4		1	11.9	х		1		X	1	X		
Unit 48	5	389	1		,2,3,4,6	2	0.6		х					х	-	Nearly complete mandible.
Unit 48	5	389	21			4	.6-1.0							X		
Unit 48	5	390	1	0		5	.4-2.4							х		
Unit 48	5	390	1	1		2	6.5, 8.9	. "						х		Fragments mend.
Unit 48	5	390	1	2		2	5.4, 11.0	i	х					х		Fragments mend, mostly complete.
Unit 48	5	390	2	2	9	1			х						x	
Unit 48	5	391	16	4,5		22	0.5-6.2				1		х	х		Several fragments mend.
Unit 48	5	392	13	1,4,5,6		2	2.2-11.2	х						х	2	
Unit 48	5	393	1.	0		4	0.6-1.4							x		
Unit 48	5	393	1	0		4	1,1-1,8							х		
Unit 48	5	393	1	1		1	2.3							х		
Unit 48	5	393	1	3	4,5	2	2.2, 4.2		х					х		Fragments mend.
Unit 48	5	393	1	5	1	2	3.3, 1.6	х						x		Smaller fragment with M2 in alveolus.
Unit 48	5	393	1	5	1	1	4.8		х					х		Fused with zygomatic.
Unit 48	5	393	1	5	1,	5	.9-1.6							х		
Unit 48	5	393	1	7		1	4.7		х					х		Fused with maxilla.
Unit 48	5	393	1	10		1	2.3					İ		х		
Unit 48	5	393	2	l	6	1			х						х	
Unit 48	5	393	2	1	9	1		х	$\neg$						х	
Unit 48	5	393	6	1		1	12.2	х						х		
Unit 48	5	393	8	0	2	1	18.0	х						х		
Unit 48	5	393	8	1	1	2	6.4, 9.3	х						х		MNI=2.
Unit 48	5	393	8	3	1	1	10,4	х						х		

Provenience	Lovel	Ran	Closs	Flmt	Suhelm	Count	Size (cm)	ъ	Υ.	Med	Lot	Drov	Diet	Prog	Intact	Comments
Unit 48	5	393	10	2,3	Dunciu	1			X	HICH	Lat	LIUA	X	X	Intact	Comments
Unit 48	5	393	13	1	-	i			^	0.000				X		Blade fragment.
Unit 48	5	393	20	1		1	6.9	x	-					X	<del>                                     </del>	Superior portion.
Unit 48	5	393	20	2		1	5.5		x						28	superior portion.
Unit 48	5	393	21			86	.6-5.7		A					X	<del> </del>	Long bone fragments.
Unit 48		393	<u></u>	4		1	23.9		-					X	<del></del>	Long cone tragments.
Unit 48	5 5	394	9 1	0		10	200 0.000	_X	ļ	-				Х		
	-						.4-3.2		┝				_	X		
Unit 48	5	395	1	3	4,5	1	6,5	X				79_		Х	-	
Unit 48	5	395	1	4	3	2	8.0, 3.3	-						X		Fragments mend.
Unit 48	5	395	1	4	3	1	5.1							X		
Unit 48	5	395	1	5	1	7	1.0-1.8	_						х	_	
Unit 48	5	395	1	10		1	3.6						_	х		
Unit 48	5	395	2	1	2	_1	-	X							х	
Unit 48	5	395	2	1	4	1		x							х	<u> </u>
Unit 48	5	395	2	1	6	I		X							_ x	
Unit 48	5	395	16	4		6	3.8-8.7							х		
Unit 48	5	395	21			13	.5-2.3							X		
Unit 48	5	395	21			15	3.1-3.8		-104 (A)					X		Long bone fragments.
Unit 48	5	396	18	1,2		16	.6-14.		х	Ī		х		x		
Unit 48	5	397	1	0		35	0.06-0.4							Х		
Unit 48	5	397	1	2		1	13.3	х								Complete.
Unit 48	5	397	1	2		1	13.6		х							Complete.
Unit 48	5	397	1	3	,2,3,4,5	1	8.4		х	*				Х		
Unit 48	5	397	1	3	6	1	0.3		х					Х		
Unit 48	5	397	1	4	1,2,3	4	0.3							X		
Unit 48	5	397	1	10		1	3.5				_ 1			х		
Unit 48	5	398	21			12	0.3-3.3				1			х		
Unit 48	5	399	8	0	2	1	15.0		x		1					
Unit 48	5	399	18	2,3,4		5	1.6-9.8		×		1		-x	x		2 fragments mend.
Unit 48	5	399	21	-,-,		18	1,4								N. S.	
Unit 48	5	400	13	1		22	.4-4.3	$\dashv$	_	_				х		
Unit 48	5	400		1,4,5,6		1	19.2	- <del>,</del>		<del></del>		-		X	-	
Unit 48	5	401	0 3	3,4,5,6		1	32.7	A.	х				<del></del> +	- 4	x	
Unit 48	5	401	21	, <del>,,,</del> ,,,,		2	2.1, 2.4		Λ		1		$\dashv$	x		
Unit 48	5	402	4	18	1,2,4	1	6.1		-	+			$\dashv$	X		Complete except spinous process.
Unit 48	5	402	4		1,2,3,4	1	7.2			+	<del> </del>		$\dashv$			Mostly complete.
Unit 48	5	402	11	3	1,2,3,4	1	5.2	$\dashv$	x		a a	- 1	<del></del> -{	<u> </u>		Mid-shaft fragment.
Unit 48	5	402	13	1		1	3.3	-	X				—-∤	X		
			13					$\dashv$	$\dashv$					<u> </u>		Iliac crest fragment,
Unit 48	5	402		1,2		1	3.9	.—	$\dashv$			Х		X		
Unit 48	5	402	21			23	.5-5.1							X		

Provenience	Level	Bag	Class	Elmt	Subelm	Count	Size (cm)	R	L	Med	Lat	Prox	Dist	Frag	Intact	Comments
Unit 48	5	403	1	0		4	1.2-2.7							х		
Unit 48	5	403	21			6	.9-3.0	ļ —						x		
Unit 48	5	404	1	5	1	1	2.1	x						Х		
Unit 48	5	404	4	0	1,2,3,4	3	.3-1.0							X		
Unit 48	5	404	4		1,2,3,4	1	6.7							x	1	Left transverse, spinous processes missing.
Unit 48	5	404	6	1,3		4	2.3-4.3	_						x		
Unit 48	5	404	10	2		1	11.6	x	-				х	X	1 -	
Unit 48	5	404	19	2	*	1	9.3		-				х	х	-	
Unit 48	5	404	21			77	.3-2.6	ļ <u>.</u>						X		
Unit 48	5	405	11	1,2,3		2	1.4-23.4	x				х		х		Distal 1/4 missing.
Unit 55	1	412	20	1	1	2	2.7,2.1							X		
Unit 55	1	412	20	1	2	1	4.2		х			X		X		Superior articular surface.
Unit 55	1	412	21			4	1.2-1.6							X		
Unit 55	2	416	8	0	2	1	4.9							X		
Unit 55	2	416	8	1		1	2,6							X		
Unit 55	2	416	20	2	0	2	1.3-1.7				Ÿ.			X		
Unit 55	2	416	20	2	4	1	4.9	х	-	202 62 000	n	х		X		Distal 1/2 missing.
Unit 55	2	416	20	2	5	1	4.9	x				х		X		Distal 1/2 missing.
Unit 55	2	416	20	3	1	1	3.6							Х		Mostly complete
Unit 55	2	416	21			4	.9-3.6			30.00				х		
Unit 55	2	417	1	1	1	1	2.3	х		X.				х		
Unit 55	2	417	1	2		2	1,9,2.5							х		
Unit 55	2	417	6	3		1	2.5					х		х		
Unit 55	2	417	19	2		1	4.8							х		
Unit 55	2	417	20	2	5	1	6.6	x						Х	-	Ends missing
Unit 55	2	417	21			7	1.5-2.1							х		
Unit 63	2	427	1	1	1	3	.5, .6, 1.5		х	х				X		
Unit 63	2	427	1	12	5	1	2.3	X				х		х		
Unit 63	2	427	8	0	2	2	.1, .2							х		
Unit 63	2	427	8	0	3	1	0.1							х		
Unit 63	2	427	18	1	1 1000 - 1	5	2.0-3.9					х		x		
Unit 63	2	427	18	2		10	5.0-7.6					x		х		
Unit 63	2	427	18	2		1	4.7							х		
Unit 63	2	427	21			16	1.3-6.3							х		Tibial and femoral shaft fragments
Unit 63	2	435	2	2	2	1			х						х	
Unit 63	2	435	2	2	6	1		х							х	
Unit 63	2	435	18	2		2	3.3,4.2							х		
Unit 63	2	435	21			1	2.4		一		T			х		
Unit 63	2	476	1	2		1	2,4							х		

Provenience	Level	Bag	Class	Elmt	Subelm	Count	Size (cm)	R	L	Med	Lat	Prox	Dist	Frag	Intact	Comments
Unit 63	2	476	11	3			7,3.7, 11.8		х					х		Proximal half of shaft, pieces mend.
Unit 63	2	476	21			3	.89				8			х		
N. of Unit 63		528	19	3		1	3.0	Х						х		
N. of Unit 63		528	20	1	1	1	7,5	х							х	
N. of Unit 63		528	20	1	2	1	5,7							х		
N. of Unit 63		528	20	1	6	1.	4.1	х							x	
N. of Unit 63		528	20	1	7	8	.7-3.0	х						х		
Unit 63E	2	442	1	1		1	6.1							x		
Unit 63E	2	442	1	2		3	2,1-5.0							х		
Unit 63E	2	442	1	12	1	2	1.8, 2.9	0	X					x		
Unit 63E	2	442	1	12	3	1	1.8							х	40.000	
Unit 63E	2	442	2	2	5	1			x		bt				x	
Unit 63E	2	442	2	2	6	1	**		X						x	
Unit 63E	2	442	4	0	4	1	2.0		х					х		
Unit 63E	2	442	4	2	1,2,4	2	3.7, 4.8							х		Two pieces mend.
Unit 63E	2	442	4	20	1,2,4	1	4,7				ĺ			х		
Unit 63E	2	442	4	21	2	1	3,5	<del>10 343 - 41</del>						х		
Unit 63E	2	442	8	0	1	1	5.4		х					х		
Unit 63E	2	442	8	0	2	2	4.5, 9.9		х					Х		
Unit 63E	2	442	8	0	2	10	2.6-6.6							х		
Unit 63E	2	442	8	0	3	3	3.7-4.9							х		
Unit 63E	2	442	12	1	7	1	2.8	Х			Î				х	Some erosion.
Unit 63E	2	442	12	2	1	1	5.0		х			х		х		Proximal end missing.
Unit 63E	2	442	12	4	0	2	2.6, 3.4								х	
Unit 63E	2	442	16	1		1	5.7	V=0. 2+	х		100	Х	Ì	х		Head and partial neck.
Unit 63E	2	442	18	2		2,	10.8, 14.6	х						x		Fragments mend.
Unit 63E	2	442	18	6	1,4	6	2.3-3.8					-		х		
Unit 63E	2	442	19	3		2	1.7, 2.5		- }					х		
Unit 63E	2	442	20	1	1	1	2.3						1	х		
Unit 63E	2	442	20	1	3	ī	2.4	х					- 1	х		
Unit 63E	2	442	20	2	1	1	2.4		х					x		
Unit 63E	2	442	21			55	1,9-5,1							х		Unidentifiable long bone fragments.
Unit 63E	2	442	21			74	.3-2.2							х		
Unit 63E	2	443	1	4		1	3.1				1		1	х		Basilar fragment,
Unit 63E	2	443	1	12	4,5,6	1	3.8	х	一					X		Portion of coronoid and base of condyle.
Unit 63E	2	443	I			3	1.4-2.3							х		
Unit 63E	2	443	2	1	2	1		- ;	х					Î	х	
Unit 63E	2	443	2	2	6	1		х							х	
Unit 63E	2	443	4	0	1,2,3,4	6	1.8-3.3				1		ľ	х		
Unit 63E	2	443	4	2	1,4	3	2.2-4,5							х		Three mend.

Provenience	Level	Bag	Class	Elmt	Subelm	Count	Size (cm)	R	L	Med	Lat	Prox	Dist	Frag	Intact	Comments
Unit 63E	2	443	4	25	1,2,3,4	3	4.2-6.0					60		х		Three mend.
Unit 63E	2	443	8	0	1,2	3	4.5-4.7							х		Two mend.
Unit 63E	2	443	8	2		5	2.4-7.2							х		
Unit 63E	2	443	21	8) 8		3.	1.1-3.8							х		Long bone fragments.
Unit 63E	2	443	21			27	.7-2.1							Х		
Unit 63E	2	468	6	6		1	2.8						-	Х		
Unit 63E	2	468	8	0	2	1	2.9							Х		
Unit 63E	2	469	1	12	1	1	2,6							x		
Unit 63E	2	469	2	2	5	1			x						x	
Unit 63E	2	469	4	0	4	1	2.9			arrive.				Х		
Unit 63E	2	469	4	21	1,4	2	5.1, 3.9							X		Fragments mend.
Unit 63E	2	469	8	0	2	1	4.4							х		Subadult.
Unit 63E	2	469	9	4,5		1,	3.7		X					X		Subadult.
Unit 63E	2	469	10	2		1	5.9		х					Х		Radial tuberosity fragment.
Unit 63E	2	469	12	1	3	1.	1.9				-			X		
Unit 63E	2	469	13	3		1	3.4	X		10				X		
Unit 63E	2	469	20	1	2	1	5.8	Х		8				X		
Unit 63E	2	469	20	2	0	1	4.0							х		
Unit 63E	2	469	20	3	0	4	2.4-3.2						8	X		Mild erosion; phalanges are from rays 2-5.
Unit 63E	2	469	21			30	.7-5.0							X		
Unit 63E	2	470	1	0		2	1.2, 1.3							X		
Unit 63E	2	470	1	3	2	1	2.9							X		
Unit 63E	2	470	1	4	3	1	2.9							X		
Unit 63E	2	470	1	10		1	2.0							х	2000	
Unit 63E	2	470	4	8	_ 4	1	2.6							X		
Unit 63E	2	470	4	21	3,4	2	2.6, 2.9							X		
Unit 63E	2	470	4	27		3	2.7-3.8		10					X		
Unit 63E	2	470	6	1		1	3.3	X		1000			X	X		
Unit 63E	2	470	6	4	10 10 10 10 10 10 10 10 10 10 10 10 10 1	1	2.7							х		
Unit 63E	2	470	7	2		. 1	2.7						х	x		
Unit 63E	2	470	8	0	2	17	1.5-3.8							x		
Unit 63E	2	470		,2,3,4		1	3.2	х				х		X		Proximal half; subadult; epiphysis missing.
Unit 63E	2	470	12	2	0	1	3.4							х		
Unit 63E	2	470	13	0		3 7	7, 2.1, 4.3				]			Х		
Unit 63E	2	470	19	2		1	6.3	[						X		
Unit 63E	2	470	20	1	1	1	2.4							х		
Unit 63E	2	470	20	1	1	1	7,9		x						х	Some erosion, bone complete.
Unit 63E	2	470	20	2	0	1	3.5							х		
Unit 63E	2	470	20	2	5	1	5.1	х						х		
Unit 63E	2	470	20	4	2	1	1.5								х	

Provenience	Level	Bag	Class	Elmt	Subelm	Count	Size (cm)	R	L	Med	Lat	Prox	Dist	Frag	Intact	Comments
Unit 63E	2	470	21			4	2.1-4.6							х		Long bone fragments.
Unit 63E	2	470	21			87	.2-2.1				<del></del>	1000	(14)A-104	х		
Unit 63E	2	471	2	2	4	2		X								Canine and enamel chip from tooth.
Unit 63E	2	471	4	4	3	1	1.5							x		
Unit 63E	2	471	20	2	1	1	4.9	X				х				Proximal half only.
Unit 63E	2	471	21			2	.5, .9							х		
Unit 63N	1 .	515	4	21	i	2	3.3,3.2							Х		11th or 12th thoracic.
Unit 63N	1	515	8	0	2	3	3.4, 6.0							х		70 0 0 0000 00 000000000000000000000000
Unit 63N	1	515	9	1		1	3.8							х		
Unit 63N	1	515	13	4		1	6.4							х		Ilio-pubic ramus.
Unit 63N	1	515	21		20.00	1	5,0							x		
Unit 63N	1	516	21			24	.4-2.2							x		
Unit 63N	2	519	20	5	1	1	2.4		x	L					х	
Unit 63N	2	519	21			3	1.2, 1.5							x		All 3 have faceted surfaces.
Unit 63N	2	520	1	4	3	1	6.2					Are a series and a series		x		
Unit 63N	2	520	1	12	4	2	3.8, 4.8	x						х		Fragments mend.
Unit 63N	2	520	4	0	3	2	2.5, 2.6							х		
Unit 63N	2	520	4	0,		2	2.8, 2.4							x		
Unit 63N	2	520	4	8	1	1	2.6							х		
Unit 63N	2	520	4	21		1	3.7							х		
Unit 63N	2	520	18	2		1	6.1		L			х		х	es .	
Unit 63N	2	520	20	1	3	1		_x				1 96445000			х	
Unit 63N	2	520	20	5	1	1	2.2							х		
Unit 63N	2	520	21			19	1.1, 3.3									
Unit 63N	2	521	20	3	0	2	3.1, 2.8	X								Most likely 2nd and 3rd proximal phalanges.
Unit 63N	2	521	21			7	1.0, 2.1		L					х		
Unit 63N	2	522	16	4		1	3.2		х					x		
Unit 63N	2	522	16	5		1	9.5		x				x	х		50 40700 30 70700 30 100 100 100 100 100 100 100 100 10
Unit 63N	2	522	16	5		3	1, 2.4, 7.8						X	X		Fragments mend.
Unit 63N	2	522	17			2	4.3, 4.3	X	х	<u>                                     </u>					x	
Unit 63N	2	522	18	1,2		_ 4	8.1, 5.4		х			х		x		Fragments mend.
Unit 63N	2	522	18.1	1,2,3,4		32	1.0, 22	X						х		All fragments mend.
Unit 63N	2	522	18	2		4	3.6-4.9		х			х		x		
Unit 63N	2	522	18	2,3,4		1	26.5		x	8			х	х		
Unit 63N	2	522	19	1		1	2.3		X			x		х		Fragment of articular facet.
Unit 63N	2	522	19	2		1	26.5	_ ]	X	22,000				х		
Unit 63N	2	522	19	2		5	4.1, 1.6		X		-		х	х		Fragments mend.
Unit 63N	2	522	19	3		1	3.1		X				х	х		
Unit 63N	2	522	19	1		1	4.2	х				х		х		
Unit 63N	2	522	19	2		2	8.1, 19.4	х						х		Fragments mend.

Provenience	Level	Bag	Class	Elmt	Subelm	Count	Size (cm)	R	L	Med	Lat	Prox	Dist	Frag	Intact	Comments
Unit 63N	2	522	20	0		1	1.5							Х		
Unit 63N	2	522	20	1	1	1	7.6		х						х	
Unit 63N	2	522	20	1	2	$\overline{1}$	5.8		х						х	
Unit 63N	2	522	20	1	3	1	3.5	X							х	
Unit 63N	2	522	20	1,	3	1	3.4		х						x	
Unit 63N	2	522	20	1	4	2	2.1, 1.8	х	х						х	Both fragments, R and L intermediate cuneiform.
Unit 63N	2	522	20	1	5	1	2.3							х		
Unit 63N	2	522	20	1	8	2	1.1, 1.1								х	Sesamoid, side unidentifiable.
Unit 63N	2	522	20	2	1	1.	5.4	х							х	,
Unit 63N	2	522	20	2	1	1	5.9		х						х	
Unit 63N	2	522	20	2	2	1	6,8	х					,,		х	
Unit 63N	2	522	20	2	3	1	6,4	х							х	
Unit 63N	2	522	20	2	4	1	6.3	х							х	
Unit 63N	2	522	20	2	5	1	6.3	х							X	
Unit 63N	2	522	20	3	0	3.	.5,2.4, 2.1	х							Х	Most likely 2, 3, 4.
Unit 63N	2	522	20	3	0	1	2.1		X					х		
Unit 63N	2	522	20	3	1	2	3.3	х	х	ā)			ì		х	R and L present, same size.
Unit 63N	2	522	20	5	0	2	1.0, 1.0	х						•	х	
Unit 63N	2	522	20	5	1	1	2.6	х							х	
Unit 63N	2	522	20	5	2	1	1.9	х		ĺ				x		
Unit 63N	2	522	20	6		1	1.3	Х	100		1.49				X	Probably intermediate.
Unit 63N	2	522	21	,		6	.7-1.9					100 000		х		
Unit 63N	2	523	4	0	0	10	.7-2.2		2.4					х		
Unit 63N	2	523	4	27	1, 2	7	5.4, 3.9							х		Lesions on bodiespathology.
Unit 63N	2	523	4	27	2	1	1.9							х		
Unit 63N	2	523	4	27	3	2	2.4, 2.5							х		
Unit 63N	2	523	4	27	4	11	3.5,							x		
Unit 63N	2	523	8	0	1	3	.2, 7.06.4		Х					x		
Unit 63N	2	523	8	0	2	7	2.8, 9.1							х	5 takes	
Unit 63N	2	523	8	0	2	1	2.7							х		
Unit 63N	2	523	9	4,5,6		1	12.3		Х				х	x		
Unit 63N	2	523	10	1,2,3		1	21.0		x					x		Fragments mend to complete whole bone.
Unit 63N	2	523	10	2, 3		1	13.4	x					х	х		
Unit 63N	2	523		,2,3,4		3,	11.7, 3.6		х					х		Fragments mend.
Unit 63N	2	523	11	3,4		_ 1	9,9	х					х	х		
Unit 63N	2	523	12	1	1	1	2.0		x						х	
Unit 63N	2	523	12	1	2	2		х	х						х	
Unit 63N	2	523	12	1	3	1	2.4		x						х	

Provenience	Level	Bag	Class	Elmt	Subelm	Count	Size (cm)	R	L	Med	Lat	Prox	Dist	Frag	Intact	Comments
Unit 63N	2	523	12	1	4	1			x						х	
Unit 63N	2	523	12	1	7	2	1.9,2.0	х	X						X	
Unit 63N	2	523	12	1	8	1	2.4		X				0.000		x	
Unit 63N	2	523	12	2	1	2	4.2, 4.2								х	
Unit 63N	2	523	12	2	2	2	6.4, 6.3	х	X						x	m + m
Unit 63N	2	523	12	2	3	1	6.7		Х						x	Anomaloussee pathology.
Unit 63N	2	523	12	2	3	12	5.6,1.3	x						x		Fragments mend, 2 main pieces (shaft and distal
																articular surface and lots of tiny frags.
Unit 63N	2	523	12	2	4	2	5.4, 5.4								X	
Unit 63N	2	523	12	2	5	2	5.3,5.3	x	X		10-2324				х	
Unit 63N	2	523	12	3	1	1	2.9									
Unit 63N	2	523	12	3		1	4.1									
Unit 63N	2	523	12	3	3	1	4.5	X								
Unit 63N	2	523	12	3	4	1	4.1	x								
Unit 63N	2	523	12	3.	5	1	3,3							- 20 20		7
Unit 63N	2	523	12	4	2	1	2.8									
Unit 63N	2	523	12	4	3	_ 1	2.7	х								
Unit 63N	2	523	12	4	4	1	2.0	X							<u> </u>	1 0 0 m
Unit 63N	2	523	12	5	2	1	1.8	х								
Unit 63N	2	523	12	5	3	1	1.9	X								
Unit 63N	2	523	12	5	4	1	1.9									
Unit 63N	2	523	12	5.	5	1	1.7	x								
Unit 63N	2	523	13	0		4	.76-1.1							X		
Unit 63N	2	523	13	1		1	3.5					8		X	l 	
Unit 63N	2	523	13	2		1	7.1	x						X		
Unit 63N	2	523	13	2		1	7.1	Х						X.		
Unit 63N	2	523	13	3		1	8.1	X						X	***************************************	
Unit 63N	2	523	13	0		2	4.2, 3.1	X						х		
Unit 63N	2	523	13	0		30	.9 <b>-</b> 3.9			- 0						
Unit 63N	2	523	13 3	3,4,5,6		10	9, 4.5, 2.8		x					X		Pathological, fragments mend into mostly complete left
					_											os coxa.
Unit 63N	2	523	13	2		1	5.3	х						X		
Unit 63N	2	523	14	0		10	1.5-3.8							X		
Unit 63N	2	523	14	1,2,3		2	4.7, 5.8					n measure 50 V	0.18.	X		Fragments mend.
Unit 63N	2	523	14	2,3		1	9.9				]			х		
Unit 63N	2	523	14	3		1	4.9							х		
Unit 63N	2	523		2,3,4,5		1	39.0		х		I			X		Fragments mend to complete bone.
Unit 63N	2	523		2,3,4,5		1	38,9	х			]			х		Fragments mend to complete bone.
Unit 63N	2	523	17	1,2		2	3.7, 3.8	X	х				l		х	

Provenience	Level	Bag	Class	Elmt	Subelm	Count	Size (cm)	R	L	Med	Lat	Prox	Dist	Frag	Intact	Comments
Unit 63N	2	523	18	1,2			2, 1.6, 2.2							х		
Unit 63N	2	523	18	1,2	· · · · · · · · · · · · · · · · · · ·	1	14.5		х			х		х		
Unit 63N	2	523	19	1		1	6.2		х			х		х	i	
Unit 63N	2	523	19	2	16		0, 4.5, 4.3		х					х		
Unit 63N	2	523	19	3		2	1.4, 2.4						х	х		
Unit 63N	2	523	21			7.	.6-1.8							х		
Unit 63N	2	523	21				.5,2.3,1.5							х		
Unit 63N	2	524	1	7		1	2.5		Х					х		
Unit 63N	2	524	1	12	1	10	.9-2.7							Х		Small fragments.
Unit 63N	2	524	2	2	1	1			x						X	
Unit 63N	2	524	2	2	1	1		x							X	
Unit 63N	2	524	2	2	2	1		Х						,	х	
Unit 63N	2	524	2	2	2	1			х						х	
Unit 63N	2	524	2	2	4	1			х						X	
Unit 63N	2	524	2	2	4	1		x							X	
Unit 63N	2	524	2	2	5	1			х		· I				Х	
Unit 63N	2	524	2	2	6	1			х						х	
Unit 63N	2	524	2	2	8	1			х						x	
Unit 63N	2	524	2	2	8	1		х							Х	
Unit 63N	2	524	2	2	8	1		х							х	
Unit 63N	2	524	2	2	9	1		3)	х		. s.c.	3.5 1.00			X	
Unit 63N	2	524	2	2	9	1		x							Х	
Unit 63N	2	524	2	2	9	1		x			200 27		B 360 1		х	
Unit 63N	2	524	2	2	10	1			х						х	
Unit 63N	2	524	2	2	10	1		х				2000/1000 Brds	ir 16		х	
Unit 63N	2	524	4	0	1	8	.5-1.4							х		
Unit 63N	2	524	4	1	1,3	2	2.4,3.7							х		Two pieces most likely mend.
Unit 63N	2	524	4	2	1,4	1	4.3							х		
Unit 63N	2	524	4	3	1	1	2.8							X		
Unit 63N	2	524	4	4	1,2,4	1	4.6		x					х		
Unit 63N	2	524	4	5	1,2,4	1	4.3		х					X		
Unit 63N	2	524	4	6	1	1	3,7							х	286	
Unit 63N	2	524	4	7	1,2,3,4	1	6.3	х	x					х		
Unit 63N	2	524	4	8	4	5	2.7-3.3							х		
Unit 63N	2	524	4	9	1,2,3,4	1	8.6			· ·					х	
Unit 63N	2	524	4	10	2,3,4	1	6.5		х					х		Left side only.
Unit 63N	2	524	4	12	1,2,4	1	7.0	х						х		
					70.0				_ i							
Unit 63N	2	524	4	13	2,3,4	1	5.8		х					х		
Unit 63N	2	524	4	14	2,3,4	1	7.5		х					х		

Provenience	Level	Bag	Class	Elmt	Subelm	Count	Size (cm)	R	L	Med	Lat	Prox	Dist	Frag	Intact	Comments
Unit 63N	2	524	4	15		1	7.4		x					x		
Unit 63N	2	524	4	16	3	1	5.5	I						x		
Unit 63N	2	524	4	17	3	1	4.7							Х		
Unit 63N	2	524	4	21	1	6	2.3-3.9							х		
Unit 63N	2	524	4	21	2	3	2.4-2.6							х		
Unit 63N	2	524	4	21	2,4	5	3.5-4.6	х						х		
Unit 63N	2	524	4	21	2,4	2	3.7, 3.4		х			â		х		
Unit 63N	2	524	4	21	4	6	1.3-1.9						1000	х		
Unit 63N	2	524	4	22	2,3,4	1	3,4			10.0				x	90	
Unit 63N	2	524	4	23	2,3,4	1	4.4							х		
Unit 63N	2	524	4	24	1	1	5,2							х		
Unit 63N	2	524	4	24	2,3,4	1	5,1							х		
Unit 63N	2	524	4	25	1	1	5.3							х		
Unit 63N	2	524	4	26	1	1	5.6							х		
Unit 63N	2	524	4	27	1	3	3.3-3.5							х		
Unit 63N	2	524	4	27	1,2,3,4	19	.4-3.9							x	v 2005	
Unit 63N	2	524	4	27	2	1	3.2							х		
Unit 63N	2	524	4	0	0	9	.6-2.2					. 1		x		
Unit 63N	2	524	4	0	4	1	1.7							х		
Unit 63N	2	524	4	16	1,2,3	3	8, 5.4, 2.5	l	3.30					x		Fragments mend; pathology.
Unit 63N	2	524	4	17	1,2,3,4	4.	5, 4.3, 3.3							х		Fragments mend; pathology.
Unit 63N	2	524	4	18	1,2,3,4	4	9, 5.2, 3.3	1 1						Х		Fragments mend; pathology.
Unit 63N	2	524	4	19	1,2,3,4	5	9, 2.0, 4.6							x		Fragments mend; pathology.
Unit 63N	2	524	4	20	1,2,3,4	4 (	0, 3.6, 3.2							х		Fragments mend.
Unit 63N	2	524	4	22	1,2,3,4	3 .	4, 6.0,4.8							х		Fragments mend.
Unit 63N	2	524	5	1,2,3		1	15,9		X					x		Two pieces mend to complete bone, some erosion on
				(20)				- 1								sternal end.
Unit 63N	2	524	5	1,2,3		1	16.3	х						х	mmun	Fragments mend to complete bone.
Unit 63N	2	524	6	0		18	1.1-8.0		x					х		Scapula body fragments.
Unit 63N	2	524	6	6		1	14.0		х					х		
Unit 63N	2	524	6	1,2		1	12.5		х					х	*	
Unit 63N	2	524	6	1,5,6,7		11	9, 4.6, 6.9	x						x		Fragments mend.
Unit 63N	2	524	6	3,4		1	8.0		х					х		
Unit 63N	2	524	7	2		22	.5-3.7							x		
Unit 63N	2	524	7	1		5 (	0, 5.2, 5.5							х		
Unit 63N	2	524	8	0	1	4	2.0-2.9							х		
Unit 63N	2	524	8	0	1	3	6.9-9.0		х			х				
Unit 63N	2	524	8	0	1	2	5.9, 4.0	х				х		x		
Unit 63N	2	524	8	0	1	5	1.7-2.9					х		х		

Provenience	Levei	Rag	Class	Elmt	Subelm	Count	Size (cm)	R	L	Med	Lat	Prox	Dist	Frag	Intact	Comments
Unit 63N	2	524	8	0	1,2	2								Х		
On OSI	-		J	_	-,-											
Unit 63N	2	524	8	0	1,2	1	7.9		х					х		
Cinc obit	-				,		J. V.							352.001		
Unit 63N	2	524	8	0	1,2	4	5.9-12.7		x			х		х	<u></u>	
Unit 63N	2	524	8	0	2	66	.5-6.2							х		
Unit 63N	2	524	8	0	2	6	3.4-8.1	2000.						х		
Unit 63N	2	524	8	0	2	4	7.8-11.4	X						х		
Unit 63N	2	524	8	0	2	10	1.9-17.7		х			N2 - 12		X		
Unit 63N	2	524	8	0	2	1	3,2							Х		
Unit 63N	2	524	8	0	2	3	8.8-14.7		х			х		х		
Unit 63N	2	524	8	0	2	51	.3-5.0				20000 10			х		
Unit 63N	2	524	8	0	3	7	3.0-6.9							X		
Unit 63N	2	524	8	0	3	3	7.9-17.2		х	_			х	х	in province of	
Unit 63N	2	524	8	2	1,2	2	4.2, 5.6		х					X		Pieces mend.
Unit 63N	2	524	8	12	1	1	5.3		X			X		X		
Unit 63N	2	524	8	12	1	1	2.7		х					х		
		5														
Unit 63N	2	524	8	0	1		2, 2.4, 4.0							Х		
Unit 63N	2	524	8	0	1, 2	6	4, 4.4, 6.9	X						х		Fragments mend.
Unit 63N	2	524	8	0	1, 2	12	1.0-9.2	х						х		
Unit 63N	2	524	8	0	1, 2		11.0, 12.0		X					Х		
Unit 63N	2	524	8	0	2	15	4.5-13.9		X		j			X		
Unit 63N	2	524	8	0	2,3	4	, , , , , , , , , , , , ,		х					х		
Unit 63N	2	524	8	1	1, 2	2	3.2, 5.1	X						х		Fragments mend.
Unit 63N	2	524	8	1	1,2,3	2	5.1, 6.4	960	х					X		Fragments mend.
Unit 63N	2	524	8	1		1	2.9	х				******	907 (0000)	х		
Unit 63N	2	524	9	3,4,5,6		1	33.9		х					X		Fragments mend to complete bone.
Unit 63N	2	524		3,4,5,6		1	34.7	x						X		Fragments mend to complete bone.
Unit 63N	2	524		1,2,3		1	26.6		X						х	
Unit 63N	2	524	10	1,2,3		1	26.4	X						х		Fragments mend to complete bone.
Unit 63N	2	524	11	1,2,3,4		1	28.6		X					х		Olecranon process fragment and remainder of bone
	197				<u> </u>	3										pieces mend to complete bone.
Unit 63N	2	524	11	1,2,3,4		1	28.3	X					l		x	Mostly intact except for tiny fragment from top of
																olecranon process.
Unit 63N	2	524	12	1	1	1	2.3		х						X	
Unit 63N	2	524	12	1	1	1	2.2	х						х		N 90 N
Unit 63N	2	524	12	1	2	1	1.6	X						x		
Unit 63N	2	524	12	1	3	1	2.7		x						X	
Unit 63N	2	524	12	1	3	1	2.8	X							x	

Provenience	Level	Bag	Class	Elmt	Subelm	Count	Size (cm)	R	L	Med	Lat	Prox	Dist	Frag	Intact	Comments
Unit 63N	2	524	12	1	4	1	2.0		х					х		
Unit 63N	2	524	12	1	4	1	2.2	х							х	
Unit 63N	2	524	12	1	5	1	1.6						-		х	
Unit 63N	2	524	12	1	6	1	1.8	X							х	
Unit 63N	2	524	12	1	7	1	2.8	х					,		х	
Unit 63N	2	524	12	1	8	1	2,6	х							х	
Unit 63N	2	524	12	2	0	1	4,3							х		
Unit 63N	2	524	12	2	1	2	1.9, 1.8							х		Head and proximal end fragments, most likely mend.
Unit 63N	2	524	12	2	1	11	.6-3.4	х						х		Pieces mend.
Unit 63N	2	524	12	2	2	1	7.5	х			10 1010	N. 45			х	
Unit 63N	2	524	12	2	3	1	7.2	х							х	
Unit 63N	2	524	12	2	4	1	6.1	х							х	
Unit 63N	2	524	12	2	5	1	6.0	x						х		Proximal end broken.
Unit 63N	2	524	12	3	0	1	3.5								x	
Unit 63N	2	524	12	3		3	3.4-4.5		х				х	х		
Unit 63N	2	524	12	3	1	1	2.7	Х						х		Proximal end broken.
Unit 63N	2	524	12	3	1	1	3.0		х						х	
Unit 63N	2	524	12	3	2	1	5,1	х						,	х	
Unit 63N	2	524	12	3	3	1	4.7	х							х	
Unit 63N	2	524	12	3	3	1	4.6		х						х	
Unit 63N	2	524	12	3	4	1	3.9	х							х	
Unit 63N	2	524	12	3	5	1	3.1	х						X	• •	Distal end broken.
Unit 63N	2	524	12	4	0	4	1.8-2.9		х					х	X	3 intact, 1 proximally eroded.
A CONTRACTOR OF ACCUSAGE OF		ļ				!										
Unit 63N	2	524	12	4	2	1	3,4	х							х	
Unit 63N	2	524	12	4	3	1	3.6	х							x	
Unit 63N	2	524	12	4	4	1	2.8	х			*				X	
Unit 63N	2	524	12	4	5	1	2.4	х							х	
Unit 63N	2	524	12	5	0	1	1.8								х	
Unit 63N	2	524	12	5	0	1	1.9		x						х	
Unit 63N	2	524	12	5	1	1	2.5	X							х	
Unit 63N	2	524	13	0		71	.4-3.5							х	400	
Unit 63N	2	524	13	1		2	14.0, 7.2		х					х		Pieces most likely mend.
Unit 63N	2	524	13	I	_	2	7.6, 6.1	x						х		Most likely mend with other iliac fragments.
Unit 63N	2	524	13	1		1	8.5		х					х		
Unit 63N	2	524	13	1		41	.3-4.4		х					х		
Unit 63N	2	524	13	2		1	4.1							х		
Unit 63N	2	524	13	3		4	2.7-5.7							х		
Unit 63N	2	524	13	3		1	7.6		x					x		
Unit 63N	2	524	132	,4,5,6		2	3,11.0,7.5	X						x		Three pieces mend.

Provenience	Level	Bag	Class	Elmt	Subelm	Count	Size (cm)	R	L	Med	Lat	Prox	Dist	Frag	Intact	Comments
Unit 63N	2	524	13	1,4		1	8.4		х		-			х		
Unit 63N	2	524	13	2,4,6	-	1	13.3		х					х		
Unit 63N	2	524	14	3		1	5.0	0.0 -0.0 -0	-22 1	İ				X		
Unit 63N	2	524	14	3,4,5,6		7	2.6-8.7							X		Pieces mend to make almost complete bone.
Unit 63N	2	524	15	,,,		2	2.1, 3.0								x	Two segments.
Unit 63N	2	524	16	0		20	1.0-2.4							х		
Unit 63N	2	524	16	1		1	6.3	х			•		·	х		
Unit 63N	2	524	16	4		1	21.8	x		_				X		
Unit 63N	2	524	16	1,2,3		1	12.6		x			х		X		
- Control of the American																
Unit 63N	2	524	16	4,5		5	2.4-6.4	х						х		
Unit 63N	2	524	21			37	.3-4.5							Х		
Unit 63N	2	524	22			4	1.9-2.9		10				Î			Ossified laryngeal tissue & 3 other segments of
																unidentified tissue.
Unit 63N	2	524	4, 14			13	.4-3.3							X		Lumbar and sacral cancellous fragments.
Unit 63W	2	440	1	1		1	3.9				*			x		
Unit 63W	2	440	1	2		8	1.4-5.5							х		
Unit 63W	2	440	1	3	1,2,3	2	1.1, 4.4							X		
Unit 63W	2	440	1	3	6,7	2	.9, .6								х	
Unit 63W	2	440	2	1	1	1		x						x		Root is fragmented.
Unit 63W	2	440	4	0	1	5	1.3-2.0							X	o a	
Unit 63W	2	440	5	1,2,3		1	3.7	х							х	Subadult.
Unit 63W	2	440	8	0		ī	3,2	X			Sa - 10			X		
Unit 63W	2	440	12	3	0	1	2.1							х		
Unit 63W	2	440	16	3		1	3.3		х					X	E 200	
Unit 63W	2	440	16	4		1	6.8		x						x	Subadult complete diaphysis.
Unit 63W	2	440	20	2	0	1	3.8							х		
Unit 63W	2	440	21			38	.7-3.0							х		
Unit 63W	2	474	1	0		1	1.9							х		
Unit 63W	2	474	20	2	4	1	4.0	х				х		х		
Unit 64	1	430	1	1		2	3.1, 5.4							х		
Unit 64	1	430	1	12	3	1	3.8		х					х		
Unit 64	1	430	2		9	1			x						Х	
Unit 64	i	430	8	0	2	4	1,8-5.7							х		
Unit 64	1	430	20	2	4	1	1.3		х					х		Proximal end only.
Unit 64	1	430	20	3	0	2	2.8, 3.0								х	
Unit 64	1	430	21			9	.3-3.1							х		
Unit 64	2	431	1	2		1	5.1	[	_[					х		
Unit 64	2	431	8	0	2	6	1,7-4,8							<u>x</u>		Two mend.

Provenience	Level	Bag	Class	Elmt	Subelm	Count	Size (cm)	R	L	Med	Lat	Prox	Dist	Frag	Intact	Comments
Unit 64	2	431	18.	2,4		3	3,3-6,7		-	21204	2140	2.04	X	X		Very fragmentary.
Unit 64	2	431	19	2		1	6.1					-		x		vvi) magnitudi
Unit 64	2	431	21			2	2.9-5.8			-		13 1		x		Long bone fragments.
Unit 64	2	431	21		_	6	.9-2.0							x	.,,	bong other nagments.
Unit 64	2	446	1	0		2	1.4, 2.6							X		
Unit 64	2	446	1	1		3	3.9-5.0			N.	-81-5			X		· · · · · · · · · · · · · · · · · · ·
Unit 64	2	446	1	4	3	3	3.0-3.8		_					X		Nuchal and basilar region fragments.
Unit 64	2	446	4	0	2,3,4	3	1.9-3,8							_^_X		reducial and pastar region fragments.
Unit 64	2	446	4	21	1	1	3,4		_					<u>^</u>		
Unit 64	2	446	6	6		2	2.4, 3.2							x		*
Unit 64	2	446	8	2		4	3.3-6.3	-						X		
Unit 64	2	446	12	2	5	1	5.7		x							Ends are eroded.
Unit 64	2	446	12	4	0	2	3.4, 3.6							X		One fragmented, one complete.
Unit 64	2	446	17	1,2	- 0	1	3.4, 3.6	х			-			Х	X	Mild erosion.
Unit 64	2	446	19	2			8.3, 11.3	Х			5030 50		- i		x	
- All Control		446	20	2	0	2	2.3-4.5				2			X	1	Midshaft fragments, MNI 2?
Unit 64	2		20			10	2.1-8.6							х		
Unit 64	2	446												х		
Unit 64	2	447	6	1001		1	3.2		_					X		Superior/lateral fragment.
Unit 64	2	447		1,2,3,4		1	14.5	х				Х		X		Intact proximal 1/4 of right femur.
Unit 64	2	448	1	0		4										
Unit 64	2	448	4	0			-		_				i 61 10 0			
Unit 64	2	448	4	2		I		_	4							
Unit 64	2	448	8	0	2	7										
Unit 64	2	448	12	1	1	1	327.000		х							
Unit 64	2	448	12	2	7	1			_	_						
Unit 64	2	448	16	1		1	4.4		_		3.					
Unit 64	2	448	21	100					_							
Unit 69	1	451	12	4	0	1	3.1							х		*Found in artifact bag.
Unit 700		120	4	0	1	2								Х		
Unit 700		120	8	0	2	5		_						х		
Unit 700		120	16	4		1	19.3		_					х		
Unit 700		120	18	2		1	21.7		x					x		Mend.
Unit 700		120	18	2		1	8.2		x					x		Mend.
Unit 700		120	21			1			ļ					x		
Unit 700		124	4	0	1	3		$\Box$	$\Box$					х		-
Unit 700		124	8	0	2	1		l	]			i		х		
Unit 700		124	20	3	1	I								х		
Unit 700		124	21			2								x		
Unit 73	1	461	16	4		1	18.5		x					х		Midshaft fragment.
Unit 73	1	462	4	0	1	3	1.7-3.7		$\Box$					х		

Provenience	Level	Bag	Class	Elmt	Subelm	Count	Size (cm)	R	L	Med	Lat	Prox	Dist	Frag	Intact	Comments
Unit 73	1	462	4	0	2, 4	4	1.8-3,0							x		
Unit 73	1	462	8	0	2	2	3.5, 4.2							x		
Unit 73	1	462	9	4		1	9.0		х				97 P. 30	х		Midshaft fragment.
Unit 73	<u> </u>	462	16	1		1	2.6	х							х	Subadult femoral head epiphysis.
Unit 73	1	462	20	1	1	1	4.1							х		
Unit 73	1	462	21			11	.6-2.0							х		Possible epiphysis and/or vertebral body fragments.
Unit 73	1	463	1	12	4,6	1	2,3	х						х		Gonial angle fragment.
Unit 73	1	463	4	0	4	1	2,9							х		<u> </u>
Unit 73	1	463	8	0	1	2	1.9-3.0							х		
Unit 73	1	463	8	0	2	1	4.9							х		
Unit 73	1	463	8	1	3	1	1.9						х	х		
Unit 73	1	463	12	1	1	1	2,2		х						х	
Unit 73	1	463	21			8	.7-1.7							х		
Unit 73	1	464	4	0	1	2	1.5, 2.3							х		
Unit 73	1	464	4	0	3	2	1.8, 2.2							х		- " -
Unit 73	1	464	4	27	1	2	2.5, 3.6							х		
Unit 73	1	464	13	0		4	1.7, 2.2						8	х		
Unit 73	1	464	13	1.4		2	3.9, 5.5							х		
Unit 73	1	464	21			1	0.1							Х		
Unit 73	1	465	4	0	1	2	1.2, 1.8				,			Х		
Unit 73	1	465	4	0	2,3	1	2.3							Х		
Unit 73	1	465	4	0	4	1	2.0				N 700 00000	n 01:	SOMETIMES S	Х		
Unit 73	1	465	4	21	1,2,3,4	3	3.5-4.6							X		
Unit 73	1	465	4	27	1	1	2,2			Ī				х		
Unit 73	1	465	4	27	3,4	4	.9-3.2							х		
Unit 73	1	465	5	2,3		1	8,6		х			_	x	х		Distal 1/2.
Unit 73	1	465	8	0	1	1	3,4		х			х	1	х		
Unit 73	1	465	8	0	1	4	2.4-4.3	х	х					х		2 left, 1 right, 1 unsided.
Unit 73	1	465	8	0	2	4	1.7-3.1							х		
Unit 73	1	465	8	0	2	2	1.9, 2.3							х		
Unit 73	1	465	11	3		1	4.6							x	,	Midshaft fragment.
Unit 73	1	465	12	2	1	1	4.4	X						X		Mostly complete.
Unit 73	1	465	12	2	3	1	4.0	х					20 192 P3		x	
Unit 73	1	465	12	2	5	1	3,9	x						x		Head missing.
Unit 73	1	465	12	2	5	1	4.4		x					X		Ends missing.
Unit 73	1	465	12	3	0	1	1.8						х	х		Head only.
Unit 73	1	465	13	1		3	2.0-4.5							х		
Unit 73	1	465	16	1	7	1	3.1							х		Small head fragment.
Unit 73	1	465	16	4		1	8.4					ĺ		х		Midshaft fragment.

Provenience	Level	Bag	Class	Elmt	Subelm	Count	Size (cm)	R	L	Med	Lat	Prox	Dist	Frag	Intact	Comments
Unit 73	1	465	20	1	2				x					X		
Unit 73	1	465	20	1			3.4	х						х		
Unit 73	1	465	20	5	1	1	2,7	х							х	Eroded.
Unit 73	1	465	21			21	1.1-3.4				od .			X		
Unit 73	1	465	21			18								х		Long bone fragments.
Unit 73	1	466	4	21	1	1								x		
Unit 73	1	466	6	0		1	2.4							х		
Unit 73	1	466	13	1		1	3.1	х			-			х		
Unit 73	1	466	21	is 60 0000		1	1.2							х		
Unit 73	1	478	8	0	1	1	3,5		х					х	<b>!</b>	
Unit 73	1	478	16	1		1	4.1	х						Х		
Unit 73	1	478	18	2		1	3.8						_	х		
Unit 73	1	478	19	1		1	4.7		х			Х		X	8	
Unit 73	1	478	21			4	2.0-3.7							Х		
Unit 73	1	479	12	3	0	1	2.7							х		
Unit 73	1	479	13	1		1	3.8							х		
Unit 73	1	479	16	5		1	3,4		·					х		-
Unit 73	1	479	16	3,4		1	12.9	х				х		Х		
Unit 73	1	479	20	1	1	1	2.6				-10.00	8		Х		
Unit 73	1	479	20	2	0	1	2.7					·		Х		
Unit 73	1	479	20	2	2	1	3.4		х			х		х		
Unit 73	1	479	21			75	.3-2.5							х		
Unit 73	1	509	8	0	2	1	3.9					\$0.45V-1-0.		х		
Unit 73	1	509	13	1, 5		3	4, 5.6, 3.2	х						х	S 8.8	Fragments mend.
Unit 73	1	509	21			2	.9, 2.4					Allen		х		
Unit 73E	1	480	16	4		4	2.8-11.6	х						х		
Unit 73E	11	480	18	1,2		1	16.1	x				х		х		Proximal half.
Unit 73E	1	482	4	0	4	3	2.0-2.2						Ţ	х		
Unit 73E	1	482	8	0	2	3	2.4-4.4							X		
Unit 73E	1	482	8	1	2	1	4.2							х	-19	
Unit 73E	1	482	12	3	0	2	2.6, 2.8		_					х		
Unit 73E	1	482	12	3	1	1	3.2	X						x		
Unit 73E	1	482	16	4,5		7	1.8-5.4							х		
Unit 73E	1	482	16	4,5		1	10.0							х		
Unit 73E	1	482	16	4,5		2	4.8, 3.4	х						х		Subadult distal diaphysis and distal epiphysis.
Unit 73E	1	482	18	1,2		3	2.6-8.8							x		
Unit 73E	i	482	19	2		6	2.1-6.5							x		
Unit 73E	1	482	19	2,3		1		х						х		
Unit 73E	1	482	20	I	3	l.		X						х		
Unit 73E	1	482	20	1	6	1	2.1		х					x		

Provenience	Level	Bag	Class	Elmt	Subelm	Count	Size (cm)	R	L	Med	Lat	Prox	Dist	Frag	Intact	Comments
Unit 73E	1	482	20	2	0	1	2.7							Х		
Unit 73E	1	482	20	3	0	1	2.5							X		
Unit 73E	1	482	21			47	.5-2.7							Х		
Unit 74	1	467	20	3	1	2	3.1, 2.4	X					х	х		*Found in artifact bag; fragments mend.
Unit 74	2	584	6	0		4	1.0-1.9							X		
Unit 74	2	584	20	2	4	1	3.7		х			х		х		Proximal 1/3 only.
Unit 74	2	584	21			1	2.6							х		
Unit 75	2	588	1,	0		8	1.5-5.5							Х		
Unit 75	2	588	1	4	3	1	4.5							х		
Unit 75	2	588	4	0	4	1	2.6							х		
Unit 75	2	588	11	1,2		1	4.1		х			Х	5. S	Х		
Unit 75	2	588	18	2		1	5.1		x					Х		
Unit 75	2	588	21			8	.9-4.2						- 2	х		
Unit 75	2	589	1	0		1	2.0							х		
Unit 75	2	589	1	4		1	2.6							X		Basilar region.
Unit 75	2	589	4	8	1	1	4.2							х		
Unit 75	2	589	20	1	2	1	6.2		х					х		Mostly complete, some erosion.
Unit 75	2	589	20	2	2	1	7.2	х				les sites		х		Mostly complete, some erosion.
Unit 75	2	589	20	3	0	1	2.4							х		
Unit 75	2	589	21			14	.5-3.6							х		
Unit 76	1	592	1	0		2	1.6, 2.6							х		
Unit 76	1	592	1	1	1	1	5.0	х						х		
Unit 76	1	592	2	1	1	1		х						-	x	
Unit 76	1	592	4	0	3	1	2,6							х		
Unit 76	1	592	4	27	1	4	1.6-4.2							х		
Unit 76	1	592	4	27	3	1	2.9							х	_	
Unit 76	1	592	8	0	1,2	3	1.8-4.6		х			x	Ï	х		
Unit 76	1	592	13	2,4		1	_7.5	x						х		
Unit 76	1	592	20	2	1	1	6.2	х				0.01		x		Head fragmented.
Unit 76	1	592	20	3	0	1	3.2							х		
Unit 76	1	592	21			9	1.2-5.4	i						X		
Unit 76	2	593	1	6		1	2.0							x		
Unit 76	2	593	4	27	2,3,4	1	4.9							х		
Unit 76	2	593	8	0	2	2	2.8, 4.9		_1		Ī			X		
Unit 76	2	593	12	2	3	1	4.4		х			х	İ	х		
Unit 76	2	593	20	2	0	1	4.4							х		Shaft only.
Unit 76	2	593	20	2	4	1	4.3	х	1					х		Proximal end only.
Unit 76	2	593	20	3	0	1	2.4							х		Proximal end only.
Unit 76	2	593	20	4	0	1	1.9								х	
Unit 76	2	593	21			12	.7-3.2							х		

Provenience	Level	Bag	Class	Elmt	Subelm	Count	Size (cm)	R	L	Med	Lat	Prox	Dist	Frag	Intact	Comments
Unit 78	1	497	1	0		4	3.1-3.2		_			7.55		X		
Unit 78	1	497	2	2	1			i	х						X	
Unit 78	1	497	2	2	4	1		<u> </u>	x				-	х	<u> </u>	
Unit 78	1	497	2	2	8			х							х	
Unit 78	1	497	8	0	1,2	6	1.8-7.2							х		
Unit 78	1	497	8	5	1,2	1	7.9		х				2 3 3	х		
Unit 78	1	497	13	1		2	3.1, 5.4				•			х		
Unit 78	1	497	21		-	6	0.4-3.1							x		
Unit 78	2	498	1	0		2	2.0, 2.7							х		
Unit 78	2	498	1	3	1,2,3		7, 2.7, 3.3							х		
Unit 78	2	498	1	10		1	1.9				- N - O			X		
Unit 78	2	498	1	12	1,2,6	1	5.6							х		
Unit 78	2	498	4	13	1,2,3,4	1	8.2							х		Mostly complete.
Unit 78	2	498	8	0	2	9	1.5-13.4							Х		
Unit 78	2	498	12	4	0	1,	1,3			Ī				х		
Unit 78	2	498	13	1		1	3.6		8				700	х		
Unit 78	2	498	20	4	0	1	2.0							x	1220	
Unit 78	2	498	21			6	1.4-4.0							x		Fragment of epiphysis.
Unit 79	1	501	4	21	4	1	3.7							X		
Unit 79	1	501	10	1,3		2	7.9, 7.2	х				x		X		Fragments mend.
Unit 79	I	501	12	3	0	1	4.8							x		
Unit 79	1	501	12	5	1	1	2.3							22.00	X	
Unit 79	1	501	12	5	3		2.3	X							х	
Unit 79	1	501	21			6	.9, 1.8				10-1		2	х		
Unit 79	2	502	8	0	2	1	5.2							х		
Unit 79	2	502	21			15	.4-1.9							x		
Unit 80	1	505	20	1	2	1	6.5		X					Х		Mostly complete, some fragmenting.
Unit 80	1	505	21			1	2.8							_ x		
Unit 80	11	510	2	2	5			х							X	
Unit 80	1	510	6	2		1	7.0		х					х	0.00	
Unit 80	1	510	8	0	2	6	1.9, 6.7							_x		
Unit 80	1[	510	12	1	4	1	1.5	x						x		
Unit 80	11	510	12	2	3	2	2.4, 5.3		х					х		Fragments mend.
Unit 80	1	510	12	3	3	1	5.2		х						х	
Unit 80	1.	510	12	4	0	1	2.8							<u>x</u>		
Unit 80	1	510	18	3,4		2	5.6, 4.4		x				х	_ X		Fragments mend.
Unit 80	1	510	20	1	5	1	2.5		х					х		
Unit 80	1	510	21			7	1.1, 5.4							х		
Unit 80	3	512	21	900		1	2.0		ļ					х		
Unit 80	2	511	1	3		1	3.3			. 1				x		

Provenience	Level	Bag	Class	Elmt	Subelm	Count	Size (cm)	R	L	Med	Lat	Prox	Dist	Frag	Intact	Comments
Unit 80	2	511	1			1								х		Vomer, no element listing in key.
Unit 80	2	511	2	1	4	1			х						х	
Unit 80	2	511	3			1	2.2								х	Unfused body of hyoid.
Unit 80	2	511	4	0		1	3.0					_		х		
Unit 80	2	511	4	0		1	3.2							X		
Unit 80	2	511	8	0	2	6	2.4, 5.4							х		One fragment left side.
Unit 80	2	511	12	2	5	1	5.3		х						х	
Unit 80	2	511	12	3	0	1	3.3							х		
Unit 80	2	511	12	5	0	1	2,0								х	
Unit 80	2	511	12	6		2	1.5, 2.2							X		
Unit 80	2	511	21			29	1, 4.0							X		
Unit 81	1	553	1	0	· · · · · · · · · · · · · · · · · · ·	1	1.8							x		
Unit 81	1	553	4	1,3,4		3	1.0-2.4							x		
Unit 81	1	553	8	0	2	9	1.3-4.3							х		
Unit 81	1	553	13	0		1	2.5							х		
Unit 81	1	553	21		20.70	2	.7, .8							X		
Unit 81	1	554	8	0	1,2	2	1.7, 1.9						500 2009 1	X		
Unit 81	1	554	14	3	or googe to a	1								X		
Unit 81	1	554	21			2	1.8, 3.3							X		Long bone fragments.
Unit 81	1/2	555	20	2	4	1	5,8							X		
Unit 81	1/2	555	21			4	1.6-3.0							X		
Unit 81	2	556	11	1,2		1	5.3	X						X		Very robust.
Unit 81	2	557	1	0		2	1.9, 2.1				2			x		
Unit 81	2	557	1	0	200 - 40 - 40	2	1.2							х		
Unit 81	2	557	4	0	4	2								X		
Unit 81	2	557	4	0	4_	3								X		
Unit 81	2	557	4	1	1;	1	2,3							X		
Unit 81	2	557	4	2	1	2	1.8, 4.8							X		Odontoid process broken off, mends with body fragment.
Unit 81	2	557	4	8	2	1	1.4							X		
Unit 81	2	557	8	0	2,3	3	8, 3.9, 7.0					j		X		
Unit 81	2	557	12	2	1	1	2,8				3		х	х		Proximal end missing.
Unit 81	2	557	12	2	3	1	3.5		х			x		х		
Unit 81	2	557	12	5	0	1	1.3							X		Proximal end missing.
Unit 81	2	557	17	1		1	2.8							x		
Unit 81	2	557	18	2		4	2.9-8.7							х		
Unit 81	2	557	20	1	1	1	2.7							х		,
Unit 81	2	557	20	1	6	1	2.9		х			,,,,		x		
Unit 81	2	557	21	Salat Secretar		89	.2-3.4							x		
Unit 81	2	557	21			25	2.0-4.6							х		Long bone fragments.

Unit 81 2 Unit 81 2	2 5 2 5 2 5 2 5 2 5 2 5 2 5 2 5 2 5 2 5	558 558 559 559 560 560 561 562 563 563 563 563 563	2 18 16 21 4 13 21 21 16 21 1 1 1 1	1 2 4 0 1 4 0 1 2 2		1 11 25 3 2 6 4 1 6 3 1	3.8 1.8-9.5 .4-1.9 1.8-2.2 2.0, 3.6 1.1-2.2 .7-3.3 2.8 1.1-3.4 .3,2.1,2.2 3.7 2.5-4.3					x		x x x x x x x x x x x x x x x x x x x	Shovel-shaped incisor.
Unit 81 2 Unit 81 2	2 5 2 5 2 5 2 5 2 5 2 5 2 5 2 5 2 5 2 5	559 559 560 560 561 562 563 563 563 563 563	16 21 4 13 21 21 16 21 1 1 1 1	4 0 1 4 0 1 2 2 4		11 25 3 2 6 4 1 6 3 1	1.8-9.5 .4-1.9 1.8-2.2 2.0, 3.6 1.1-2.2 .7-3.3 2.8 1.1-3.4 .3,2.1,2.2 3.7					x		x x x x x x x x x x x x x x x x x x x	Shovel-shaped incisor.
Unit 81 2 Unit 81 2	2 5 2 5 2 5 2 5 2 5 2 5 2 5 2 5 2 5 2 5	559 560 560 561 562 563 563 563 563 563	21 4 13 21 21 16 21 1 1 1 1	0 1 4 0 1 2 2 4		25 3 2 6 4 1 6 3 1	.4-1.9 1.8-2.2 2.0, 3.6 1.1-2.2 .7-3.3 2.8 1.1-3.4 .3,2.1,2.2 3.7					x		x x x x x x x x x x	
Unit 81 2 Unit 81 2	2 5 2 5 2 5 2 5 2 5 2 5 2 5 2 5 2 5 2 5	560 560 560 561 562 563 563 563 563 563	4 13 21 21 16 21 1 1 1 1	1 4 0 1 2 2 4		3 2 6 4 1 6 3 1 4	1.8-2.2 2.0, 3.6 1.1-2.2 .7-3.3 2.8 1.1-3.4 .3,2.1,2.2 3.7					x		x x x x x x x x	
Unit 81     2       Unit 81     2       Unit 81     2       Unit 81     2       Unit 81     2       Unit 81     2       Unit 81     2       Unit 81     2       Unit 81     2       Unit 81     2       Unit 81     2       Unit 81     2       Unit 81     2       Unit 81     2       Unit 81     2       Unit 81     2	2 5 2 5 2 5 2 5 2 5 2 5 2 5 2 5 2 5 2 5	660 660 661 662 663 663 663 663	13 21 21 16 21 1 1 1 1	1 4 0 1 2 2 4		2 6 4 1 6 3) 1	2.0, 3.6 1.1-2.2 .7-3.3 2.8 1.1-3.4 .3,2.1,2.2 3.7					x		x x x x x x x	
Unit 81     2       Unit 81     2       Unit 81     2       Unit 81     2       Unit 81     2       Unit 81     2       Unit 81     2       Unit 81     2       Unit 81     2       Unit 81     2       Unit 81     2       Unit 81     2       Unit 81     2       Unit 81     2       Unit 81     2       Unit 81     2	2 5 2 5 2 5 2 5 2 5 2 5 2 5 2 5 2 5 2 5	560 561 562 563 563 563 563 563	21 21 16 21 1 1 1 1	0 1 2 2 4		6 4 1 6 3) 1	1.1-2.2 .7-3.3 2.8 1.1-3.4 .3,2.1,2.2 3.7					х		x x x x	
Unit 81 2 Unit 81 2 Unit 81 2 Unit 81 2 Unit 81 2 Unit 81 2 Unit 81 2 Unit 81 2 Unit 81 2 Unit 81 2 Unit 81 2 Unit 81 2 Unit 81 2 Unit 81 2 Unit 81 2 Unit 81 2 Unit 81 2	2 5 2 5 2 5 2 5 2 5 2 5 2 5 2 5 2 5 2 5	561 562 563 563 563 563 563	21 16 21 1 1 1 1	0 1 2 2 2		4 1 6 3 1 4	1.1-2.2 .7-3.3 2.8 1.1-3.4 .3,2.1,2.2 3.7					х		x x x	
Unit 81 2 Unit 81 2 Unit 81 2 Unit 81 2 Unit 81 2 Unit 81 2 Unit 81 2 Unit 81 2 Unit 81 2 Unit 81 2 Unit 81 2 Unit 81 2 Unit 81 2 Unit 81 2 Unit 81 2	2 5 2 5 2 5 2 5 2 5 2 5 2 5 2 5 2 5 2 5	662 663 663 663 663 663 663	16 21 1 1 1 1	0 1 2 2 2		1 6 3) 1 4	2.8 1.1-3.4 .3,2.1,2.2 3.7					х		x x	
Unit 81 2 Unit 81 2 Unit 81 2 Unit 81 2 Unit 81 2 Unit 81 2 Unit 81 2 Unit 81 2 Unit 81 2 Unit 81 2 Unit 81 2 Unit 81 2 Unit 81 2	2 5 2 5 2 5 2 5 2 5 2 5 2 5 2 5 2 5 2 5	662 663 663 663 663 663 663	16 21 1 1 1 1	0 1 2 2 2		1 6 3) 1 4	2.8 1.1-3.4 .3,2.1,2.2 3.7					х		х	
Unit 81     2       Unit 81     2       Unit 81     2       Unit 81     2       Unit 81     2       Unit 81     2       Unit 81     2       Unit 81     2       Unit 81     2	2 5 2 5 2 5 2 5 2 5 2 5 2 5 2 5 2 5	563 563 563 563 563	1 1 1 1	1 2 2 4		3 1 4	1.1-3.4 .3,2.1,2.2 3.7							х	
Unit 81     2       Unit 81     2       Unit 81     2       Unit 81     2       Unit 81     2       Unit 81     2       Unit 81     2       Unit 81     2	2 5 2 5 2 5 2 5 2 5 2 5 2 5 2 5	563 563 563 563 563	1 1 1 1	1 2 2 4		3 1 4	.3,2.1,2.2 3.7				1				
Unit 81     2       Unit 81     2       Unit 81     2       Unit 81     2       Unit 81     2       Unit 81     2       Unit 81     2	2 5 2 5 2 5 2 5 2 5 2 5 2 5	663 663 663 663	1 1 1	1 2 2 4		1 4	3.7	-						X	
Unit 81 2 Unit 81 2 Unit 81 2 Unit 81 2 Unit 81 2 Unit 81 2	2 5 2 5 2 5 2 5 2 5 2 5	663 663 663	1 1 1	2 2 4										x	
Unit 81 2 Unit 81 2 Unit 81 2 Unit 81 2	2 5 2 5 2 5 2 5	663 663	1	2			ム,ン"マ.フロ	-		'-				x	
Unit 81     2       Unit 81     2       Unit 81     2	2 5 2 5 2 5	663 663	1	4		1	1.6				T	1		X	
Unit 81 2 Unit 81 2	2 5 2 5	663			3	2	2.0, 3.7				$\neg$			x	
Unit 81 2	2 5			12	3	ī	2.1		x			-	1	X	
		7 <b>U</b> J	2	1	4	1			x					х	
	z.   3	663	4	0	1,2,3,4	8	2.0-3.8							x	•
Unit 81 2		663	4		1,2,3,4	4	1.5-2.5							x	
Unit 81 2		563	5	3	-,-,-,	1	7,5	х						x	
Unit 81 2		663	8	0	1	2	3.1, 3.9		x					x	
Unit 81 2		663	8	0	1	2	1.6, 1.8				$\neg$			х	
Unit 81 2		63	8	0	2	4	2.6-2.9				$\neg$		1	x	
Unit 81 2		663	8	0	2	7	1.4-2.8			- · · · · <del> </del>				x	
Unit 81 2		663	14	3		1	2.8							x	
Unit 81 2		663	18	2		1	20.1		х	-				x	Midshaft fragment.
Unit 81 2		63	18	2,4	_		.0,5.3,5.0	х						x	2 shaft fragments, 1 distal right.
Unit 81 2		63	19	2		1	12.6							x	
Unit 81 2		63	19	2,3		3 2	.1,3.4,3.9			-				x	
Unit 81 2		63	20	1	2	1	4.2		х				1	х	
Unit 81 2		63	20	1	2	1	2.4				Ť			x	
Unit 81 2		63	21			14	.4-5.6				一			x	<u> </u>
Unit 81 2		63	21			100	.3-3.9							x	Long bone fragments, cancellous bone.
Unit 81 2		64	1	4	1	1	2.1		-					x	garage and a series
Unit 81 2		64	4	0	1	1	2,7				$\neg$			x	
Unit 81 2		64	4	0	2,3,4	5	1.4-3.5		$\dashv$		1			x	
Unit 81 2		64	4	8	1	1	2,1		寸					x	£2
Unit 81 2		64	8	0	2	9	1.1-4.0	$\vdash$	$\neg \dagger$					x	
Unit 81 2		64	12	3	0	2	3.1, 3.1	$\vdash$	$\neg$				x	x	Distal half only.
Unit 81 2		64	13	0	— <del>-</del>	2	4.3, 3.2		$\dashv$		_			x	and the very

Provenience	Level	Bag	Class	Elmt	Subelm	Count	Size (cm)	R	L	Med	Lat	Prox	Dist	Frag	Intact	Comments
Unit 81	2	564	14	1,3,4		5								Х		Two pieces mend.
Unit 81	2	564	20	I	1	1	4.1							Х		
Unit 81	2	564	21			33	.4-3.0							х		
Unit 81	2	565	1	4	3	1	2.1							х		
Unit 81	2	565	4	0	2,4	2	2.5, 3.0							х		
Unit 81	2	565	4	1	, ,	4	1,5-2,7							х		
Unit 81	2	565	5	3	_	1	8.4	х					-х	x		
Unit 81	2	565	5	3		1	5.4		х				х	х	N 8000 00 0	
Unit 81	2	565	6	4		1	2.0							х		
Unit 81	2	565	8	0	1	4	2.0-6.1	х						X		
Unit 81	2	565	8	0	2	5	1.9-5.5							Х		
Unit 81	2	565	13	1,4,5		5	.9-3.8							х		
Unit 81	2	565	21			11	1.1-3.5							x		Long bone fragments and articular surfaces.
Unit 81	2	565	21			25	.6-2.7				:			x	***	
Unit 81	2	566	1	0		11	.8-2.0	-	- Section			2		х		
Unit 81	2	566	1	7		1	3.3	х						х		
Unit 81	2	566	1	12	2	1	2.5							х		
Unit 81	2	566	1	12	6	1	4.7		X					х		
Unit 81	2	566	4	0	1	2	1.8-2.3							х		
Unit 81	2	566	4	0	2	2	1.8, 2.8							х		
Unit 81	2	566	4	21	3	1	2.6							х		
Unit 81	2	566	4	21	4	1	2.3	х						х	***	
Unit 81	2	566	5	1		1	1.8					Х		х		
Unit 81	2	566	6	4		2	1.9, 2.0							х		
Unit 81	2	566	8	0	1	1	4.7		х			х		х		
Unit 81	2	566	8	0	2	7	1,1-3,5							х		
Unit 81	2	566	8	0	2	7	2.1-6.7							х		
Unit 81	2	566	8	2	1	1	7.0	х						х		
Unit 81	2	566	11	3		1	8.3		X					х		
Unit 81	2	566	12	1	2	1	2.0	х	01 USD -0		00000		,	x		
Unit 81	2	566	13	0		7	.7-2.0							х		
Unit 81	2	566	14	1		1	3.0		х					х		
Unit 81	2	566	18	3	· · · · · ·	1	5.0	х						х		Distal shaft fragment and portion of articular surface.
Unit 81	2	566	19	2		2	7.0, 7.8							x		
Unit 81	2	566	19	3		1	4.5		X				х	х		
Unit 81	2	566	20	2	1	1	1.1						х			
Unit 81	2	566	21			66	.8-3.1							х		
Unit 81	2	567	1	0		7	1.3-2.8							х		
Unit 81	2	567	1	12	3	1	1.6							х		
Unit 81	2	567	4	0	2,4	3	1,1.1, 1.2							x		

Provenience	Level	Bag	Class	Elmt	Subelm	Count	Size (cm)	R	L	Med	Lat	Prox	Dist	Frag	Intact	Comments
Unit 81	2	567	6			4								х		
Unit 81	2	567	8	0	2	8	1.5-4.9		İ	1				х		
Unit 81	2	567	13	1,2		11	1.1-2.5							х		
Unit 81	2	567	14	6		1	2.1	Γ					х	х		-
Unit 81	2	567	16	5		2	2.0, 3.6							х		
Unit 81	2	567	20	3	1	1	3.7	x							х	
Unit 81	2	567	21			21	1.0-4.1							х		Long bone fragments.
Unit 81	2	567	21		· · · · ·	82	.4-1.9	Ι_						х	_	Unidentifiable various fragments.
Unit 81	2	568	4	0	4	1	1,2							х		
Unit 81	2	568	8	0		1	3.2					-		х		
Unit 81	2	568	12	3	1	1	3.2	х							х	
Unit 81	2	568	21	*	0.000	5	1,2							х		
Unit 81	2	569	1	0		4	1.0-2.1		ľ					х	-	
Unit 81	2	569	1	10	***	1	2.6						_	х		
Unit 81	2	569	2	2	- 8	1	-	Ī	х						x	
Unit 81	2	569	4	0	2,4	3	1.6-2.7							х		
Unit 81	2	569	8	0	2	2	.9, 3.0						,	x		
Unit 81	2	569	21			5	.9-1.4							х		
Unit 81	2	570	12	4	0	1	2.6							Х		Head missing.
Unit 81	2	570	18	2		2	4.6, 5.0							X		
Unit 81	2	570	20	1	3	1	4.0	х						х		
Unit 81	2	570	20	1	4	1	2.7	х						х		
Unit 81	2	570	20	ī	5	1	1.5	х						x		
Unit 81	2	570	20	2	2	1	6.0	х						х		Proximal end missing.
Unit 81	2	570	20	2	4	2	1.7, 5.5	х						х		Two pieces mend to complete bone.
Unit 81	2	570	20	2	5	1	5.2	x						х		Ends missing.
Unit 81	2	570	20	3	0	4	2.0-2.5	x						х		
Unit 81	2	570	20	3	1	1	3.3	х						х		Bit of proximal erosion.
Unit 81	2	570	20	5	1	1	2.7	х							х	
Unit 81	2	570	21			21	.6-1.5							x	*	Cancellous bone.
Unit 81	2	571	16	4		1	13.5		x			х		х		
Unit 81	2	571	16	4		21	.7-3.5		х		1			x		
Unit 81	2	572	18	2		43	.3-7.6				1			х		
Unit 81	2	573	1	12	1,6	1	5.3		х					х		
Unit 81	2	573	2	2	10	1			х						х	
Unit 81	2	573	2	2	8	1			х				İ		X	
Unit 81	2	573	4	2	1,4	1	3.0							x		
Unit 81	2	573	4	21	4	1	2.7							х		
Unit 81	2	573	4	27	4	1	3.4							х		
Unit 81	2	573	8	0	2	3	1,8-2.5					24 24		х		

Provenience	Level	Bag	Class	Elmt	Subelm	Count	Size (cm	) R	T.	Med	T.af	Drov	Nist	Frac	Tntac	Comments
Unit 81	2	573	13	1		2	2.7, 4.3	1 -	x	17204	1.7645	1101	DISL	X	miaci	Commens
Unit 81	2	573	13	2,4			7, 2.8, 6.9		X			-		X		Pieces mend.
Unit 81	2	573	14	5		1	4.3		<del>  "</del>	1				X	<del> </del>	ricces menu.
Unit 81	2	573	18	2		7:	3.0-5.2						_	X		
Unit 81	2	573	19	2,3		4	2.47.1	_		1			-+	x		
Unit 81	2	573	20	1	6	1	2.4	_	-			_		X		
Unit 81	2	573	20	3	0		4, 1.4, 1.2		_					X		
Unit 81	2	573	20	4	0	1	1.6				-			X		
Unit 81	2	573	21	-		100	.2-5,4			· · · · ·				X		
Unit 81	2	574	1	0.		2	2.4, 3.4	_	_				$\neg \neg$	X		
Unit 81	2	574	1	3	3	1	4.2	_			- 1	_	-	- ^-		
Unit 81	2	574	1	4	3	1	3,3			1				x		
Unit 81	2	574	1.	7		1		X						X	*	
Unit 81	2	574	4		1,2,3,4	2	3.7, 5.0	_						X		
Unit 81	2	574	4	2	1,4	1	2.4			1.00				x		
Unit 81	2	574	4	21	4	1,4	2.9							X		
Unit 81	2	574	6	1,3		2	3.1, 3.5			-				x		
Unit 81	2	574	8	0	1	2	1.7, 5.8		x				$\neg$	x		
Unit 81	2	574	8	0	2	10	1.9-5.3				-		<del>  </del>	x		
Unit 81	2	574	8	0	3	1	2.1					-		$\frac{\lambda}{x}$		
Unit 81	2	574	8	1	3	1	5.1	1-1	x		<del>-  </del>		-	X	-	· · · · · · · · · · · · · · · · · · ·
Unit 81	2	574	9	1		1	4.6	† †			<del></del>			X		
Unit 81	2	574	13	1,4	*	2	3.5, 4.8				_ †			X		
Unit 81	2	574	16	4		1	10.1			T				x		
Unit 81	2	574	21			11	2.0-11.1		_			-		x	_	Long bone fragments.
Unit 81	2	574	21			74	.3-3.1	i d	1				_	x	$\neg$	Long bone tragments.
Unit 81	2	575	9 1	,2,3,4	•	1	19.6	x	┪		-†	х		x		Proximal half.
Unit 81	2	577	1	0		3	1.2-2.2		-					X		TOARINGT HAU.
Unit 81	2	577	4	0	2,4	3	1.3-2.3	* +	Ħ					X		
Unit 81	2	577	62	,3,4,6		8	1.7-5.5	1			_ +	-	- +	X		
Unit 81	2	577	8	0	2	11	1.3-3.6		1					X		
Unit 81	2	577	8	1	2	1	3,4	x	1	h-	$\neg +$	- 9	-	x	-	
Unit 81		577	20	2	0	2	1.6, 1.4		一	*		X	x	X		1 head, I proximal end.
Unit 81	2	577	20	2	2	1	7.4	$\dashv$	x				^	x		Ends eroded.
Unit 81		577	20	2	4	1	5.4		x	1	-		x	X		Head missing.
Unit 81		577	20	2	5	2	1.7, 5.5	$\frac{1}{x}$			$\neg +$		*	x		Pieces mend to complete bone.
Unit 81		577	21	=	-	45	.5-2.0		十		_+		<del> -</del>	X	<del>-  </del>	reces mond to complete bolle.
Unit 81		578	1	0		4	1.3-2.4	$\dashv$	_				—- -	x		
Unit 81		578	2	2	5	1		х	_		$\neg +$	+	<del> </del> -	Δ	х	
Unit 81		578	2	2	9	1		_	x	+	•				X	
					٠,				1						Λ	

Provenience	Level	Bag	Class	Elmt	Subelm	Count	Size (cm)	R	Ť.	Med	Lat	Prov	Diet	Fran	Interd	Comments
Unit 81	2	578	4	0	1	2	1.8, 3.0	122		11200	Date	LIVA	Dist	X	шщ	Сощиемс
Unit 81	2	578	4	2			5, 1.7, 4.2				<del>-</del>			X	<del>                                     </del>	Dens separatetwo fragments mend.
Unit 81	2	578	4	8	4	2	1.2, 2.1				-			X	<del>                                     </del>	Dens separate-two tragments ment.
Unit 81	2	578	4	21	4	3	2.2-2.7	-						X		
Unit 81	2	578	8	0	2	7	1.8-2.6			<del></del>				X		
Unit 81	2	578	21			<u></u>	4.0	-						X	-	Long bone fragment.
Unit 81	2	578	21			44	.2-3.2			-				X	<del></del>	Long tone tragment.
Unit 81	2	579	1	0	-	1	1.6		$\vdash$	-				X		
Unit 81	2	579	4	0	1	2	2.0, 1.4	_	$\vdash$					X	_	
Unit 81	2	579	4	0	2,4	8	1.7-2.9		_	-	•			X		
Unit 81	2	579	4	8	1		7, 2.9, 2.1			75				X	<del></del>	
Unit 81	2	579	6	4		1	2.4							X		
Unit 81	2	579	8	0	1		4.2							X	-	
Unit 81	2	579	8	0	2	26	.3-6.7	<u> </u>		-				X		
Unit 81	2	579	9	5.		1	2.8	х		1				X		
Unit 81	2	579	10	3		1	3.1	<del>  ^  </del>	X	r			x	X	-	
Unit 81	2	579	12	2	1	1	3.4		x					•	x	
Unit 81	2	579	12	3	ō	1	2.7	$\vdash$						х	_^-	
Unit 81	2	579	12	3,	0		0, 1.2, 1.1				_ ;	-		- <u>x</u>		
Unit 81	2	579	12	4	0	2	2.8, 2.5	H						X	x	One intact, other is missing head.
Unit 81	2	579	21			47	1.0-6.1	1			-			x		one maci, other is missing nead.
Unit 81	2	580	1	0		2	1.2, 2.3	1						X		
Unit 81	2	580	4		1,2,3,4	3	1.9-2.0			- +				X	_	
Unit 81	2	580	6	5		1	1.6							x		
Unit 81	2	580	10	2		2	3.8, 7.2		1					x		Copper staining.
Unit 81	2	580	12	3	0	1	3,0		T					x		Copper stanning.
Unit 81	2	580	13	1		2	4.5,4.4							x	-	
Unit 81	2	580	13	3		1	4.0		х					x		
Unit 81	2	580	18	2		2	2,5, 3,5		1	$\neg \uparrow$				x		Pieces mend.
Unit 81	2	580	21			65	.4-4.2		寸					$\frac{x}{x}$		A 10000 ALIGHM.
Unit 81	2	581	9	1		1	3.4		$\dashv$				一十	x		
Unit 81	2	581	20	1	1	1	5.0		寸			-	-	x		
Unit 81	2	581	21			93	.5-3.6	寸	寸		寸		_	x		
Unit 81	2	599	1	0		399	.3-3.3		寸				$\overline{}$	x	$\dashv$	
Unit 81	2	599	1	3,	2,3,4,5	3	4.1-5.7	x	1					x		Pieces mend.
Unit 81	2	599	1	3	1,2,4	10	.7-1.8		$\dashv$	$\neg +$	_		-+	x	¦	A APPEN SAMERE.
Unit 81	2	599	1	3	1,2,4	2	1.1, 4.1	$\neg$	x		_	+		X	·	
Unit 81	2	599	1	3	6	1		х		- +					x	
Unit 81	2	599	1	3	7	1		x	-+						$\frac{\lambda}{x}$	
Unit 81	2	599	1	4	3	24	1.6-5.2	,	7					x	<del>^</del>	

Provenience	Level	Bag	Class	Elmt	Subelm	Count	Size (cm)	R	T.	Med	T.of	Prox	Diet	Fran	Intac	Comments
Unit 81	2	599	1	5	1	3	1.0-1.4		Ť	MICH	LAGE	1104	17131	X	miac	Comments
Unit 81	2	599	1	7		2	2.0,3,1							X		<del></del>
Unit 81	2	599	1	10		2	1.8,2.2	_	┢					X		
Unit 81	2	599	1	11		1	1.5				_				<b></b> -	
Unit 81	2	599	1	12		6	1.7-3.3							X		A minore in diet to a Court
Unit 81	2	599	1	1,2		43	1.5-6.5	_	-					X		4 pieces in dirt, too fragile to remove.
Unit 81	2	599	2	0		1	1.1	†						X		Destruction of
Unit 81	2	599	2	1		1	4.1	х		-		- A		X		Root; two pieces mend.
Unit 81	2	599	2.	1	2	1.	•	^	x						X	
Unit 81	2	599	2	1		<del>- î</del>			x				-	- 100	<u>X</u>	
Unit 81	2	599	2	1		1			X			-			<u> </u>	
Unit 81	2	599	2	1		1		х		1					X	
Unit 81	2	599	2	1	5	- <del>î</del>		Α.	х						X	
Unit 81	2	599	2	1	8	1			X		-				X	
Unit 81	2	599	2	1	9	1		-	x	-					X	
Unit 81	2	599	2	1	10	1		х	^		$\neg \dashv$		-		X	
Unit 81	2	599	2	2		1	·	x			$\dashv$				X	
Unit 81	2	599	2	2	5	1		X	一					,	x	
Unit 81	2	599	2	2	6	1		X	-			-	- 1		_	
Unit 81	2	599	2	2	6	1		-	x	-	-				X	
Unit 81	2	599	2		8	1		x	^						X	
Unit 81	2	599	2	2	8	1		X	-			-			X	
Unit 81	2	599	2	2	9	î		^	х		- +				x	
Unit 81	2	599	2	2	10	1		x	^				h		x	
Unit 81	2	599	4	0	1	11	.8-3.2		+		• +	<del></del>		x		
Unit 81	2	599	4	0	1,2,3,4	20	1.6-3.2		1					x		
Unit 81	2	599	4	1	2,3,4	2	2.5,2.1		寸	-	_ †			X		
Unit 81	2	599	4	2	4	2	1.8,2.5		_		$\neg +$			X		
Unit 81	2	599	4		1,2,3,4	9	1.2-3.5	$\dashv$						X		
Unit 81	2	599	4	27	1	3	3-4.8	_	ľ					X		
Unit 81	2	599	4	27	2,3,4	1	3,4		1		-	_		x		
Jnit 81		599	5	1	_	1	1.9	7	_					X		
Unit 81		599	6	6		7	1,2-5.0		$\dashv$	1	-	<del></del>	$\vdash$	X		
Unit 81		599		3,4,5		2	4.1, 6.9	$\mathbf{x}^{\dagger}$	$\dashv$		$\dashv$		+	X		Two pieces mend.
Jnit 81		599	7	2		2	2.4, 2.4	+	$\dashv$		_		-	x		I no pieces intenti.
Jnit 81		599	8	0	1		5.0	x l	十					x		
Jnit 81		599	8	0	2	72	.4-4.7	-+	$\dashv$		$\dashv$			X	<del></del>	
Jnit 81		599	9	1	<del>-</del>  -	1	4.5	$\dashv$	+	<del> -</del>	+			X		
Jnit 81		599	9	5,6		1	4.4	$\frac{1}{x}$						x		
Jnit 81		599	10	2		2	6.8, 9.3		$\dashv$	_ +	$\dashv$			x		

Provenience	Level	Bag	Class	Elmt	Subelm	Count	Size (cm)	R	T.	Med	Lat	Prov	Diet	Frac	Intec	Comments
Unit 81	2	599	11	3		1	5.3		1	1,100	A-7444	A IVA	47156	X	Intac	Distal end.
Unit 81	2	599	12	1	1	1	2.0							x		Distai Cita.
Unit 81	2	599	12	1	2	1	2.0	_			5.00				х	
Unit 81	2	599	12	1	3	$\frac{1}{1}$	3.0								1	Minor erosion.
Unit 81	2	599	12	<u>_</u>	4	1	2.0				-	-	- ,	-	X	Minor erosion.
Unit 81	2	599	12		8	1	1,9		H		-	<b>—</b> —			X	IVITION COSTON.
Unit 81	2	599	12	3		1	2.0	_	_					X		
Unit 81	2	599	13	1		1	5.4	-			-			X		made Constant
Unit 81	2	599	18	1		1	3,2	_	$\vdash$					<u>x</u>	1	Blade fragment.
Unit 81	2	599	20	4	0	1	1.8	_	-					<u>X</u>	_	
Unit 81	2	599	21			22	.6-4.2	<del> </del>	-					<u>X</u>		T1
Unit 81	2	599	21			108	.3-2.4	<del> </del>		-	-			X		Long bone fragments.
Unit 83	1	606	8	0	2	11	1.2-5.8			-			-	<u>X</u>		Unidentifiable fragments.
Unit 85	1	633	1	0		2	1.4,1.7		-					X		
Unit 85	1	633	1	5		1	2.7	ļ	0.7010					X		
Unit 85	1	633	4	0	1,4	6	2.1-3.0		-	-				X		
Unit 85	1	633	6	4	1,4	1	3.5			-		-		X		
Unit 85	1	633	8	0	1	- <u>+</u>	5.3	_						X		
Unit 85	i	633	8	0	1,2	26	1.6-9.3	H	X					<u> </u>		
Unit 85	1	633	8	1	1,2	20		X	х	- 4				X		9.3 cm fragment is left rib.
Unit 85	1	633	8	1	2,3	1	5.5		х					<u> </u>		
Unit 85	1	633	10	1	2,3	2	4.2, 4.9	-			-			X		
Unit 85			11		-	1	2.3		X	-				X		
Unit 85	1	633 633	12	4		+	2.3		Х	_				X		
Unit 85	1 [			5	0	1	1.7						_		X	
Unit 85		633	13	1,2	-	3	3.7-7.1		-					X		
	1 -	633		3	-		3.8	х					х	х		
Unit 85	1	633	20	2	1	1	6.0		х					X		
Unit 85	1	633	20	3	0		1.1		_			х		Х		
Unit 85	1	633	21			5	1.9-5.5		_	.				X		Long bone fragments.
Unit 85		633	21			71	.4-2.8		_					X		
Unit 85	1	668	1	0		1	1.7		_					_ X		
Unit 85	1	668	8	0	1	1	2.9	_	X			X		X		
Unit 85		668	8	0	2	2	1.8,8.2							X		
Unit 85	1	668	12	3		1	4.2		_					X		
Unit 85		668	13	1			.5,3.7,4.9	ļ	_					X		
Unit 85	1	668	13	4		2	3.1,2.9	_	_					X		
Unit 85	1	668	20	1	3	1	2.9	_	_					x		
Unit 85	1	668	20	2	4	1	5.4		X					х		Distal end missing.
Unit 85	1	668	20	3	4	1	2.6								x	
Unit 85	1	668	21			48	1.2-7.2					10000	_, ]	х		Long bone fragments.

Provenience	Level	Bag	Class	Elmt	Subelm	Count	Size (cm)	R	L	Med	Lat	Prox	Dist	Frag	Intact	Comments
Unit 85	1	668	21			45	8-2.2							X		- Oddinetis
Unit 85	1	669	1	0	-	1	3.1							X		
Unit 85	1	669	1	2		1	5,3							X		
Unit 85	1	669	1	3	2,3	i	5.3		х					x		
Unit 85	1	669	1.	12	4,6	1	5.7		x					X		
Unit 85	1	669	2	I	1	1			X		-				X	
Unit 85	1	669	2	1	6	1			x			-			X	
Unit 85	I	669	2	2	1	1		x							X	
Unit 85	1	669	2	2	2	1			х					i	x	
Unit 85	1	669	2	2	4	1		х				_			X	
Unit 85	1	669	8	0	1,2	1	4.2		х					х		
Unit 85	1	669	10	1,2		1	5,9		x					x		
Unit 85	1	669	19	2		1	3.8							x		
Unit 85	1	669	20	1	6	1	2.2							x		
Unit 85	1	669	20	2	5	1	6.2	х						x		
Unit 85	1	669	21			31	.8-5.6					-	T i	x	х	
Unit 85	1	670	1	0		4	1.7-4.3						- 1	х		
Unit 85	1	670	4	8	1,2,3,4	1	4.7	х						x		Right half mostly present.
Unit 85	1	670	8	0	1,2	4	1.2-3.5							x	_	2.0000000000000000000000000000000000000
Unit 85	1	670	12	5	0	1	2.1				7				х	
Unit 85	1	670	17	1,2		1	4.4		х			_			х	
Unit 85	1	670	21			9	1.0-2.5							х		
Unit 85	1	671	2	1	4	1	,		х				*		х	
Unit 85	1	671	4	0	1	7	1.7-2.6							х		
Unit 85	1	671	4	0	3	4	1.4-2.3	1						х	,	<del></del>
Unit 85	1	671	4	0	4	1	2.0							х		<del></del>
Unit 85	1	671	6	0,4		2	2.2,2.8						İ	х		
Unit 85	1	671	8	0	2	21	.6-6.7							Х		
Unit 85	1	671	12	2	2	1	4.4		x		1		- 1	x		Distal end only.
Unit 85	1	671	12	3	0	1	3.8		1		1			X	1	
Unit 85	1	671	12	4	0	1	2.7								x	
Unit 85	1	671	13	1		1	2.9							х		
Unit 85	1	671	16	4	ľ	11	2.5-8.0							х		
Unit 85	1	671	20	3	0	1	2.7						$\neg \uparrow$		х	
Unit 85	1	671	21			37	.3-3.4							x		
Unit 85	1	672	5	1,2,3			.5,8.6,5.0		x					X	***	Fragments mend.
Unit 85	1	672	18	2		8	1.8-7.5		$\neg$		$\neg$			х		
Unit 85	_1	672	21			35	.4-2.8						1	х	t	
Unit 85	1	673	20	2	4	1	4.9	x						x		Head missing.
Unit 85	1	673	21			5	1.4-3.2							х		

Provenience	Level	Bag	Class	Elmt	Subelm	Count	Size (cm)	R	T.	Med	Lat	Prov	Diet	Fran	Intact	Comments
Unit 85	1	674	4	0	1,2,3,4	6		-		14100	Lat	1104	Dist	X	AHIACI	Comments
Unit 85	1	674	4			2								x		Fragments mend.
Unit 85	1	674	21			1	2.5							x		1 lagments mend.
Unit 85	1	675	1	0		3								x		
Unit 85	1	675	4	22	2,3,4	1	4.6			-	_			X		
Unit 85	1	675	4		1,2,3,4	3	1.8-3.7							×		
Unit 85	1	675	6	0	, , ,	3	1.8-3.4		_		_	-		X		
Unit 85	1	675	8	0	2	11;	1.8-8.5							x	-	
Unit 85	1	675	8	1	2,3	2	3.8,4,1							X		
Unit 85	1	675	12	1	7	1	2,6		x					x		Mostly complete.
Unit 85	1	675	12	4	0	1	2.0	_						x		raddily domptoto.
Unit 85	1	675	12	5	1	1	2,4		х	_				12	х	-
Unit 85	1	675	13	1		1	3.8							х		
Unit 85	1	675	16	4,5		3	1.9-4.1	Ì						x		
Unit 85	1	675	20	3	4	1	3.0								х	
Unit 85	1	675	21			44	.8-3.4	1				_		х		
Unit 85	2	634	1.	2		3	2.0-3.5							x		
Unit 85	2	634	4	0	1,2,3,4	10	1.6-6.3			ĺ				х		1
Unit 85	2	634	8	0	1,2	6	1.7-5.7	х						x		5.7 cm fragment is right head.
Unit 85	2	634	12	2	0	1	4.4							х		
Unit 85	2	634	20	3	0	1	2.9								х	
Unit 85	2	634	21			32	.3-2.3							х		
Unit 85	2	635	1	0		3	1.8-2.3				T			х		
Unit 85	2	635	1	12	3	1	3.8		х					х		
Unit 85	_2	635	3			1	2.5							х		
Unit 85	2	635	4	0	1	7	1.2-2.9							х	" -	
Unit 85	2	635	4	0	2	4	2.0-3.7						1	x	1	
Unit 85	2	635	4	0	3	2	3.0, 2.8							х	* :-	
Unit 85	2	635	4	0	4	6	2.0-4.0							X	ľ	
Unit 85	2	635	4	1	1,2,3,4	1	7.4				t			х		Mostly complete.
Unit 85	2	635	4	1	4	1	4.0		1			1		x		, , , , , , , , , , , , , , , , , , , ,
Unit 85	2	635	4	8	3	1	2.2		T	T I				х		
Unit 85	2	635	4	27	1	2	6.1, 4.2					1	1007 pt	x		Pieces mend.
Unit 85	2	635	6	0		2	3.9, 4.2			1				x	1	
Unit 85	2	635	6	4	70	1	6.2	x						x		
Unit 85	_	635		4,5,7		2	6.2, 5.1		х			х	х	x		
Unit 85		635	8	0	2,3	32	1.1-9.0	_		<u> </u>				x		
Unit 85		635	9	4		1	9.4		х					X		
Unit 85		635	11	3		1	15.0	x				х		х		
Unit 85	2	635	11	2,3		1	7.5		х				х	X		

Provenience	Level	Bag	Class	Elmt	Subelm	Count	Size (cm)	R	L	Med	Lat	Prox	Dist	Frag	Intact	Comments
Unit 85	2	635	12	I	8	1	2.3		x				2.51		X	Comments
Unit 85	2	635	12	3	0	ī				<u> </u>				х		Distal half.
Unit 85	2	635	12	4	0	1			<b>†</b> -				-	- 13	x	12-15th Titlet.
Unit 85	2	635	13	0		6				<u> </u>				x		
Unit 85	2	635	14	1		1	3.9			l —				X		
Unit 85	2	635	14	1,2		2			<del>                                     </del>					X		
Unit 85	2	635	20	2	2	1	7.1		1	-				Λ.	x	Mild erosion.
Unit 85	2	635	20	2	3	1			x					x		Distal half.
Unit 85	2	635	20	2	4	1	6.1		x					x		Distai hair.
Unit 85	2	635	21			32	.4-3, I	┢──						X		
Unit 85	2	636	1	0			9, 1.5, 1.7					** 32		^x		
Unit 85	2	636	4	0	4	1	2.0		-					X		
Unit 85	2	636	12	1	3	1	2.8						-	Α	X	Minor erosion.
Unit 85	2	636	21			7	.5-3,0	<u> </u>		,,,,,,,				х	λ	TATUTOL CLOSION.
Unit 85	2	637	1	0	bo. c	6	1,9-3,9							X	-	
Unit 85	2	637	1.	5		1	3.2							X	_	
Unit 85	2	637	1	7		2	3.6, 2.2							x		Pieces mend.
Unit 85	2	637	2	1	9	1	0.09 2.2	x							х	ricces inchu.
Unit 85	2	637	2	1	9	1			х				-		X	
Unit 85	2	637	2	2	2	1			X	ľ			_		X	
Unit 85	2	637	4	0	1,4	10	1.7-2.7		Α.					х		
Unit 85	2	637	4		1,2,3,4	3	2.2-3.6							x		
Unit 85	2	637	6	1	-,-,-,·	1	4,1	27.76	х	-				X	-	
Unit 85	2	637	6.	3		1	3,4	х	_			-		x	-	
Unit 85	2	637	6	0,7		4	1.7-3.8					Ť		x		
Unit 85	2	637	6	1,2	1	1	7.3	x			1			x		
Unit 85	2	637	8	0.	1	4	2.3-3.5							x		
Unit 85	2	637	8	0	2	15	1.5-8.9		_			+	-	X		
Unit 85	2	637	8	0	3	2	3.3, 7.7	$\dashv$	7					x		
Unit 85	2	637	11,	3		1		x		+		<del></del>		X		
Unit 85	2	637	12	3	0	1	4.2	*	+		+		<del></del>	x		
Unit 85	2	637	12	5	0	1	2.1	+	$-\dagger$		<del>      </del>		<del></del>	^	$\overline{\mathbf{x}}$	
Unit 85	2	637	16	4		3	4.9-5.6	-	$\dashv$	+	- +		$\dashv$	x	^	
Unit 85	2	637	20	2	0	1	1.6		$\dashv$	+	-		-+	X		Head fragment.
Unit 85	2	637	20	2	4	11		x	寸				-+	x		Proximal end only.
Unit 85	2	637	20	3	2	1	2.2	_	$\frac{1}{x}$				<del></del> -	Λ.	x	TOAMINA CIRCUINY.
Unit 85		637	20	3	4	1	2.6		^		_					Mild erosion.
Unit 85		637	21		+	52	1.0-4.9	^	$\dashv$		$\dashv$		- +	x	^	WING GLOSIOII.
Unit 85		638	10	2		1	8.0	-	x		-+			X		
Unit 85		639	1	4	3	6	.6-8.9	$\dashv$	弁		-		$\rightarrow$	X		
	~ _		- 1	-1		U	,0-0.7							Α		

Provenience	Level	Bag	Class	Elmt	Subelm	Count	Size (cm)	R	L	Med	Lat	Prox	Diet	Free	Intac	t Comments
Unit 86	2	610	1	0		3	1.2-3.1	<del>                                     </del>	Ĩ	11201	1144	1102	Dist	X	LIIILAC	Comments
Unit 86	2	610	20	3	ō			_				-	<b></b>		x	-
Unit 86	2	610	21			1								x		
Unit 86	3	611	16	2		1			x					x	<del> </del>	Shaft only.
Unit 87	2	614	4	8	2,4	1	2.9		-					X		Shart Only.
Unit 87	3	615	21			2								X	<del>                                     </del>	
Unit 90	2	649	1		1	1	3.5		<u> </u>					X		
Unit 90	2	649	1	12	1,2,6	1	9.9	х	х	-					1	
Unit 90	2	649	2	2	4	1		<u> </u>	x						x	
Unit 90	2	649	2	2	4	<u>_</u>		х	_							
Unit 90	2	649	2	2	5	1							_		X	
Unit 90	2	649	2	2	5	1		x	Λ.	_					X	
Unit 90	2	649	2	2	6	1			X						X	-
Unit 90	2	649	2	2	6	1		x	- <del>-</del> -	+					X	
Unit 90	2	649	2	2	8	1		X		<del></del>						<del></del>
Unit 90	2	649	2	2	9	1		X	500	-	<del></del>			_	X	
Unit 90	2	649	2	2	10	1		X							X	
Unit 90	2	649	4	0	4	3	1.9-3,0	_	-		-			x		
Unit 90	2	649	4	8	1,4	2	4.9, 3.2		$\neg$					<u>^</u>		<del></del>
Unit 90	2	649	4	8	3	1	0.9							X		
Unit 90	2	649	4	16	2,3,4	1	5.6	-	x	-				X		
Unit 90	2	649	4		1,2,3,4	1	7.1		^		$\dashv$					Antonian hade Gramment — insign
Unit 90	2	649	4	21	1	2	2.7, 3.8		-		_			X		Anterior body fragment missing.
Unit 90	2	649	4	21	3	1	2.5		$\dashv$		_			X		
Unit 90	2	649	6	0		1	3.3	$\neg$	一	-				X		
Unit 90	2	649		,3,4,5		<del>- î</del>	13.1	x	十	+	-			x		
Unit 90	2	649	7	1		1	3.7		$\dashv$	-+				_^X		
Unit 90	00710	649	8	0	1	5	4.2-8.2		x			x		X		
Unit 90	2	649	8	0	1	5	3.8-14.2	x	ᡨ	- +	-	$\frac{^{2}}{x}$	_	X		
Unit 90		649	8	0	2	16	2.1-5.1		_	-		^		X		
Unit 90		649	8	0	3	1	4.6	<del> </del>	$\dashv$	-		-	x	X		
Unit 90		649	8	1	1	1	4.4	_	x		$\dashv$	x	$\rightarrow$	X		
Unit 90		649	8	1	1,2,3	3	4.2-4.6	$\dashv$	<del>^</del>	+	$\dashv$	x	x	x		
Unit 90		649	9	4	-,-,-	4	1.0-11.5	7	$\frac{1}{x}$	<del></del>	+		<del>^</del> +	X		Two large fragments mend.
Unit 90		649		2,3,4	+	43			<del>^</del> +	<del></del>	-	<del></del>	- +	X		Pieces in bag with other mending right humerus
	-		-  -,	,_,_,		,,,,	.0.2.5							^		fragments in health-lad lad the late to the second
Unit 90	2	649	91.	4,5,6		5	2.9-15.3	$\frac{1}{x}$	$\dashv$	-		+		x		fragments in bag labeled "right humerus." Pieces mend.
Jnit 90		649	10	1,2		1	8.2	x	+	<del></del>		x		X		reces menu.
Unit 90		649	11	1,2	-	1		x		<del> -</del>		-		X		
Jnit 90		649		1,2,3		1	15.2	$\frac{x}{x}$	_	_	$\dashv$	х	<del> -</del>	x		

Provenience	Level	Bag	Class	Elmt	Subelm	Count	Size (cm)	R	T.	Med	Lat	Prov	Digt	Frag	Intaci	Comments
Unit 90	2	649	12	3	1	1	3.0	X	-			1.02	27134	A 4 0 A	X	Comments
Unit 90	2	649	13	3		1	2.8		-					x		
Unit 90	2	649	13	0,1		6	$\overline{}$		<u> </u>			+		X		
Unit 90	2	649	13	1,4		<u>=</u>	12,1		-	.				X		
Unit 90	2	649	13	1,4	-	1	11.1	Â	x					x x		
	- [		15	_,,		•	11.1	ĺ	^	1				А	}	
Unit 90	2	649	14	1	1	Í	4.6		_					x		
Unit 90	2	649	20	1	7	1	2.4		X					X		
Unit 90	2	649	20		3	1	4.4	х				x		×		
Unit 90	2	649	20	2		1	6,8	-				<del></del>			x	
Unit 90	2	649	20	2	5	1	6.7	x							x	
Unit 90	2	649	20	3	1	1	3.1	x							x	
Unit 90	2	649	21	_		26	.4-2.5					_		x		
Unit 90	2	650	1	0		1	2,9							x		
Unit 90	2	650	4	0	2,3,4	4	2.0-3.9							x		
Unit 90	2	650	4	0	2,4	5	1.3-3.2						2-20-1	x	300	
Unit 90	2	650	4	2	1,2,3,4	1	5.0								х	
Unit 90	2	650	4	8	1	2	3.2, 3.5							x		
Unit 90	2	650	4	8	2,4	1	2.8				T		1	x		
Unit 90	2	650	4	21	1	2	5.1, 3.9							х		
Unit 90	2	650	4	21	1,2,3	2	3.6, 6.0							x		Fragments mend.
Unit 90	2	650	4	21	1,3	1	6.3							x		
Unit 90	2	650	4	21	1,3,4	2.	2.2, 5.8			į				x	9	Fragments mend.
Unit 90	2	650	4	27	1,2,3,4	3	8, 3.5, 5.7							x	-	Fragments mend.
Unit 90	2	650	4	27	1,2,4	3	6, 4.9, 6.8		T					х		Fragments mend.
Unit 90	2	650	4	27	3	1	2,2						f	x		
Unit 90	2	650	4	8,21	3,4	4	3,0-4.9				ĵ		j	х	•	
Unit 90	2	650	6	2		1	7.3		x		1			х		
Unit 90	2	650	6	1,2,4		3 3	.9,6.2,6.2	5)	х		i			х		Fragments mend.
Unit 90	2	650	6			4	3.5-4.3							x		
Unit 90	2	650	8	0	i	1	6.0		x							
Unit 90	2	650	8	0	2	19	1.1-6.2	Ì	1				1	x		
Unit 90	2	650	8	0	2	1	3.5							x		
Unit 90	2	650	8	0	2	15	1,1-8.1							x		
Unit 90		650	93	,4,5,6		1	32.8	x				_		х		Fragments mend to form complete bone.
Unit 90	2	650	11	3	T	1	3.1							X		
Unit 90	2	650	11	3,4		2	7.9, 10.5	+	x		$\dashv$		-+	x		
Unit 90	2	650	12	3	0	2	2.7, 2.3							х		Fragments mend.
Unit 90	2	650	12	4	0	1	3.3					" -"			x	— ¥

Provenience	Level	Bag	Class	Elmt	Subelm	Count	Size (cm)	R	L	Med	Lat	Prox	Dist	Frag h	ntact	Comments
Unit 90	2	650	13	0		71	.3-3.3		T					X		
Unit 90	2	650	13	1		1	8.5	_	T					x		······································
Unit 90	2	650	13	3		1	4,4	_						x		
Unit 90	2	650	13	4		2	3.3, 5.7	х						х		Fragments mend.
Unit 90	2	650	13	2,4		4	3.2-6.9			<b></b>				х		Fragments mend.
Unit 90	2	650	14	3		2	3.7, 3.1		1					x		
Unit 90	2	650	14	3,4,5,6		6			Г			7		x		
Unit 90	2	650	21			40								x		
Unit 90	2	651	1	3		1	1,8							х		Styloid process.
Unit 90	2	651	3			1	3.2		х					х		Lesser and greater horn.
Unit 90	2	651	4	5	1,4	1	4.5		х					х		and Brother House
Unit 90	2	651	4			1	6.3							x		Mostly complete.
Unit 90	2	651	4	8	3	2	1.9, 4.0							x	e "	The state of the s
Unit 90	2	651	4	9	1,2,3,4	2		_						x		Fragments mend.
Unit 90	2	651	4	13	1,4	1	3.6	-						x		a radiovana andrew.
Unit 90	2	651	4	15	1	1	3,3					-		x		
Unit 90	2	651	4	16	î	1	3,2							X		= 100
Unit 90	2	651	4	17	1	1	3.5							X		
Unit 90	2	651	4	21	3	8	1.7-3.4							X		
Unit 90	2	651	4	23	1,2,3,4	1	6.3		_			_		x		Mostly complete.
Unit 90	2	651	4	25	1	1	5,3							x		1770011
Unit 90	2	651	4	26	1,2,4	2	5.7, 6.3	П						x	i	Fragments mend.
Unit 90	2	651	4	27	3	3	1.6-3.0		_			-		х		1 agments mone.
Unit 90	2	651	43	,21,27	2	10	1.6-3.5	$\neg$			.	-		x		
Unit 90	2	651		,21,27	4	15	1.5-4.3		_				i	x		
Unit 90	2	651	5	1,2,3		1	15.1		х						х	· · ·
Unit 90	2	651	6	0		5	3.2-3,9							x	-	
Unit 90	2	651	6	1,3,5		3	4.2-7.4	x	-			1		x		
Unit 90	2	651	6	4,5		2	4.4,10.6		х					x		
Unit 90	2	651	8	0	1	1	1.4					-		x		······································
Unit 90	2	651	8	0	1,2	4	5.6-7.5	x				х		<u>x</u>		
Unit 90	2	651	8	0	1,2	3	3.4-7.1		х		1	x	-	x		***
Unit 90	2	651	8	0	2	44	1.2-7.4							x		
Unit 90	2	651	8	0	3	31	.5,1.6,5.0		$\neg$			i		x		10.00
Unit 90	2	651	8	1	1,2	1	7.0	$\mathbf{x}$				х		x	$\dashv$	
Unit 90	2	651	8	2	2	1	5.4	x		·· <del>·</del>				x	_	
Unit 90	2	651		,4,5,6		1	31.8		x		t	+	+	x	<del>-  </del>	Pieces mend to form practically complete bone.
Unit 90	2	651		,2,3,4		1	26.2	_	x				-	x		Pieces mend to form complete bone.
Unit 90	2	651	12	3	0	2	2.7, 4.4	_				1				1 intact, 1 proximal half.
Unit 90	2	651	12	5	0	1	1.9	寸	$\neg$						x	

Provenience	Level	Rag	Class	Elmt	Suheim	Count	Size (cm)	R	T.	Med	I.at	Drov	Diet	- Vrog	Inter	Comments
Unit 90	2	651	13	4		4	2.8-4.7		1	IVICU	A. C.	IIOA	DASE	X	Lucac	Comments
Unit 90	2	651	13	1,2		61	1.0-4.9	_	<del> </del>					X		
Unit 90	2	651		1,4,5,6		1	10.3		x					x		· · · · · · · · · · · · · · · · · · ·
Unit 90	2	651	13	2,3		4	2.6-4.8	-	<u> </u>					x		
Unit 90	2	651	14	2	* *****	1	6.9		<del> </del>		_		x	X		
Unit 90	2	651	21		<u> </u>	54	,3-2,1		H		-			X	-	<del></del>
Unit 90	2	655	3			1	3,3	x						X		Unfused.
Unit 90	2	655	4	0	2,4	2	1.5, 1.9					-		X		Omuseu.
Unit 90	2	655	5			1	15.2	x	-						х	
Unit 90	2	655	6	0		14	.5-4.1	<u> </u>	$\vdash$					X	Α	
Unit 90	2	655	6	1,7		2	3.9, 7.1		X		lor lor	0)		X		
Unit 90	2	655	6	3,4		1	5.5	x						X		
Unit 90	2	655	8	0	1	1	4.5		x		-		500 F	X	-	
Unit 90	2	655	8	0	2	6	3.2-7.4							X		
Unit 90	2	655	8	0	3		4.7, 10.8							X		
Unit 90	2	655	10	1,2		1	9.7		х		_			x		Proximal 1/3.
Unit 90	2	655	12	3	0	1	4.7								х	- IVIIIII IIV
Unit 90	2	655	13	3		2	3.5, 3.7				$\neg$			x		
Unit 90	2	655		1,2,3		1	9.2		x					x		
Unit 90	2	655	21	/		14	.5-3.0				f		1	x	-	
Unit 90	2	656	4	0	1,2,4	8	1.7-3.5	- 1	$\neg$		1			X		
Unit 90	2	656	4	8	1,2,4	1	5.0			1				X		
Unit 90	2	656	4	27	1	1	5.0							x		
Unit 90	2	656	6	5		1	7.1		x					X		
Unit 90	2	656	6	0,7		37	.7-5.4							x		
Unit 90	2	656	7	2,		1	3.5				T			x	•	
Unit 90	2	656	8	0	1	5	4.1-6.0	х					İ	х		
Unit 90	2	656	8	0	1	2	4.7, 6.6		х					х		
Unit 90	2	656	8	0	2	8	2.3-6.3	1						x		
Unit 90	2	656	8	0	3		1,9-11,6	T	$\dashv$	1	<del>-  </del>			X		
Unit 90	2	656	8	1	1	1	5,9	***	x			x		X		
Unit 90	2	656	10	1,2,3		1	24.5	$\dashv$	X					X		Pieces mend to make complete bone.
Unit 90	2	656	12	5	1	1	2.6		$\exists$		1			<del></del>	x	to make compacte conte.
Unit 90	2	657	4	0	2	1	2.7	1	$\neg$		<u>_</u>			x	<u>:</u>	
Unit 90	2	657	4	21	3	1	3.5		十					X		
Unit 90	2	657	4	27	3	1	2.4		$\dashv$					x		
Unit 90		657	8	0	2	1	4.7		寸					x		· · · · · · · · · · · · · · · · · · ·
Unit 90	2	657	8	0	3	1	2,1		$\dashv$				x	x		
Unit 90	2	657	21			3	,7-2,8	$\dashv$	十					x	***	

Provenience	Level	Bag	Class	Elmt	Subelm	Count	Size (cm)	R	L	Med	Lat	Prox	Dist	Frag	Intact	Comments
Unit 90	2	658	2	1	4	1		х		-					X	
Unit 90	2	658	4	21	3	2	2.0, 3.3							x		· · · · · · · · · · · · · · · · · · ·
Unit 90	2	658	4	27	1	2								x		
Unit 90	2	658	8	0	1	1	3.6					х		х		<b>V-1</b>
Unit 90	2	658	8	0	2	3			х					x		
Unit 90	2	658	8	0	3	2					-		x	x		
Unit 90	2	658	12	3	2	1	100	х							X	
Unit 90	2	658	12	3	3	1	4.4					- 100 Katha			X	
Unit 90	2	658	13	1,2		11	1.1-6.0							х		
Unit 90	2	658	21			19	1.3-3.3							х	100.00	***************************************
Unit 90	2	660	4	8	2,4	1	2.9							х		
Unit 90	2	660	4	21	1	1	3.4							x		
Unit 90	2	660	4	21	2,3,4	5			i i		<i>in</i> .			x		
Unit 90	2	660	4	22	1,2,3,4	1	6.3							X		
Unit 90	2	660	4	23		1	6.1							х		
Unit 90	2	660	4	27	3	1	2,3							х		
Unit 90	2	660	6	0		2	4.7, 5.4							x		,
Unit 90	2	660	6	7		1	5.8	х						х		- · · · · · · · · · · · · · · · · · · ·
Unit 90	2	660	7	2		6	1.1-4.7						x	x		
Unit 90	2	660	8	0	2	3	3.8-13.5		х					x		
Unit 90	2	660	8	0	2	2	3.3, 7.5	х			T			x		
Unit 90	2	660	8	0	2	17	1.9-8.2							x		,
Unit 90	2	660	8	0	3	3	.8,3.7,2.8					i		X		Two fragments mend.
Unit 90	2	660	8	1	1	4	2.4-5.2		х					x		Pieces mend to make almost complete bone.
Unit 90	2	660	12	1	3	1	3.1		x		Ì				х	The state of the s
Unit 90	2	660	14 1	,2,3,5		2	4.8, 9.4							х		
Unit 90	2	660	21			35	.2-2.7							х		
Unit 90	2	661	13	2,3,4		4	2.5-7.9	7	х					х		Fragments mend.
Unit 90	2	661	21			6	.5-1.7				1			х		
Unit 90	2	662	4	8	1,2,4	2	2.2, 4.3		$\exists$				1	X	-	Fragments mend.
Unit 90	2	662	4	21	2,3,4	1	4.3	寸	寸			1		x		
Unit 90	2	662	5	1		1	6.6	х						x		Proximal half only.
Unit 90	2	663	1	7		1			T					x		
Unit 90	2	663	4		1,2,3,4	10	2.1-4.5		$\dashv$					x	1	
Unit 90	2	663	4	8	1	1	4.4	$\dashv$	1					x		
Unit 90	2	663	4	21	1,2,3,4	4	3.2-4.7		寸		寸		**	x		-
Unit 90	2	663	4	21	1,2,4	2	6.3, 6.5		7	1	_	_		x	1	Two fragments mend.
Unit 90	2	663	4	10	1,2,3,4	4	4.1-4.8		1					x		
Unit 90	2	663	6	0		8	1.0-3.8		Ť				<u></u>	x	ł	
Unit 90	2	663	8	0	ī	2	5.8, 6.6	寸	x			x		x	3.00	· · · · · · · · · · · · · · · · · · ·

Provenience	Level	Rag	Class	Elmt	Suhelm	Count	Size (cm)	12	T.	Med	Lat	Drov	Diet	Fran	Intool	Comments
Unit 90	2	663	8	0	1,2	2	5.5, 6.8		-	IVICU	LIAL	X	Dist	X	TIITACI	Comments
Unit 90	2	663	8	0	2	46	.6-8.3			<del></del>	-			X		
Unit 90	2	663	8	$\frac{1}{0}$	3	4	4.2-5.3	$\vdash$	i –				x	X	_	
Unit 90	2	663	8	1	1	1	5.0		<u> </u>				_^_	x		<del>                                     </del>
Unit 90	2	663	13	1	-	2	3.7, 3.9			_		<u> </u>		x		
Unit 90	2	663	20	2	3	1	7.4	•—						Α		
Unit 90	1	652	4	0	1,3	7	1,7-4.5	┝╧						х		
Unit 90	1	652	8	0	1,2	8	1.6-6.1	<b></b>						X		
Unit 90	1	652	13	0		2	2.9, 3.2							- X		
Unit 90		652	14	2,6		2	2.3, 2.8							x		
Unit 90	1	652	16	4		2	3.9, 4.7							x		
Unit 90	1	652	21	1		13	.5-2.9						· I	X		·
Unit 90	1	654	8	0	ī	1	3.7	х						x	-	
Unit 90	1	654	8	0	2	1	3.5			-	-			X		
Unit 90	1	654	21		1	1	3.0							x		
Unit 91	1	667	8	0	1	1	4.3	х					×	x		
Unit 91	1	667	12	3	1	1	2.7							x		
Unit 91	1	667	18	2		9	2.9-8.1							х	-	-
Unit 91	1	667	21		A C	4	1.9-3.0							х		
Unit 91W	1	689	1	7		1	3.9		х		1		- 1	х		
Unit 91W	1	689	4	1	1,3	1	3.5			_				х		
Unit 91W	1	689	8	0	1,2	2	8.1, 12.5	x			İ		f	х		
Unit 91W	1	689	8	0	2	4	3.5-9.1							x		
Unit 91W	1	689	11	3		1	7.0		x					х	_	· · · · · · · · · · · · · · · · · · ·
Unit 91W	1	689	13	1		6	1.2-4.1							х		
Unit 91W	1	689	13	3	Ţ	1	5.9		х					х		
Unit 91W	1	689	14	1,2		1	5.0		Ī					х		
Unit 91W	1	689	16	4		10	1.8-3.4							х		
Unit 91W	1.	689	16	5		5	1.8-5.2							х		
Unit 91W	1	689	20	3	0	1	2.6							x		Minute erosion on distal end.
Unit 91W	1	689	21			14	.6-3.1				Ï			X		
Unit 91W	1	690	1	2		1	4.9		. 990 500 80					х		
Unit 91W	1	690	<u> </u>	3	2,3,4	3	3.4-8.1		x					х		Fused with sphenoid.
Unit 91W	1	690	1	10		1	4.2		x					х		Fused with temporal.
Unit 91W	1	690	2	1	1	1		х							X	
Unit 91W	1	690	8	0	2	2	4.5, 6.0							х		
Unit 91W	1	690	19	2	J	1	4.9							x		
Unit 91W	1	690	21			8	.6-3.1	]						х		
Unit 91W	1	690	21			7	1.3-6.6							x		Long bone fragments.
Unit 91W	2	683	1	0		17	1.0-3.5	3/%						х		

Proventione   Level   Bay   Class   Stant   Subcline   Count   Size (cm)   R   L   Med   Lat   Prox   Dist   Prag   Stant   Comment	Provenience	Level	Bag	Class	Elmt	Subelm	Count	Size (cm)	R	Ť.	Med	I.at	Prov	Diet	Fran	Intoc	Comments
Unit 91W   2	Unit 91W	2	683	1	2		1	6.2		¥	11100	LAI	IIVA	Diat		MILAC	Солиненця
Unit 91W	Unit 91W			1			1		x	^	<del></del> -			_		_	
Unit 91W	Unit 91W			1			1		<u> </u>	<b></b> -			-				
Unit 91W   2   683   2   0   1   1   1   X   X   X   X   X   X   X				1		-			Y	v			-				Abraali fragments mand MOII-2 (2 sieht 1/2
Unit 91W						,,0,1,0,0		3.0 0.7	_	~							
Unit 91W   2   683   2   1   2   1					1	- T	1		v	-							Roots only.
Unit 91W   2   683   2   1   4   1   X   X   X   X   X   X   X   X   X					1	- 1	1	•.•	^							t	David and In
Unit 91W   2   683   2   1   4   1					1		1	,	_	Α.						<del></del>	ROOKS OTHY.
Unit 91W					i		1	<u> </u>				-			<u> </u>		
Unit 91W   2   683   2   2   1   5   1					<del>- 1</del>	4	1			х		-		-			
Tunit 91W   2   683   2   2   1   1						5	1			<u> </u>		-	-				
Unit 91W						1	1	75.4	$\overline{}$								
Unit 91W   2   683   2   2   8   1						5	1		-X		-						
Unit 91W   2   683   2   2   8   1							1			_							
Unit 91W   2   683   2   2   9   1		and the second					1		_	X		—-{			-		
Unit 91W   2   683   2   2   9   1	Olik 91 W	-	003	-	-	0			×			2				X	
Unit 91W   2   683   2   2   9   1	Unit 91W	2	683	2	2	8	1		x			$\dashv$			-		
Unit 91W   2   683   2   2   9   1	Unit 91W									x						200,000	
Unit 91W   2   683   2   2   10   1							<del></del> +		$\frac{1}{\mathbf{x}}$	_	_						
Unit 91W   2   683   2   2   10   1							1			v	_						
Unit 91W   2   683   3   1   2.5						1000	1		v	~		-		-	-		
Unit 91W   2   683   3							1.	2.5	^	一		$\dashv$		$\rightarrow$	- <del>10</del>		Rody only unfriend to greater/forces he
Unit 91W   2   683						f	1		v	$\dashv$		<del>-  </del>			-		
Unit 91W   2   683   4   0   0   3   2   2.3,2.7				1,001	<u></u>	2	1		_							-	Citater and lesser norms,
Unit 91W         2         683         4         0         4         1         2.3         x         x         x           Unit 91W         2         683         4         8         1         1         3.0         x         x         x           Unit 91W         2         683         4         8         1         1         3.0         x         x         x           Unit 91W         2         683         4         9         1,2,3,4         1         7.4         x         x         Mostly complete with mend.           Unit 91W         2         683         4         21         1         1         5.9         x         Mostly complete with mend.           Unit 91W         2         683         4         21         2         3,4         1         5.3         x         x         Mostly complete with mend.           Unit 91W         2         683         4         21         2         3,4         1         5.3         x         x         X           Unit 91W         2         683         4         25         1,2,3,4         1         8.9         x         X         X           <		2	683				2		_					<del>-  </del>			
Unit 91W 2 683 4 8 1 1 3.0		2	683	4							-+	$\dashv$				-	,
Unit 91W 2 683 4 8 1 1 3.0									_								
Unit 91W 2 683 4 9 1,2,3,4 1 7.4	[		50 50 10				- 1	,		i i	20.			ľ	^		
Unit 91W 2 683 4 9 1,2,3,4 1 7.4	Unit 91W	2	683	4	R	1	1	3.0	$\dashv$	$\dashv$		—— <u> -</u>			37		
Unit 91W         2         683         4         9         1,2,3,4         1         7.4         X         Mostly complete with mend.           Unit 91W         2         683         4         21         1         1         5.9         X         Mostly complete with mend.           Unit 91W         2         683         4         21         2,3,4         1         5.3         X           Unit 91W         2         683         4         25         1,2,3,4         1         8.9         X           Unit 91W         2         683         4         27         1,2,3,4         8         2.6-5.7         X         Some fragments mend, all most likely are from one vertebra.		-		T.			-	2.0			ļ				Λ.	8	
Unit 91W         2         683         4         9         1,2,3,4         1         7.4         X         Mostly complete with mend.           Unit 91W         2         683         4         21         1         1         5.9         X         Mostly complete with mend.           Unit 91W         2         683         4         21         2,3,4         1         5.3         X           Unit 91W         2         683         4         25         1,2,3,4         1         8.9         X           Unit 91W         2         683         4         27         1,2,3,4         8         2.6-5.7         X         Some fragments mend, all most likely are from one vertebra.										ı				i			
Unit 91W         2         683         4         9         1,2,3,4         1         7.4         X         Mostly complete with mend.           Unit 91W         2         683         4         21         1         1         5.9         X         Mostly complete with mend.           Unit 91W         2         683         4         21         2,3,4         1         5.3         X           Unit 91W         2         683         4         25         1,2,3,4         1         8.9         X           Unit 91W         2         683         4         27         1,2,3,4         8         2.6-5.7         X         Some fragments mend, all most likely are from one vertebra.	Unit 91W	2	683	4	8	j	1	3.0	+	+		$\dashv$	-+		v	-	
Unit 91W         2         683         4         14         1,2,3,4         2         4.1, 5.6         x         Mostly complete with mend.           Unit 91W         2         683         4         21         1         1         5.9         x           Unit 91W         2         683         4         21         2,3,4         1         5.3         x           Unit 91W         2         683         4         25         1,2,3,4         1         8.9         x           Unit 91W         2         683         4         27         1,2,3,4         8         2.6-5.7         x         Some fragments mend, all most likely are from one vertebra.						1.2.3 4	1		$\dashv$	十		-	+		.^	<del></del> _	
Unit 91W         2         683         4         21         1         1         5.9         x           Unit 91W         2         683         4         21         2,3,4         1         5.3         x           Unit 91W         2         683         4         25         1,2,3,4         1         8.9           Unit 91W         2         683         4         27         1,2,3,4         8         2.6-5.7           With 04W         2         683         4         27         1,2,3,4         8         2.6-5.7             With 04W         2         683         4         27         1,2,3,4         8         2.6-5.7             X         Some fragments mend, all most likely are from one vertebra.			N 00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				2			$\dashv$		$\dashv$	<del></del> -	-+	<del></del>		Mostly complete with mond
Unit 91W         2         683         4         21         2,3,4         1         5.3         x           Unit 91W         2         683         4         25         1,2,3,4         1         8.9         x           Unit 91W         2         683         4         27         1,2,3,4         8         2.6-5.7         x         Some fragments mend, all most likely are from one vertebra.	Unit 91W				21	-				$\dashv$	+	$\dashv$					wiostry complete with ment.
Unit 91W 2 683 4 25 1,2,3,4 1 8.9 x Unit 91W 2 683 4 27 1,2,3,4 8 2.6-5.7 x Some fragments mend, all most likely are from one vertebra.	Unit 91W						1		-+	$\dashv$				— <del> -</del>			
Unit 91W 2 683 4 27 1,2,3,4 8 2.6-5.7 x Some fragments mend, all most likely are from one vertebra.							1		-+	$\dashv$		$\dashv$			^	<del>.  </del>	
vertebra.					27	1.2.3.4			+			-+			•		Same fragments mand all most liberty of
77 27 01777   0 200   2 0.7				•		-,-,-, .	<u> </u>	2.0 3,7							^		
Unit 91W   2   683   6   0,1   2   3.2, 3.5           x	Unit 91W	2	683	6	0,1	1	2	3.2, 3.5	$\dashv$					$\dashv$	v		veneura.

Provenience	Level	Bag	Class	Elmt	Subelm	Count	Size (cm)	R	1	Med	I I at	Prox	Diet	Fran	Intac	t Comments
Unit 91W	2	683	6	0,3		2	1.4, 4.8	1	x		Lat	1104	10101	X	шас	t Comments
Unit 91W	2	683	6	2,3,4,5	<del></del>	24	.5-9.5		х		-			x	_	Some fragments mend, all are from left scapula.
Unit 91W	2	683	8		1	1	3.7		Ť	†  –				x	-	Some magnitudes mend, an are from left scapula.
Unit 91W	2	683	8	0	1,2	3	5,7-21,0		x		+			x	···	
Unit 91W	2	683	8	0		3	6.6-17.2		Ë	1	<del>                                     </del>			x		<u> </u>
Unit 91W	2	683	8	0	- 2	5	3.3-21.2		X					X		
Unit 91W	2	683	8	0	2	5	2.5-6.7		_^	+			_	X		
Unit 91W	2	683	8	0	2	11	1,9-5.6			<del> </del>						<del></del>
Unit 91W	2	683	8	2		1	6.8			+		х		X X		
Unit 91W	2	683	8	2	2	1	4.2		х	1		^		X	_	
Unit 91W	2	683	9	1,		1	3.9		^	† -				X		
Unit 91W	2	683	9	5			3.2			†			-	X	<u> </u>	
Unit 91W	2	683	9	4,5,6		1	13.7	_	x		1		x			
Unit 91W	2	683	12	4	0	1	2.2			<del> </del>				X		
Unit 91W	2	683	16	4		2	4.7, 3.9					-		X		Tues for a second secon
Unit 91W	2	683	16	4,5		1	23.4		-	<del>                                     </del>	-		X	X		Two fragments mend.
Unit 91W	2	683	18	2	<u> </u>	1	15.1	X						X		
Unit 91W	2	683	19	2	1		3.6	1		ļ			$\neg \dashv$	X	-	
Unit 91W	2	683	20	1		1	8.4		х	t		-		_ X		
Unit 91W	2	683	20	1	3	1	3.5		X				<del></del>		<u> </u>	
Unit 91W	2	683	20	1	6	1	3.3	-1	X	<del> </del>	1			-	<u> </u>	
Unit 91W	2	683	20	1	7	1	3.8	-	X					х		
Unit 91W	2	683	20	2	1	1	5.9		X	-				-	X	
Unit 91W	2	683	20	2	2	1	7.1		X				$\dashv$		X	
Unit 91W	2	683	20	2	3	1	6.5	Ħ	x	_			-+		<u> </u>	
Unit 91W	2	683	20	2	4	1	6.5		X	-		_			<u> </u>	
Unit 91W	2	683	20	3	Ö	4	1.9-2.8		^					17	X	
Unit 91W	2	683	20	3	1	1	3.2	_	x					X		
Unit 91W	2	683	20	5	1	1	2.8	-	X		<b></b>	+	-+	X		
Unit 91W	2	683	21		1	53	.3-3.6	$\dashv$	n.					X		
Unit 91W	2	683	21		1	20	.7-3.9	+	-				$\dashv$	X		I ong hone for any and
Unit 91W	2	684	4	0	2,4	- 20	.9-3.5							X		Long bone fragments.
Unit 91W	2	684	181	,2,3,4	-, ,	1	32.7	1	x	30-13	$\dashv$			X		Two fragments mand have
Unit 91W	2	684		2,3,4			1.4, 12.0		^		$\dashv$		$\dashv$	X		Two fragments mend, bone complete.
Unit 91W		684		1,2,3			1.7-16.3		v			+	$\dashv$	X		Fragments mend, distal third only.
Unit 91W		684		1,2,3		<del>- 1</del>	34.1		X		-f			X		Engagements and to well and to
Unit 91W		684	20	1	1	<del>- 1</del>	7.0	Y	ᅥ				$\dashv$	X		Fragments mend to make complete bone.
Unit 91W	_	684	20	1	1	1	6.9		x		-		-+		X	
Unit 91W		684	20	1	2	1	5.1						<del> </del> -		X	
Unit 91W		684	20	1	2	1	5.1	_	x			<del> -</del>	$\neg +$	-	X	
	-	301	20			- 4	ا.1		<u> </u>	ļ					x	

Provenience	Level	Bag	Class	Elmt	Subelin	Count	Size (cm)	Τp	Tr	Mod	Lat	Dens	Dist	Time	Tuess	Comments
Unit 91W	2	684	20	1	3	Count	3.1		12	TAYER	LAL	FIUX	D181		mtacı	
Unit 91W	2	684	20	1	3	1	1000	^	<del> </del>	<del> </del>		<del> </del>		X		Mostly complete.
Unit 91W	2	684	20	ì	4	$\frac{1}{1}$		x	X	-				X		
Unit 91W	2	684	20	1	4	$\frac{1}{1}$	2.3	- A	-						X	
Unit 91W	2	684	20	1	5		1.9	<del> </del>	X	+ +					X	
Unit 91W	2	684	20	1	5	1		X		1	_				X	
Unit 91W	2	684	20	1	6	-	3.2		X	1 1					X	
Unit 91W	2	684	20	1	6		3.2	X		-				Х		Mostly complete.
Unit 91W	2	684	20	1	7	1			X	1				x		
Unit 91W	2	684	20	1	7	1	3.3	X			-	-		х		Mostly complete.
Unit 91W	2	684	20	1	8	1	3.4	_	X	+ +				X		
Unit 91W	2	684	20	2	1	1	0.8		X	<del></del>					X	
Unit 91W					-	1	5.4	-	X	1				Х		
Unit 91W	2	684	20	2	2		6,5	X		1				X		Eroded.
Unit 91W	2	684	20	2	2	1	6.7	_	X	ł				Х		
Unit 91W	2	684	20	2	3		5.9	X		<b>,</b> , ,				X		Eroded.
	2	684	20	2	3	1	6.2		X					х		
Unit 91W	2	684	20	2	4	1	5.0	X						X		Head missing.
Unit 91W	2	684	20	2	4	1	5.6		X					X		
Unit 91W	2	684	20	2	5	1	5.4	X						х		Head missing.
Unit 91W	2	684	20	2	5	1	5.9		X	1				<u>x</u>		
Unit 91W	2	684	20	3	0	2	2.1, 2.4							X		
Unit 91W	2	684	20	3	1	1	2.9	_	X				1	х		
Unit 91W	2	684	20	5	1	1	1.8		X					x		
Unit 91W	2	684	20	3,4,5	0	7	.4-1.4							x		
Unit 91W	2	685	1	2		4	3.6-6.3							x		
Unit 91W	2	685	1		,3,4,5,6	2	10.2, 13.4	x	X					x		Fragments mend.
Unit 91W	2	685	1	12	1,4,6	1	7.2	X	_					X		
Unit 91W	2	685	2	1	4	1			х						х	
Unit 91W	2	685	2	2	1	1		х							x	
Unit 91W	2	685	2	2	1	1			x						х	Attributes of supernumerary tooth; cylindrical in shape,
Unit 91W	2	685	2	2	2	1		x	-		$\dashv$		-+	<del></del>	37	underdeveloped in appearance.
Unit 91W	2	685	2	2	2	1		<del>^</del>	J		$\dashv$	$\rightarrow$	-+		X	
Unit 91W	2	685	2	2	4	1		+	X		$\dashv$	-	-+		<u>x</u>	
Unit 91W		685	2	2	5	1	- Was-	$\frac{\mathbf{x}}{\mathbf{x}}$	{		+				X	Down 1
Unit 91W		685	2	2	6	1		$\dashv$	x		+			Х	-	Root only.
Unit 91W		685	4		1,2,3,4	45	.3-3.0	$\dashv$	<u>*</u>		+				х	
Unit 91W		685	4	2	1,2,3,4	2	3.7, 2.6	$\dashv$	$\dashv$		$\dashv$			X		Fragments of articular facets, processes, bodies.
Unit 91W		685	4		1,2,3,4	- 2	5.7, 2.8	$\dashv$			+	-	-	X		Fragments mend.
Unit 91W		685	4	3	1,2,3,4	1	3.4	<b>-</b> ∤-		-	$\dashv$	+	<del></del>		<u> </u>	
Omt >1.44	2	762	7	5	1,2,4	1	3,4							X		

Provenience	Level	Bag	Class	Elmt	Subelm	Count	Size (cm)	D	FT.	Med	Lat	Drov	Digt	E-ac	Tuton	Comments
Unit 91W	2	685	4	4		1	5.8		+ -	TATEO	Lat	FIUX	migr		mtaci	
Unit 91W	2	685	4	4	1,2,4	1	4.7		1		-			_ X		Tiny fragment missing.
Unit 91W	2	685	4	5	1,2,3,4	1	4.4		╁	<del> </del>				X		Martin
Unit 91W	2	685	4	6	1,2,3,4	2	3.7, 5.2	_	╁	-				_ X	-	Mostly complete.
Unit 91W	2	685	4	6	1,2,3,4	$-\frac{2}{1}$	4.5	_	$\vdash$	+				X		Fragments mend.
Unit 91W		685	4	- 9	1,2,3,4	- <u>-</u> 1	7.0		╁			- 200		X		Mostly complete.
Unit 91W	2	685	4	11		1	7.3		<b>-</b>	+				X		Tiny fragment missing.
Unit 91W	2	685	4	13	1,2,3,4	1	3.5		┢	+				X		Tiny fragment missing.
Unit 91W	2	685	4	14	1	1	4.1		<del>[</del> -	1-1	$\dashv$	_	- f	X		
Unit 91W	2	685	4	15	1,2,3,4	2	7.1, 3.4		┝	<del>                                     </del>	-+		$\dashv$	X		T
Unit 91W	2	685	4	15	2,3,4	2	3.4, 4.9			t				_ <u>x</u> _		Fragments mend.
Unit 91W	2	685	4	16	2,3,4	2	4.8, 3.6			<del>-</del>	$\dashv$			X		Fragments mend.
Unit 91W	2	685	4	21	2,5,7	1	3.4	-		<del> </del>	-		—-i	_ X		Fragments mend.
Unit 91W	$\frac{2}{2}$	685			1,2,3,4	3	10.0		┢		-			х		Laminae.
Unit 91W	2	685	6	2	1,2,3,7		5,4		_	<del>  </del>	-+			2000	X	Mostly complete; T8-T10 fused.
Unit 91W	2	685	8	0	1,2	2	6.3, 7.6	. х	l					X		
Unit 91W	2	685	- 8	0	2	6	1.7-6.0		X		-+			X		
Unit 91W	2	685		3,4,5,6		1	29.2		-	-				X		7
Unit 91W	2	685	11	2,3		1	5,31	-	X	1		X	х	<u>X</u>	_	Fragments mend to make complete bone.
Unit 91W	2	685	12	3	2	1	4.1		X		-+	-		_ X		
Unit 91W	2	685	21			10	.9-6.9		1000		$\dashv$			_ X		
Unit 91W	2	686	4	0	2	1	2.3	$\dashv$		<del></del>	$\dashv$	- 300	-	_ X		
Unit 91W	2	686	4	21	1	— i	4.1			<del> </del>				X		
Unit 91W	2	686	5	2,3		1	13.0		X		x			X		
Unit 91W	2	686		,5,6,7		9	1.8-12.5	x	^		<del>^</del> +	-+		_ X		
Unit 91W	2	686	7	1		1	6.7	^				- +		X	-	
Unit 91W	2	686	8	0	1	1	3.3								х	
Unit 91W	2	686	8	0	1,2	2	7.6,8.0							X		
Unit 91W	2	686	8	0	1,2	2	5.0,5.8	<u>^</u> +	х					X		Pungunanta mand
Unit 91W	2	686	8	0	2	12	.5-11.2		^				-	X		Fragments mend.
Unit 91W	2	686	8	2	1,2,3	1	11.5	+	х					X		Digital and for amount of
Unit 91W	2	686	9	0	2,4,0	8	.5-2.8	_	^	-	$\overline{}$	-		X		Distal end fragmented.
Unit 91W	2	686		,4,5,6		1	33.0	$\dashv$	x		$\dashv$			X	200	Exfoliation fragments.
Unit 91W	2	686		4,5,6		1	22.1	х	^	-	$\dashv$	+	<del>.</del>	-	х	Province 1/2 missing
Unit 91W		686	18	2		87	.5-6.3	·		-+	$\dashv$	-+	X	X		Proximal 1/3 missing.
Unit 91W		686	21			5	.8-1.2	<del>^</del>			- 1			X		Side determined by label on field bag.
Unit 91W		687	1	0		19	.4-4.0	+	_				-+	X		
Unit 91W		687	1	2	-	2	5.5,7.9	$\dashv$	x	***			_			
Unit 91W		687	1	2		2	7.8, 7.4	_	^	-	$\overline{}$	-		X		
Unit 91W		687	1	3	2,3	2	4.8, 5.4		х					X		
	_=	301			ال وبع		1.0, D.T		Δ					X		

Provenience	Level	Bag	Class	Elmt	Subelm	Count	Size (cm)	R	L	Med	Lat	Prov	Diet	Fran	Intace	Comments
Unit 91W	2	687	1		5	1	3.3	х	1	1,100	2764	ANVA	ar Aigh	X	шинс	Comments
Unit 91W	2	687	1	4	3	2			t-		_			X		
Unit 91W	2	687	1	5	1	2	3.7, 2.1	T	х			-		x		Fragments mend.
Unit 91W	2	687	1			3			· · ·		_			x		Palatine suture region.
Unit 91W	2	687	1	10		1					_			x		1 Matthe Suture region.
Unit 91W	2	687	1,	10,3		1			x		_			x		Sphenoid and temporal are fused.
Unit 91W	2	687	2	1	1	1			x						x	opinonoia and temporar are rused.
Unit 91W	2	687	2	1	1	1		х			7	1	_	x	Α_	
Unit 91W	2	687	2	1	10	1	,	x							x	
Unit 91W	2	687	2	1	4	1		<u> </u>	х		-			х		
Unit 91W	2	687	2	1	4	1		x				-		- 1	x	<del>                                     </del>
Unit 91W	2	687	2	1	5	1			х				_		- x	
				>		_									Α.	
Unit 91W	2	687	2	ī	8	1			X			-			x	
Unit 91W	2	687	2	1	9	1			х						X	
Unit 91W	2	687	2	2	6	1		X							X	
Unit 91W	2	687	4	1	12,3,4	2	3.5,5.3							х		
Unit 91W	2	687	4	27	2,3,4	1	5.3				_		$\dashv$	X	_	
Unit 91W	2	687	8	0	1	1	5.7	x						x		
Unit 91W	2	687	8	0	1,2	8	4.4-20,0		х				$\rightarrow$	x		2 fragments mend for each of 4 left ribs.
Unit 91W	2	687	8	o	2	19	.3-7.4			-			$\neg +$	x		2 magnitudes mend for each of 4 left ribs.
Unit 91W	2	687	8	0	3	1	1.6							X	-	
Unit 91W	2	687	8	1	1,2,3		.5,4.0,4.6	x		_				x		Fragments mend.
Unit 91W	2	687	8	2	1,2	2	6.9, 8.2	x	寸		$\neg$			x		Fragments mend.
Unit 91W	2	687		1,2,3,4		-	8,4.0, 2.9							x		Mostly complete.
Unit 91W	2	687	19	3		1	4,1		х		$\neg$			X		Wiosily complete.
Unit 91W	2	687	19	1,2,3		1	34.1	$\neg$	x					X		Fragments mend to complete bone.
Unit 91W	2	687	19	1,2,3		1	34.1	x			_		$\neg +$		x	ragments ment to complete tone.
Unit 91W	2	687	20	1	1	1	8.3	x	1		_	****		-	x	
Unit 91W	2	687	20	1	2	1	6.6	X	7		_		$\neg +$		x	
Unit 91W	2	687	20	1	3	1	3,5		х	1					$\frac{x}{x}$	
Unit 91W	2	687	20	1	4	1	2.3	x					$\neg +$		x	
Unit 91W	2	687	20	1	4	1	2.2		x		$\dashv$	$\overline{}$			$\frac{\lambda}{x}$	
Unit 91W	2	687	20	1	5	1	2.5	x			$\dashv$	+	$\neg +$	+	X	
Unit 91W		687	20	1	5	1	2.6		$\mathbf{x}^{\dagger}$		- 1		$\dashv$		X	
Unit 91W	2	687	20	1	6			x			$\dashv$		$\dashv$	-	X	
Unit 91W		687	20	1	7	1		$\frac{\lambda}{x}$	+		$\dashv$				X	
Unit 91W		687	20	1	8	1		$\frac{\alpha}{x}$	$\dashv$		-		-	-		Medial.
Unit 91W		687	20	1	8	1		$\frac{x}{x}$	+		<del> -</del>	<del>-  </del>	$-\dagger$	+		Lateral.
Unit 91W		687	20	2	1	1		$\frac{\Delta}{x}$	$\dashv$		+	+	$\neg +$	<del></del>	x	LAMOTAT.
							5.0	A L							Λ.	

Provenience	Level	Bag	Class	Elmt	Subelm	Count	Size (cm)	R	ΙŤ.	Mod	Tat	Drov	Diet	Duna	Tindood	Comments
Unit 91W	2	687	20	2	2	1	7.1	X	1	17,10,0	TAL	TIUA	Dist	rrag	X	Comments
Unit 91W	2	687	20		3	1	6.4		<del> </del>						<u> </u>	Hood Greenward mostly as well to
Unit 91W	2	687	20	2	4	1	6.5	+	$\vdash$	<del>                                     </del>	-			_ X		Head fractured, mostly complete.
Unit 91W	2	687	20	2	5	1	6,3							1.0	X	Hood Continued and the
Unit 91W	2	687	20	3	1	1	3.9	-						Х	<del> </del>	Head fractured, mostly complete.
Unit 91W	2	687	20	3	2	1	2.9		Η.				_		X	
Unit 91W	2	687	20	3	3	1	2.5		1						х	P-1 1
Unit 91W	2	687	20	3,	4	1	2.3							X		Ends eroded.
Unit 91W	2	687	20	3	5	1	2.3					·		X		Ends eroded.
Unit 91W	2	687	20	4	0	2	1.2, 1.1	X				_		X		Ends eroded.
Unit 91W	2	687	20	5	0	1	1.2, 1.1	X						X		
Unit 91W	2	687	20	- 5	1	1	2.9							х		
Unit 91W	2	687	20	4,5	0	1	1.8								_ X	T
Unit 91W	2	687	21	- 7,5		25	.5-3.6							X		Intermediate and distal phalanges are fused.
Unit 91W	2	688		0	2	1	1.7	Н						X		T
Unit 91W	2	688	1	0		1	2.8			-				X		Vomer.
Unit 91W	2	688	1	0		129	.3-3.6							x		Nasal concha fragment.
Unit 91W	2	688	1	1		129	11,7		_		-			х		Misc. cranial fragments.
CAAC > X VI	-	000		-		.1.	11,7	×	х							From mostly complete imbedded skull; bone mostly
1		- 1	- 1	J	1	1				J	- 1	J	j			complete; portion of left parietal fused, portion of right
Unit 91W	2	688	1	3	-	1	9.4						-	-		orbital roof fractured
Unit 91W	2	688	1	4		34	.2-3,3		Х				<del></del>	х		Mostly complete, zygomatic arch fragment present.
Unit 91W	2	688	1	4		47	.3-5.2	Х	_					X		Basilar occipital fragments.
Unit 91W	2	688	<del>-</del>	4		4/	5,6		X	-				X		Basilar occipital fragments.
Unit 91W	2	688	1	5	1	3	5.1-5.5		_					X		
Unit 91W	2	688	1	5			3,1 <b>-</b> 3,3	х	x	+	_			Х		
Unit 91W	2	688	7	5		13	.9-4.5				- +	-	$\dashv$	X		
Unit 91W	2	688	<del>- 1</del>	7				х	х				- +	х		
Unit 91W	2	688		7		1 2	4.6	х	$\dashv$	-				Х		
Unit 91W	2	688	- +				4.8	-	X					Х		Fragments mend.
Unit 91W	2	688	- 1	0,2,4		9	2.0-6.1			-				X		
Out 91 W	2	000	1	2,4		3	16.8	x	X	Í	- 1	1		X		Mostly complete; parietals fused with occipital; basilar
Unit 91W	2	688		2 4 10			10.0	-	-							portion fragmented and incomplete.
Gint 91 W	2	880	1 3	3,4,10		4	13.2	х			- !		1	х	]]	Right temporal in two mending fragments; bone fused
TT-:- 01377		600				-			4						'	with sphenoid and basilar occipital fragments.
Unit 91W	2	688	2	1	10	1		Х	$\dashv$		_				х	
Unit 91W	2	688	2	1	4	1		_	x					X		Root only.
Unit 91W		688	_ 2	1	5	I			x						x	
Unit 91W	2	688	2	1	5	1			x		$\perp$		_	х		Root only.
Unit 91W	2	688	2	1	6	1 _			x						х	
Unit 91W	2	688	2	1]	9	1,		Х							х	

Provenience	Level	Bag	Class	Elmt	Subelm	Count	Size (cm)	R	L	Med	Lat	Prox	Dist	Frag	Intact	Comments
Unit 91W	2	688	2	1	9	1			x			2102	22.30	*****	X	Comments
Unit 91W	2	688	2	2	9	1	<del></del>		x					<del> </del>	X	<del></del>
Unit 91W	2	688	8	10	1,2	1	6,4	x	<u> </u>					x		
Unit 91W	2	688	11	2,3,4		2			х					x		Fragments mend.
Unit 91W	2	688	12	1	3	1	2.5		x						x	ragments ment.
Unit 91W	2	688	12	2	1	1	4.4		x						x	
Unit 91W	2	688	12	2	2	1	6.2		x		- 3-4				X	
Unit 91W	2	688	12	2		1			X					x	-	Proximally eroded.
Unit 91W	2	688	12	2	4	1	5.6		x					<u>x</u>		Ends eroded.
Unit 91W	2	688	12	3	1	1	3.0		x						x	Linus Grodou.
Unit 91W	2	688	12	3	2	1	3.6	_	x					X		Proximally eroded.
Unit 91W	2	688	20	2	1	1	2,1	х				х		X		Treatmenty crocket.
Unit 91W	2	688	21			29	,2-3.0	<del></del>						X		
Unit 92	1	692	4	0	2,3,4	1	3.2							X		
Unit 92	1	692	21			2	1.6, 3.7	Н	_					_ <u>x</u>		
Unit 92	$-\overline{1}$	697	20	3	0	1	2.7								х	
Unit 92	1	705	20	3	1	1	4.0							x		
Unit 92	1	705	21			1	2.5				$\neg \downarrow$			$\frac{\lambda}{x}$		
Unit 92	1/2	698	8	0	2	1	6.1				$\neg +$			X	-	
Unit 92	2	694	19	2		1	9.4							X		
Unit 92	2	706	8	0	1,2	1	5,0	_	x	1	-		****	_ <u>x</u>		
Unit 92	2	706	12	1	7	i	2,4		x	1	$\neg +$			X	N X 2 - 14 - 14 - 14 - 14 - 14	
Unit 92	2	706	12	2	3	1	6.4		x					X		
Unit 92	2	706	12	2	5	1	5.2	x			<del></del> i		- :	X		
Unit 92	2	706	12	2	5	1	5.2	~	x			1		^X		
Unit 92	2	706	12	3	0	4	3.1-4.2		-		+	-	<del>-  </del>	_ <u>x</u>		
Unit 92	2	706	12	4	0	2	2.6, 2.8		一	1	$\neg \dagger$			$\frac{\lambda}{x}$		Mild erosion.
Unit 92	2	706	21			<u>_</u>	7.7				-		-	X	-	ivilia crosion.
Unit 93	1	731	4	0	2,3,4	3	3.1-3.5	$\dashv$			$\dashv$	1	<del></del>	X		
Unit 93	1	731	8	0	2	8	2,8-4,4	$\dashv$		-	$\dashv$			_ <u>x</u>		
Unit 93	1	731	13	1		1	2.6	_	$\dashv$	-	$\neg +$	+		X		
Unit 93	1	731	13	2,4	-	1		x	+		-+		+	X		
Unit 93	1	731	14	2,1		1	3,4	^	$\dashv$		-+			<u>x</u>		
Unit 93	1	731	21			7	1.3-7.1		$\dashv$	+	_			X	}	
Unit 93	1	732	1	0	· · · · · <del>  ·</del>	2	2.2, 2.4	$\dashv$								
Unit 93	1	732	4	0	1,2	1	2.7	7	$\dashv$		-+	+	$\dashv$	x		
Unit 93	1	732	6	7	-,-	<del>1</del>	3.8		+		$\dashv$	+	-			
Unit 93	1	732	8	0	2		2.2-5.3	$\dashv$	$\dashv$					X X		
Unit 93	1	732	16	4		4	1.5-5.8	$\dashv$	$\dashv$		$\dashv$			x		
Unit 93	1	732	18	1,2			7.6, 12.0	Ţ			$\dashv$		$\dashv$			Gradments mend
		102	10	ڪو د			7.0, 12.0	^						_x	Į.	Fragments mend.

Provenience	Level	Page	Class	Flore	Subalm	Court	Siza (am)	Б	· ·	Mad	You	Dwar	Dies	Ever	Turkonk	Comments
Unit 93	1	732	21	Emil.	Suberm	24	.9-3.4		-	Med	LHI	Prox	MISE		Intact	Comments
Unit 93	1	739	1	0		6	1.8-6.2	-		- 1	-		8	<u>x</u>		
Unit 93	1	739	4	0	1,2,3	6	1,6-3.8	<del> </del> —	<del> </del>	-		<del>                                     </del>		<u>x</u>		
Unit 93	1	739	6	0,1	1,2,3	2	2.6, 4.2	_						X		
Unit 93	1	739	7	2					<del> </del>	-				<u>x</u>	-	
Unit 93	1	739	8	0	2	2	2.5, 1.8							X		
Unit 93	1	739	12	3		7	2.1-6.8	├—	_			-		X		
100 0 100 100 100					0	1	3.4	<u> </u>	ļ					X		
Unit 93	1	739	13	4	-	1	4.2			o worker to				X		
Unit 93		739	21			53	,5-4,3	<b> </b>	ļ					X		
Unit 93	1	740	6	0,1		2	1.6, 5.5	X						X		
Unit 93	1	740	21			32	.3-9.3	<b> </b>						X		
Unit 93	2	734	4		1,2,3,4,	1	5.4							X		Mostly completeonly left foramen fractured.
Unit 93	2	735	8	0	2	5	.8-4.7	Щ						<u>x</u>		
Unit 93	2	735	21			2	1.1, 1.3	_						x		
Unit 93	2	736	21	_		2	1.1, 2.1							_ x		
Unit 93	2	742	11	3		1	4.9							X		
Unit 93	2	742	21			1	2.3							X		
Unit 94	1	745	2	2	2	1	. 00 4000		X						x	
Unit 94	1	745	4	0	1,2,3	9	1.6-5.3							_ x		
Unit 94	1	745	8	0	2	15	1,0-6,1							<u>x</u>		
Unit 94	1	745	21	_		12	.4-4.7				}			х		
Unit 94	1	748	8	0	2	2	2.2, 3.9							х	*****	
Unit 95	1	756	18	2		1	5,6							х	9	
TT :- 0.5		760					2450	-								
Unit 95	1	760	8	0	2	3	2.4-5.8							X		
Unit 95	1	760	13	1,5		2	2.5, 2.6						Į	х		
Unit 95	1_	760	20	2	1	1	1.6				-	х		x		
Unit 95	1	760	21	*		6	2.1-3.4							x		
Unit 95	1/2	757	1	0		3	1.6-4.7						i	х		
Unit 95	1/2	757	1	12	5	1	2.4		X					x		
Unit 95	1/2	757	4		1,2,3,4	4	1.5-3.0					Ť	Ť	x		
Unit 95	1/2	757	11	4		1	5.1		x				х	x		
Unit 95	1/2	757	13	5		1	1.8					i	umat)	x		
Unit 95	1/2	757	18	2		1	7.7	7	$\neg$	j	$\neg \neg$			x		
Unit 95	1/2	757	21			17	.8-3.5		1		$\neg \uparrow$			x		······································
Unit 95	2	750	12	1	7	1		х							х	
Unit 95	2	751	4	0	1,2,4	4	1.3-2.7		$\dashv$				1	x		
Unit 95	2	751	6	0		1	1.7		$\dashv$					x	t	
Unit 95	2	751	8	0	i	1	4.6		x		-+			<u>x</u>		

Provenience	Level	Bag	Ctass	Elmt	Subelm	Count	Size (cm)	R	L	Med	Lat	Prox	Dist	Frag	Intact	Comments
Unit 95	2	751	8	0		12								Х		
Unit 95	2	751	8	0	3	1	2.3	_						Х		
Unit 95	2	751	12	3	0	1	2.2							х		
Unit 95	2	751	13	0,1	-	7	1.3-2.5							х		
Unit 95	2	751	21			19	.4-2.3							x	· · · · · ·	
Unit 95	2	752	1	0		2	1.2, 3.1							X		•
Unit 95	2	752	1	3	4,5	1	4.0	x						X		
Unit 95	2	752	4	0	1,2,4	9	2.4-5.3							X		<del></del>
Unit 95	2	752	8	0	l	2	3.7, 5.0	x						x		
							<b>.</b>							-		
Unit 95	2	752	8	0	1	1	4.7		x					х		
Unit 95	2	752	8	0	2	4	1.5-2.6				-			х	,	
Unit 95	2	752	12	3	0	1	2.8					1		x		
Unit 95	2	752	20	2	1	1	1.9						-	x		
Unit 95	2	752	20	2	4	1	5.1	х			-	х		X		Head missing.
Unit 95	2	752	21		٦	7	.7-1.8							x	-	
Unit 95	2	761	18	1	-	2	2.6, 3.5						1	x		<u></u> -
Unit 95	2	761	21		1	3	1.1-2.1							x		
Unit 95	2	763	12	2	5	1	5.8	х						X		Some erosion on ends, mostly complete.
Unit 95	2	763	12	3	2	1	5.0		x				1	х		Minute erosion on head.
Unit 95	2	763	12	4	0	1	3.1							х		Ends eroded.
Unit 95	2	763	12	5	0	1	1.9							x		Proximal end eroded.
Unit 95	2	763	18	1		4	2.7-5.5		х					x		
Unit 95	2	763	18	2		23	.6-18.2		x					x		Three fragments mend.
Unit 95	2	763	18	1,2,3		50	.3-3.0		х					x		
Unit 95	2	763	19	2		18	.7-5.8	x	•					x	`	Five fragments mend.
Unit 95	2	763	19	2		7	2,8-8,6		х					х		Fragments mend.
Unit 95	2	763	20	0		11	.5-2.4							х		
Unit 95	2	763	20	1	1	4	2.2-3.3	d	х			Í	1	x		· · · · · · · · · · · · · · · · · · ·
Unit 95	2	763	20	1	2	1	3,5	一	х		- 1			x	$\neg \neg$	
Unit 95	2	763	21			6	.4-1.8						- 1	x		
Unit 95	2	763	21			1	3.9	1						x		Ulna fragment?
Unit 95	2	764	4	0	1,2,3,4	20	.6-3.3	寸						x		
Unit 95	2	764	4	0	2	3	1.1-3.0				1	1		x		
Unit 95	2	764	4	0	4	1	1.5				1			X		
Unit 95	2	764	4	21	1,2,3,4	2	7.8, 6.2		182					х		Two fragmented thoracic vertebrae encased in dirt; multiple fragments.

Provenience	Level	Bag	Class	Elmt	Subelm	Count	Size (cm)	R	L	Med	Lat	Prox	Dist	Frag	Intact	Comments
Unit 95	2	764	8	0	1	5			x	4,200			22.50	X	A17,010,010	Committee
Unit 95	2	764	8	0	2	15	.9-4.6	х	<u> </u>					X		
Unit 95	2	764	8	0	2	58	.7-8.5	-	x					x		
Unit 95	2	764	8	0	2	4	2.2-3.6							x		
Unit 95	2	764	9	4,5,6			2,3.9,23.0	x						x		
Unit 95	2	764	14	2		5	1.0-3.4		-					X		<del> </del>
Unit 95	2	764	16	5		6	3.3-6.2		х	1				X		Two fragments mend.
Unit 95	2	764		2,3,4,5		37	.8-5.6		X	•				$\frac{\lambda}{x}$	·	1 Wo Hughionis monu.
Unit 95	2	764		2,3,4,5		7	6.9-16.0	·····				-		x		Fragments mend.
Unit 95	2	764		2,3,4,5		32	.7-5.3	x						x		Tuginatus matu.
Unit 95	2	764	18	0	-	63	.3-2.9	$\overline{}$	-		-			X		<u> </u>
Unit 95	2	764	18			4	1.6-5.6				-			X		<del>-</del>
Unit 95	2	764	18	1		1	4.1							X		
Unit 95	2	764	18	2		26	1.1-23.4	x	-					X		
Unit 95	2	764	20	0		100	.3-2.0							X	25 AL 1007A	
Unit 95	2	764	20	1	0	5	1.6-2.7							x		
Unit 95	$\frac{-}{2}$	764	20	1		16	1,7-3,8							X		
Unit 95	2	764	20	1	2	4	3.1-3.6	$\overline{}$						X		
Unit 95	2	764	20	1	- 8	2	1.2, 1.1	х				$\neg$			x	
Unit 95	2	764	20	2	0		.1,3.1,3.0							x		Shafts only.
Unit 95	2	764	20	2	4	1	4.5	х				x	-	x		Head missing.
Unit 95	2	764	20	3	0	2	1.8, 2.5		_	1			1	x		Heads missing.
Unit 95	2	764	20	5	0	2	1.3, 1.3	x	寸					X		Mild erosion.
Unit 95	2	764	20	5	1	1	3.1	х	_			-			х	
Unit 95	2	764	20	5	1	1	2.1		x		Ť	x		X		
Unit 96	$-\overline{1}$	767	11	3		<u>_</u>	2.7							x		
Unit 96	1	767	13	2,4		2	4.3, 5.7		x					x		
Unit 96	1	767	20	2	5	2	2.6, 5.0	х			T I	$\neg \neg$	* *	х		Fragments mend.
Unit 96	1	767	20	3	0	5	1.8-2.5		_					X	400	
Unit 96	1	767	21			2	2.0, 3.2							x		
Unit 100	1	774	8	0	2	6	1,7-7.1		1					x		
Unit 100	1	775	1	12	1,6	2	3.4, 5.4		寸					x		
Unit 100	1	775	2	1	9	1		х			1	$\neg$	ľ		x	
Unit 100	1	775	4	0	1	6	1.3, 2.7		_			$\neg \dashv$		x		
Unit 100	1	775	6	4,6		1	5.9		х					x		
Unit 100	1	775	8	0	2,3	19	1.4-4.2	一				$\neg \neg$		х		
Unit 100	I	775	9	1	2000	1	3.3							x		
Unit 100	1	775	13	0		1	4.6	$\neg$	7					х		
Unit 100	1	775	17	1,2		1	4.0		х					x		
Unit 100	1	775	21		ā	1	4.4	一	一†			$\neg \dashv$		х		

Provenience	Level	Bag	Class	Elmt	Subelm	Count	Size (cm)	R	:L	Med	Lat	Prox	Dist	Frae	Intact	Comments
Unit 100	1	776	2	1	9	1	<u></u>	X	ļ <del></del>	21204	2,000	2204	AP AUG		X	Community
Unit 100	1	776	4	0	1	5	2.2-2.3							x		
Unit 100	1	776	4	0	2,3,4	7	1.8-3.3		T		-			x		
Unit 100	1	776	5	3		1	6.9		х		-		х	<u>x</u>		
Unit 100	1	776	6	3,4		1	3,9		<del></del>					x	1	
Unit 100	1	776	8	0	1,2,3	31	1,6-7,6		<del>-</del>	1		-		X		
Unit 100	1	776	9	4	-,-,-	2	8,3, 8.0		x			-	х	x		Fragments mend.
Unit 100	1	776	9	4		1	11.9		X	_				<u>x</u>		r ruginorius
Unit 100	1	776	16	5		1	4.8		Ë					x		
Unit 100	1	776	17	1,2		ī	4.2		x			-		<u>x</u>	<del> </del>	
Unit 100		777	8	0	1,2	1	6,1	х						<u>x</u>		
Unit 100	2	777	8	0	2	3	.7,4.6,2.5							X		
Unit 100A		2	1	1	ī		5.4,3.9,7.8	-8.50				~		<u></u>		
Unit 100A		2	1	1			.4,2.9,4.1		_	t- 1				x		MNI=1,
Unit 100A		2	1	2		1	,,		-		•			X		
Unit 100A		2	1	3	<u> </u>	1	6.7		X					X		Auditory meatus (3), petrous (2).
Unit 100A		2	2	1	1	1			х					_==	х	(0), partial (0).
Unit 100A	-	2	2	1	5	1		x							X	<del></del>
Unit 100A		2	2	2	7	I		х							X	
Unit 100A		2	2	1	8	1		х		1		-		_	X	
Unit 100A		2	2	10	1	1			x						х	
Unit 100A		_ 2	1	10	1				x							M2?
Unit 100A		2	13	2		1,	6,6	X								
Unit 100A		2	12	6		1	3.0						Í	x		
Unit 100A		2	21			2								x		
Unit 100A		3	1	12		3)	.3,5,4,3.3							х		Right ramus with condyle, mental eminence, alveolus fragment; 1 individual.
Unit 100A		3	1_	5	_1	1	4.0							x		
Unit 100A		3	10	3		1	5.9	x					x	х		MNI=2?
Unit 100A		3	10	2		1	13.2	x			2021		[	х		
Unit 100A		3	11	1,2		1	3,8	X				х		x	2 32 1	
Unit 100A	Ī	3	12	3	0	1					I					
Unit 100A		3	12	2	5	1								1. A. I		
Unit 100A		3	12	2	0	2	4.2,4.6							x		
Unit 100A		3	8	1	1,2	1	7.0	х						х	8 8000	
Unit 100A		3	8	0	1	2	5.1,4.3		1000 10					x		
Unit 100A		3	18	1		1	5,5	$\Box$	X			х		_x		
Unit 100A		3	18	2		2	6.6,7.5						120	x		
Unit 100A	]	_ 3	20	1	1	1	6.6	х						х		
Unit 100A		3	20	1	2	1	5,3		x		$\Box$			х		

Provenience	Level	Bag	Class	Elmt	Subelm	Count	Size (cm)	R	L	Med	Lat	Prox	Dist	Frag	Intact	Comments
Unit 100A	1	3	20	2		1			x					X		
Unit 100A		3	20	2		1	6.6	х						x		
Unit 100A		3	20	3	l 1	1	2.8		1	1				x		Arthritic.
Unit 100A		3	16	1,3		2	6.4		X					x		
Unit 100A		3	16			1	5.9	х						x	2-91	
Unit 100A	-	3	4	27		1	4.3							x		
Unit 100A		3	13	1	_	2	4.2,2.8							x		
Unit 100A		3	12	2	0	1						х		х		
Unit 100A		3	21			17				1				х		Shaft fragments.
Unit 100A		3	21			1								X		Unknown.
Unit 100A		4	16	5	-	1	7.4	х	İ				х			
Unit 100A		4	16	4		2	9.4, 7.			T .				x		
Unit 100A		4	13	1		1	9.8		х					x	-	Crest is not completely fused.
Unit 100A		4	13	4		ī	8.3		x					х		Iliac crest.
Unit 100A		5	18	2		1			х					x		
Unit 100A		6	10	2		2	26.1	х						х		
Unit 100A		6	11	2		1								x		
Unit 100A		7	16	4		2	25.3/20	х						х		Two individuals, Infection on 1 shaft fragment.
Unit 100A		7	16	4		1	23,3		х					x		
Unit 100A		7	18	2		1	20.0	х						х		
Unit 100A		7	18	2		1	17.6							x		
Unit 101	1	782	19	2		1	17.4							x		
Unit 101	1	782	21			1	2,5							x		
Unit 101	2	789	12	2	4	1	5.4		X						х	
Unit 101	2	789	12	4	0	1	2.9								x	
Unit 101	2	789	16	1,2,3,4		13	.7-25.1	х				x		х		Fragments mend.
Unit 101	2	789		1,2,3,4		14	.6-18.4		х			х		x		Fragments mend.
Unit 101	2	789	19	2		2	5.2, 6.4							x		
Unit 101	2	789	19	3		1	5.0		Х					х	•	
Unit 101	2	789	19	3		1	4.7	х						х	0.0	
Unit 101	2	789	20	1	1	2	8.6, 2.6							х		
Unit 101	2	789	20	1	1	8	2,9-5.8		X				- 1	x	*	
Unit 101	2	789	20	1	2	1	6.7	х		-			T i		х	
Unit 101	2	789	20	1	2	2	2.9, 5.0	1	x	50 DE 1900		***		х		
Unit 101	2	789	20	1	3	1	4.2	х					***		х	
Unit 101	2	789	20	1	3	1	3.5		x						х	
Unit 101	2	789	20	1	4	1	2.1	x					Ī		х	
Unit 101	2	789	20	1	4	1	2.8		х					х		
Unit 101	2	789	20	1	6	1	4,2	х							х	
Unit 101	2	789	20	1	6	1	4.2		X					X		

Provenience	Level	Bag	Class	Elmt	Subelm	Count	Size (cm)	R	L	Med	Lat	Pmx	Dist	Frao	Intact	Comments
Unit 101	2	789	20	11	7	1			-			2144	AP AIST	2146	X	Comments
Unit 101	2	789	20	1	7	2		<u> </u>	х					X		
Unit 101	2	789	20	1	8	2		x	<del></del> -					x	х	
Unit 101	2	789	20	1	8	1		<u> </u>	х						x	
Unit 101	2	789	20	2		2			X					x	-1	Fragments mend.
Unit 101	2	789	20	2		1	6.4	x						X	_	1 Agricultural
Unit 101	2	789	20	2	1	1	6.1		х						x	
Unit 101	2	789	20	2	2	1	4.2	х						х		
Unit 101	2	789	20	2	2	<u>_</u>	6.9		х					X	_	
Unit 101	2	789	20	2	3	1	7.2	х	0.00					х		
Unit 101	2	789	20	2	3	1	6,7		х					Х		
Unit 101	2	789	20	2	3	1	6.5		х						х	
Unit 101	2	789	20	2	4	1	6.9	х						х		
Unit 101	2	789	20	2	4	2	2.4, 2.3		Х						X	
Unit 101	2	789	20	2	5	1	2.9	x					1	х		
Unit 101	2	789	20	2	5	3	2.1-3,5		х		Shells			х		
Unit 101	2	789	20	3	0	3	2.4,2.7,2.8	х						x	ii .	Mild erosion on ends of all three.
Unit 101	2	789	20	3	0	3			х					x	x	
Unit 101	2	789	20	3,	1	1	3.4	х						Х		
Unit 101	2	789	20	3	1	1	3.4		х		i.				х	
Unit 101	2	789	20	4	0	4	.7-1.3	х							х	
Unit 101	2	789	20	4	0	1	1.5		x						х	
Unit 101	2	789	20	5	0	4	.89	x					Ī		х	
Unit 101	2	789	20	5	1	1	2,5	х							х	
Unit 101	2	789	20	5	1	1	2.4		х						х	
Unit 101	2	789	21			62	.5-5.0							x		
Unit 101/102		799	21			28	.4-6.0						Į.	x	100	Long bone and/or os coxa fragments.
Unit 101/102			8	0	2	1	1.7					10 20 10 10		Х		
Unit 101/102		807	21			5	.6-2.8							X		
Unit 101/102	Fea. 18	812	8	0	2	1	3,9							X		
Unit 101/102			12	3	0	1	3.6							X		Head missing.
Unit 101/102		812	13	1		2	3.6, 4.4	8						X		
Unit 101/102		812	21			11	.7-4.0							X		
Unit 101/102			1		1,2,3,4	1	6.5	x						х		
Unit 101/102			4		1,2,3,4	1	5.0		$\prod$						х	Some erosion.
Unit 101/102			4		1,2,3,4	1	6.9								х	
Unit 101/102			4		1,2,3,4	1	6.4								х	
Unit 101/102			4	15	1,2,4	1	6.2	[	$\Box$		on d. 105			х		
Unit 101/102			4		1,2,3,4	1	7.1							Х		
Unit 101/102	Fea. 18	819	8	0	2	2	5.2,6,1				<u> </u>		L	х		

Provenience   Level   Bag   Class   Elmt   Subelm   Count   Size (cm)   R   L   Med   Lat   Prox   Dist   Frag   Intact   Comments	
Unit 101/102   Fea. 18   819	
Unit 101/102   Fea	
Unit 101/102   Fea. 18   819	
Unit 101/102   Fea. 18   819   12   3   0   1   3.6	
Unit 101/102 Fea. 18 819	
Unit 101/102 Fea. 18 820	
Unit 101/102 Fea. 18 820 8 5 1,2 1 19.4 x	
Unit 101/102 Fea. 18 820 8 6 1,2,3 1 22.6 x	
Unit 101/102 Fea. 18 820 21 2 9, 1.5 x Largest fragment is a left. Unit 101/102 Fea. 18 824 16 4 1 19.2 x Diaphysis mostly complete, slight erosion at end subadult. Unit 101/102 Fea. 18 824 16 2 3, 9 x x Slight erosion. Unit 101/102 Fea. 18 868 4 24 1,2,3,4 1 9.5 x Slight erosion. Unit 101/102 Fea. 18 868 8 0 1,2 1 10.5 x x Sternal end missing. Unit 101/102 Fea. 18 868 12 3 0 1 3.1 x Sternal end missing. Unit 101/102 Fea. 18 868 12 4 0 1 2.5 x x Sternal end fragmented. Unit 101/102 Fea. 18 829 8 2 1,2 1 13.4 x x x Sternal end fragmented. Unit 102 1 791 16 4 1 4.0 x x No epiphyses present; mostly intact. Unit 102 1 794 21 7 .7-4.6 x x Unit 103 1 837 6 0 1 4.0 x x x x x x x x x x x x x x x x x x x	
Unit 101/102 Fea. 18 823 8 0 2 3 3.1-12.4 x	
Unit 101/102 Fea. 18 824 16 4 1 1 19.2 x	
Unit 101/102 Fea. 18 824	nde:
Unit 101/102 Fea. 18 868	nus,
Unit 101/102         Fea. 18         868         8         0         1,2         1         10.5         x         Sternal end missing.           Unit 101/102         Fea. 18         868         12         3         0         1         3.1         x         x           Unit 101/102         Fea. 18         868         12         4         0         1         2.5         x         x         Sternal end fragmented.           Unit 101/102         Fea. 18         829         8         2         1,2         1         13.4         x         x         Sternal end fragmented.           Unit 102         1         791         16         4         1         4.0         x         x         No epiphyses present; mostly intact.           Unit 102         1         793         21         3         1.3-3.8         x         x           Unit 102         1         794         21         7         .7-4.6         x         x           Unit 103         1         837         6         0         1         4.0         x         x	
Unit 101/102 Fea. 18         868         8         0         1,2         1         10.5         x         x         Sternal end missing.           Unit 101/102 Fea. 18         868         12         3         0         1         3.1         x           Unit 101/102 Fea. 18         868         12         4         0         1         2.5         x           Unit 101/102 Fea. 18         829         8         2         1,2         1         13.4         x         x         Sternal end fragmented.           Unit 102         1         791         16         4         1         4.0         x         x         No cpiphyses present; mostly intact.           Unit 102         1         793         21         3         1.3-3.8         x         x           Unit 102         1         794         21         7         .7-4.6         x         x           Unit 103         1         837         6         0         1         4.0         x         x	
Unit 101/102       Fea. 18       868       12       4       0       1       2.5       x       Sternal end fragmented.         Unit 101/102       Fea. 18       829       8       2       1,2       1       13.4       x       x       Sternal end fragmented.         Unit 102       1       791       16       4       1       4.0       x       x       No epiphyses present; mostly intact.         Unit 102       1       793       21       3       1.3-3.8       x       x         Unit 102       1       794       21       7       .7-4.6       x       x         Unit 103       1       837       6       0       1       4.0       x       x	
Unit 101/102 Fea. 18         829         8         2         1,2         1         13.4         x         Sternal end fragmented.           Unit 102         1         791         16         4         1         4.0         x         No epiphyses present; mostly intact.           Unit 102         1         793         21         3         1.3-3.8         x         x           Unit 102         1         794         21         7         .7-4.6         x         x           Unit 103         1         837         6         0         1         4.0         x         x	
Unit 102         1         791         16         4         1         4.0         x         No epiphyses present; mostly intact.           Unit 102         1         793         21         3         1.3-3.8         x         x           Unit 102         1         794         21         7         .7-4.6         x           Unit 103         1         837         6         0         1         4.0         x         x	
Unit 102         1         791         16         4         1         4.0         x         x         No epiphyses present; mostly intact.           Unit 102         1         793         21         3         1.3-3.8         x         x           Unit 102         1         794         21         7         .7-4.6         x           Unit 103         1         837         6         0         1         4.0         x	
Unit 102     1     793     21     3     1.3-3.8     x       Unit 102     1     794     21     7     .7-4.6     x       Unit 103     1     837     6     0     1     4.0     x     x	
Unit 103 1 837 6 0 1 4.0 x	
Unit 103 1 837 12 2 1 1 4.9 x	
Unit 104 1 843 1 12 1,2,4,6 2 6.1, 9.0 x x Fragments mend.	
Unit 104 1 843 2 2 2 1 x x	
Unit 104 1 843 2 2 2 1 x x	
Unit 104 1 843 2 2 4 1 x	
Unit 104 1 843 2 2 4 1 x	
Unit 104 1 843 2 2 5 1 x	
Unit 104 1 843 2 2 5 1 x x	
Unit 104 1 843 2 2 6 1 x Root only.	
Unit 104 1 844 4 21 3,4 1 3.3 x	
Unit 104 1 844 8 0 2 2 4.0, 5.6 x	
Unit 104 1 844 20 2 5 1 3.6 x x Proximal end only.	
Unit 104	
Unit 104	-
Unit 200 8 9 4 1 x x	
Unit 300 10 10 2 1 x	
Unit 300 11 1 12 3,4 1 x x	

Provenience	Level	Bag	Class	Elmt	Subelm	Count	Size (cm)	R	L	Med	Lat	Prox	Dist	Frag	Intact	Comments
Unit 300		11	1	12	3	1		х						х		
Unit 300		11	4	0	1	5								х	<del> </del> -	
Unit 300		11	4	0	4	4								х		One body, ruptured disk compressions.
Unit 300		11	8	2		7								х	-	
Unit 300		11	12	2	2	1		х								
Unit 300	_	11	12	3	0	2		T						х	<u> </u>	Arthritic.
Unit 300	·	11	12	4	0	2										
Unit 300		11	13	1		5			х					Х	-	One fragment with aur. surface and sciatic notch = left.
Unit 300	-	11	13	4	-	2		$\Gamma$	х					х		
Unit 300		11	20	1	3	1			х						-	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
Unit 300		11	20	2	5	1		X								
Unit 300	·	11	21			49										
Unit 300		12	1	12		2			1		,			х		One mandible, broken.
Unit 300		12	2	1	1	1			х	1					х	-,
Unit 300		12	2	2	8	1			x		N. 1.40 W		20.00		х	
Unit 300	2015 V	12	2	2	8.	1		х							х	
Unit 300	2 000 0	12	2	2	1	1	100 M - 100 M 1000 M 10	х						-		
Unit 400		13	4	27		1						- 1		х		
Unit 400		13	8	0	1	1		х						х		
Unit 400		13	8	0	1	1			X					х	-	
Unit 400		13	8	0	2	2		_						х		
Unit 400		13	12	3	0	1	(20.000)	-							-	
Unit 400		13	18	1		1										Child (unfused proximal articular surface).
Unit 400		13	20	1	4	1			х							
Unit 400	1	13	20	I	1	1								Х		
Unit 400		17	1	4		1	4.2				-			X		
Unit 400		17	4	0	1	2					_ ]			х		
Unit 400		17	4	0	3	1				25000 - 20200		-2.01.0		х		
Unit 400	*	17	4	0	0	1			Ĩ					х		
Unit 400		17	4	0	2	1			Ī					х		
Unit 400		17	4	0	4	1								X		
Unit 400		17	6	2		1	4.0							х		
Unit 400		17	8	0	1	2		x						х		
Unit 400		17	8	1	2	10										Two fragments re-fit.
Unit 400		17	9	4		2	3.8/2.1			-				х		Fragments re- fit.
Unit 400		17	12	3	0	1								X		
Unit 400 _		17	12	4	_0	1			T	1000				х		
Unit 400		17	16	5		2	5.0/3.37		x					х		
Unit 400		17	18	2		1	8.7							X		
Unit 400		17	20	2	3	1		[	х			†		х		

Provenience	T aval	Ran	Close	Elmt	Subolm	Count	Ciza (om)	ъ	Ť	Mad	Tat	Dave	Diet	Prog	Intent	Comments
Unit 400	LACTOI	17	20			Count	Size (CIII)	100	111	MEG	Lai	FIUX	10121	X	miaci	Comments
Unit 400		17	20	3		1		_	$\vdash$					X		
Unit 400		17	21			— <u> </u>								<u>^</u> X	_	
One 400		1.7	21			11								^		
Unit 400		18	16	1,2,3,4		1	34.8		x					х		
Unit 400		19	19				4.6-14.65		<del>                                     </del>					x		Fragments re-fit.
Unit 400		20	9			1	26.9		x			_		X		
Unit 400		20	9	4		1	24.0	x						x		
Unit 400		20	11	1,2,3		1			х					X		
Unit 400		20	16	4		1	13.3	х				i <del></del>		х		
Unit 400		20	18	2		1	13.9							x		
Unit 400		20	18	2		1	29.4		х					х		
Unit 400		21	1	7		1		х								
Unit 400		21	12	2	0	1								X		
Unit 400		21	16	1,2,3		1	11.4	X						х		
Unit 400		22	1	2		1	10.7		х					х	_	
Unit 400	-9/300 /	22	1	3	1,2,3,4	2	8.0/4.1	X						X		Fragments re-fit.
Unit 400		22	2	2	9	1		X							X	
Unit 400_		22	2	2	4	1			X						X	
Unit 400		22	2	1	8	1		х							Х	
Unit 400		22	2	2	1	1		X							х	
Unit 400		_ 22	4	0	3	1								x		
Unit 400		22	4	2		2			90.0					х		
Unit 400		22	8	0	1	2			X					x		
Unit 400		22	8	0	2	12							[	x		
Unit 400		22	8	0	3	1		X					-	х		
Unit 400		22	8	0	. 3	1			X					X		
Unit 400		_ 22	8	0	1	1		X								
Unit 400		22	12	2	1	1		х						Х		
Unit 400		22	12	2	4	1		X						x		
Unit 400		_ 22	12	2	0	1								x		
Unit 400		22	12	2	2	1		х				_				
Unit 400		_ 22	12	2	2	1		x						x		
Unit 400		22	12	3	1	1		_								
Unit 400		22	13	2		1	5.9							x		
Unit 400		22	14	2		1	3.6	1						x		
Unit 400		22	16	4		1	5.3		X.							
Unit 400		22	16	5		1	4.1							х		
Unit 400		22	18	2		1	6.5				1			<u>x</u>		

Provenience	Level	Bag	Class	Elmt	Subelm	Count	Size (cm)	R	L	Med	Lat	Prox	Dist	Frag	Intact	Comments
Unit 400		22	20	2		1								X		
Unit 400		22	20	2	3	1	3		х						***	
Unit 400		22	21			19								х		
Unit 400		23	1	0		11								х		
Unit 400		23	1	1		1					-			31313	x	Intact.
Unit 400		23	1	2		2		х	x						х	Intact.
Unit 400		23	1	3	2,3	6		х		-				х		5.3cm and smaller.
Unit 400		23	1	3	1,2,3,4	1			х	-				х		
Unit 400		23	1	4	2	2	3.5/3.5	-						х		
Unit 400		23	1	4		1	8.3							х		
Unit 400		23	1	5	1	2	4.7/4.9	Х	x					х		
Unit 400		23	1	5		1	3.1		x						x	Intact.
Unit 400		23	1	7		1		- 223	х						x	Intact.
Unit 400		23	1	10		2	6,5/3,6		ACC 11					х		
Unit 400		23	1	10		1		X						х	х	Intact.
Unit 400		23	16	2		1	4.2		x					х		
Unit 400		23	21			11								х		
N. curb/E of s	tairs	530	21			14	.3-3.5			ĺ				х		
N. curb/E of s	tairs	534	8	0	2	2	5.8, 5.4							Х		
N. curb/E of s	tairs	534	12	1	1	1	1,7		х					X		
N. curb/E of s	tairs	534	12	1	8	1	2.2		х					х		
N. curb/E of s	tairs	534	20	3	0	1	2.8							х		Mostly complete.
N. curb/E of s	tairs	534	21			8	1.4-2.9							х		
N. curb/E of s	tairs	535	18	2		3	0,6.8,11.2							X	-	
N. curb/E of s	tairs	535	18	2		15	1.6-8.0							X		
N. curb/E of s	tairs	535	21			63	.3-4.0	Ī			7			х		
N. curb/E of s	tairs	536	6	2,4,6		1	4.9		х		x	X		х		
N. curb/E of s	tairs	536	8	0	2	1	3.2							x		
N. curb/E of s	tairs	536	10	2	220 2	1	7.0							х		
N. curb/E of s	tairs	536	16 1	,2,3,4		1	17.5		x		J	x		x		Eroded proximal half.
N. curb/E of s	tairs	536	20	1	1	1	7.8		х					x		Mostly complete, superior-lateral fragment missing.
N. curb/E of s	tairs	536	20	2	0	1	5.0					х	х	х		Shaft only.
N. curb/E of s	tairs	536	20	2	1	1	2.0	х					х	х		Head only.
N. curb/W of		603	6	2,4,5		1		х						х		
N. curb/W of	stairs	603	6	4,5		1	11.0	х						x		
N. curb/W of	stairs	603	8	0	2	3	1,7-4,8							х		
N. curb/W of	stairs	603	13	1		2	2.2-3.4							х		
N. curb/W of	stairs	603	18	2		3	1.9-9.5							х		
N. curb/W of	stairs	603	19	2		1	12.4							х		
N. curb/W of s	stairs	603	20	2	0	1	3.2							х		

Provenience Level	Bag	Class	Elmt	Subelm	Count	Size (cm)	R	T.	Med	Lat	Prov	Diet	Frag	Intact	Comments
N. curb/W of stairs	603	21		OWO CIAIN	58			1.42	MACU	T-1584	LIVA	Dist	X	Meace	Comments
N. curb/W of stairs	621	1	12	1,6	1	4.9		x	i i				X		
N. curb/W of stairs	621	4	0	1	3	2.1-3.5	1	<u> </u>					X		
N. curb/W of stairs	621	6	1		3	1,0-3,0							X		
N. curb/W of stairs	621	8	0		1	5.0	-	<del> </del>	t				X		
N. curb/W of stairs	621	8	ō	2	1	4.6	-						X		
N. curb/W of stairs	621	12	3	0	1	3.8							<u>x</u>		
N. curb/W of stairs	621	13	2,5		2	2.5, 5.0							X		
N. curb/W of stairs	621	16	4		1	10.4	х			-	x		X		
N. curb/W of stairs	621	21		3	13	,3-6,7							x		
N. curb/W of stairs	623	9	4		1	14.7	х						X		Shaft only.
N. curb/W of stairs	623	21		•	2	2.0, 2.1							X		Ontire Only (
N. walk/E of stairs	531	8	0	1	1	3.7		х					X		
N. walk/E of stairs	531	21			3	1,3-1,7							X		
N. walk/E of stairs	533	2	2	1	1	and the second of the second of	х			-1				X	
N. walk/E of stairs	533	17	1,2		1	3,9	х						х		Mostly intact, some erosion.
N. walk/E of stairs	533	21		···-	10	1,2-3,1			1	$\neg$			x		
NE corner	537	1	2		7	2.9-5.1							X		
NE corner	537	8	0	1,2	3	2.7-5.1						1	x		· · · · · · · · · · · · · · · · · · ·
NE corner	537	16	5		1	3,9				7		x	X		
NE corner	537	19	2		1	16.0						1	x		Shaft only.
NE corner	537	21			1	1.8							х		
NE grading	860	9	4		5	.6-8.6	х						х		Right distal shaft fragment and smaller shaft fragments.
NW corner	851	12	4	0	1	3.1	_							х	
NW corner	877	8	0	2	2	5.1, 4.9				_4			X		
NW corner	877	18	_ 2	100	7	3.9-10.6				$\rightarrow$			X,		
NW corner	877	20	3	0	1	1.3							X		
NW walk/B9	310	4	0	4	2	2.3, 3.1	_	ļ					х	[	
NW walk/B9	310	21			33	0.5-2.5							х	E 555	
NW walk/B9	311	8	0	2	1	3.3	_						х		
NW walk/B9	311	21			15	0.7-2.7		_		_			х		
NW walk/B9	315	_21			65	.5-4.0	_						х		Vertebral, sacral, long bone fragments?
NW walk/B9	316	19	2		1	8.2	_						х		
NW walk/B9	316	21			11	1.2, 4.4	_						x		
NW walk/B9	318	2	2	4	1		_	х				_		х	
NW walk/B9	318	18	2		13	1.6-8.2							x		
NW walk/B9	318	21		-	7	1,3-5,7	_	[					х		
NW walk/B9	322	2	1	6	1		х						1	ļ	
NW walk/B9	322	12	1	6	1	1.9		x						х	

Provenience	Level	Bag	Class	Elmt	Subelm	Count	Size (cm)	R	L	Med	Lat	Prox	Dist	Frag	Intact	Comments
NW walk/B9		322	20	1	1	1	8.6		X						х	
NW walk/B9		323	18	ı		2	3.9, 5.5	х						х		
NW walk/B9	Ĩ	323	18	1	_	37	.5-2.4	X						x		
NW walk/B9		323	18	1,2,3,4		1	32.0	x					***	х		Nearly intact; prox. end broken.
NW walk/B9	J	324	2	2	9	1			x						x	
NW walk/B9		324	8	0	1,2	2	6.0, 6.6		X					X		
NW walk/B9		324	8	0	1,2,3	6	3.6-8.4	х			190 10				200 22	Fragments mend into one rib.
NW walk/B9		324	8	0	2,3	2	3.5, 4.7							Х		
NW walk/B9		335	1	0		5	1.8-4.7							X		2 fragments mend.
NW walk/B9	1	335	1	3	1,2,3	2	3.6-4.6	X						X		2 fragments mend.
NW walk/B9		335	6	5		1	7.8	Х						X		
NW walk/B9		335	8	1		1	4.8		X					X	*******	
NW walk/B9		335	8	_2		3	3.2-3.6							X		2 fragments mend.
NW walk/B9		335	. 9	4		3	5.7-12.5	X						X		3 fragments mend.
NW walk/B9		335	18	2		3	4.5-15.2	X						X		3 fragments mend.
NW walk/B9		335	19	2		1	4.8							X	200	
NW walk/B9		335	21	0		6	1.1-3.9			-06 %				X		
NW walk/B9		874	4	0	4	2	2.9, 4.5							X		
NW walk/B9		874	12	2	4	1	6.1		X	ĺ.					X	
NW walk/B9	i 100	874	19	2		1	9.2				1,00021-000001-0			X	2200000	
NW walk/B9		874	21			3	2,2-2,7				16			x	distriction of	
NW grading		858	4	21	1	1	4.0							х	20 5000	
NW grading		858	12	3	0	_1	2.8			esses W				X		
NW grading		858	18	3,4		1	5.0	х						X		
NW grading		858	21			16	.6-3.4							х		
NW grading		859	9	4		25	.8-5.8		X					х		
NW grading		859	9	3,4,5,6		3 ,	9.2, 10.0		X		Ī			х		Shaft fragment and distal shaft/epicondyle fragment
																mend, superior shaft section in fragments, head portion
2777		0.60				-		-						-		separate, same individual.
NW grading		863	1	12	1	1	2.8							X	-	
NW grading		863	8	27	1	4	1.2-5.0	$\dashv$	-4					X		<u> </u>
NW grading		863 879	1	0	2	2	1.4, 5.7	{	-4				- 1	X		
NW grading						4	2.1-3.7		-					X		
NW grading		883 871	16	3,4		1	21.7	х						X		
E drive/N end E drive/N end		200 00	19	1,2,4		16	1.1-6.9	$\dashv$						X		
		873	20	2		1	10.5	_			-			х		- <u> </u>
E drive/N end		873	13	1	2	1		х						X		
E walk		595		1		3	2.7-5.2		$\dashv$			+		X		
E walk		595	21			7	7-2.6	_ +			-			<u>x</u>		
East walk		488	16	4		1	17.5		X			X		X		*Found in artifact bag.

Provenience	Level	Bag	Class	Elmt	Subelm	Count	Size (cm)	R	L	Med	Lat	Prox	Dist	Frag	Intact	Comments
W. walk		622	18	2		1	4,9		х					х		
South side		333	19	2		3	1.7-3.2							х		3 fragments mend.
South side		336	13	3,4,5,6		12	.7-15.5	х						х		Fragments mend, mostly complete.
South side		337	13	1,2,4,6		5	.5-12.4		х					X		Iliac blade incomplete, ischium mostly missing.
Tweed baseme	ent	215	18	2,4		2	13.2, 20	X					х	X		Fragments mend; bone found in basement.
			8	0	2	2								X		
			8	0	1	1		x						х	İ	
			8	0	2	2								х		
2/22/			19	2		1								х		
			21,			1								х		

# APPENDIX 11

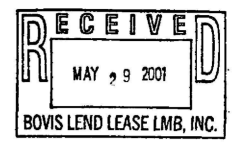
TWEED STAIRWAY STUDY BY C. BERGHOFFEN, PH.D.

### CELIA J. BERGOFFEN, Ph.D., R.P.A.

329 West 76th St., #5, New York, NY 10023 tel./fax (212) 721-9855 email: cb18@nyu.edu

May 25, 2001

Ms. Amanda Sutfen Urban Archaeologist Landmarks Preservation Commission 100 Old Slip New York, NY



Re: Tweed Courthouse - Archaeological Monitoring
Sidewalk removal in front of the stairs on Chambers Street and excavation to
recover the foundations of the original 1860s staircase

Dear Ms. Sutfen: \*

This letter is a report of my observation of the above-referenced operation, conducted on April 13, 16 and 17.

The excavated area (east / west) extended from the east edge of the east cheek wall of the existing staircase to the west edge of the west cheek wall of the existing staircase, for a width of 50 feet (fig. 1). The depth (north / south) was 18 feet 4 inches including 2 feet 8 inches extending beyond the curb into Chambers Street.

On April 13th, the sidewalk was removed (fig. 2). The brick foundations did not lie directly beneath it, as anticipated, but were covered by a fill which proved to be approximately 12 inches deep.

On April 16th and 17th, the fill was removed and the brick foundations that underlay the original staircase were exposed (fig. 3). They run perpendicular to the building and consist of two solid brick foundations, 90 inches wide, in front of each of the west (trench 1) and east (trench 4) cheek walls, and two further sets of foundations, (trenches 2 and 3) each 75 inches wide, evenly spaced between the outer set and consisting of two narrow, parallel walls with fill between them.

The strips of dirt between the foundation walls were not quite as deeply excavated as the areas over the brick foundations, as it was not structurally necessary to bring the entire area down to exactly the same level. These strips were left, on the north side, approximately 4 inches higher than the brick foundations, and at the south, approximately 8 inches higher. From west to east they are designated here as: 1B, 2B and 3B.

In the 2 foot 8 inch deep and 50 foot wide area north of the existing curb line, (trench 5), the northern ends of the foundation walls were cut and covered by a strip of cobble street (see below), that was built after the original staircase was truncated, ca. 1940. This trench was dug to approximately the same depth, or one brick course below, the foundation trenches.

The entire 50 feet by 18 feet 4 inch area was excavated to minimum depths of 13 to 15.5 inches below the pavement on the north, and 21 to 23 inches on the west side of the trench, near the northwest corner. (Note that the sidewalk rises from north to south).

#### FINDS

There were very few cultural remains of any kind. A slightly higher concentration was noted in trench 4 (in front of the east cheek wall). The concentration of building debris (many brick fragments and plaster fragments) was also higher in this trench than any other. Coke and burnt matter spread throughout the fill indicated that some was furnace debris.

Bone: 2 large rib bone fragments, and 2 small rib bone fragments, from trenches 3B and 4 (all kept).

Pottery: 6 sherds, trenches 1, 3 and 4 (all kept save one, which was crushed);

Glass: 1 small fragment, 1 Colt-45 beer bottle neck and cap, 1 bottle neck and base (kept) and many fragments associated with this (not kept), trenches 3B and 4; half a glass bottle with stamped legend from trench 5, north of trench 2B (all kept, save where noted).

Metal: 6 corroded fittings of various types, much corroded, from trench 4, 3 pieces, ditto, from trench 1 (none kept).

Oyster shells: Probably not more than a total of 15 pieces, including fragments, from all the trenches (not kept).

The above artifacts are being handed in to the Landmarks Preservation Commission with this report.

#### **STRATIGRAPHY**

Below the sidewalk, on the west side of trench 1, above the brick foundation, the section showed, from top to bottom:

- 4 inches of pavement and concrete;
- 1.5 inches of black, loose, greasy earth, probably furnace debris, judging by the presence of coke fragments;
- 2 inches of fine, clean yellow sand;
- 7 inches of dark brown, loose soil, mixed with the above-mentioned black soil, small pebbles, brick fragments, gypsum plaster fragments, very occasional small lumps of yellowish-brown clay, some lumps of coke

2 inches of loose bricks or brick debris over the intact pavement

(On the north side of the trench, the footing for the existing stair extends 15 inches below the 4-inch thick pavement).

Below the street, on the north side of trench 2, above the brick foundation, the section showed, from top to bottom (fig. 4):

- 3 inches of pavement
- 2 inches of fine, black, greasy soil
- 4 inch-thick cobbles
- 1.5 inches of fine yellow sand
- 5 inches of concrete conglomerate

The edge of the separately constructed fill underlying the cobble street was clearly visible as a strip of fine yellow sand mixed with decayed concrete fragments and pebbles.

The excavation of this trench was completed at 12 p.m. on April 17th. No further earth or brick removal, or leveling is planned in this area.

#### LIST OF FIGURES

- Fig. 1 Plan of the project site, area excavated. Base map created by John G. Wait Associates.
- Fig. 2. View of the project site looking east: removal of the sidewalk and street pavement.
- Fig. 3. View of the project site looking east.
- Fig. 4. North profile of the trench 5.

Sincerely yours,

Celia J. Bergoffen

cc. Donald Curtis, Vice President Bovis Lend Lease LMB, Inc.

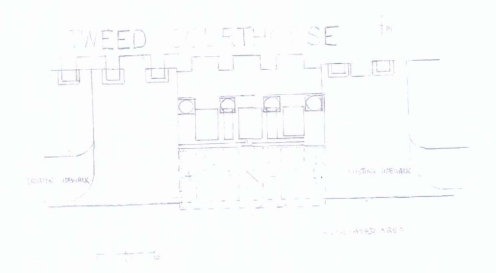
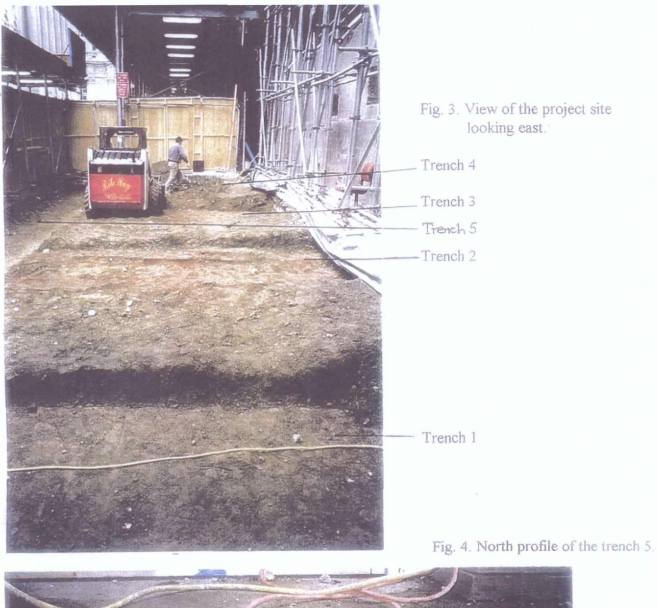


Fig. 1 Plan of the project site, area excavated. Base map created by John G. Waite Associates.



Fig. 2. View of the project site looking east: removal of the sidewalk and street payment.





# **APPENDIX 12**

ARCHAEOPARASITOLOGY REPORT BY K. REINHART, PH.D.

Archaeoparasitology of Two Features from the Tweed Courthouse II Project, Downtown

Manhattan

Prepared by:

Karl J. Reinhard

PathoEcology Services, LLC

2610 A Street

Lincoln, NE 68502

Prepared for:

Carol Raemsch

Hartgen Archaeological Associates, Inc.

New York City Office

1713 8th Avenue

Brooklyn, New York 11215

August 2, 2002

The applications of archaeoparasitology are varied and include detection of parasitic disease, tracing immigration, and examining environmental contamination with pathogens.

Another application is determining the use of archaeological features. Often times features constructed for one use, such as wells, are ultimately reused as latrines. There are two goals in the analysis of sediment samples from the Tweed Courthouse excavation. The first was to document the presence of parasite eggs in a latrine, Feature 16. The second goal was to determine the ultimate use of Feature 18. As described in the cover letter accompanying the samples, Feature 18 may have been a cold storage room reused as a privy.

#### Materials and Methods

Eleven samples of sediment were submitted for analysis (Table 1). The samples were processed following the parasite recovery methods of Warnock and Reinhard (1992) which are in turn based on experimentation of technique by laboratories in the 1980s (Reinhard et al. 1987). Thirty milliliters of sediment were measured from each sample and weighed. Then, 6

Lycopodium spore tablets were added to each sample. The 30 ml samples were treated with hydrochloric acid to dissolve calcium carbonate. The samples were then swirled three times to separate light remains from heavier sand particles. The sediments were washed through a 300 micrometer mesh to filter out large organic and inorganic components. Following the screening, the microscopic remains were washed three times with distilled water. Then, preliminary scans were made of the samples to determine if further chemical processing was necessary. None of the samples were sufficiently processed to permit effective parasite analysis. The samples were then treated for 48 hours in 42%, cold hydrofluoric acid and then in hot hydrofluoric acid for 40

minutes. Afterwards, the sediments were washed three times in distilled water. The samples were examined again. It was found that the hydrofluoric acid removed the vast majority of the sediments which allowed immediate microscopic examination of the sediments without need for further fine screening or heavy density flotation. At least four slides were counted for each sample. The parasite eggs were counted as were the added *Lycopodium* spores. Approximately 2,4862 *Lycopodium* spores were added to each milliliter of sediment. By calculating the ratio of eggs and nits to spores, the numbers of parasite remains per milliliter of sediment were calculated. Results

Feature 16 was positive for parasite eggs. The uppermost sediment sample contained no eggs, but the lower four strata contained parasite eggs in varying numbers. The eggs were most abundant in excavation level 5 (lab number 3). The lowest number came from excavation level 6 (lab number 4). In general, the eggs were poorly preserved. In processing, the samples from this latrine had the strongest reaction to hydrochloric acid which indicates that calcium carbonate was abundant in the samples. This may have been added in the form of lime or mollusc shells.

No parasite eggs were observed in Feature 18. The control sample completely dissolved in the acids, leaving only *Lycopodium* spores which were added in processing for quantification processes. The control sample was completely free of organic residue. Excavation level 2 (lab sample 6) had an abundance of microscopic charcoal fragments. In processing, the sediments from Feature 18 had mild or no reaction with hydrochloric acid but strong reactions with hydrofluoric acid. This indicates that the calcium carbonate content of these samples was relatively low compared to sand content.

The absence of parasite eggs in Feature 18 does not support the hypothesis that it was reused as a latrine. Also, the lack of strong reaction with hydrochloric acid suggests that lime was not added to these sediments. These two observations are inconsistent with latrines.

In general, the parasite eggs concentration values of Feature 16 are low relative to other urban sites (Reinhard 1990). There could be several explanations for this. First, the people who used the latrine suffered less parasitism than other sites. Second, the latrine could have been cleaned out. Third, the post-depositional conditions of the sediments were not conducive to parasite eggs preservation. Fourth, the sediments were mixed with other types of material such as trash.

I do not think that the latrine was cleaned out nor do I think that the sediments were mixed with trash or other non-fecal material. Parasite eggs were present in most of the samples. If the latrine had been cleaned out, I would expect eggs only at the latrine bottom. Also, I observed large numbers of Liguliflorae pollen grains in all samples that contained parasite eggs. I have encountered abundant Liguliflorae pollen in other latrines and consider this a dietary pollen type (Reinhard et al. 1986) and therefore an indicator if feces.

The post-depositional environment of Feature 16 was not optimal for organic microfossil preservation. The parasite eggs were in all stages of decomposition. Some *Trichuris* eggs were eroded and broken. Some *Ascaris* eggs were collapsed because the inner, chitinous wall had decomposed. Also, it appeared to me that some Liguliflorae pollen was degraded and eroded, which also indicates poor preservation conditions. Therefore, it is possible that some parasite

eggs were lost. Thus, the parasite egg concentrations represent some fraction of the original parasite eggs deposited in the latrine sediments.

Two human parasite species and one non-human parasite species were observed. The human parasites are Ascaris lumbricoides and Trichuris trichiura. Today, A. lumbricoides is the most common intestinal parasite and infects one quarter of all people in the world. A. lumbricoides eggs can survive low temperature, chemical exposure, and desiccation. The infection risk with this parasite is high because each female produces about 200,000 eggs per day and the eggs remain viable for at least 10 years in optimal conditions. Also, humans do not develop full immunity to the parasite. The worms are very mobile and are generally just about one foot in length. As adults, they live freely in the intestinal lumen and keep their position in the intestine by muscular movement. People notice when they are infected and therefore all cultures at all time periods for which we have written medical records note this parasite. A. lumbricoides causes anorexia and malabsorption. But in my experience in South American cultures, the main problems caused by this worm are emotional and social. People simply find it disturbing when large worms exit the anuses of loved ones or themselves.

Trichuris trichiura infection is also very common in the world today. At least 800,000 people are infected at any point in time. T. trichiura is a much more cryptic but more pathogenic parasite compared to A. lumbricoides. T. trichiura is just a few millimeters long and remains imbedded in the intestinal mucosa. T. trichiura may also induce iron deficiency anemia in children with heavy infections. People show some immunity to T. trichiura which may limit

reinfection. T. trichiura consumes blood and therefore feeds on host tissue as compared to A. lumbricoides which eats food material in the lumen of the intestine.

The third species found is represented by small eggs containing nematode larvae. The eggs are most consistent with *Nippostrongylus* species of mice. However, they could also be from *Strongyloides papillosis* or *S. westeri* of larger, domesticated animals.

#### Summary

Feature 16 contains quantities of parasite eggs. Because of post-depositional decomposition, I believe that an unknown number of eggs were lost from the sediments.

Therefore, the parasite egg concentrations presented in this report are a minimum estimate of infection.

Feature 18 contains no parasite eggs nor any other biological or chemical evidence of fecal origin. Therefore, I infer that this feature was not used as a latrine.

The human parasite found are some of the most common intestinal parasites and at least A. lumbricoides was a noticeable problem for the people who used Feature 16. They may also have suffered from other effects of combined A. lumbricoides and T. trichiura infection such as diarrhea, anemia, and anorexia.

#### References Cited

Reinhard, K.J. (1990) Archaeoparasitology in North America. American Journal of Physical Anthropology 82:145-162.

Reinhard, K. J., Mrozowski, S. A., and. Orloski, K.A. (1986) Privies, pollen, parasites and seeds: a biological nexus in historic archaeology. MASCA Journal 4:.31-36.

Warnock, P. and Reinhard, K.J. (1992) Methods of extracting pollen and parasite eggs from latrine soils. Journal of Archaeological Science 19:261-264.

Table 1: Provenience data for Tweed Courthouse samples.

Lab#	Bag#	Feature #	Level #		
1	712	16	3		
2	719	16	4		
3	724	16	5		
4	725	16	6		
5	728	16	privy bottom		
6	808	18	2		
7	814	18	3		
8	821	18	5		
9	825	. 18	6		
10	830	18	drain		
11	847	control			

Table 2: Parasite egg concentrations by parasite species and context. Expressions are in terms of numbers of egg per milliliter.

Lab#	Ascaris lumbricoides c.f.	Trichuris trichiura	Other Nematode
1	none observed	none observed	none observed
2	284	213	71
3	2,237	746	none observed
4	80	none observed	none observed
5	118	355	none observed
6	none observed	none observed	none observed
7	none observed	none observed	none observed
8	none observed	none observed	none observed
9	none observed	none observed	none observed
10	none observed	none observed	none observed
11	none observed	none observed	none observed

# **APPENDIX 13**

CONSERVATION METHODOLOGY

#### LABORATORY CONSERVATION

#### Introduction

Generally speaking, objects undergoing the conservation process should receive a conservation number (beginning with C-1, C-2, C-3, etc.). The collection number should be listed on the item as well. Indicating the solution or material that was used on the object is optional but recommended.

#### **Safety Precautions**

Goggles or safety glasses should be worn by the conservator whenever handling chemicals in a laboratory to avoid the risk of injury from splashing or spraying of hot fluids. Some chemicals are considered to be eye irritants or may be hazardous if directly inhaled. The initial removal of iron oxides from the dry brushing of artifacts can pose a hazard from airborne particulates and flying debris. Be sure to read the warnings listed on all containers and review the Material Safety Data Sheets in advance. An eye wash station is recommended or an immediate available source of fresh water so that eyes can be flushed if contaminates happen to come into direct contact with your eyes. Also be sure to wear latex gloves to protect your skin and to prevent direct contact with skin irritants. Following the boiling of artifacts during the removal soluble salts, be sure to use an oven mitten or related material to handle hot fluids. Allow the boiled object to return to room temperature before handling them.

### **Preparing Solutions**

Solutions are made according to their percentage requirements. When mixing a 3 % solution, 3 grams of solid chemical is added to every 100 ml distilled water. For example, to mix 500 ml of a 3% solution, 15 ml of dry chemical is added to 500 ml distilled water. For 5% solutions, mix 5 grams of solid chemical to every 100 ml of distilled water. Therefore, in a 500 ml beaker, 25 ml of solid chemical is mixed with 500 ml distilled water.

#### **METALS**

#### Ferrous Material: Iron, Steel, Ferrous alloys

- 1. Use 5% solution of Sodium Sesquicarbonate.
- 2. Remove the object from the solution when a majority of the iron oxides, encrustations have been dissolved or loosened.
- 3. Brush with a steel wire brush, (or nylon if the object is delicate) to remove additional oxide and hardened dirt.
- 4. The object can be placed into a 5% solution of Citric Acid if additional cleaning is required. When the solution begins to turn yellow or blackish in color, remove the object from the bath and brush it clean using

distilled water and a nylon brush.

- 4. Keep the object wet.
- 5. Boil the object in distilled water until the Total Dissolved Salts (TDS) are below 30 ppm (parts per million). A range between 10-20 or less is ideal. The lower the TDS, the lower the risk to the object's integrity following the conservation process.
- 6. Place the object on a tray and let it dry thoroughly before proceeding with the next step.
- 7. The object can then be gently burnished with a fiber glass brush to remove additional oxides and to restore the object's original appearance.

Method 2: Consider using a 3 or 5% bath solution of Oxisolve. This is a water-soluble rust inhibitor that will aid in slowing down the oxidation process and is often used for ferrous objects that have undergone serious decomposing action and remain in a fragile state. To prepare a bath solution of this product, simply follow the directions printed on the front of the bottle. Then dip the object in the solution for a moment and remove. Place the object on a tray to dry thoroughly before any further treatment is considered.

9. Seal the object with 15% acryloid (using either ethyl alcohol or acetone.)

Method 3: Prepare a 10% solution of Tannic Acid. The solution is then allied with a soft brush. Three to five coats may be necessary. When the object is dry, it may be treated with a thin coating of Conservator's Wax. No further treatment is necessary.

#### Cuprous Material: Copper, Brass, Bronze

- 1. Use 3% solution of Sodium Sesquicarbonate.
- 2. Remove the object when a majority of the copper oxide, encrustations, etc. have dissolved or loosened from the object being conserved. Cuprous objects have a tendency to turn the solution to a bluish color. This is a normal reaction because the copper reacts with the solution and releases malachite. The malachite that is liberated then settles on the surface of the object.
- 3. The object can be placed into a 3% solution of Citric Acid if additional cleaning is required. When the object begins to turn pink or reddish, remove the object from the bath and brush it clean using distilled water and a nylon brush.
- 4. Boil the object in distilled water (using clean distilled water with each boil) until the total dissolved salts are reduced to below 15 ppm.
- 5. Place the object on a tray and let stand until it is thoroughly air dried.
- 6. Burnish the object with a fiber glass brush to remove additional oxide or settled malachite.
- 7. Seal the object with 15% acryloid solution.

#### Lead and Pewter

- 1. The object should not be brushed mechanically with a nylon brush unless an air respirator is utillized by the conservator during the cleaning process. The red or white powder on the object is lead carbonate.
- 2. Place the object into a 5% solution of Sodium Sesquicarbonate and check it often to observe the condition of the object.
- 3. Boil the object in distilled water until the TDS is below 20 ppm total soluble salts.
- 4. Place the object on a tray to air dry.
- 5. Seal the object with 15% Acryloid B-72.

#### **ORGANICS**

#### Wood

- 1. The important factor to remember when considering wood material for conservation is to keep dry wood dry and wet wood wet. Dry wood, however, is immediately immersed into a solution of acrylex. The container (with the wood) is then placed into the desiccator for the removal of oxygen from the object.
- 2. Place the object in 95% Ethyl Alcohol (190 proof). This will help not only in the cleaning process, but will aid in the object's consolidation until the object can be placed into a 20% Polyethylene Glycol (PEG) solution. PEG is a non-reactive polymer that is used to treat waterlogged wood and other material of organic origin. The formula is made from a 20% solution of Carbowax. PEG is unique because it fills permanent voids in the wood cellular structure. Therefore, if the object does not receive immediate attention once it is freed from its matrix, the cell walls of the object begins to collapse from the action of evaporating fluids and deteriorates.

Other treatments for wood (especially waterlogged wood) include soaking the object in successive baths of 10% Pine Rosin. The object is suspended just above the thicker level of pine rosin.

#### Fabric

- 1. Keep the material enclosed in container with a portion of the original soil matrix or deposit that it was encountered with.
- 2. Call the Conservation Director at the main office before proceeding with additional treatment.
- 3. The object is then treated (washed) with a solution of Orvus Paste.

#### Leather

Method 1: Place the material into a 30% PEG solution.

Method 2: Prepare a solution of Smithsonian Leather Cure. Immerse the object into the solution and allow it to stand for 2 weeks. Remove the object and air dry. The object can then be treated with a light coating of Conservator's Wax.

#### Bone

- 1. Remove as much of the soil matrix from bone as possible without damaging the object using only a wooden tool.
- 2. Place the object into a bath of acetone. This will assist in removing any remaining tissues, dirt, or foreign deposits. Be sure to check the object frequently whenever using an acetone bath to avoid causing unnecessary damage. Keep in mind that objects made from animal bone often contain incised lettering or carved artistic designs and patterns. Caution is the best approach.

#### Deteriorating organics (wood, shell, bone, ivory)

- 1. Place the material into a 30% Acrylex bath.
- 2. The consolidated object is then placed into a desiccator (vacuum chamber) and the air is extracted from the chamber and material by hand pumping the device to 15 psi. Be sure to release the vacuum from the hand pump.
- 3. Check the consolidated material within 24 hours.
- 4. Release the vacuum from the chamber.
- 5. Remove the material from chamber and hand wash under the faucet.
- 6. Place the material on a tray to air dry.

#### **GLASS**

- 1. Place the object into a container of distilled water and change the bath every other day.
- 2. Check the bath with the TDS Tester for soluble salts. Change the bath frequently to reduce the soluble salts to acceptable levels.
- 3. Some organic stains and other contaminants can be removed by placing the object into a 3% solution of Hydrogen Peroxide.
- 4. If the glass object is vitrifying or delaminating (appears to be peeling away or lifting off of the surface) consolidate the object using 15% Acryloid B-72.
- 5.Do not brush the object mechanically with a nylon brush

#### FRAGILE OBJECTS

1. Artifacts that are suspected to be or appear to be fragile can be placed into a bath of distilled water to begin

the removal of soluble salts.

2. Call the Conservation Director for additional information and instructions...

#### COMPOSITE MATERIAL

1. Call the Conservation Director for additional information and instructions

#### OTHER TREATMENTS

Hydrogen Peroxide: Most bottles of peroxide that can be obtained from a local supermarket are of 3% strength. This is an acceptable percentage for conservation. Peroxide is often used to assist in the removal of stubborn deposits on most artifacts such as glass, metal, plastic, rubber, ceramic, and organic in composition. Use full strength as a bath application.

Peroxide can also be used to help reduce the level of soluble salts during bath applications. Only 1 part of Hydrogen Peroxide is used to 3 parts water.

Tannic Acid solution is excellent to use as a consolidant on iron alloy objects. A 10% solution is recommended by most conservators.

A closed container containing a jar of Ammonium Hydroxide will remove or loosen hardened encrustations form most metals. The object must first be wetted with liquid Ammonium Hydroxide.

#### PREPARATION OF SOLUTIONS

Solutions are prepared according to their percentage requirements. When mixing a 3% solution, 3 grams of a solid chemical is added to every 100 ml distilled water. For example, to prepare 500 ml of a 3% solution, 15 grams of dry chemical is added to 500 ml distilled water.

For 5% solutions, mix 5 grams of solid chemical to every 100 ml of distilled water. Therefore, in a 500 ml beaker, 25 grams of solid chemical is mixed with 500 ml distilled water.

Below are some recipes for solutions most often utilized by lab technicians.

Brass and copper alloy metals: 3% solution of sodium sesquicarbonate. Mix 15 grams of chemical with 500ml water.

Steel and Iron alloy metals: 5% solution of sodium sesquicarbonate. Mix 25 grams of chemical with 500 ml water.

Glass: Soak in distilled water. Stubborn stains can be removed by soaking the object in 3% Hydrogen Peroxide.

Wood: Immerse in Ethanol (95% strength).

Polypropylene Glycol: PEG is prepared according to percentage requirements. A 30% solution is most often preferred by conservators. Add 150 grams of Carbowax to 500 ml water.

Pine Rosin: Prepare 67% solutions of Pine Rosin using either Ethanol (Ethyl Alcohol), denatured alcohol, or Isopropyl Alcohol with a strength of 91% or >.

Oxisolve: 3% solution: Add 30 grams Oxisolve to 1000 ml water. For 5% solution: Add 50 grams Oxisolve to 1000 ml water.

Tannic Acid: Prepare 10% solutions of Tannic Acid using either ethanol (Ethyl Alcohol), denatured alcohol, or Isopropyl Alcohol with a strength of 91% or >.

# **APPENDIX 14**

**HUMAN REMAINS DATA SHEETS** 

#### HUMAN SKELETON CODING KET

					<del></del>
CL	ASS	ELE	MENT	SUB	ELEMENT
e.					7 2
1	CRANIUM	0	UNIDENTIFIABLE	L	
		1	FRONTAL.	1	ORBIT
		2	PARIETAL.		
		3	TEMPORAL	1	MASTOID
		1		2	PETROUS
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	7 - 17			3	NUCHAL REGION
		5	MAXILLA	1	ALVEOLUS
		1		2	ZYGOMATIC PROCESS
		6	PALATINE		
			ZYGOMATIC	1	
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		13	INCA BONE		
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#### **HUMAN SKELETON CODING KEY**

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Г		-	SUPERNUMERARY VERTEBRA	1-	i <del>-</del>
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5	CLAVICLE	0	UNIDENTIFIABLE	+	<del></del>
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6	SCAPULA	0	UNIDENTIFIABLE		
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7	STERNUM	0	UNIDENTIFIABLE	†	
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12	HAND			0	UNIDENTIFIABLE TRAPEZIUM
12	HAND			1	
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12	HAND			1 2 3	TRAPEZIUM TRIQUETRAL, SCAPHOID
12	HAND			1 2 3 4	TRAPEZIUM TRIQUETRAL SCAPHOID LUNATE
12	HAND			1 2 3 4 5	TRAPEZIUM TRIQUETRAL, SCAPHOID LUNATE PISIFORM
12	HAND			1 2 3 4 5	TRAPEZIUM TRIQUETRAL, SCAPHOID LUNATE PISIFORM TRAPEZOID
12	HAND			1 2 3 4 5	TRAPEZIUM TRIQUETRAL SCAPHOID LUNATE PISIFORM TRAPEZOID HAMATE
12	HAND			1 2 3 4 5	TRAPEZIUM TRIQUETRAL, SCAPHOID LUNATE PISIFORM TRAPEZOID
12	HAND			1 2 3 4 5 6	TRAPEZIUM TRIQUETRAL SCAPHOID LUNATE PISIFORM TRAPEZOID HAMATE CAPITATE
12	HAND			1 2 3 4 5 6 7	TRAPEZIUM TRIQUETRAL SCAPHOID LUNATE PISIFORM TRAPEZOID HAMATE
12	HAND	1	CARPAL	1 2 3 4 5 6 7 8	TRAPEZIUM TRIQUETRAL, SCAPHOID LUNATE PISIFORM TRAPEZOID HAMATE CAPITATE SESAMOID
12	HAND	1		1 2 3 4 5 6 7 8	TRAPEZIUM TRIQUETRAL, SCAPHOID LUNATE PISIFORM TRAPEZOID HAMATE CAPITATE SESAMOID UNIDENTIFIABLE
12	HAND	1	CARPAL	1 2 3 4 5 6 7 8 9	TRAPEZIUM TRIQUETRAL SCAPHOID LUNATE PISIFORM TRAPEZOID HAMATE CAPITATE SESAMOID UNIDENTIFIABLE 1st METACARPAL
12	HAND	1	CARPAL	1 2 3 4 5 6 7 8	TRAPEZIUM TRIQUETRAL SCAPHOID LUNATE PISIFORM TRAPEZOID HAMATE CAPITATE SESAMOID UNIDENTIFIABLE 1st METACARPAL 2nd METACARPAL
12	HAND	1	CARPAL	1 2 3 4 5 6 7 8 9	TRAPEZIUM TRIQUETRAL SCAPHOID LUNATE PISIFORM TRAPEZOID HAMATE CAPITATE SESAMOID UNIDENTIFIABLE 1st METACARPAL
12	HAND	1	CARPAL	1 2 3 4 5 6 7 8 9	TRAPEZIUM TRIQUETRAL SCAPHOID LUNATE PISIFORM TRAPEZOID HAMATE CAPITATE SESAMOID UNIDENTIFIABLE 1st METACARPAL 3rd METACARPAL
12	HAND	1	CARPAL	1 2 3 4 5 6 7 8 9	TRAPEZIUM TRIQUETRAL SCAPHOID LUNATE PISIFORM TRAPEZOID HAMATE CAPITATE SESAMOID UNIDENTIFIABLE 1st METACARPAL 2nd METACARPAL

#### **HUMAN SKELETON CODING KEY**

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12	77.00	ELE	MENT	SUB	ELEMENT
$\rightarrow$	HAND (con't)	1			
$\sqcup$		3	PHALANGE, PROXIMAL	0	UNIDENTIFIABLE
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$\sqcup$					
		4	PHALANGE, INTERMEDIATE	0	UNIDENTIFIABLE
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				2	2nd
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		5	PHALANGE, DISTAL	0	UNIDENTIFIABLE
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∟□		3	PUBIC BONE		
		4	ACETABULUM		
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14	SACRUM	0	UNIDENTIFIABLE	-	
			SUPERIOR ARTICULAR SURFACE	_	
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$\vdash$			BODY		
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			INFERIOR SACRUM		
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		6	INFERIOR ARTICULAR SURFACE		
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47	PATELLA	-	UNIDENTIFIABLE	+-	
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19	FIBULA	0 1 2 3 4 0 1 2 3	CONDYLE SHAFT MEDIAL MALLEOLUS DISTAL ARTICULAR SURFACE UNIDENTIFIABLE HEAD SHAFT LATERAL MALLEOLUS UNIDENTIFIABLE	1 2 3 4	CALCANEUS TALUS MEDIAL CUNEIFORM INTERMEDIATE CUNEIFORM
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19	FIBULA	0 1 2 3 4 0 1 2 3	CONDYLE SHAFT MEDIAL MALLEOLUS DISTAL ARTICULAR SURFACE UNIDENTIFIABLE HEAD SHAFT LATERAL MALLEOLUS UNIDENTIFIABLE	1 2 3 4	CALCANEUS TALUS MEDIAL CUNEIFORM INTERMEDIATE CUNEIFORM
19	FIBULA	0 1 2 3 4 0 1 2 3	CONDYLE SHAFT MEDIAL MALLEOLUS DISTAL ARTICULAR SURFACE UNIDENTIFIABLE HEAD SHAFT LATERAL MALLEOLUS UNIDENTIFIABLE	1 2 3 4 5	CALCANEUS TALUS MEDIAL CUNEIFORM INTERMEDIATE CUNEIFORM LATERAL CUNEIFORM NAVICULAR
19	FIBULA	0 1 2 3 4 0 1 2 3	CONDYLE SHAFT MEDIAL MALLEOLUS DISTAL ARTICULAR SURFACE UNIDENTIFIABLE HEAD SHAFT LATERAL MALLEOLUS UNIDENTIFIABLE	1 2 3 4 5 6	CALCANEUS TALUS MEDIAL CUNEIFORM INTERMEDIATE CUNEIFORM LATERAL CUNEIFORM NAVICULAR CUBOID
19	FIBULA	0 1 2 3 4 0 1 2 3	CONDYLE SHAFT MEDIAL MALLEOLUS DISTAL ARTICULAR SURFACE UNIDENTIFIABLE HEAD SHAFT LATERAL MALLEOLUS UNIDENTIFIABLE	1 2 3 4 5	CALCANEUS TALUS MEDIAL CUNEIFORM INTERMEDIATE CUNEIFORM LATERAL CUNEIFORM NAVICULAR
19	FIBULA	0 1 2 3 4 4 0 0 1 2 2 3 3 0 0 1 1	CONDYLE SHAFT MEDIAL MALLEOLUS DISTAL ARTICULAR SURFACE  UNIDENTIFIABLE HEAD SHAFT LATERAL MALLEOLUS  UNIDENTIFIABLE TARSALS	1 2 3 4 5 6 7	CALCANEUS TALUS MEDIAL CUNEIFORM INTERMEDIATE CUNEIFORM LATERAL CUNEIFORM NAVICULAR CUBOID SESAMOID
19	FIBULA	0 1 2 3 4 0 1 2 3	CONDYLE SHAFT MEDIAL MALLEOLUS DISTAL ARTICULAR SURFACE UNIDENTIFIABLE HEAD SHAFT LATERAL MALLEOLUS UNIDENTIFIABLE	1 2 3 4 5 6 7 8	CALCANEUS TALUS MEDIAL CUNEIFORM INTERMEDIATE CUNEIFORM LATERAL CUNEIFORM NAVICULAR CUBOID SESAMOID UNIDENTIFIABLE
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19	FIBULA	0 1 2 3 4 4 0 0 1 2 2 3 3 0 0 1 1	CONDYLE SHAFT MEDIAL MALLEOLUS DISTAL ARTICULAR SURFACE  UNIDENTIFIABLE HEAD SHAFT LATERAL MALLEOLUS  UNIDENTIFIABLE TARSALS	1 2 3 4 5 6 7 8	CALCANEUS TALUS MEDIAL CUNEIFORM INTERMEDIATE CUNEIFORM LATERAL CUNEIFORM NAVICULAR CUBOID SESAMOID UNIDENTIFIABLE
19	FIBULA	0 1 2 3 4 4 0 0 1 2 2 3 3 0 0 1 1	CONDYLE SHAFT MEDIAL MALLEOLUS DISTAL ARTICULAR SURFACE  UNIDENTIFIABLE HEAD SHAFT LATERAL MALLEOLUS  UNIDENTIFIABLE TARSALS	1 2 3 4 5 6 7 8	CALCANEUS TALUS MEDIAL CUNEIFORM INTERMEDIATE CUNEIFORM LATERAL CUNEIFORM NAVICULAR CUBOID SESAMOID UNIDENTIFIABLE 1st METATARSAL 2nd METATARSAL
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#### HUMAN SKELETON COLING KET

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9 FOOT (con't)				
	3	PHALANGE, PROXIMAL	0	UNIDENTIFIABLE
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<u> </u>			4	4th
			5	5th
	4	PHALANGE, INTERMEDIATE	0	UNIDENTIFIABLE
<del></del>			1	1st
			2	2nd
1			3	3rd
			4	4th
	5	PHALANGE, DISTAL	0	UNIDENTIFIABLE
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	-		2	2nd
	- 1		3	3rd
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		2.50	5	5th
	6	PHALANGE, UNIDENTIFIABLE		
	7	SUPERNUMERARY BONE		
1 UNIDENTIFIABLE		<del>-</del>		

#### INVENTORY OF COMMINGLED REMAINS

Tweed Courthouse (Chambers Street) - Human Remains Analysis

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Date(s): \_\_\_\_\_ HAA, Inc. Recorder: \_\_\_\_\_

## COMMINGLED REMAINS - BASIC ANALYSIS

Tweed Courthouse (Chambers Street)

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#### TAPHONOMY RECORDING FORM

Tweed Courthouse (Chambers Street) - Human Remains Analysis

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**APPENDIX 15** 

SUMMARY OF AGE/SEX DATA

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# Summary of Potential Age/Sex Estimates

Bag #	Sex	Age	Description
277	M		based on overall size and robusticity
310	F		based on overall size and robusticity
311	F		based on overall size and robusticity
315	F	1 adult, 1 subadult	subadult age based on unfused epiphyseal fragment
316	F		based on overall size and robusticity
318	F?		based on overall size and robusticity
322	F?		based on overall size and robusticity
323	F?		based on overall size and robusticity
324	F?		based on overall size and robusticity
333	F?		based on overall size and robusticity
335	M		based on overall size and robusticity
336	M	25-30 yrs	based on pubic angle, sciatic notch, auricular surface
337	F		sex based on os coxa morphology; wide sciatic notch
350	M		based on overall size and robusticity
351	F	subadult & adult	based on small, gracile os coxa fragments; small orbital diameter; subadult premolar with notable attrition
352	<del>                                     </del>	1-5 years	based on missing proximal epiphysis/phalanx development (Bass, 1987)
353	M?	1	based on overall size and robusticity
354	M?	1 adult, 1 young adult	age based on dental remains
363	M?		based on overall size and robusticity
364	M?		based on overall size and robusticity
365	M?		based on overall size and robusticity
366	M?	30-40 yrs.	based on sciatic notch, auricular surface (Meindl and Lovejoy, 1989)
367	M?	30-40 yrs.	based on sciatic notch, auricular surface (Meindl and Lovejoy, 1989)
368	M?	40-50yrs.	age based on condition of lumbar vertebrae-osteopenia, osteoarthritic lipping
369	M?		sex based on femoral head size 50.4 mm>47.5 mm greatest diameter=male, Pearson (1917-1919)
370	1F?	young adult, adult	sex based on robusticity/gracility of bones; age based on stemal end condition
	1M?		overall bone appearance
371	M?	1 adult, 1 subadult 15-	age determined by arthritic state of patella/development/condition of other
		18 yrs.	bones; subadult by development/state of ischial tuberosity epiphysis, Bass, 1987
372	M?		based on overall size and robusticity
373	M?		sex based on robusticity/morphology of mandible
374	M?		sex based on robusticity/morphology of fibula
375	М		sex based on vertical humeral head diameter=44.5mm, robusticity of muscle attachments (Stewart, 1979)
377		<18-22 years	clavicle: stemal end unfused
383	M?	young adult	sex based on robusticity of clavicle; gracility of radius; age based on sternal end of clavicle, no arthritic changes, remodeling
385	1	young adult	based on bone development
386	M	1 - mild manie	sex based on robusticity of both bones
388	M, F	adult	sex based on femoral head diameter (Pearson 1917-1919); Right femur
389	<del> </del>	<18 years	F?=42.85mm, M=49.7mm  R. third molar not erupted. L. not visible
392	м -	19-25 yrs	sex based on sciatic notch morphology; age based on auricular surface
CON 10012-01		10-20 yrs	development, Meindl and Lovejoy, 1989
393	M,F		sex based on relative size and robusticity of calcaneus and 1 first rib (gracile) (F?) and scapula and other first rib (robust) (M?)
394	M		sex based on relative long length of shaft
395		young adult	based on overall bone development
400		39-42 yrs	Age based on Lovejoy and Meindl, 1985, auricular surface aging; sex based
		au-re 🕶 u 167	on morphology of os coxa; sciatic notch, ilium shape, overall size
404		young adult	thoracic inferior vertebral ring partially unfused
405	M	- 22 - 4	robust
НАА	Inc		Page 1 of 2 January 2003

# Summary of Potential Age/Sex Estimates

Bag #	Sex	Age	Description
406	М		sex based on robusticity of ulna
427	F	* 7	based on orbital rim sharpness
440	1	adult, fetal/neonate,	MNI and age based on cranial/dental development for adult, size of
W 622		subadult	mastoid/temporal for subadult, length of femur for fetal/neonate individual
			based on Johnston (1962) measurements of subadult skeletons; femur length
			is: 68.26 mmlength falls between fetal and NB yrs age range
462	†	subadult	based on femoral head epiphysis
466		young adult	vertebral ring border still clearly definedyoung adult
469	7	1 adult, 1 subadult	adult is young, 18-25? based on pubic symphysis, no arthritic development on
		en	articular surfaces, residual presence of vertebral rings, little to no dental
			attrition; subadult based on humeral development and size; distal half of
			diaphysis= 36.85 mm
470		1 adult, 1 subadult	subadult based on humeral diaphysis development
471		subadult	based on dentition
482		1 subadult, 1 adult	subadult based on femoral epiphysis union and size of bone, adult based on
			remaining bones
483	1M/1F		MNI based on mandibular fragments and dentition; sex based on femoral head
			measurements F?= 42.24m; M?=45.03mm; M=51.0mm (Pearson 1917-1919)
524		20-27 yrs/24-35 yrs	age based on Iscan et al, 1984 sternal end rib comparison; Lovejoy et al,
			1985, auricular surface; sex based on sciatic notch
599		18+ years	based on dental development; bone development
621		4 +/-1 yr.	age based upon Ubelaker dental development; mandible has undeveloped
			incisor
650		27-35 yrs.	age for one individual based on Lovejoy et al., 1985 auricular surface
662		<18 yrs.	stemal end epiphysis is not fused
683		18-22 years	age based on dental development, attrition (Lovejoy, 1985)
688	M		sex based on cranial features-dull orbital rims, pronounced, robust occipital;
			overall cranial morphology
689	M	15-24 years	pubis: Suchey/Brooks (1990)
750	M		very large and robust
791		fetal	mean for fetal femur= 61.86 mm; this bone= 39.78 cm (Johnston, 1962: 251)
823		young adult	based on bone size and robustness
824		3.5-5.5 yrs	bone length: 192 mm, age based on Johnston (1962) measurements of
			subadult skeletons; length falls between 3.5-4.5/4.5-5.5 yrs age range
837	M		sex based on robusticity of 1st metacarpal
843	M	18-25 yrs	age based on comparison Ubelaker dental development; 16-20/18-22 years:
			based on anterior teeth only; sex based on gonial flare and large dentition
845	M		robust gluteal attachments
858	M		sex based on robust distal tibia
859	M		sex based on robust humerus
867	ļ	young adult	age based on appearance of sacral articulation, state of other bones
868	<u>_</u>	1 adult, 1 subadult	based on development/size of L-3 and subadult rib
883	F		gracile femoral shaft

**APPENDIX 16** 

QUALIFICATIONS

# Hartgen Archeological Associates, Inc. Cultural Resource Specialists

1744 WASHINGTON AVENUE EXT. • RENSSELAER, NEW YORK 12144

KAREN S. HARTGEN, RPA

Qualifications:

36 CFR 61 Qualified Archeologist

**Education:** 

State University of New York at Albany

Master of Arts, Anthropology, December 1988

State University of New York at Albany

Bachelor of Arts, Anthropology, January 1970

Experience:

March 1973 to Present

President and Principal Investigator Hartgen Archeological Associates, Inc.

I have directed the cultural resource management firm since 1973. completing over 2500 cultural resource projects in New York and New England. The firm currently has a full time staff of 25 and a trained seasonal staff of 40. We provide services in historical documentation, site file searches, field reconnaissance, archeological survey and excavation, artifact preservation, collection management. cartography, GIS, architectural history, historic structure survey. National Register nominations, Environmental Impact Evaluations as mandated under NEPA, NHPA, SHPA and SEQR. Archeological surveys include initial surveys to locate sites (Phase IA and IB). development of research designs and field methodologies to identify sites (Phase II), and subsequently data retrieval as mitigating measures (Phase III).

June 1974 to 1978

New York State Museum and Science Service State Education Department, Albany Assistant Highway Salvage Coordinator

Administration and coordination of the Highway Salvage Archeology Program for New York State during field seasons. Intermediary between various State agencies and cooperating institutions in the process of project evaluation and impact mitigation. Also prepared detailed financial reports for Federal reimbursement.

# **Professional Affiliations:**

Registered Professional Archaeologist (RPA)
Adjunct Research Associate, University at Albany, SUNY

Board Member, Rensselaer County Historic Society (RCHS)

Chair, RCHS Preservation Committee

Board Member, Iroquois Indian Museum

State Plan for Historic Resources Steering Committee Member, for Office of Parks, Recreation and Historic Preservation

Town Historian, North Greenbush

American Cultural Resources Association

Archaeological Conservancy

Archaeological Institute of America

Council for Northeast Historic Archaeology

Eastern States Archeological Federation

Greenbush Historical Society

Historic Albany Foundation

The Holland Society of New York

Hudson-Mohawk Industrial Gateway

Maine Archaeological Society

Maryland Archeological Society

National Trust for Historic Preservation

The Native American Institute at Columbia-Green Community College

New Hampshire Archaeological Society

New Hampshire Preservation Alliance

New York Archaeological Council

New York State Archaeological Association

Northeastern Anthropological Association

Preservation League of New York State

Society of American Archaeology

Society of Historic Archeology

Scenic Hudson

Society for Industrial Archeology

Vermont Archaeological Society

Women's Transportation Seminar

Former President, New York State Archaeological Association (NYSAA)
Former Board Member, American Cultural Resources Association (ACRA)
Former Board Member, Cornell Cooperative Extension of Rensselaer County
Former President, New York Archaeological Council (NYAC)

## Publication:

1997 Preserving Albany's Past: The Battle over the Broadway-Maiden Lane Archeological Site. *De Halve Maen*, The Holland Society of New York.

# Hartgen Archeological Associates, Inc. Cultural Resource Specialists

CAROL A. RAEMSCH, Ph.D.

**QUALIFICATIONS:** 

36 CFR 61 qualified archeologist

**EDUCATION:** 

University at Albany, Albany, New York

Doctor of Philosophy, Biological Anthropology/Bioarchaeology (1995)

Master of Arts, Anthropology (1991)

Skidmore College, Saratoga Springs, New York

Bachelor of Arts, Anthropology (1988)

**SPECIAL TRAINING:** 

Health and Safety Training for Archaeologists

Sponsored by Panamerican Consultants, Inc. and the NYS Occupational Safety and Health Training and Education Program, Albany, NY (2001)

NAGPRA's Evolving Legacy

Training course in Native American Graves Protection and Repatriation Act legislation, sponsored by the University of Nevada, Philadelphia, PA (1998)

**Historic Preservation Law Course** 

Section 106 training course jointly sponsored by the Advisory Council on

Historic Preservation and the University of Nevada (1997)

Environmental Report Preparation Seminar & Environmental

**Compliance Training Course** 

Seminar and course sponsored by the Federal Energy Regulatory Commission,

Office of Pipeline Regulation (1997)

**EMPLOYMENT:** 

January 2002-present

Manager, New York City Office, Bioarcheologist

Hartgen Archeological Associates, Inc.

Manager of New York City office of HAA, Inc. Responsible for managing and directing Phase I, II, and III field projects and archeological monitoring, report and proposal preparation. Specialized in burial excavation; identification, analysis, interpretation of human skeletal remains from archeological contexts; NAGPRA inventory; consultation concerning historic and prehistoric burial sites.

May 1998 to Dec. 2001

Project Manager & Bioarcheologist Hartgen Archeological Associates, Inc.

Responsible for managing and directing Phase I, II, and III field projects, and all burial-related projects; report, proposal, and company qualifications preparation; management of company's customized artifact database. Manager of all New York State DOT and State of Connecticut cultural resource studies.

May 1996 to May 1998

Project Director & Bioarcheologist Hartgen Archeological Associates, Inc.

Responsible for managing and directing Phase I and II field projects; report & proposal preparation; responsible for all burial-related projects.

July 1995 to July 1998

Associate editor, Northeast Anthropology

Institute for Archaeological Studies, University at Albany

Coordinate publication of peer-reviewed archaeological and anthropological journal. Includes review, editing, and type-setting of manuscripts.

Nov. 1993 to May 1996

Forensic Consultant Self-Employed

Identification, analysis, and curation of human skeletal remains from archaeological contexts, university and museum collections, and private collections. Documentation of skeletal remains for compliance with Native American Graves Protection and Repatriation Act (NAGPRA).

Aug. 1993 to May 1996

Lecturer

Department of Anthropology, University at Albany

Teaching of introductory, upper-level, and graduate courses in anthropology. Advisement of undergraduate majors.

Aug. 1993 to May 1995

Lecturer

Department of Anthropology, Skidmore College;

Departments of Anthropology and Continuing Education,

State University College at Oneonta

Taught semester-length courses in anthropology.

Department of Physical Therapy, Russell Sage College Co-taught semester-length lab course in human anatomy.

May to Aug. 1995

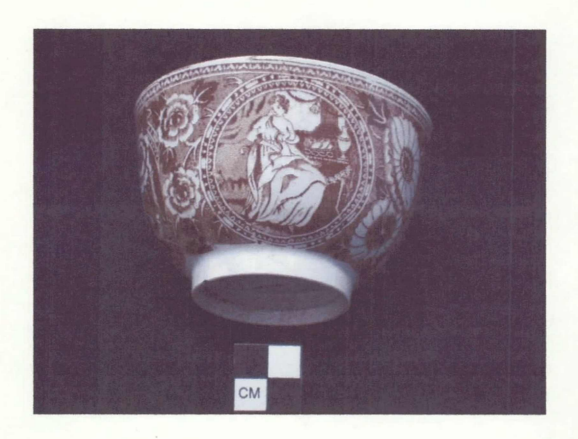
Archeological Consultant

Hartgen Archeological Associates, Inc.

Field crew member. Participation in cultural resource management field work in New York prehistoric and historic archeology.

#### **PROFESSIONAL AFFILIATIONS:**

Department of Anthropology, University at Albany (Adjunct Assistant Professor)
New York Archaeological Council (Secretary; Chair, Human Remains Committee)
New York State Archaeological Association
Society for American Archaeology
American Association of Physical Anthropologists
National Trust for Historic Preservation
Archaeological Conservancy





Pearlware teabowl from Feature 18, Tweed Courthouse.