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NINE FOR MORTAL MEN DOOMED TO DIE:
THE ARCHAEOLOGY AND OSTEOLOGY OF THE 2013
MILWAUKEE COUNTY POOR FARM CEMETERY PROJECT
(FROEDTERT TRACT - 47 MI 0527)

Prepared by Patricia B. Richards

Website Version



University of Wisconsin-Milwaukee Cultural Resource Management

Cover Image:

Overview of excavations in the western project area; view to east.

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Volume II

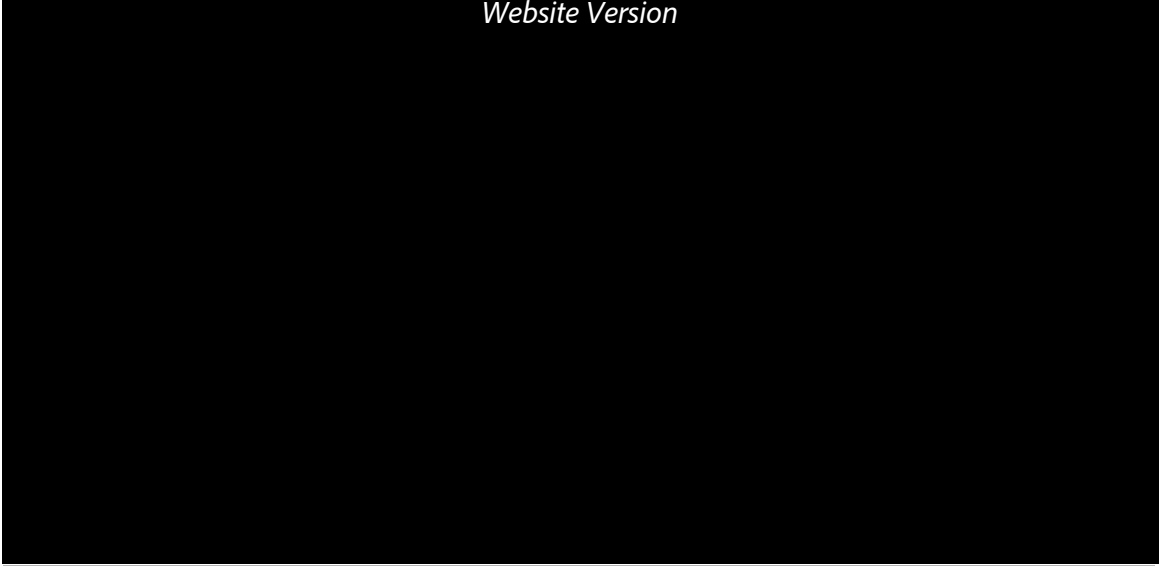
Appendix G:

Burial Lots 10002-10499

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Burial Lot 10002

Website Version



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Burial Lot No: 10002

Coffin Lot No: 10002

Associated Lot No: none

Provenience: c.p. N385222.40873250301 E2528307.5641601598

Burial Description: This burial was defined by the stain of the grave shaft. The coffin was fully decayed; the remaining eastern half of the coffin base was partially preserved. Water was present in the coffin. The individual was supine and extended with head to the west; remains appeared to have shifted due to taphonomic processes. Some elements recovered in situ; the remaining contents of the coffin were removed for flotation. Pins were recovered along the midline of the coffin.

Coffin Shape and Dimensions: hexagonal, length 28 in, width 8.5 in

Coffin Hardware: 25 2.5-inch wire nails, 6 wire nail fragments, and 5 1-inch wood screws were recovered during excavation.

Burial Lot 10002, continued

Grave Goods: 2 unidentified fabric fragments and 13 unidentified safety pin fragments were recovered during excavation.

Other Associated Material Culture: One .24-caliber bullet base fragment was recovered during analysis.

Osteological Description: Subadult. Individual is in poor condition. Elements complete enough to allow for osteometric data collection include the lateralis and the petros. The individual was recovered in situ and from water screened burial matrix. Estimated fusion age is indeterminate. Estimated dental age is indeterminate; dentition not represented. Osteometric measurements suggest the age of the individual ranges between 32 and 38 fetal weeks.

Burial Lot 10003

Burial Lot No: 10003

Coffin Lot No: 10003

Associated Lot No: none

Provenience: c.p. N385203.08232758899 E2528307.5080579198

Burial Description: This burial was defined by the stain of the grave shaft. The coffin was partially decayed; a series of nails in north-south orientation were noted in situ throughout the coffin base area. Water was present in the coffin. No formal positioning was observed for this individual; the remains appeared to have shifted due to taphonomic processes. Some elements were recovered in situ; the remaining contents of the coffin were removed for flotation.

Coffin Shape and Dimensions: rectangular, length 24 in, width 12 in

Coffin Hardware: 10 3-inch nails and 26 wire nail fragments were recovered during excavation.

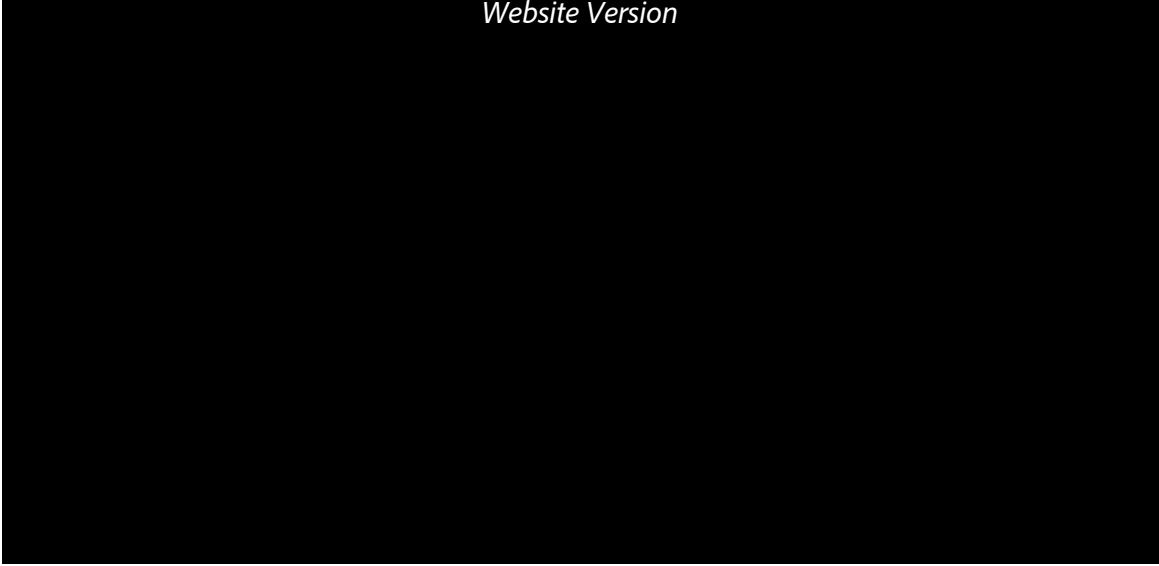
Grave Goods: none

Other Associated Material Culture: none

Osteological Description: Subadult. Individual is in poor condition. Elements complete enough to allow for osteometric data collection include the petros. The individual was recovered in situ and from water screened burial matrix. Estimated fusion age is indeterminate. Estimated dental age is indeterminate. Osteometric measurements suggest the age of the individual ranges between 24 and 26 fetal weeks.

Burial Lot 10006

Website Version



Website Version



Burial Lot No: 10006

Coffin Lot No: 10006

Associated Lot No: none

Provenience: c.p. N385217.12035725999 E2528307.7275456698

Burial Description: This burial was defined by the stain of the coffin wood. The coffin was incompletely preserved; fragments of coffin lid were present. The east half of the north wall of the coffin had collapsed inward and the east half of the south wall had fallen outward. The individual was supine and extended with head to the west; remains had shifted to the east half of the coffin. Some elements were recovered in situ; the remaining contents of the coffin were removed for flotation.

Coffin Shape and Dimensions: rectangular, length 27 in, width 7 1/16 in

Coffin Hardware: 23 2.5-inch wire nails, 19 wire nails fragments, and 2 wood screw fragments were recovered during excavation.

Burial Lot 10006, continued

Grave Goods: One 4-hole 20-line ceramic Prosser button, 12 unidentified fabric fragments, and one fragmentary small safety pin were recovered during excavation.

Other Associated Material Culture: One ferrous metal ring and one unidentified clear glass fragment were recovered during analysis.

Osteological Description: Subadult. Individual is in poor condition. Elements complete enough to allow for osteometric data collection include the petros. The individual was recovered in situ and from water screened burial matrix. Age estimation based on the degree of fusion is indeterminate. Estimated dental age ranges between 28 fetal weeks and 2 postnatal months. Osteometric measurements suggest the age of the individual is 38 fetal weeks.

Burial Lot 10007

Website Version



Burial Lot No: 10007

Coffin Lot No: 10007

Associated Lot No: none

Provenience: c.p. N385213.83788350201 E2528302.9211248402

Burial Description: This burial was defined by the stain of the coffin wood. The coffin was incompletely preserved with fragments of coffin base and sides remaining. Wet soil was present in coffin. The individual was supine and extended with head to the west; arms were to the sides and legs were bent toward the pelvis. All remains were shifted to the east half of the coffin. Some elements recovered in situ; the remaining contents of the coffin were removed for flotation. The pelvis was covered in textile. An angel figurine was recovered from the area near the left shoulder of the individual. Two small metal rings were recovered from the pelvis area.

Coffin Shape and Dimensions: rectangular, length 34 in, width 8 in

Coffin Hardware: 13 3-inch wire nails, 42 wire nail fragments, 3 1.5-inch wood screws and 2 single tack fragments were recovered during excavation.

Grave Goods: One fragmented shroud, 4 unidentified fabric fragments, 3 fragmentary large safety pins, 2 shoe fragments, and one ceramic angel figurine were recovered during excavation.

Other Associated Material Culture: none

Osteological Description: Subadult. Individual is in fair condition. Elements complete enough to allow for osteometric data collection include the petros. The individual was recovered in situ and from water screened burial matrix. Age estimation based on the degree of fusion is one postnatal year. Estimated dental age ranges between 4 and 6 postnatal months. Osteometric measurements suggest the age ranges between 38 and 40 fetal weeks.

An unidentified cranial bone exhibits periostitis and an unhealed fracture.

Burial Lot 10008

Website Version



Burial Lot No: 10008

Coffin Lot No: 10008

Associated Lot No: none

Provenience: c.p. N385208.60200159199 E2528308.90962992

Burial Description: The burial was defined by the stain of a grave shaft. The coffin was well preserved with the lid intact but collapsed. Water was present in coffin. No formal positioning was observed for this individual. Some elements were recovered in situ; the remaining contents of the coffin were removed for flotation. Remains appeared to have shifted due to taphonomic processes.

Coffin Shape and Dimensions: rectangular, length 27 in, width 9.5 in

Coffin Hardware: 20 3-inch wire nails, 33 wire nail fragments, and 2 1.5-inch wood screws were recovered during excavation.

Grave Goods: none

Other Associated Material Culture: none

Osteological Description: Subadult. Individual is in good condition. Elements complete enough to allow for osteometric data collection include the petros, zygoma, basilaris, lateralis, sphenoid, mandible, humerus, femur, and tibia. The individual was recovered in situ and from water screened burial matrix. Age estimation based on the degree of fusion is 38 fetal weeks. Estimated dental age ranges between 28 fetal weeks and 2 postnatal months. Osteometric measurements suggest the age of the individual ranges between 36 and 38 fetal weeks.

Cribriform foramina were observed in both orbits. Porotic hyperostosis was observed on both zygoma and the left mandible. Periostitis was observed on the right frontal as well as on the right superior parietal.

Burial Lot 10014

Website Version



Burial Lot No: 10014

Coffin Lot No: 10014

Associated Lot No: none

Provenience: c.p. N385219.92743825901 E2528307.4509714199

Burial Description: This burial was defined by the stain of the grave shaft. The coffin was fully decayed. Water was present in the coffin. No formal positioning was observed for this individual; remains appear to have shifted due to taphonomic processes. Some elements were recovered in situ; remaining contents of coffin recovered for flotation.

Coffin Shape and Dimensions: rectangular, length 25 in, width 6.5 in

Coffin Hardware: 27 3-inch wire nails, 4 2-inch wood screws, 3 0.5-inch single tacks, and 12 single tack fragments were recovered during excavation.

Grave Goods: none

Other Associated Material Culture: 11 clear flat glass fragments were recovered during excavation.

Osteological Description: Subadult. Individual is in poor condition. No elements are complete enough to allow for osteometric data collection. The individual was recovered in situ and from water screened burial matrix. Age estimation based on the degree of fusion ranges between 35 fetal weeks and 1 postnatal year. Estimated dental age ranges between 6 postnatal months and 1 postnatal year. Osteometric age is indeterminate.

Burial Lot 10015

Burial Lot No: 10015

Coffin Lot No: 10015

Associated Lot No: none

Provenience: c.p. N385224.79750725598 E2528307.3315490899

Burial Description: The burial was defined by the stain of the grave shaft. No coffin wood remained but a decayed coffin stain was still visible. No formal positioning was observed for this individual. Some elements were recovered in situ; the remaining contents of the coffin were removed for flotation. White buttons were recovered from the center of the coffin.

Coffin Shape and Dimensions: rectangular, length 27 in, width 12 in

Coffin Hardware: 26 3-inch wire nails, 3 1.5-inch wood screws, one 0.5-inch single tack, and one single tack fragment were recovered during excavation.

Grave Goods: 4 4-hole 14-line white ceramic Prosser buttons and 5 medium safety pin fragments were recovered during excavation.

Other Associated Material Culture: 3 clear flat glass fragments were recovered during analysis.

Osteological Description: Subadult. Individual is in poor condition. No elements are complete enough to allow for osteometric data collection. The individual was recovered in situ and from water screened burial matrix. Age estimation based on the degree of fusion is indeterminate. Estimated dental age is indeterminate. Osteometric age is indeterminate.

Burial Lot 10016

Burial Lot No: 10016

Coffin Lot No: 10016

Associated Lot No: none

Provenience: c.p. N385226.968434676 E2528306.8053034199

Burial Description: This burial was defined by the stain of decomposed coffin wood. The coffin was fully decayed; small fragments of coffin base remained. Water was present in the coffin. No formal positioning was observed for this individual; the remains appeared to have shifted due to taphonomic processes. The entire contents of the coffin were removed for flotation.

Coffin Shape and Dimensions: rectangular, length 24 in, width 7 in

Coffin Hardware: 17 3-inch wire nails, 10 2.5-inch wire nails, 3 wire nail fragments, 2 1.5-inch wood screws, and 4 single tack fragments were recovered during excavation.

Grave Goods: none

Other Associated Material Culture: none

Osteological Description: Subadult. Individual is in poor condition. No elements are complete enough to allow for osteometric data collection. The individual was recovered in situ and from water screened burial matrix. Age estimation based on the degree of fusion is indeterminate. Estimated dental age is indeterminate. Osteometric age is indeterminate.

Burial Lot 10017

Website Version



Burial Lot No: 10017

Coffin Lot No: 10017

Associated Lot No: none

Provenience: c.p. N385229.74205116899 E2528306.7514977599

Burial Description: This burial was defined by the stain of the grave shaft. The coffin was fully decayed; small fragments of coffin base remained. The individual was supine and extended with head to the west; the remains appeared to have shifted due to taphonomic processes. Cranial fragments were recovered in situ from the west end of the coffin; the remainder of the coffin contents were removed for flotation. A metal fastener was recovered from the torso; textile and a metal fragment were recovered from the east end of the coffin.

Coffin Shape and Dimensions: rectangular, length 22.5 in, width 8.5 in

Coffin Hardware: 21 3-inch wire nails, 15 wire nails fragments, and 5 1.5-inch wood screws were recovered during excavation.

Grave Goods: 5 unidentified fabric fragments and one fragmentary buckle with adherent fabric were recovered during excavation.

Other Associated Material Culture: 3 clear flat glass fragments were recovered during analysis.

Osteological Description: Subadult. Individual is in poor condition. No elements are complete enough to allow for osteometric data collection. The individual was recovered in situ and from water screened burial matrix. Age estimation based on the degree of fusion ranges between 9 and 16 fetal weeks. Estimated dental age ranges between 3.96 and 8.04 postnatal months. Osteometric age is indeterminate.

Burial Lot 10018

Website Version



Burial Lot No: 10018

Coffin Lot No: 10018

Associated Lot No: none

Provenience: c.p. N385232.05569483299 E2528307.1776780002

Burial Description: The burial was defined by the stain of the grave shaft. The coffin was partially preserved with wall and lid pieces remaining primarily on the west end and some nails preserved in situ. Water was present in coffin. No formal positioning was observed for this individual; the remains appeared to have shifted due to taphonomic processes. Some elements were recovered in situ; the remaining contents of the coffin were removed for flotation. The sole of a shoe was recovered in association with the coffin lid.

Coffin Shape and Dimensions: hexagonal, length 33 in, width 13 in

Coffin Hardware: 20 3-inch wire nails, 6 2.5-inch wire nails, 6 wire nail fragments, and 3 1.5-inch wood screws were recovered during excavation.

Grave Goods: One child's shoe sole was recovered during excavation. 2 fragmentary small safety pins, and 4 unidentified safety pin fragments were recovered during analysis.

Other Associated Material Culture: 3 unidentified metal fragments were recovered during analysis.

Osteological Description: Subadult. Individual is in poor condition. Elements complete enough to allow for osteometric data collection include the petros. The individual was recovered in situ and from water screened burial matrix. Age estimation based on the degree of fusion is indeterminate. Estimated dental age ranges between 14 and 19 fetal weeks. Osteometric measurements suggest the age of the individual ranges between 26 and 36 fetal weeks.

Burial Lot 10019

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Burial Lot No: 10019

Coffin Lot No: 10019

Associated Lot No: none

Provenience: c.p. N385211.42253400298 E2528302.5530153299

Burial Description: This burial was defined by the visible coffin outline. The coffin was partially preserved with lid, walls, and base in fair condition. Water was present in coffin. No formal positioning was observed for this individual; the remains appeared to have shifted due to taphonomic processes. Several long bones, ribs, cranial fragments, and the clavicles were recovered in situ; the remaining contents of the coffin were removed for flotation. Unknown textile was adherent to cranial fragments; black staining was observed on ectocranial surface.

Burial Lot 10019, continued

Coffin Shape and Dimensions: rectangular, length 26 in, width 8 in

Coffin Hardware: 2 2.5-inch wire nails, 22 wire nail fragments, one 1.5-inch wood screw, and one single tack fragment were recovered during excavation.

Grave Goods: One 4-hole 14-line white ceramic Prosser button was recovered during excavation. One fragmentary medium safety pin was recovered during analysis.

Other Associated Material Culture: none

Osteological Description: Subadult. Individual is in fair condition. Elements complete enough to allow for osteometric data collection include the petros, basilaris, lateralis, sphenoid, mandible, femur, and tibia. The individual was recovered in situ and from water screened burial matrix. Age estimation based on the degree of fusion ranges between 8 fetal weeks and 8 postnatal months. Estimated dental age ranges between 16 and 40 fetal weeks. Osteometric measurements suggest the age of the individual ranges between 40 fetal weeks and 1 postnatal month.

Burial Lot 10020

Website Version



Website Version



Burial Lot No: 10020

Coffin Lot No: 10020

Associated Lot No: none

Provenience: c.p. N385216.38413825602 E2528302.7787366798

Burial Description: This burial was defined by the visible coffin outline. The coffin lid was collapsed inward and the base was in fair condition. The south wall had caved in and the east wall was partially deteriorated. Water was present in coffin and was removed by hand prior to element removal. No formal positioning was observed for this individual; the remains appeared to have shifted due to taphonomic processes. Some elements were recovered in situ; the remaining contents of the coffin were recovered for flotation.

Coffin Shape and Dimensions: rectangular, length 24 in, width 8.5 in

Coffin Hardware: 3 3-inch wire nails, 14 2.5 in wire nails, 24 wire nail fragments, and 4 1.5-inch wood screws were recovered during excavation.

Burial Lot 10020, continued

Grave Goods: 2 unidentified fabric fragments and one fragmentary medium safety pin were recovered during excavation.

Other Associated Material Culture: One clear flat glass fragment was recovered during analysis.

Osteological Description: Subadult. Individual is in poor condition. Elements complete enough to allow for osteometric data collection include the petros and sphenoid. . The individual was recovered in situ and from water screened burial matrix. Age estimation based on the degree of fusion is 20 fetal weeks. Estimated dental age is indeterminate. Osteometric measurements suggest the age of the individual ranges between 30 and 32 fetal weeks.

Burial Lot 10021

Website Version



Burial Lot No: 10021

Coffin Lot No: 10021

Associated Lot No: none

Provenience: c.p. N385218.83524884202 E2528302.04907934

Burial Description: The burial was defined by the stain of the grave shaft. The eastern end of the coffin was removed during mechanical stripping. The coffin was partially intact; fragments of the base and walls were present at the west end with coffin nails attached to wood. The coffin lid had collapsed inward, causing part of the walls to cave in. No formal positioning was observed for this individual. The entire remaining contents of the coffin were removed for flotation. Orange and black staining was observed on petros portions.

Coffin Shape and Dimensions: rectangular, length 24 in (est), width 8 in

Coffin Hardware: One 3-inch nail, 16 2.5-inch wire nails, and 21 wire nail fragments were recovered during excavation.

Grave Goods: none

Other Associated Material Culture: none

Osteological Description: Subadult. Individual is in poor condition. No elements are complete enough to allow for osteometric data collection. The individual was recovered from water screened burial matrix. Age estimation based on the degree of fusion is indeterminate. Estimated dental age ranges between 14 and 19 fetal weeks. Osteometric age is indeterminate.

Burial Lot 10022

Burial Lot No: 10022

Coffin Lot No: 10022

Associated Lot No: none

Provenience: c.p. N385221.01601874799 E2528301.7656153399

Burial Description: This burial was defined by the stain of decomposed coffin wood. The walls of the coffin were fully decayed but small fragments of the coffin base remained. No formal positioning was observed for this individual. The entire contents of the coffin were removed for flotation.

Coffin Shape and Dimensions: coffin shape indeterminate, length 15 in (est), width 9 in (est)

Coffin Hardware: One 3-inch wire nail, 9 2.5-inch wire nails, 18 wire nail fragments, and 2 single tack fragments were recovered during excavation.

Grave Goods: none

Other Associated Material Culture: none

Osteological Description: Subadult. Individual is in poor and fragmented condition. No elements are complete enough to allow for osteometric data collection. The individual was recovered from water screened burial matrix. Age estimation based on the degree of fusion is indeterminate. Estimated dental age is indeterminate. Osteometric age is indeterminate.

Burial Lot 10023

Burial Lot No: 10023

Coffin Lot No: 10023

Associated Lot No: none

Provenience: c.p. N385224.11279733398 E2528302.6612828299

Burial Description: This burial was defined by the stain of the decomposed coffin wood. Coffin preservation was poor; only the coffin base remained. Stains from the decomposition of the coffin wood suggested that the entire south edge of the coffin had collapsed inward. The burial appeared to be at a higher elevation than those surrounding. Wet matrix was found within the coffin. No formal positioning was observed for this individual. Cranial fragments were recovered in situ; the remaining contents of the coffin were removed for flotation.

Coffin Shape and Dimensions: rectangular, length 22 in, width 8 in

Coffin Hardware: 13 2.5-inch wire nails, 33 wire nails fragment, 4 1.5-inch wood screws, and 14 single tack fragments were recovered during excavation.

Grave Goods: none

Other Associated Material Culture: none

Osteological Description: Subadult. Individual is in poor condition. No elements are complete enough to allow for osteometric data collection. The individual was recovered in situ and from water screened burial matrix. Age estimation based on the degree of fusion is indeterminate. Estimated dental age is indeterminate. Osteometric age is indeterminate.

Burial Lot 10025

Burial Lot No: 10025

Coffin Lot No: 10025

Associated Lot No: none

Provenience: c.p. N385228.49533450598 E2528301.7511796802

Burial Description: This burial was defined during mechanical stripping by exposed bone and coffin wood. Only a faint grave shaft was visible. The coffin was poorly preserved with fragments remaining on the east end. No formal positioning was observed for this individual. Three long bones were recovered in situ; the remaining contents of the coffin were removed for flotation. A metal pin was adherent to the right proximal femur.

Coffin Shape and Dimensions: coffin shape indeterminate, length 31 in, width 8.5 in

Coffin Hardware: 2 3-inch wire nails, 4 2.5-inch wire nails, and 6 wire nail fragments were recovered during excavation.

Grave Goods: 5 unidentified safety pin fragments were recovered during analysis.

Other Associated Material Culture: none

Osteological Description: Subadult. Individual is in poor condition. No elements were complete enough to allow for osteometric data collection. The individual was recovered in situ and from water screened burial matrix. Age estimation based on the degree of fusion is indeterminate. Estimated dental age range is indeterminate. Osteometric age is indeterminate.

Burial Lot 10027

Website Version



Website Version



Burial Lot No: 10027

Coffin Lot No: 10027

Associated Lot No: none

Provenience: c.p. N385216.34181550099 E2528297.5759911598

Burial Description: This burial was defined by the stain of the grave shaft. The coffin showed fair preservation with kerf lines visible on the north and south interior walls. Water was present in the coffin and was continually bailed by hand. No formal positioning was observed for this individual; the remains appeared to have shifted due to taphonomic processes. Most elements were recovered in situ; the remaining contents of the coffin were recovered for flotation. Water damage was evident throughout the remains.

Coffin Shape and Dimensions: hexagonal, length 24 in, width 8.5 in

Coffin Hardware: 9 wire nail fragments and one 1.5-inch wood screw were recovered during excavation.

Grave Goods: 4 4-hole 14-line white ceramic Prosser buttons, one fragmentary small safety pin, and one

Burial Lot 10027, continued

fragmentary medium safety pin were recovered during excavation.

Other Associated Material Culture: none

Osteological Description: Subadult. Individual is in fair condition. Elements complete enough to allow for osteometric data collection include the petros. The individual was recovered in situ and from water screened burial matrix. Age estimation based on the degree of fusion is indeterminate. Estimated dental age ranges between 4 and 8 postnatal months. Osteometric measurements suggest the age of the individual is 34 fetal weeks.

Burial Lot 10028

Burial Lot No: 10028

Coffin Lot No: 10028

Associated Lot No: none

Provenience: c.p. N385218.70499975898 E2528297.2685770802

Burial Description: The burial was defined by the stain of the grave shaft. The coffin was partially preserved; the base was intact and wall fragments were present throughout. Water was present in the coffin and was continually bailed by hand. No formal positioning was observed for this individual. The entire contents of the coffin were removed for flotation.

Coffin Shape and Dimensions: hexagonal, length 29 in, width 8.5 in

Coffin Hardware: 4 wire nail fragments were recovered during excavation.

Grave Goods: One 4-hole 16-line ceramic Prosser button, one 4-hole 22-line ceramic Prosser button, 2 4-hole 18-line ceramic Prosser buttons, 2 27-line bone buttons, and 13 fragmentary medium safety pins were recovered during analysis.

Other Associated Material Culture: none

Osteological Description: Subadult. Individual is in poor condition. No elements are complete enough to allow for osteometric data collection. The individual was recovered from water screened burial matrix. Age estimation based on the degree of fusion ranges between 20 and 35 fetal weeks. Estimated dental age ranges between 19 and 40 fetal weeks. Osteometric age is indeterminate.

Burial Lot 10029

Burial Lot No: 10029

Coffin Lot No: 10029

Associated Lot No: none

Provenience: c.p. N385221.39298650599 E2528298.0503996699

Burial Description: This burial was defined by the stain of the grave shaft. The coffin was partially preserved with fragments of the lid, walls, and base remaining. Water was present in the coffin and excavation took place below the water line. No formal positioning was observed for this individual. The entire contents of the coffin were removed for flotation. Water damage was evident throughout the remains.

Coffin Shape and Dimensions: hexagonal, length 25 in, width 9 in

Coffin Hardware: 11 wire nail fragments, 2 1.5-inch wood screws, 4 wood screw fragments, and one 4-inch unidentified hardware fragment were recovered during excavation.

Grave Goods: One unidentified safety pin fragment and one copper snap were recovered during analysis.

Other Associated Material Culture: none

Osteological Description: Subadult. Individual is in fair condition. Elements complete enough to allow for osteometric data collection include the petros. The individual was recovered from water screened burial matrix. Age estimation based on the degree of fusion is indeterminate. Estimated dental age ranges between 16 and 36 fetal weeks. Osteometric measurements suggest the age of the individual ranges between 34 and 36 fetal weeks.

Burial Lot 10030

Website Version



Burial Lot No: 10030

Coffin Lot No: 10030

Associated Lot No: none

Provenience: c.p. N385267.846305668 E2528243.7962430799

Burial Description: The burial was defined by the stain of the grave shaft. The coffin was well preserved and was removed in one piece. All coffin walls and lid were present and in good condition, and kerf lines were visible on the north and south interior walls. No formal positioning was observed for this individual. The entire contents of the coffin were removed for flotation. A glass fragment was recovered from the east end.

Coffin Shape and Dimensions: hexagonal, length 26 in, width 9.5 in

Coffin Hardware: 2 1.5-inch wood screws and 2 wood screw fragments were recovered during excavation.

Grave Goods: none

Other Associated Material Culture: One unidentified clear glass fragment was recovered during excavation.

Osteological Description: Subadult. Individual is in poor condition. Elements complete enough to allow for osteometric data collection include the basilaris, laterali, humerus, radius, ulna, femur, tibia, and fibula. The individual was recovered from water screened burial matrix. Age estimation based on the degree of fusion is indeterminate. Estimated dental age range is indeterminate. Osteometric age is indeterminate.

Burial Lot 10031

Website Version



Website Version



Burial Lot No: 10031

Coffin Lot No: 10031

Associated Lot No: none

Provenience: c.p. N385265.56842309202 E2528243.0350897601

Burial Description: This burial was defined by the stain of the grave shaft. The coffin and lid were well preserved with kerf lines visible on the north and south interior walls. The individual was supine and extended with head to the west; remains appear to have shifted due to taphonomic processes. Most elements were recovered in situ; the remaining contents of the coffin were recovered for flotation.

Coffin Shape and Dimensions: hexagonal, length 25.25 in, width 8.75 in

Burial Lot 10031, continued

Coffin Hardware: 20 wire nail fragments were recovered during excavation.

Grave Goods: none

Other Associated Material Culture: 6 charcoal fragments were recovered from the grave shaft during excavation.

Osteological Description: Subadult. Individual is in fair condition. Elements complete enough to allow for osteometric data collection include the petros. The individual was recovered in situ and from water screened burial matrix. Age estimation based on the degree of fusion ranges between 8 and 28 fetal weeks. Estimated dental age ranges between 32 and 40 fetal weeks. Osteometric measurements suggest the age of the individual ranges between 34 and 40 fetal weeks.

Burial Lot 10033

Website Version



Website Version



Burial Lot No: 10033

Coffin Lot No: 10033

Associated Lot No: none

Provenience: c.p. N385203.07970292802 E2528288.2991068298

Burial Description: The burial was defined by the stain of a grave shaft. The coffin was partially preserved. The coffin was tilted downward on the north side at a 70-degree angle. Water was present in coffin and was removed via an excavated drainage hole. No formal positioning was observed for this individual; remains appear to be shifted by taphonomic processes. Most elements were recovered in situ; the remaining contents of the coffin were removed for flotation. A white button was recovered in association with a cranial fragment. Green staining was observed on lumbar vertebrae, mandible, and right radius. Orange staining was observed throughout remains.

Coffin Shape and Dimensions: hexagonal, length 25 in, width 9 in

Coffin Hardware: 7 wire nail fragments were recovered during excavation.

Burial Lot 10033, continued

Grave Goods: One 4-hole 18-line white ceramic Prosser button was recovered during excavation.

Other Associated Material Culture: none

Osteological Description: Subadult. Individual is in good condition. Elements complete enough to allow for osteometric data collection include the petros as well as the basilaris. The individual was recovered in situ and from water screened burial matrix. Age estimation based on the degree of fusion ranges between 36 fetal weeks and 1 postnatal year. Estimated dental age ranges between 8 postnatal months and 1 postnatal year. Osteometric measurements suggest the age of the individual is 3 postnatal months.

Periostitis on proximal left humerus and distal right radius.

Burial Lot 10034

Website Version



Burial Lot No: 10034

Coffin Lot No: 10034

Associated Lot No: none

Provenience: c.p. N385265.40372525097 E2528247.30214159

Burial Description: This burial was defined by the stain of the grave shaft. The coffin was in fair to good condition; portions of the lid, walls, and base were preserved. Water was present in coffin and excavation took place below the water line. No formal positioning was observed for this individual. Cranial, mandibular, and long bone elements were recovered in situ; the remaining contents of the coffin were recovered for flotation.

Coffin Shape and Dimensions: hexagonal, length 28 in, width 9 in

Coffin Hardware: 7 wire nail fragments were recovered during excavation.

Grave Goods: One 4-hole white ceramic Prosser button with attached thread and one copper-cross ferrous-corpus trefoil crucifix were recovered during excavation.

Other Associated Material Culture: 50 newspaper fragments were recovered during excavation.

Osteological Description: Subadult. Individual is in poor condition. No elements are complete enough to allow for osteometric data collection. The individual was recovered in situ and from water screened burial matrix. Age estimation based on the degree of fusion is 35 weeks. Estimated dental age ranges between ranges 40 fetal weeks and 5.5 postnatal months.

Burial Lot 10035

Website Version



Burial Lot No: 10035

Coffin Lot No: 10035

Associated Lot No: none

Provenience: c.p. N385205.95929034002 E2528308.1504450799

Burial Description: This burial was defined by the stain of the grave shaft. The coffin was partially preserved; portions of the lid, walls, and base were present. The entire coffin was tilted north with the southern edge facing up at a 75-degree angle. The south wall of the coffin had collapsed onto the north wall. Water was present in coffin and was removed via an excavated drainage hole. The individual was supine and extended with head to the west; remains appear to have shifted due to taphonomic processes. Some cranial and long bone elements were recovered in situ; the remaining contents of the coffin were recovered for flotation.

Coffin Shape and Dimensions: hexagonal, length 22 in, width 7 in

Coffin Hardware: 12 wire nail fragments were recovered during excavations.

Grave Goods: none

Other Associated Material Culture: 11 newspaper fragments with visible text were recovered during analysis.

Osteological Description: Subadult. Individual is in good condition. Elements complete enough to allow for osteometric data collection include the petros. The individual was recovered in situ and from water screened burial matrix. Age estimation based on the degree of fusion is indeterminate. Estimated dental age is indeterminate. Osteometric measurements suggest the age of the individual is 30 fetal weeks.

Burial Lot 10036

Website Version



Website Version



Burial Lot No: 10036

Coffin Lot No: 10036

Associated Lot No: none

Provenience: c.p. N385267.271503672 E2528246.8146097502

Burial Description: The burial was defined by the stain of a grave shaft. The coffin was in fair condition with portions of the walls and base intact; paint of indeterminate color was observed on the lid. The entire coffin was angled slightly downward on the southeast corner. Leaf debris was identified within the coffin. Wet matrix was present at the east end of the coffin. No formal positioning was observed for this individual; remains appeared to have shifted due to taphonomic processes. The entire contents of the coffin were removed for flotation. A pin was recovered in association with the cranial fragments.

Coffin Shape and Dimensions: rectangular, length 22 in, width 9 in

Coffin Hardware: 2 wire nail fragments were recovered during excavation.

Burial Lot 10036, continued

Grave Goods: 2 fragmentary small safety pins and one fragmentary large safety pin were recovered during excavation.

Other Associated Material Culture: none

Osteological Description: Subadult. Individual is in good condition. Elements complete enough to allow for osteometric data collection include the sphenoid, lateralis, petros, mandible, humerus, ischium, and tibia. The individual was recovered from water screened burial matrix. Age estimation based on the degree of fusion ranges between 8 and 35 fetal weeks. Estimated dental age ranges between 32 fetal weeks and 5 postnatal months. Osteometric measurements suggest the age of the individual is postnatal.

Periostitis on right radius.

Burial Lot 10037

Website Version



Website Version



Burial Lot No: 10037

Coffin Lot No: 10037

Associated Lot No: none

Provenience: c.p. N385270.47294083203 E2528247.2870497499

Burial Description: This burial was defined by the stain of the grave shaft. The coffin was partially preserved with portions of the walls and base remaining. The coffin was tilted downward on the southeast corner. The individual was supine and extended with head to the west. The remains as whole were slightly shifted to the east half of the coffin. Most elements were recovered in situ; the remaining contents of the coffin were recovered for flotation.

Coffin Shape and Dimensions: rectangular, length 21 in, width 8 in

Coffin Hardware: 4 3-inch wire nails, 5 2.5-inch nails, 32 wire nail fragments, and 3 1.5-inch wood screws were recovered during excavation.

Burial Lot 10037, continued

Grave Goods: none

Other Associated Material Culture: none

Osteological Description: Subadult. Individual is in fair condition. Elements complete enough to allow for osteometric data collection include the sphenoid, basilaris, petros, humerus, ilium, ischium, femur, and tibia. The individual was recovered in situ and from water screened burial matrix. Age estimation based on the degree of fusion is 32 and 35 fetal weeks. Estimated dental age ranges between ranges between 28 fetal weeks and 2 postnatal months. Osteometric measurements suggest the age of the individual ranges between 36 fetal weeks and greater than 40 fetal weeks.

Burial Lot 10038

Burial Lot No: 10038

Coffin Lot No: 10038

Associated Lot No: none

Provenience: c.p. N385270.47294083203 E2528247.2870497499

Burial Description: The burial was defined by the stain of a grave shaft. The coffin was partially preserved with fragments from all walls and lid remaining. The coffin lid had collapsed inward. Water and matrix were present in coffin. No formal positioning was observed for this individual; remains appeared to have shifted due to taphonomic processes. The entire contents of the coffin were removed for flotation. Water damage was visible throughout skeletal remains. 38 pink glass beads of multiple sizes were recovered from the center of the coffin.

Coffin Shape and Dimensions: hexagonal, length 26 in, width 8 in

Coffin Hardware: 50 wire nail fragments and 3 1.5-inch wood screws were recovered during excavation.

Grave Goods: One fragmentary rosary was recovered during excavation and analysis.

Other Associated Material Culture: One melted glass fragment was recovered during analysis.

Osteological Description: Subadult. Individual is in poor condition. No elements are complete enough to allow for osteometric data collection. The individual was recovered from water screened burial matrix. Age estimation based on the degree of fusion is indeterminate. Estimated dental age ranges between 40 fetal weeks and 2 postnatal months.

Burial Lot 10039

Website Version



Website Version



Burial Lot No: 10039

Coffin Lot No: 10039

Associated Lot No: none

Provenience: c.p. N385225.70104876102 E2528297.6101118401

Burial Description: This burial was defined by the stain of the grave shaft. The coffin was partially preserved with portions of the lid, walls, and base remaining. The coffin lid was caved in at the west end. Water was present in coffin. No formal positioning was observed for this individual; the remains appeared to have shifted due to taphonomic processes. The entire contents of the coffin were removed for flotation. Water damage was evident throughout the remains.

Coffin Shape and Dimensions: hexagonal, length 24 in, width 7 in (est)

Coffin Hardware: 2 2.5-inch wire nails, 56 wire nail fragments, and 4 1.5-inch wood screws were recovered during excavation.

Burial Lot 10039, continued

Grave Goods: 22 straight pin fragments were recovered during excavation.

Other Associated Material Culture: none

Osteological Description: Subadult. Individual is in poor-to-fair, highly fragmented condition. Elements complete enough to allow for osteometric data collection include the petros. The individual was recovered from water screened burial matrix. Age estimation based on the degree of fusion is indeterminate. Estimated dental age ranges between 4 and 6 postnatal months. Osteometric measurements suggest the age of the individual ranges between 36 and 38 fetal weeks.

Unidentified cranial bone with periostitis.

Burial Lot 10040

Website Version



Website Version



Burial Lot No: 10040

Coffin Lot No: 10040

Associated Lot No: none

Provenience: c.p. N385275.27181576099 E2528247.1167745101

Burial Description: This burial was defined by the stain of the grave shaft. The coffin was partially preserved with portions of the base and most walls remaining; the south wall was partially absent. The coffin lid was intact and caved in on the north side of the coffin; the south half of the coffin lid was absent. Water was present in coffin. No formal positioning was observed for this individual; remains appear to have shifted due to taphonomic processes. Long bone elements were recovered in situ; the remaining contents of the coffin were recovered for flotation. Water damage was evident on the left femur.

Coffin Shape and Dimensions: hexagonal, length 27 in, width 9 in

Coffin Hardware: 4 2.5-inch wire nails, 43 wire nail fragments, and 2 1-inch wood screws were recovered during excavation.

Burial Lot 10040, continued

Grave Goods: none

Other Associated Material Culture: none

Osteological Description: Subadult. Individual is in poor condition. Elements complete enough to allow for osteometric data collection include the petros. The individual was recovered in situ and from water screened burial matrix. Age estimation based on the degree of fusion is indeterminate. Estimated dental age ranges 6 and 8.28 postnatal months. Osteometric measurements suggest the age of the individual is greater than 40 fetal weeks.

Burial Lot 10043

Website Version



Website Version



Burial Lot No: 10043

Coffin Lot No: 10043

Associated Lot No: none

Provenience: c.p. N385275.46079175099 E2528251.5554139102

Burial Description: This burial was defined by the stain of the grave shaft. The coffin was well preserved

Burial Lot 10043, continued

and kerf lines were still visible on the north and south interior walls. No formal positioning was observed for this individual; remains appear to have shifted due to taphonomic processes. Most elements were recovered in situ; the remaining contents of the coffin were recovered for flotation. Fabric and shell beads were recovered throughout the center and south side of the coffin.

Coffin Shape and Dimensions: hexagonal, length 35 in, width 9 in

Coffin Hardware: 20 wire nail fragments and 3 1.5-inch wood screws were recovered during excavation.

Grave Goods: 3 unidentified leather fragments and 57 white glass beads were recovered during excavation.

Other Associated Material Culture: none

Osteological Description: Subadult. Individual is in poor condition. No elements are complete enough to allow for osteometric data collection. The individual was recovered in situ and from water screened burial matrix. Age estimation based on the degree of fusion ranges between 40 fetal weeks and one postnatal year. Estimated dental age ranges between 4 and 8 postnatal months.

Burial Lot 10044

Website Version



Website Version



Burial Lot No: 10044

Coffin Lot No: 10044

Associated Lot No: none

Provenience: c.p. N385272.85220117797 E2528251.9071192499

Burial Description: he burial was defined by the stain of the grave shaft. The coffin was partially preserved with fragments of all walls and base present; no coffin lid was noted. This individual was supine and extended with head to the west; remains appeared to have shifted due to taphonomic processes. Most elements were recovered in situ; the remaining contents of the coffin were removed for flotation. Wood shaving debris was identified at the west end of the coffin. Metal fragments were recovered beneath the legs.

Coffin Shape and Dimensions: hexagonal, length 25 in, width 9 in

Burial Lot 10044, continued

Coffin Hardware: 56 wire nail fragments were recovered during excavation.

Grave Goods: 4 unidentified safety pin fragments were recovered during excavation.

Other Associated Material Culture: none

Osteological Description: Subadult. Individual is in good condition. Elements complete enough to allow for osteometric data collection include the petros, zygoma, basilaris, sphenoid, and the lateraliss. The individual was recovered in situ and from water screened burial matrix. Age estimation based on the degree of fusion is one postnatal year. Estimated dental age ranges between 6 postnatal months and 1.08 postnatal years. Osteometric measurements suggest the age of the individual is older than 40 fetal weeks.

Burial Lot 10045

Website Version



Website Version



Burial Lot No: 10045

Coffin Lot No: 10045

Associated Lot No: none

Provenience: c.p. N385270.11434575898 E2528251.0065305

Burial Description: This burial was defined by the stain of the grave shaft. The coffin was well preserved

Burial Lot 10045, continued

with kerf lines visible on the north and south interior walls. The coffin lid had collapsed inward onto the remains. The individual was supine and extended with head to the west; remains appeared to have shifted due to taphonomic processes. Some elements recovered in situ; the remaining contents of the coffin were removed for flotation. A piece of leather was recovered below the cranium and pins were recovered from the middle of the coffin.

Coffin Shape and Dimensions: hexagonal, length 26 in, width 9 in

Coffin Hardware: 37 wire nail fragments, 2 1.5-inch wood screws, and one 3-inch unidentified hardware fragment were recovered during excavation.

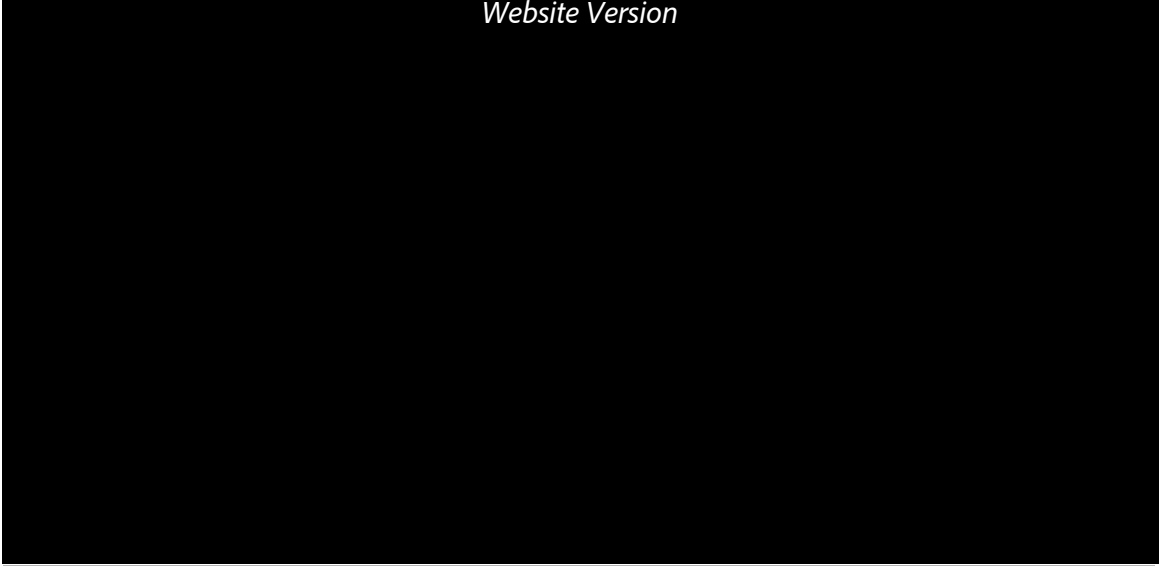
Grave Goods: 7 shroud fragments, one thread fragment, 2 fragmentary medium safety pins, 2 fragmentary large safety pins, 13 unidentified safety pin fragments, and one child's shoe were recovered during excavation. Green staining was observed on vertebrae, occipital, mandibles.

Other Associated Material Culture: 2 white rubber fragments were recovered during analysis.

Osteological Description: Subadult. Individual is in good condition. Elements complete enough to allow for osteometric data collection include the mandible, zygoma, lateraliss, petros, humerus, ulna, ilium, ischium, and femur. The individual was recovered in situ and from water screened burial matrix. Age estimation based on the degree of fusion ranges between 8 and 35 fetal weeks. Estimated dental age ranges between 28 fetal weeks and 2 postnatal months. Osteometric measurements suggest the age of the individual ranges between 38 and 40 fetal weeks.

Burial Lot 10046

Website Version



Website Version



Burial Lot No: 10046

Coffin Lot No: 10046

Associated Lot No: none

Provenience: c.p. N385267.73639775801 E2528251.43500733

Burial Description: The burial was defined by the stain of the grave shaft. The coffin was partially preserved with fragments of the walls and base present. The individual is supine extended with the head to the west; remains appeared to have shifted due to taphonomic processes. Most elements were recovered in situ; the remaining contents of the coffin were removed for flotation.

Coffin Shape and Dimensions: hexagonal, length 27 in, width 10 in

Coffin Hardware: One 3-inch wire nail, one 2.5-inch wire nail, 31 wire nail fragments, 3 1.5-inch wood

Burial Lot 10046, continued

screws, and 4 unidentified wood screw fragments were recovered during excavation.

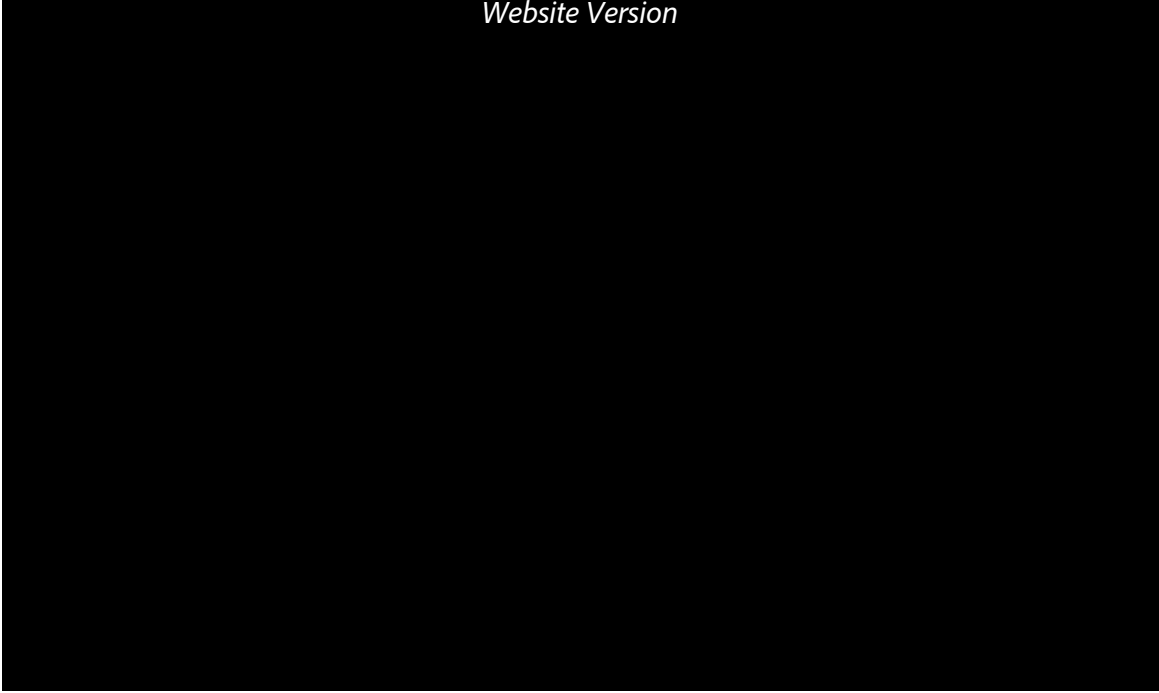
Grave Goods: none

Other Associated Material Culture: none

Osteological Description: Subadult. Individual is in good condition. Elements complete enough to allow for osteometric data collection include the basilaris and lateralis. The individual was recovered in situ and from water screened burial matrix. Age estimation based on the degree of fusion ranges between 1 and 3 postnatal years. Estimated dental age ranges between 7 and 11 postnatal months. Osteometric measurements suggest the age of the individual is postnatal.

Burial Lot 10047

Website Version



Website Version



Burial Lot No: 10047

Coffin Lot No: 10047

Associated Lot No: none

Provenience: c.p. N385267.73639775801 E2528251.43500733

Burial Description: This burial was defined by the stain of the grave shaft. The coffin was minimally preserved and only the coffin base remained. There was a possible grave marker post approximately 8 in. from the western extent of the coffin. The individual was supine and extended with head to the west; arms were at the sides and legs were crossed at the lower leg. The remains as whole were slightly shifted to the south edge of the coffin. Most elements were recovered in situ; the remaining contents of the coffin were removed for flotation. Two safety pins were recovered under the right arm along the southern edge of the coffin. Two safety pins was found on either side of the pelvis. A final safety pin was found at the base of the left ribs along

Burial Lot 10047, continued

with a single white shell button. A second shell button was found under the right clavicle.

Coffin Shape and Dimensions: hexagonal, length 32 in, width 12 in

Coffin Hardware: 6 2.5-inch wire nails, 35 wire nail fragments, and 2 0.5-inch single tacks were recovered during excavation.

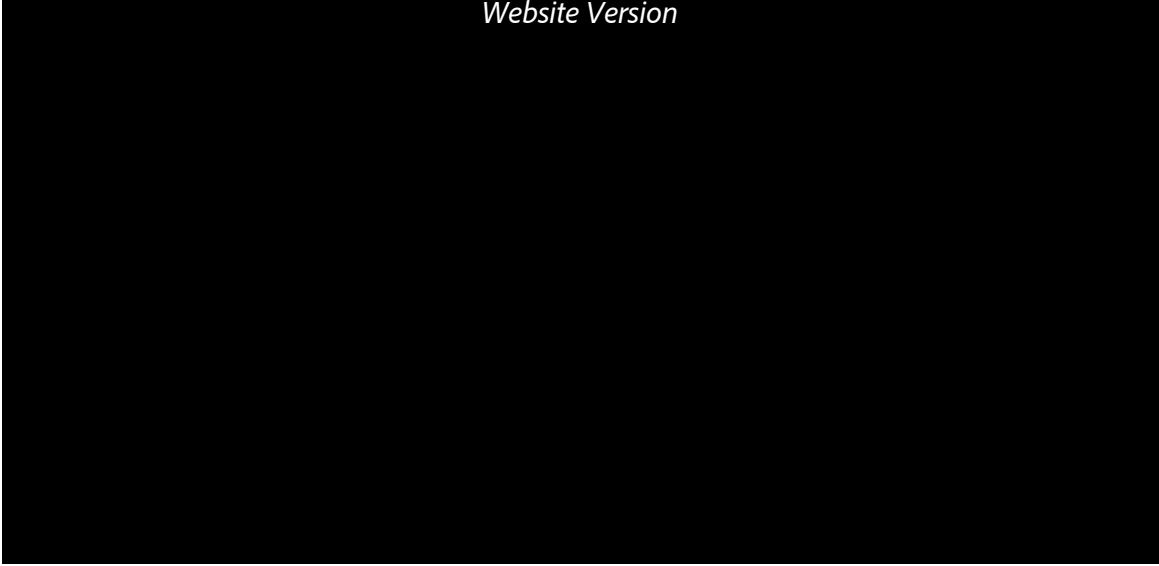
Grave Goods: 7 4-hole shell button fragments, 5 diaper fragments, one fragmentary small safety pin, 4 fragmentary medium safety pins, and 18 unidentified safety pin fragments were recovered during excavation.

Other Associated Material Culture: none

Osteological Description: Subadult. Individual is in good condition. Elements complete enough to allow for osteometric data collection include the petros, basilaris, lateralis, mandible, clavicle, humerus, radius, ulna, femur, and tibia. The individual was recovered in situ and from water screened burial matrix. Age estimation based on the degree of fusion ranges between 40 fetal weeks and 1 postnatal year. Estimated dental age ranges between 28 fetal weeks and 2 postnatal months. Osteometric measurements suggest the age of the individual ranges between 38 fetal weeks and 1.5 postnatal months.

Burial Lot 10048

Website Version



Website Version



Burial Lot No: 10048

Coffin Lot No: 10048

Associated Lot No: none

Provenience: c.p. N385224.67578834202 E2528283.9982624198

Burial Description: The burial was defined by the stain of the grave shaft. The coffin was well preserved with all walls and base intact. The coffin lid had collapsed inward. There was a possible grave marker post approximately 3 in. from the western extent of the coffin. No formal positioning was observed for this individual; remains appeared to have shifted due to taphonomic processes. Some elements were recovered in

Burial Lot 10048, continued

situ; the remaining contents of the coffin were removed for flotation.

Coffin Shape and Dimensions: rectangular, length 26 in (est), width 10 in (est)

Coffin Hardware: 56 wire nail fragments and 3 1.5-inch wood screws were recovered during excavation.

Grave Goods: none

Other Associated Material Culture: One clear flat glass fragments was recovered during excavation.

Osteological Description: Subadult. Individual is in poor condition. Elements complete enough to allow for osteometric data collection include the femur. The individual was recovered in situ. Age estimation based on the degree of fusion ranges indeterminate. Estimated dental age is indeterminate. Osteometric measurements suggest the age of the individual is 22 fetal weeks.

Burial Lot 10049

Website Version



Burial Lot No: 10049

Coffin Lot No: 10049

Associated Lot No: none

Provenience: c.p. N385262.70327134401 E2528251.53113575

Burial Description: The burial was defined by the stain of a grave shaft. The coffin was partially preserved with fragments of all walls and the southwest portion of the coffin lid present. There was a possible grave marker post approximately 5 in. from the western extent of the grave shaft. The entire contents of coffin were removed for flotation.

Coffin Shape and Dimensions: hexagonal, length 24 in, width 8 in

Coffin Hardware: One 2.5-inch wire nail, 17 wire nail fragments, 3 1.5-inch wood screws, and 2 wood screw fragments were recovered during excavation.

Burial Lot 10049, continued

Grave Goods: none

Other Associated Material Culture: none

Osteological Description: Subadult. Individual is in poor condition. No elements are complete enough to allow for osteometric data collection. The individual was recovered from water screened burial matrix; remains consist of one unidentified fragment. Age estimation based on the degree of fusion is indeterminate. Estimated dental age is indeterminate.

Burial Lot 10050

Website Version



Website Version



Burial Lot No: 10050

Coffin Lot No: 10050

Associated Lot No: none

Provenience: c.p. N385263.08844117803 E2528255.57705941

Burial Description: This burial was defined by the presence of a probable grave marker post approximately 3 in. from the western extent of the coffin. The burial shaft outline was visible approximately 8 in. below the surface. Coffin preservation was fair with large portions of the walls and base intact. The coffin lid was intact; it had collapsed inward and small bone fragments were recovered from its surface before removal. No formal positioning was observed for this individual; remains appeared to have shifted due to taphonomic processes.

Burial Lot 10050, continued

Most elements were recovered in situ; the remaining contents of the coffin were recovered for flotation. Water damage was evident on the cranium.

Coffin Shape and Dimensions: hexagonal, length 24 in, width 8 in

Coffin Hardware: 5 2.5-inch wire nails, 52 wire nail fragments, and 4 1.5-inch wood screws were recovered during excavation.

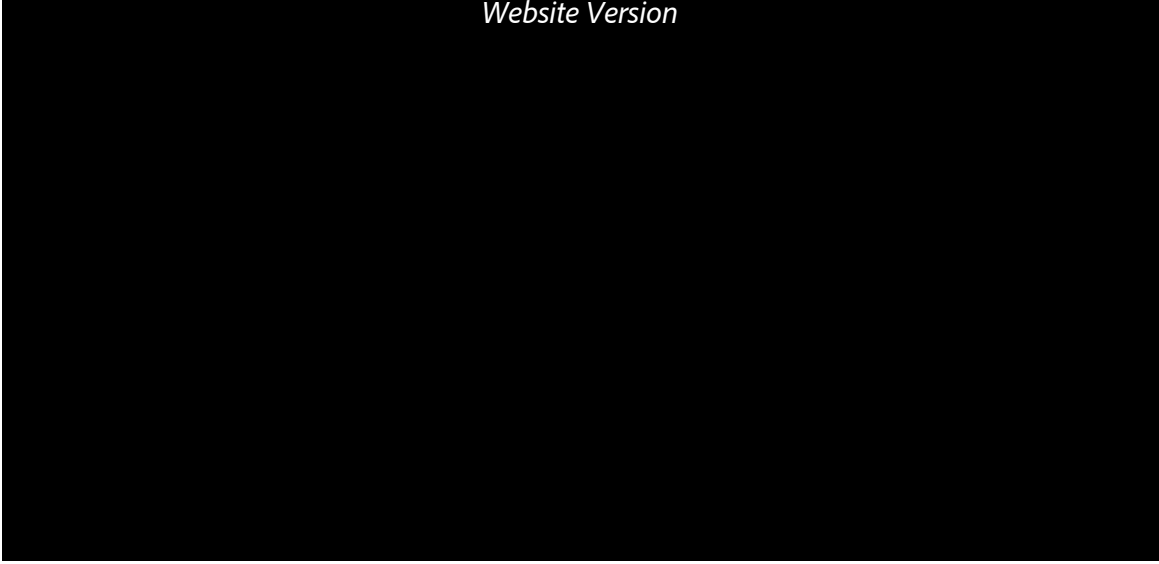
Grave Goods: none

Other Associated Material Culture: none

Osteological Description: Subadult. Individual is in good condition. Elements complete enough to allow for osteometric data collection include the petros, zygoma, basilaris, sphenoid, lateralis, scapula, humerus, radius, ulna, ilium, ischium, femur, tibia, and fibula. The individual was recovered in situ and from water screened burial matrix. Age estimation based on the degree of fusion ranges between 20 and 32 fetal weeks. Estimated dental age is between 14 and 40 fetal weeks. Osteometric measurements suggest the age of the individual ranges between 28 and 34 fetal weeks.

Burial Lot 10051

Website Version



Website Version



Burial Lot No: 10051

Coffin Lot No: 10051

Associated Lot No: none

Provenience: c.p. N385265.92833050998 E2528255.9861793299

Burial Description: he burial was defined by the stain of a grave shaft. The coffin was identified 13 in. below the surface. The coffin was partially preserved with fragments of the walls and base present. The coffin lid had collapsed inward and matrix was observed inside the coffin. No formal positioning was observed for this individual; the remains appear to have shifted due to taphonomic processes. Cranial, vertebral and arm elements were recovered in situ; the remaining contents of the coffin were removed for flotation. Some cranial fragments were recovered outside the coffin wall due to deterioration. A button was identified in the western half of the coffin near the south wall.

Coffin Shape and Dimensions: hexagonal, length 35 in, width 7.5 in

Coffin Hardware: 2 3-inch wire nails, 26 wire nail fragments, and 2 1.5-inch wood screws were recovered

Burial Lot 10051, continued

during excavation.

Grave Goods: One 4-hole 18-line white ceramic Prosser button, one 4-hole 18-line white glass button, and 3 unidentified safety pins fragments were recovered during excavation and analysis.

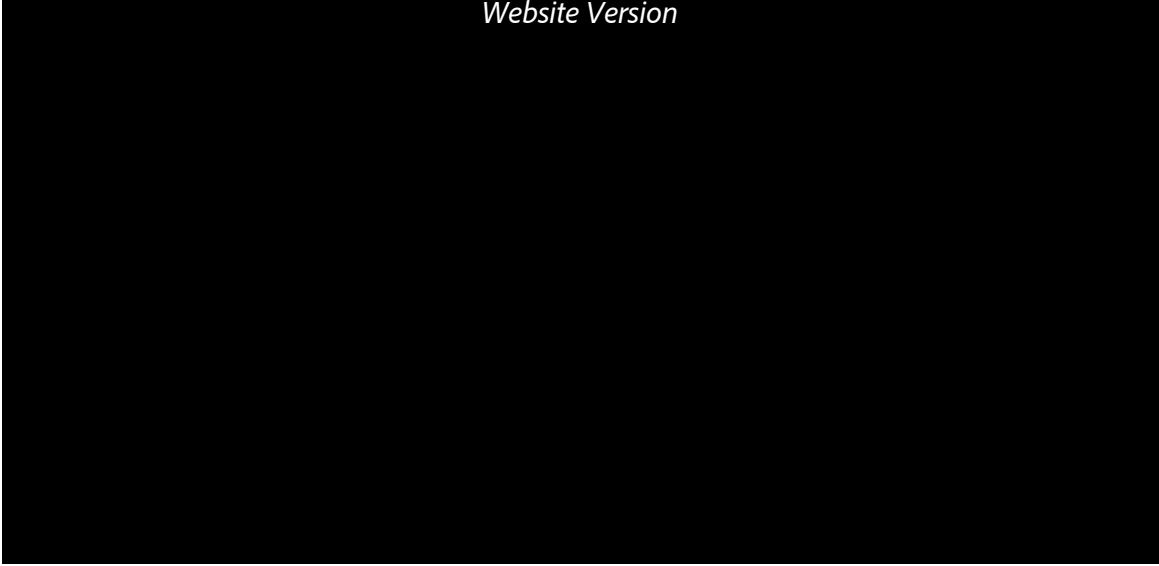
Other Associated Material Culture: none

Osteological Description: Subadult. Individual is in fair condition. No elements are complete enough to allow for osteometric data collection. The individual was recovered in situ and from water screened burial matrix. Age estimation based on the degree of fusion ranges between 40 fetal weeks and 1 postnatal year. Estimated dental age ranges between 8 postnatal months and 1.33 postnatal years.

The parietal exhibits porotic hyperostosis on the ectocranial surface. Both second maxillary molars exhibit enamel morphology indicative of mulberry molars. Petrosa exhibit unidentified cranial morphology.

Burial Lot 10052

Website Version



Website Version



Burial Lot No: 10052

Coffin Lot No: 10052

Associated Lot No: none

Provenience: c.p. N385268.17307667399 E2528255.8113109102

Burial Description: This burial was defined by the stain of the grave shaft. The coffin was identified 8 in. below surface level. The coffin was fairly preserved, with portions of the walls and base remaining. The coffin lid was sloped and collapsed inward on the west side and fully collapsed on the east side of the burial. The

Burial Lot 10052, continued

individual was supine and extended with head to the west; remains appear to have shifted due to taphonomic processes. Some elements recovered in situ; the remaining contents of the coffin were removed for flotation. Water damage was evident on the cranium. A button was recovered from the torso, close to the north side of the coffin. A safety pin was recovered along the north wall above the right femur.

Coffin Shape and Dimensions: hexagonal, length 29 in, width 7.5 in

Coffin Hardware: 32 wire nail fragments, 2 1.5-inch wood screws, and 2 wood screw fragments were recovered during excavation.

Grave Goods: One 4-hole 18-line white ceramic Prosser button, 10 diaper fragments, one fragmentary medium safety pin, one fragmentary large safety pin, and 20 unidentified safety pin fragments were recovered during excavation.

Other Associated Material Culture: none

Osteological Description: Subadult. Individual is in fair condition. Elements complete enough to allow for osteometric data collection include lateralis. The individual was recovered in situ and from water screened burial matrix. Age estimation based on the degree of fusion ranges between 1 and 3 postnatal years. Estimated dental age ranges between 6 postnatal months and 1 postnatal year. Osteometric measurements suggest the age of the individual is postnatal.

Lytic lesion observed on basilaris. Metallic sheen on leg bones, vertebrae, and cranium.

Burial Lot 10053

Website Version



Website Version



Burial Lot No: 10053

Coffin Lot No: 10053

Associated Lot No: none

Provenience: c.p. N385270.67175933701 E2528255.2791597499

Burial Description: This burial was defined by the stain of the grave shaft. The coffin was well preserved with kerf lines visible on the north and south walls. The coffin lid was intact. No formal positioning was observed for this individual; the remains appear to have shifted due to taphonomic processes. Some elements recovered in situ; the remaining contents of the coffin were removed for flotation. Water damage was evident on the left tibia. Two safety pins were recovered from the east half of the coffin along the midline.

Coffin Shape and Dimensions: rectangular, length 29 in, width 9 ³/₄ in

Coffin Hardware: 30 wire nail fragments and 4 wood screw fragments were recovered during excavation.

Grave Goods: One fragmentary large safety pin and 6 unidentified safety pin fragments were recovered

Burial Lot 10053, continued

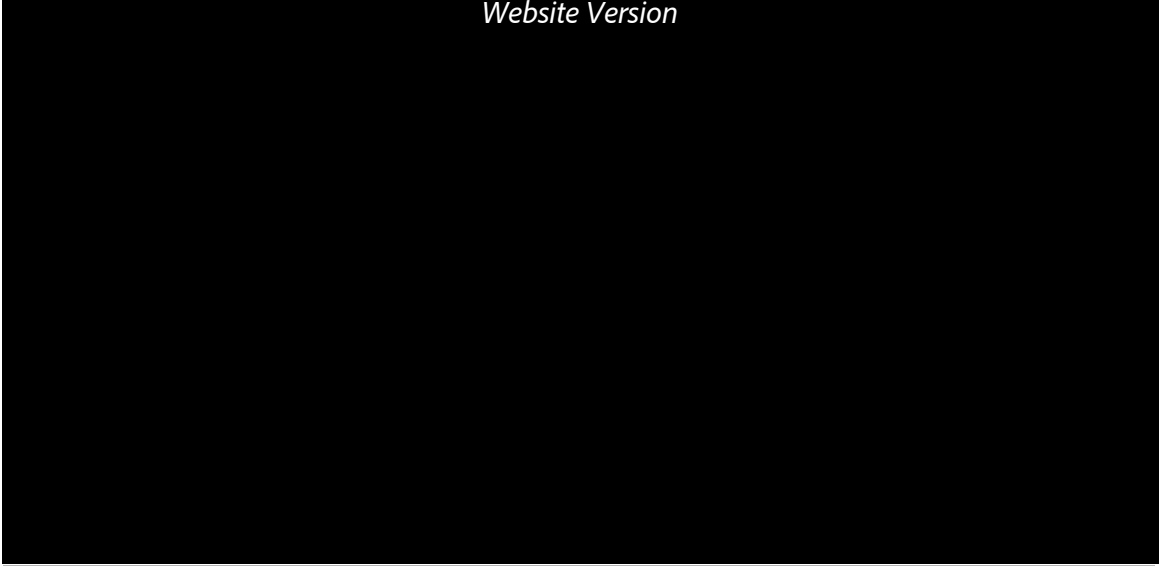
during excavation. 7 diaper fragments were recovered during analysis.

Other Associated Material Culture: none

Osteological Description: Subadult. Individual is in poor condition. Elements complete enough to allow for osteometric data collection include the basilaris and the humerus. The individual was recovered in situ and from water screened burial matrix. Age estimation based on the degree of fusion ranges between 5 postnatal months and 1 postnatal year. Estimated dental age ranges between 32 fetal weeks and 3.2 postnatal months. Osteometric measurements suggest the age of the individual ranges between 36 and 40 fetal weeks.

Burial Lot 10054

Website Version



Website Version



Burial Lot No: 10054

Coffin Lot No: 10054

Associated Lot No: none

Provenience: c.p. N385270.67175933701 E2528255.2791597499

Burial Description: The burial was defined by the stain of a grave shaft. The coffin was partially preserved with fragments of the walls partially caved in and an intact base. No formal positioning was observed for this individual; the remains appear to have shifted due to taphonomic processes. Most elements were recovered in situ; the remaining contents of the coffin were removed for flotation. Fabric or paper was observed in situ under cranial fragments near the west end of the coffin and safety pin fragments were observed in situ near the pelvis; neither item could be completely recovered.

Coffin Shape and Dimensions: hexagonal, length 27.5 in, width 7 in

Coffin Hardware: One 2.5-inch wire nail and 44 wire nail fragments were recovered during excavation.

Burial Lot 10054, continued

Grave Goods: One fragmentary large safety pin and 32 unidentified safety pin fragments were recovered during excavation.

Other Associated Material Culture: none

Osteological Description: Subadult. Individual is in poor condition. Elements complete enough to allow for osteometric data collection include the basilaris and the humerus. The individual was recovered in situ and from water screened burial matrix. Age estimation based on the degree of fusion ranges between 5 postnatal months and 1 postnatal year. Estimated dental age ranges between 32 fetal weeks and 3.2 postnatal months. Osteometric measurements suggest the age of the individual ranges between 36 and 40 fetal weeks.

Burial Lot 10055

Website Version



Website Version



Burial Lot No: 10055

Coffin Lot No: 10055

Associated Lot No: none

Provenience: c.p. N385273.63172717299 E2528255.9025180899

Burial Description: This burial was defined by the stain of the grave shaft. The coffin was partially preserved with portions of the walls and base remaining. The coffin lid had collapsed inward. A white paint or varnish was noted on the coffin wood. The individual was supine and extended with head to the west; the remains appear to have shifted due to taphonomic processes. Some elements recovered in situ; the remaining contents of the coffin were removed for flotation. Textile was recovered throughout the east half of the coffin. A

Burial Lot 10055, continued

button and pin were recovered from the center of the coffin along the midline. Adherent textiles were present on the left femur, and a white button was adhered to the left scapula.

Coffin Shape and Dimensions: hexagonal, length 29 in, width 8.5 in

Coffin Hardware: One 2.5-inch finishing nail and 50 finishing nail fragments were recovered during excavation.

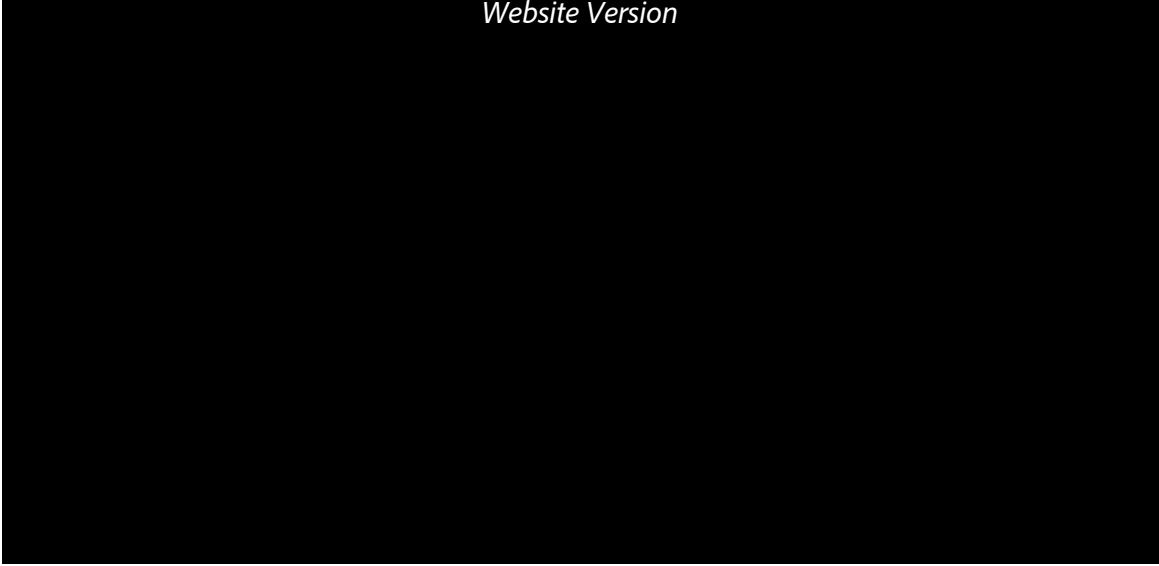
Grave Goods: One 4-hole 18-line ceramic Prosser button, 2 4-hole 12-line shell buttons, 2 diaper fragments, 2 fragmentary medium safety pins, and one fragmentary large safety pin were recovered during excavation.

Other Associated Material Culture: One flat glass fragment was recovered during analysis.

Osteological Description: Subadult. Individual is in good condition. Elements complete enough to allow for osteometric data collection include petros, mandible, humerus, radius, femur, and tibia. The individual was recovered in situ and from water screened burial matrix. Age estimation based on the degree of fusion ranges between 40 fetal weeks and 1 postnatal year. Estimated dental age ranges between 6 and 12 postnatal months. Osteometric measurements suggest the age of the individual ranges between 1.5 and 3 postnatal months.

Burial Lot 10056

Website Version



Website Version



Burial Lot No: 10056

Coffin Lot No: 10056

Associated Lot No: none

Provenience: c.p. N385275.808232009 E2528256.2729241601

Burial Description: This burial was defined by the stain of the grave shaft. The coffin was well preserved with kerf lines visible on the north and south interior walls. The coffin lid was removed in one piece. No formal positioning was observed for this individual; the remains appeared to have shifted due to taphonomic processes. Two long bones, ribs, and cranial fragments were recovered in situ; the remaining contents of the coffin were recovered for flotation. Textile was recovered throughout, especially from the southeast corner of the coffin.

Coffin Shape and Dimensions: hexagonal, length 25 in, width 8.5 in

Coffin Hardware: 5 wire nail fragments were recovered during excavation.

Burial Lot 10056, continued

Grave Goods: One fragmentary shroud was recovered during excavation.

Other Associated Material Culture: One unidentified glass fragment was recovered during analysis.

Osteological Description: Subadult. Individual is in poor and highly fragmented condition. No elements are complete enough to allow for osteometric data collection. The individual was recovered in situ and from water screened burial matrix. Age estimation based on the degree of fusion is indeterminate. Estimated dental age is indeterminate.

Burial Lot 10058

Burial Lot No: 10058

Coffin Lot No: 10058

Associated Lot No: none

Provenience: c.p. N385278.268200844 E2528259.2358447602

Burial Description: This burial was defined by discovery of the split coffin lid 27 in below the surface; no grave shaft was visible. The coffin was in good condition with all walls and base present; kerf marks were observed on the north interior wall. The south wall began to collapse during excavation. Water was present in coffin; though it was continuously removed by hand, water continued to enter the coffin throughout excavation. No formal positioning was observed for this individual; the remains appeared to have shifted due to taphonomic processes. A long bone, ribs, and cranial elements were recovered in situ; the remaining contents of the coffin were removed for flotation.

Coffin Shape and Dimensions: hexagonal, length 35 in, width 9 in

Coffin Hardware: 28 wire nail fragments were recovered during excavation.

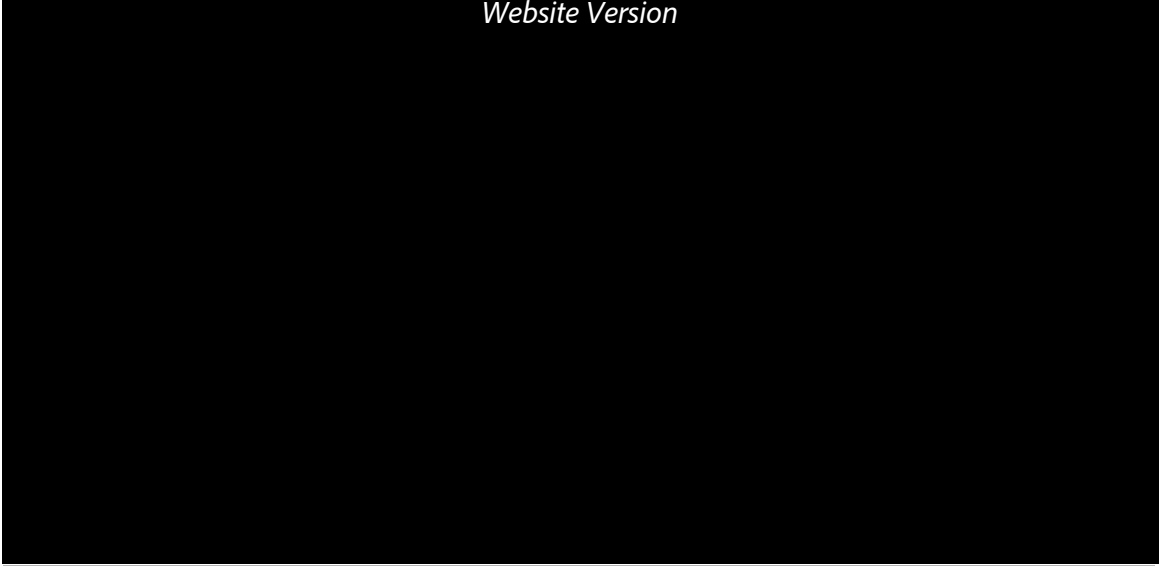
Grave Goods: none

Other Associated Material Culture: none

Osteological Description: Subadult. Individual is in fair condition. Elements complete enough to allow for osteometric data collection include petros, basilaris, and the sphenoid. The individual was recovered in situ and from water screened burial matrix. Age estimation based on the degree of fusion ranges between 35 and 40 fetal weeks. Estimated dental age is indeterminate. Osteometric measurements suggest the age of the individual ranges between 30 and 38 fetal weeks.

Burial Lot 10059

Website Version



Website Version



Burial Lot No: 10059

Coffin Lot No: 10059

Associated Lot No: none

Provenience: c.p. N385278.268200844 E2528259.2358447602

Burial Description: This burial was defined by the stain of the grave shaft. The coffin was partially preserved with portions of the lid, walls and base remaining, though preservation was poorest along the north wall. Kerf lines were visible on the interior south wall. No formal positioning was observed for this individual; the remains appeared to have shifted due to taphonomic processes. Most elements were recovered in situ; the remaining contents of the coffin were recovered for flotation. Three white buttons were recovered from the east half of the coffin near the lower legs.

Coffin Shape and Dimensions: hexagonal, length 34 in, width 11 in

Coffin Hardware: 28 wire nail fragments were recovered during excavation.

Burial Lot 10059, continued

Grave Goods: 4 4-hole ceramic Prosser buttons were recovered during excavation. 10 unidentified safety pin fragments were recovered during analysis.

Other Associated Material Culture: none

Osteological Description: Subadult. Individual is in good condition. Elements complete enough to allow for osteometric data collection include the right petros, basilaris, lateralis, ilium, and ischium. The individual was recovered in situ and from water screened burial matrix. Age estimation based on the degree of fusion ranges between 20 fetal weeks and 1 postnatal year. Estimated dental age ranges between 6 postnatal months and 1.33 postnatal years. Osteometric measurements suggest the age of the individual ranges between 40 fetal weeks and 1.5 postnatal months.

Burial Lot 10061

Burial Lot No: 10061

Coffin Lot No: 10061

Associated Lot No: none

Provenience: c.p. N385271.160603508 E2528259.7853843402

Burial Description: This burial was defined by the stain of the grave shaft. The coffin had been disturbed by previous activity and the coffin was minimally preserved with only fragments of the coffin base remaining. No formal positioning was observed for this individual; the remains appeared to have shifted to the west half of the coffin. Some elements were recovered in situ; the remaining contents of the coffin were recovered for flotation. Water damage was evident on the right and left legs and left humerus. An unassociated fractured adult femur and a coffin nail were recovered from the ground surface above the grave shaft.

Coffin Shape and Dimensions: coffin shape indeterminate, complete coffin dimensions indeterminate, coffin stain measures length 34 in, width 15 in

Coffin Hardware: One 2.5-inch wire nail and 22 wire nail fragments were recovered during excavation.

Grave Goods: 15 unidentified safety pin fragments were recovered during analysis.

Other Associated Material Culture: none

Osteological Description: Subadult. Individual is in good condition. Elements complete enough to allow for osteometric data collection include petros, zygoma, basilaris, sphenoid, ilium, and ischium. The individual was recovered in situ and from water screened burial matrix. Age estimation based on the degree of fusion ranges between 35 and 40 fetal weeks. Estimated dental age ranges between 35 and 40 fetal weeks. Osteometric measurements suggest the age of the individual ranges between 36 and 40 fetal weeks.

Burial Lot 10062

Website Version



Website Version



Burial Lot No: 10062

Coffin Lot No: 10062

Associated Lot No: none

Provenience: c.p. N385268.149782761 E2528259.4408968301

Burial Description: The burial was located when the coffin lid was shifted slightly during machine stripping. The coffin was well preserved with lid, walls and base present; kerf lines were visible on the north and south interior walls. No formal positioning was observed for this individual; the remains appeared to have shifted due to taphonomic processes. Most elements were recovered in situ; the remaining contents of the coffin were removed for flotation. Water damage was observed throughout the remains. White buttons were identified in the east central area of the coffin; safety pins and fabric were identified in the center of the coffin.

Burial Lot 10062, continued

Coffin Shape and Dimensions: hexagonal, length 35.5 in, width 11 in

Coffin Hardware: One wire nail fragment was recovered during excavation.

Grave Goods: 4 4-hole 18-line white ceramic Prosser button, one 4-hole 20-line ceramic Prosser button, one 4-hole 21-line patterned white ceramic Prosser button, one fragmentary diaper, one fragmentary medium safety pin, 2 fragmentary large safety pins, and 26 unidentified safety pin fragments were recovered during excavation.

Other Associated Material Culture: none

Osteological Description: Subadult. Individual is in poor-to-fair condition. No elements are complete enough to allow for osteometric data collection. The individual was recovered in situ and from water screened burial matrix. Age estimation based on the degree of fusion ranges between 1 and 2 postnatal years. Estimated dental age ranges between 10 postnatal months and 1.33 postnatal years.

Porotic hyperostosis on anterior frontal inferior to the metopic fontanelle. Cribra orbitalia observed in both orbits.

Burial Lot 10063

Website Version



Website Version



Burial Lot No: 10063

Coffin Lot No: 10063

Associated Lot No: none

Provenience: c.p. N385208.726345166 E2528274.3253815

Burial Description: This burial was defined by the stain of the grave shaft. The coffin was partially preserved with portions of the lid, walls, and base remaining and the south wall absent. Some water was present in coffin. No formal positioning was observed for this individual; remains appear to have shifted to the north wall due to taphonomic processes. Most elements were recovered in situ; the remaining contents of the coffin were recovered for flotation. Water damage was evident on the right and left legs and cranium.

Coffin Shape and Dimensions: hexagonal, length 28 in, width 10.5 in

Coffin Hardware: 12 finishing nail fragments were recovered during excavation.

Grave Goods: none

Burial Lot 10063, continued

Other Associated Material Culture: none

Osteological Description: Subadult. Individual is in good condition. Elements complete enough to allow for osteometric data collection include the zygoma, petros, and the basilaris. The individual was recovered in situ and from water screened burial matrix. Age estimation based on the degree of fusion ranges between 35 and 40 fetal weeks. Estimated dental age ranges between 14 and 35 fetal weeks. Osteometric measurements suggest the age of the individual ranges between 36 and 40 fetal weeks.

Burial Lot 10064

Burial Lot No: 10064

Coffin Lot No: 10064

Associated Lot No: none

Provenience: c.p. N385205.90810933698 E2528269.0123999999

Burial Description: This burial was defined by the stain of the grave shaft. The coffin was discovered approximately 17 in. below the surface. The coffin was well preserved with kerf lines visible on the north and south interior walls. The coffin was oriented east-west but was discovered in the ground at a 45 degree north-south angle. Water was present in coffin and elements were removed from below the water line.. The individual was supine and extended with head to the west; remains appear to be slightly shifted due to taphonomic processes. Most elements were recovered in situ; the remaining contents of the coffin were recovered for flotation. Water damage was evident on the femora. Adipocere and adherent textile were noted on the left iliac.

Coffin Shape and Dimensions: hexagonal, length 35 in, width 10.5 in

Coffin Hardware: 13 wire nail fragments were recovered during excavation.

Grave Goods: One fragmentary diaper and one fragmentary medium safety pin were recovered during analysis.

Other Associated Material Culture: none

Osteological Description: Subadult. Individual is in good condition. Elements complete enough to allow for osteometric data collection include the humerus and radius. The individual was recovered in situ and from water screened burial matrix. Age estimation based on the degree of fusion ranges between 40 fetal weeks and 1 postnatal year. Estimated dental age ranges between 6 and 10 postnatal months. Osteometric measurements suggest the age of the individual is 1.5 postnatal months.

Burial Lot 10065

Website Version



Website Version



Burial Lot No: 10065

Coffin Lot No: 10065

Associated Lot No: none

Provenience: c.p. N385262.92243100703 E2528259.79719534

Burial Description: This burial was defined by the stain of the grave shaft. The coffin was partially preserved with portions of the walls and base remaining. The coffin lid had collapsed inward. No formal positioning was observed for this individual; the remains appeared to have shifted to the center of the north wall due to taphonomic processes. Long bone, rib, vertebrae, and cranial fragments were recovered in situ; the remaining contents of the coffin were removed for flotation.

Coffin Shape and Dimensions: hexagonal, length 24 in, width 7 in

Coffin Hardware: 8 wire nail fragments were recovered during excavation.

Grave Goods: One fragmentary medium safety pin and 13 unidentified safety pin fragments were recovered

Burial Lot 10065, continued

during excavation.

Other Associated Material Culture: Wood shaving fragments were recovered during analysis.

Osteological Description: Subadult. Individual is in poor condition. Elements complete enough to allow for osteometric data collection include the petros. The individual was recovered in situ and from water screened burial matrix. Age estimation based on the degree of fusion is 20 fetal weeks. Estimated dental age ranges between 13 and 40 fetal weeks. Osteometric measurements suggest the age of the individual is 20 fetal weeks.

Burial Lot 10066

Burial Lot No: 10066

Coffin Lot No: 10066

Associated Lot No: none

Provenience: c.p. N385263.36895242298 E2528264.06654375

Burial Description: This burial was defined by the stain of the grave shaft. The coffin was partially preserved with portions of the lid, walls, and base remaining. Water entered and retreated from coffin during excavation. The individual was supine and extended with head to the west; arms were at the sides and the left leg had shifted to the north wall. Excavations were made into the north coffin wall to reveal the left femur and tibia. Hand and foot elements had shifted due to continuing water flow in the coffin. Elements were recovered in situ. Desiccated brain tissue was recovered. A rubber blanket with fragments of yellow paint was recovered around the cranium and torso.

Coffin Shape and Dimensions: hexagonal, length 72 in, width 16 in

Coffin Hardware: 4 Type II coffin handles, 2 2.5-inch wire nails, 15 wire nail fragments, and 2 2-inch wood screws were recovered during excavation.

Grave Goods: none

Other Associated Material Culture: none

Osteological Description: Adult. The remains were in fair condition with moderate fragmentation; the sternum and patellae were not recovered. The cranium was complete and in good condition. The sexually dimorphic nonmetric and metric characteristics of this individual indicated a male. An age range of old adult was estimated for this individual based on the condition of the auricular surface and cranial suture closure. Stature was not observable for this individual.

No maxillary teeth were recovered except the right PM¹ and M¹ were present. Calculus was observed on the buccal surface of the right maxillary PM¹ and M¹. Remodeled alveolus was observed in the area of the right maxillary I¹⁻², C¹, PM², M²⁻³, and left maxillary PM¹⁻² and M¹⁻³. No mandibular teeth were recovered except the left PM¹. Calculus was observed on the buccal surface of the left maxillary PM¹. Remodeled alveolus was observed in the area of the right mandibular PM², M¹⁻³, and left mandibular M¹ and M³. 6 loose teeth were recovered. Calculus was observed among the loose teeth.

Hypertrophic osseous growth was observed on the C1 vertebra, left proximal humerus, and left proximal ulna. Lytic lesions were observed endocranially. Bowing of the femora, tibiae, and fibulae was observed. Schmorl's nodes were present in the lumbar vertebrae. Remodeling was observed cranially in both temporomandibular joints. Osteophytic lipping was observed thought the vertebrae. Periostitis was visible on the tibiae and fibulae. Healed fractures to the left mandibular condyle and the left proximal humerus were observed.

Burial Lot 10067

Website Version



Website Version



Burial Lot No: 10067

Coffin Lot No: 10067

Associated Lot No: none

Provenience: c.p. N385230.69480517501 E2528289.5372933401

Burial Description: This burial was defined by the stain of the grave shaft. The coffin was minimally preserved with only small fragments of the walls and base remaining. The individual was supine and extended with head to the west; the right arm was to the side, the left arm was crossed over the stomach, and the left leg was bent toward the north wall. Elements were recovered in situ. Water damage was evident on the left arm, femora, tibiae, and fibulae. Shell buttons were recovered from the area above the sternum. Safety pin fragments were recovered from the right ribs below the sternum. A small piece of melted glass was recovered near the left femur. A wedge-shaped pillow, measuring 6 in. deep was recovered at the west end of the coffin.

Coffin Shape and Dimensions: hexagonal, length 75 in, width 18 in (est)

Coffin Hardware: 4 Type II coffin handles, 5 2.5-inch wire nails, 83 wire nails fragments were recovered

Burial Lot 10067, continued

during excavation.

Grave Goods: One fragmentary shell button and one fragmentary large safety pin were recovered during excavation.

Other Associated Material Culture: One intact head support with one associated melted glass fragment was recovered during excavation.

Osteological Description: Adult. The remains were in fair condition with moderate fragmentation; all elements were recovered for this individual. The cranium was complete and in good condition. The sexually dimorphic nonmetric and metric characteristics of this individual indicated a probable female. An age range of young adult was estimated for this individual based on cranial suture closure. Stature was not observable for this individual.

All maxillary teeth were present except for the right I¹⁻², PM¹⁻², M³, and the left I², M³; each was marked by calculus on the labial, lingual, and buccal surfaces. The left maxillary PM² has a carie on the occlusal surface. Remodeled alveolus was observed in the area of the right maxillary I¹ and right PM¹⁻². All mandibular teeth are present except for the right PM₂, M₁₋₃, and the left PM₁, M₁₋₃; each was marked by calculus on the labial, lingual, and buccal surfaces. Remodeled alveolus was observed in the area of the right mandibular PM₂, M₁₋₃ and on the left M₁₋₃.

Eburnation was observed on the distal left femur. Schmorl's nodes were observed in the thoracic and lumbar vertebrae. Osteophytic lipping was evident in the thoracic and lumbar vertebrae, and on the distal right ulna. Degenerative joint disease was present on left distal femur, left patella, and left proximal tibia. Periostitis was visible on the shafts of the tibiae.

Burial Lot 10068

Website Version



Website Version



Burial Lot No: 10068

Coffin Lot No: 10068

Associated Lot No: none

Provenience: c.p. N385230.72826966603 E2528280.81782259

Burial Description: This burial was defined by the stain of the grave shaft. The coffin was partially preserved with the walls and base remaining. The coffin lid had collapsed inward. The individual was supine and extended with head to the west and arms at sides. Elements were recovered in situ. Desiccated brain tissue was recovered. Water damage is evident throughout. A pillow was recovered from below the cranium. A ring was recovered from a left hand phalanx.

Coffin Shape and Dimensions: hexagonal, length 78 in (est), width 16 in (est)

Coffin Hardware: 4 Type II coffins handles and 7 wire nail fragments were recovered during excavation.

Grave Goods: One fragmentary copper ring found on the left hand, 2 felt fragments, 3 metal snaps, one

Burial Lot 10068, continued

fragmentary metal-bound prayer book, and 2 2-inch long cylindrical wood fragments were recovered during excavation.

Other Associated Material Culture: One fragmentary head support with 54 associated melted glass fragments were recovered during excavation.

Osteological Description: Adult. Remains were in fair condition with heavy fragmentation; all elements were recovered for this individual. The cranium was complete and in good condition. The sexually dimorphic nonmetric and characteristics of this individual indicated a male. An age range of middle adult was estimated for this individual based on cranial suture closure. Stature was not observable for this individual.

All maxillary teeth were present except for the right I¹, M², and the left I², C¹, PM², M¹⁻³. Enamel hypoplasia was evident on the right maxillary I², C¹, and left I¹. Calculus was seen on the right I¹⁻², C¹, PM¹⁻², M¹, and M³. Remodeled alveolus was evident in the area of the right maxillary M² and left M¹⁻³. All mandibular teeth were present except for the right PM₂; each was marked by calculus on the labial and lingual calculus. Caries were note on the buccal surface of the right mandibular M₂ and the on the occlusal surface of the left mandibular M₂. Remodeled alveolus was evident in the area of the right mandibular M₂. Pipe stem grooves were observed on the left mandibular C₁ and PM₂.

Hypertrophic osseous growth was evident on the sternum and left sacroiliac joint. Lytic lesions were observed on the right and left medial clavicles and on the shafts of the right tibia and fibula. Ankylosis was present between the T1 vertebra and the first right rib. Schmorl's nodes were observed in the vertebrae. Osteophytic lipping was present throughout the vertebrae as well as on the right proximal radius, the left medial scapula, the right and left rib ends, and the proximal sacrum. Periostitis was noted on the shafts of the right tibia and fibula. An osteoma was observed cranially on the left frontal.

Burial Lot 10069

Website Version



Website Version



Burial Lot No: 10069

Coffin Lot No: 10069

Associated Lot No: none

Provenience: c.p. N385227.430047929 E2528278.6088375002

Burial Description: This burial was defined by the stain of the grave shaft. The coffin was minimally preserved with the poorest preservation on the west half. There was a possible grave marker on the western side of the coffin. No formal positioning was observed for the individual; the remains appeared to have shifted due to taphonomic processes. Leg, innominate, and cranial fragments were recovered in situ; the remaining contents of the coffin were recovered for flotation. Green staining was observed on the left tibia shaft and left calcaneus.

Coffin Shape and Dimensions: hexagonal, length 36 in, width 9 in

Coffin Hardware: 3 3-inch wire nails, 77 wire nail fragments, and 2 2-inch wood screws were recovered during excavation.

Burial Lot 10069, continued

Grave Goods: One 4-hole 16-line ceramic Prosser button, one 4-hole 18-line ceramic Prosser button, and 10 unidentified safety pin fragments were recovered during excavation and analysis.

Other Associated Material Culture: none

Osteological Description: Subadult. Individual is in good condition. Elements complete enough to allow for osteometric data collection include the humerus and tibia. The individual was recovered in situ and from water screened burial matrix. Age estimation based on the degree of fusion ranges between 40 fetal weeks and 1 postnatal year. Estimated dental age ranges between 6 and 8 postnatal months. Osteometric measurements suggest the age of the individual is 3 postnatal months.

Burial Lot 10070

Burial Lot No: 10070

Coffin Lot No: 10070

Associated Lot No: none

Provenience: c.p. N385216.70795650699 E2528274.7075985898

Burial Description: This burial was defined by the stain of the grave shaft. The coffin was partially preserved with fragments of the south, east, and west walls as well as the base remaining. The east wall of the coffin had collapsed inward toward the south wall. No formal positioning was observed for the individual; the remains appeared to have shifted due to taphonomic processes. The entire contents of the coffin were removed for flotation.

Coffin Shape and Dimensions: hexagonal, length 28 in, (burial stain width 6 in (est))

Coffin Hardware: 6 2.5-inch wire nails, 8 2-inch wire nails, 65 wire nail fragments, 2 1.5-inch wood screws, and 2 wood screw fragments were recovered during excavation.

Grave Goods: 15 unidentified safety pin fragments were recovered during analysis.

Other Associated Material Culture: none

Osteological Description: Subadult. Individual is in poor condition. Elements complete enough to allow for osteometric data collection include the basilaris. The individual was recovered from water screened burial matrix. Age estimation based on the degree of fusion ranges between 35 fetal weeks and 1 postnatal year. Estimated dental age ranges between 32 fetal weeks and 2 postnatal months. Osteometric measurements suggest the age of the individual ranges between 38 and 40 fetal weeks.

Burial Lot 10071

Website Version



Website Version



Burial Lot No: 10071

Coffin Lot No: 10071

Associated Lot No: none

Provenience: c.p. N385220.85033667 E2528274.5983468401

Burial Description: This burial was defined by the stain of the grave shaft. The coffin was well preserved with kerf lines visible on the interior north wall. The coffin lid was almost entirely intact and had evidence of a gray or white paint on the surface. There was a possible grave marker post southwest of the south coffin wall. No formal positioning was observed for the individual; the remains appeared to have shifted due to taphonomic processes. Most elements were recovered in situ; the remaining contents of the coffin were removed for flotation. Staining was observed on the cranium and left femur.

Coffin Shape and Dimensions: hexagonal, length 24 in, width 7.5 in

Coffin Hardware: 9 wire nail fragments were recovered during excavation.

Burial Lot 10071, continued

Grave Goods: none

Other Associated Material Culture: none

Osteological Description: Subadult. Individual is in good condition. Elements complete enough to allow for osteometric data collection include the petros, zygoma, basilaris, sphenoid, lateralis, scapula, humerus, radius, ulna, ilium, ischium, femur, and tibia. The individual was recovered in situ and from water screened burial matrix. Age estimation based on the degree of fusion ranges between 32 fetal weeks and 1 postnatal year. Estimated dental age ranges between 16 and 36 fetal weeks. Osteometric measurements suggest the age of the individual ranges between 36 and 40 fetal weeks.

Porotic hyperostosis on occipital. Anomalous morphology on lateral edge of greater wing of sphenoid.

Burial Lot 10072

Website Version



Website Version



Burial Lot No: 10072

Coffin Lot No: 10072

Associated Lot No: none

Provenience: c.p. N385223.314242511 E2528274.6295147501

Burial Description: The burial was defined by the stain of the narrow grave shaft. The coffin was fairly well preserved with the north wall bowed inward. The coffin lid had collapsed due to a large stone found above the lid. Stones and soil were found within the coffin. There was a possible grave shaft marker approximately 4 in. from the western extent of the grave shaft. The individual was supine and extended with head to the west and arms crossed over the torso. Most elements were recovered in situ; the remaining contents of the coffin were removed for flotation. Numerous roots were observed around the remains.

Coffin Shape and Dimensions: hexagonal, length 40 in, width 11in

Coffin Hardware: 6 3-inch wire nails, 74 wire nail fragments, 3 2-inch wood screws, and 3 wood screw fragments were recovered during excavation.

Burial Lot 10072, continued

Grave Goods: 4-hole 21-line ceramic Prosser button was recovered during excavation.

Other Associated Material Culture: none

Osteological Description: Subadult. Individual is in good condition. Elements complete enough to allow for osteometric data collection include the petros, the basilaris, lateralis, mandible, maxilla, humerus, radius, ulna, femur, tibia, and fibulae. The individual was recovered in situ and from water screened burial matrix. Age estimation based on the degree of fusion ranges between 2 2 and 4 postnatal years. Estimated dental age ranges between 1.6 and 2.75 postnatal years. Osteometric measurements suggest the age of the individual ranges between 1.5 and 2 postnatal years.

Burial Lot 10073

Website Version



Website Version



Website Version



Burial Lot 10073, continued

Burial Lot No: 10073

Coffin Lot No: 10073

Associated Lot No: 10724

Provenience: c.p. N385230.54552724899 E2528272.4198734998

Burial Description: The burial was identified by the stain of the grave shaft. The coffin was well preserved with the walls and base intact. Large fragments of the coffin lid remained. The coffin contained the mixed burial of Lots 10073 and 10724. Lot 10073 represents the secondary individual from this burial and was interred above the primary individual. The individual was recovered from the east end of the coffin supine and extended with head to the east and the right shoulder and arm folded over to the south edge of the coffin. The remains appeared to have shifted slightly due to taphonomic processes. Elements were recovered in situ. Fabric fragments were recovered near the southeast wall of the coffin.

Coffin Shape and Dimensions: hexagonal, length 78 in (est), width 23 in (est)

Coffin Hardware: 3 coffin handles of unknown type and one wire nail fragment were recovered during excavation.

Grave Goods: One shroud fragment was recovered during excavation.

Other Associated Material Culture: One wood shaving was recovered during analysis.

Osteological Description: Adult. The remains were in good condition with light fragmentation; the mandible was not present in this burial. The cranium is represented only by fragments of the left maxilla, left frontal, left zygomatic, and left temporal. The sexually dimorphic nonmetric and metric characteristics of this individual indicated a male. An age range of middle adult was estimated for this individual based on the condition of the pubic symphysis and the condition of the auricular surface. Stature was estimated to be 65.28 ± 2.5 in. from the right femur and tibia lengths.

No maxillary teeth were present except the left C^1 and PM^{1-2} . Calculus was observed on the lingual surface of the left maxillary PM^2 . Caries were observed in the occlusal surface of the left maxillary C^1 and PM^1 . Remodeled alveolus was observed in the area of the left maxillary I^2 and M^1 . No mandibular teeth were recovered for this individual.

Cribra orbitalia was visible in the left orbit. Incomplete fusion was observed on the superior sacrum. Schmorl's nodes were present in the lumbar vertebrae. Osteophytic lipping was observed on the vertebrae and on the right distal fibula. A healed fracture to the right talus was observed. Severing cuts to the C1-3 vertebrae, sternum, and left and right clavicles were observed; the medial right clavicle and midshaft of the left clavicle were absent. An unknown craniotomy affected the fragments of frontal, parietal, and temporal that were present; this was accompanied by vertical severing cuts to the frontal and left temporal, as well as a severing cut to the palate.

Burial Lot 10075

Burial Lot No: 10075

Coffin Lot No: 10075

Associated Lot No: none

Provenience: c.p. N385210.58428108599 E2528270.4454680001

Burial Description: This burial was defined by the stain of the grave shaft. The coffin was well preserved with kerf lines visible on the north and south interior walls. Water was present in the coffin; this was removed by sponges but continually reentered the coffin during excavation. No formal positioning was observed for the individual; the remains appeared to have shifted due to taphonomic processes. Most elements were recovered by hand below water level; the remaining contents of the coffin were removed for flotation.

Coffin Shape and Dimensions: hexagonal, length 28.5 in, width 9 7/8 in

Coffin Hardware: 3 Type VI coffin handles and 3 wire nail fragments were recovered during excavation.

Grave Goods: 5 unidentified safety pin fragments were recovered during analysis.

Other Associated Material Culture: One clear flat glass fragment was recovered during excavation.

Osteological Description: Subadult. Individual is in good condition. Elements complete enough to allow for osteometric data collection include the petros, basilaris, and lateralis. The individual was recovered in situ and from water screened burial matrix. Age estimation based on the degree of fusion ranges between 32 fetal weeks and 1 postnatal year. Estimated dental age ranges between 2.16 and 3.12 postnatal months. Osteometric measurements suggest the age of the individual ranges between 30 and 40 fetal weeks.

Burial Lot 10076

Burial Lot No: 10076

Coffin Lot No: 10076

Associated Lot No: none

Provenience: c.p. N385208.60462625301 E2528269.7824115902

Burial Description: This burial was defined by the stain of the grave shaft. The coffin was well preserved with kerf lines visible on the north and south interior walls. The coffin lid was almost entirely intact and had evidence of a white paint/lacquer on the surface. Water was present in the east end of the coffin. No formal positioning was observed for this individual; the remains appeared to have shifted due to taphonomic processes. Most elements were recovered in situ; the remaining contents of the coffin were removed for flotation. Fabric was recovered from the east half of the coffin. Water damage was evident on the posterior surfaces of the legs.

Coffin Shape and Dimensions: hexagonal, length 28 in, width 9 in

Coffin Hardware: 4 wire nail fragments were recovered during excavation.

Grave Goods: One fragmentary blanket was recovered during excavation.

Other Associated Material Culture: none

Osteological Description: Subadult. Individual is in good condition. Elements complete enough to allow for osteometric data collection include the petros, sphenoid, basilaris, lateralis, mandible, and maxilla. The individual was recovered in situ and from water screened burial matrix. Age estimation based on the degree of fusion ranges between 35 fetal weeks and 1 postnatal year. Estimated dental age ranges between 40 fetal weeks and 5.4 postnatal months. Osteometric measurements suggest the age of the individual ranges between 36 and 40 fetal weeks.

Hypertrophic osseous lesions on the endocranial surface of the frontals, occipital, parietal, and lateralis.

Burial Lot 10077

Website Version



Website Version



Burial Lot No: 10077

Coffin Lot No: 10077

Associated Lot No: none

Provenience: c.p. N385223.04357375199 E2528270.1075421702

Burial Description: The burial was defined approximately 14 in from surface when a large void appeared upon collapse of the coffin lid. The coffin was partially preserved with large fragments of walls and base remaining and kerf lines visible on the north and south interior walls. Water was present in the east end of the coffin. No formal positioning was observed for this individual; the remains appeared to have shifted to the east third of the coffin by taphonomic processes. Most elements were recovered by hand below water level; the remaining contents of the coffin were removed for flotation. Adipocere was observed on the right lateral inferior portion of the mandible.

Coffin Shape and Dimensions: hexagonal, length 40 in, width 12 in

Coffin Hardware: One 2.5-inch wire nail, 20 wire nail fragments, 2 wood screw fragments, and 2 unidentified

Burial Lot 10077, continued

fragmentary single tacks were recovered during excavation.

Grave Goods: 3 unidentified safety pin fragments were recovered during excavation.

Other Associated Material Culture: none

Osteological Description: Subadult. Individual is in good condition. Elements complete enough to allow for osteometric data collection include the petros, basilaris, lateralis, maxilla, humerus, radius, and ulna. The individual was recovered in situ and from water screened burial matrix. Age estimation based on the degree of fusion ranges between 35 fetal weeks and 1 postnatal year. Estimated dental age ranges between 6 and 8 postnatal months. Osteometric measurements suggest the age of the individual ranges between 1.5 and 3 postnatal months.

Hypertrophic osseous lesion on the endocranial surface of left and right frontals and the occipital. Anomalous fusion of lesser sphenoid wings.

Burial Lot 10078

Burial Lot No: 10078

Coffin Lot No: 10078

Associated Lot No: none

Provenience: c.p. N385227.26797474897 E2528269.19481433

Burial Description: This burial was defined by the outline of the coffin walls. The coffin was partially preserved with fragments of the north and south walls remaining. No formal positioning was observed for the individual; the remains appeared to have shifted due to taphonomic processes. The entire contents of the coffin were removed for flotation.

Coffin Shape and Dimensions: rectangular, length 33.5 in, width 9 in

Coffin Hardware: 5 3-inch wire nails, 8 2.5-inch wire nails, 43 wire nail fragments, 4 2-inch wood screws, and 5 single tack fragments were recovered during excavation.

Grave Goods: 3 2-hole 20-line stone buttons, 2 4-hole 14-line shell buttons, and one fragmentary medium safety pin were recovered during excavation and analysis.

Other Associated Material Culture: none

Osteological Description: Subadult. Individual is in good condition. No elements are complete enough to allow for osteometric data collection. The individual was recovered from water screened burial matrix. Age estimation based on the degree of fusion ranges between 1 and 4 postnatal years. Estimated dental age ranges between 1.31 and 4 postnatal years.

Porotic hyperostosis on the occipital and left and right posterior temporals.

Burial Lot 10079

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Burial Lot No: 10079

Coffin Lot No: 10079

Associated Lot No: none

Provenience: c.p. N385221.45401000901 E2528283.32766008

Burial Description: This burial was defined by the stain of the grave shaft. The coffin was partially preserved with fragments of the walls remaining. The coffin lid had collapsed inward. No formal positioning was observed for this individual; the remains appeared to have shifted due to taphonomic processes. Five long bones recovered in situ; the remaining contents of the coffin were removed for flotation. A small piece of rubber was recovered from the southwest portion of the coffin.

Burial Lot 10079, continued

Coffin Shape and Dimensions: hexagonal, length 27 in, width 9 in

Coffin Hardware: One 2.5-inch wire nail, 37 wire nail fragments, 2 unidentified wood screw fragments, and 2 single tack fragments were recovered during excavation.


Grave Goods: 4 rubber fragments were recovered during excavation.

Other Associated Material Culture: none

Osteological Description: Subadult. Individual is in poor-to-fair condition. No elements are complete enough to allow for osteometric data collection. The individual was recovered in situ and from water screened burial matrix. Age estimation based on the degree of fusion is indeterminate. Estimated dental age is indeterminate. Osteometric measurements suggest the age of the individual ranges between 20 and 24 fetal weeks.

Burial Lot 10080

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Burial Lot No: 10080

Coffin Lot No: 10080

Associated Lot No: none

Provenience: c.p. N385202.93600241799 E2528297.3437081701

Burial Description: This burial was defined by the stain of the grave shaft. The coffin was partially preserved with fragments of the walls and base remaining. The coffin lid had collapsed inward. No formal positioning was observed for the postcranial remains, which appeared to have shifted due to taphonomic processes, but the head remained to the west due to collapse of the coffin base. The cranium was recovered in situ; the remaining contents of the coffin were removed for flotation. Pins and buttons were recovered from the burial.

Coffin Shape and Dimensions: hexagonal, length 40 in, width 10 in

Coffin Hardware: One 3-inch wire nail and 5 wire nail fragments were recovered during excavation.

Grave Goods: 2 4-hole 16-line ceramic Prosser buttons, 2 4-hole 21-line ceramic Prosser buttons, and 20

Burial Lot 10080, continued

unidentified safety pin fragments were recovered during excavation and analysis.

Other Associated Material Culture: none

Osteological Description: Subadult. Individual is in poor condition and highly fragmented. No elements are complete enough to allow for osteometric data collection. The individual was recovered in situ and from water screened burial matrix. Age estimation based on the degree of fusion ranges between 35 fetal weeks and 1 postnatal year. Estimated dental age ranges between 8.5 postnatal months and 2 postnatal years.

Arcuate fossa on left and right petros portions are pinched in appearance and significantly narrowed. Other developmental anomalies noted.

Burial Lot 10081

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Burial Lot No: 10081

Coffin Lot No: 10081

Associated Lot No: none

Provenience: c.p. N385215.844113081 E2528263.0931205

Burial Description: The burial was identified by the stain of a grave shaft. The coffin was poorly preserved with fragments of the walls and base remaining. The individual was supine and extended with the head to the west. The remains appeared to have shifted slightly by taphonomic processes and the pelvis was raked onto the corner of the north wall and the base. Elements recovered in situ. A black button was recovered near the mandible.

Coffin Shape and Dimensions: hexagonal, length 74 in, width 22 in

Coffin Hardware: 2 Type I coffin handles, 2 Type II coffin handles, one 3-inch wire nail, 67 wire nail fragments, one 4-inch unidentified nail, and one 2-inch wood screw were recovered during excavation.

Burial Lot 10081, continued

Grave Goods: One 4-hole 30-line black rubber button was recovered during excavation.

Other Associated Material Culture: none

Osteological Description: Adult. The remains were in fair condition and partially fragmented; all elements were recovered for this individual. The cranium is mostly complete with partial fragmentation to the maxilla and nasals. The sexually dimorphic nonmetric and metric characteristics of this individual indicated a male. An age range of middle adult was estimated for this individual based on the condition of the right pubic symphysis, condition of the auricular surface, and cranial suture closure. Stature was estimated to be 64.44 ± 2.5 in. from the left femur and right tibia length.

The right maxillary I^{1-2} , C^1 , PM^{1-2} , M^1 and left I^{1-2} are absent. Calculus was observed on the labial, buccal, and lingual surfaces of the left maxillary C^1 , PM^{1-2} , and M^{1-3} and the buccal and lingual surfaces of the right maxillary M^{2-3} . Caries were present on the occlusal surface of the left and right maxillary M^{2-3} and the buccal surface of the left and right maxillary M^3 . The right mandibular M_{2-3} and left PM_{1-2} and M_1 are absent. Calculus marked the labial, buccal, and lingual surfaces of the right mandibular I_1 , C_1 , PM_{1-2} , and M_1 , and the labial, buccal, and lingual surfaces of the left mandibular I_1 and M_{2-3} . Caries were observed on the posterior mesial surface of the right mandibular M_1 ; occlusal and buccal surfaces of the left M_3 . 12 loose teeth were recovered. Enamel hypoplasia was observed on loose maxillary incisors; calculus and caries were identified throughout the loose teeth.

Hypertrophic osseous growth was observed on the T12 vertebra and the midshaft of the right fibula. Lytic lesions were identified on the left and right first proximal foot phalanges. The right humeral head had been remodeled. Schmorl's nodes were present throughout the T7-L1 vertebrae. Osteophytic lipping was present throughout the T8-L1 vertebrae. A poorly set healed fracture was observed on the midshaft of the right clavicle; healed fractures were also observed on the right scapular blade and first proximal foot phalanx.

Burial Lot 10082

Burial Lot No: 10082

Coffin Lot No: 10082

Associated Lot No: none

Provenience: c.p. N385213.60494433303 E2528297.22789475

Burial Description: The burial was defined by the visible wood of the coffin lid. The coffin was fairly well preserved. The coffin lid had collapsed inward. Grave shaft fill was found within the coffin and standing water was present in the last 1.5 in. of the coffin. No formal positioning was observed for this individual; the remains appeared to have shifted due to taphonomic processes. The entire contents of the coffin were removed for flotation.

Coffin Shape and Dimensions: hexagonal, length 24 in, width could not be determined

Coffin Hardware: One wire nail fragment and one 1.5-inch wood screw were recovered during excavation.

Grave Goods: 17 unidentified safety pin fragments were recovered during excavation.

Other Associated Material Culture: none

Osteological Description: Subadult. Individual is in poor condition. No elements are complete enough to allow for osteometric data collection. The individual was recovered from water screened burial matrix. Age estimation based on the degree of fusion ranges between 35 fetal weeks and 1 postnatal year. Estimated dental age ranges between 6 and 8.04 postnatal months.

The right zygoma exhibits a lytic lesion.

Burial Lot 10083

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Burial Lot No: 10083

Coffin Lot No: 10083

Associated Lot No: none

Provenience: c.p. N385204.77523759002 E2528245.5370532498

Burial Description: This burial was defined by the stain of the grave shaft. The coffin was partially preserved with fragments of the walls and base remaining. The individual was supine and extended with head to the west, arms at sides, and right hand lying on the right femur. Elements were recovered in situ. Excavations were made into the north coffin wall to reveal the left shoulder. Water damage was evident throughout the skeleton.

Coffin Shape and Dimensions: hexagonal, length 74 in (est), width 18 in (est)

Coffin Hardware: 4 Type I coffin handles and 26 wire nail fragments were recovered during excavation.

Grave Goods: none

Burial Lot 10083, continued

Other Associated Material Culture: none

Osteological Description: Adult. The remains were in fair condition with moderate fragmentation; all elements were recovered for this individual. The cranium was complete with fragmentation to the maxillae, zygomatics and nasals. The sexually dimorphic nonmetric characteristics of this individual indicated an individual of indeterminate sex. An age range of middle adult was estimated for this individual based on cranial suture closure. Stature was not observable for this individual.

All maxillary teeth were present except for the right M³, and calculus was noted on the labial, lingual and buccal surfaces of each. Caries were noted on the occlusal and buccal surfaces of left maxillary M² and the occlusal and buccal surfaces of the right maxillary M¹. All mandibular teeth were present except for the left and right M₁. Enamel hypoplasia was observed on the left and right mandibular I_{1,2}. Calculus was noted on the labial, lingual and buccal surfaces of all mandibular teeth except for the left and right M₁. A carie was present on the occlusal surface of the left mandibular M₁. Remodeled alveolus was evident in the areas of the left and right mandibular M₁.

Lytic lesions were noted endocranially. Cribra orbitalia was visible in both orbits. Porotic hyperostosis was observed cranially across the frontal. Irregular fusion of the cranial bones was visible. Osteophytic lipping was evident in the cervical and thoracic vertebrae. Periostitis was present on the shafts of the fibulae.

Burial Lot 10084

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Burial Lot No: 10084

Coffin Lot No: 10084

Associated Lot No: none

Provenience: c.p. N385223.56719475897 E2528293.1143859099

Burial Description: The burial was defined by the visible wood of the coffin lid; this was possibly one of two coffins within a single large square grave shaft but the evidence for this was inconclusive. The coffin was tilted south and the north wall of the coffin had collapsed inward; the northern edge of the base had deteriorated but several nails remained in situ. The coffin lid had collapsed inward. The north wall was removed to facilitate excavation. The individual was supine and extended with head to the east; the remains appeared to have shifted due to taphonomic processes. Ten long bones, ribs, and innominate and cranial fragments were recovered in

Burial Lot 10084, continued

situ; the remaining contents of the coffin were removed for flotation.

Coffin Shape and Dimensions: hexagonal, length 25 in, width 9 in

Coffin Hardware: 53 wire nail fragments were recovered during excavation.

Grave Goods: none

Other Associated Material Culture: none

Osteological Description: Subadult. Individual is in good condition. Elements complete enough to allow for osteometric data collection include the petros and sphenoid. The individual was recovered in situ and from water screened burial matrix. Age estimation based on the degree of fusion ranges between 20 and 35 fetal weeks. Estimated dental age ranges between 16 and 40 fetal weeks. Osteometric measurements suggest the age of the individual ranges between 34 and 40 fetal weeks.

Burial Lot 10085

Burial Lot No: 10085

Coffin Lot No: 10085

Associated Lot No: none

Provenience: c.p. N385214.015048503 E2528307.3407354201

Burial Description: This burial was located by the stain of the grave shaft. The grave shaft was angled toward the southwest; the coffin was located in the northwest corner of the grave shaft. The coffin was poorly preserved with small fragments of the walls and base remaining. The coffin lid had caved in and a large rock was recovered on the western end directly above the lid. Water was present in the coffin and was removed by hand but continually reentered the coffin during excavation. No formal positioning was observed for this individual; the remains appeared to have shifted due to taphonomic processes. The entire contents of the coffin were removed for flotation. A safety pin was identified in the northeast portion of the coffin.

Coffin Shape and Dimensions: rectangular, length 39 in, width 10 in

Coffin Hardware: 12 2.5-inch wire nails, 39 wire nail fragments, 2 1.5-inch wood screws, and 2 single tack fragments were recovered during excavation.

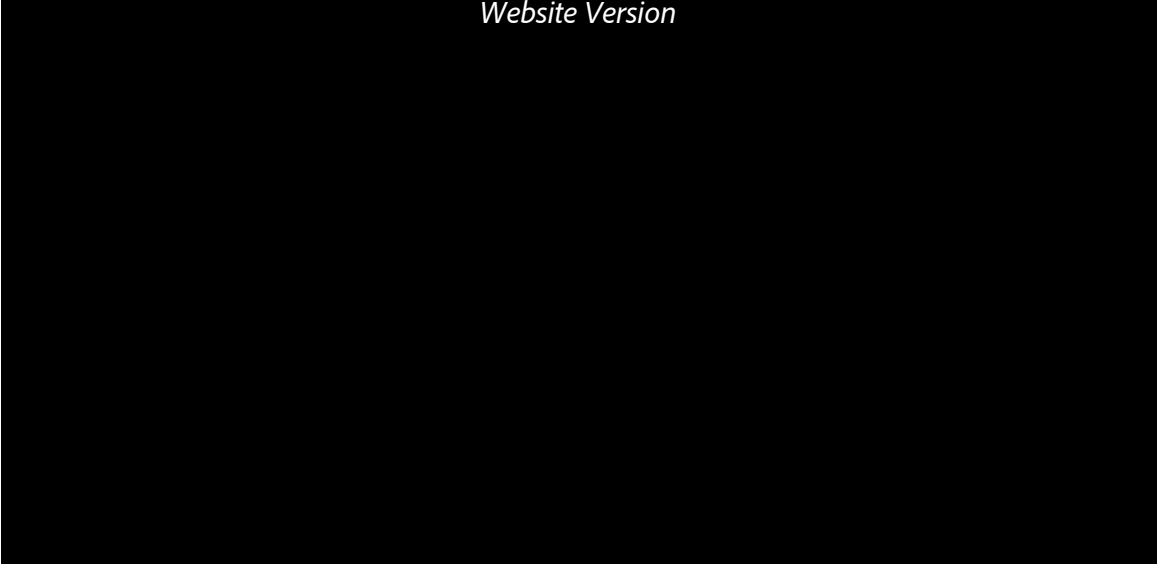
Grave Goods: 3 fragmentary small safety pins were recovered during excavation.

Other Associated Material Culture: none

Osteological Description: Subadult. Individual is in fair condition. Elements complete enough to allow for osteometric data collection include the petros. The individual was recovered from water screened burial matrix. Age estimation based on the degree of fusion is 35 fetal weeks. Estimated dental age ranges between 2.2 and 6 postnatal months.

Burial Lot 10086

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Burial Lot No: 10086

Coffin Lot No: 10086

Associated Lot No: none

Provenience: c.p. N385210.56886117102 E2528274.0038598399

Burial Description: This burial was identified when the coffin lid was disturbed during mechanical stripping. The coffin was well preserved with the walls and base intact; kerf lines were visible on the north and south interior walls. No formal positioning was observed for this individual; the remains appeared to have shifted by taphonomic processes. Most elements were recovered in situ; the remaining contents of the coffin were removed for flotation. Buttons were identified at the center of the coffin near the pelvis and safety pins were observed east of the buttons.

Coffin Shape and Dimensions: hexagonal, length 24.5 in, width 9.5 in

Coffin Hardware: 15 wire nail fragments were recovered during excavation.

Burial Lot 10086, continued

Grave Goods: 2 4-hole 18-line ceramic Prosser buttons, 2 4-hole bone buttons, one fragmentary small safety pin, one fragmentary medium safety pin, one fragmentary large safety pin, and 7 unidentified safety pin fragments were recovered during excavation.

Other Associated Material Culture: 2 unidentified clear glass fragments were recovered during excavation.

Osteological Description: Subadult. Individual is in good condition. Elements complete enough to allow for osteometric data collection include the mandible, zygoma, basilaris, and scapula. The individual was recovered in situ and from water screened burial matrix. Age estimation based on the degree of fusion ranges between 40 fetal weeks and 1 postnatal year. Estimated dental age ranges between 40 fetal weeks and 3.12 postnatal months. Osteometric measurements suggest the age of the individual ranges between 34 and 40 fetal weeks.

Accessory foramen observed on pars lateralis.

Burial Lot 10087

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Burial Lot No: 10087

Coffin Lot No: 10087

Associated Lot No: none

Provenience: c.p. N385225.54258450802 E2528292.8253445001

Burial Description: The burial was defined by the stain of the grave shaft; this was possibly one of two coffins within a single large square grave shaft but the evidence for this was inconclusive. The coffin was in fair condition; the north wall was partially removed during excavation. No formal positioning was observed for this individual; the remains appeared to have shifted due to taphonomic processes. Most elements were recovered in situ; the remaining contents of the coffin were removed for flotation.

Coffin Shape and Dimensions: hexagonal, length 24 in, width 7 in

Coffin Hardware: 21 wire nail fragments and one 1.5-inch wood screw were recovered during excavation.

Grave Goods: One shell button with a metal shank, one unidentified fabric fragment, and one metal buckle

Burial Lot 10087, continued

with attached fabric strap were recovered during excavation.

Other Associated Material Culture: none

Osteological Description: Subadult. Individual is in good condition. Elements complete enough to allow for osteometric data collection include the basilaris and lateralis. The individual was recovered in situ and from water screened burial matrix. Age estimation based on the degree of fusion ranges between 1 and 2 postnatal years. Estimated dental age ranges between 32 fetal weeks and 3 postnatal months. Osteometric measurements suggest the age of the individual ranges between 34 and 40 fetal weeks.

Burial Lot 10088

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Burial Lot 10088, continued

Burial Lot No: 10088

Coffin Lot No: 10088

Associated Lot No: none

Provenience: c.p. N385208.22710600001 E2528297.3767349999

Burial Description: The burial was identified when a bone was disturbed by mechanical stripping. No coffin was present for this burial. The grave shaft contained a commingled burial representing a MNI of 26, determined by the femur. No formal positioning was observed for these remains; the deposit appeared to be a secondary burial with remains that had intermixed due to taphonomic processes. Ground water was encountered 13 inches below surface and was continuously bailed by hand and with the aid of a water pump; excavation continued to a depth of 30 inches where sterile soil was encountered. Elements were recovered in situ and by hand below the water line. Two shoes were recovered from the eastern end of the burial. A textile strap was recovered from the eastern end of the burial.

Coffin Shape and Dimensions: no coffin present; grave shaft measures length 55 in., width 27 in

Coffin Hardware: none

Grave Goods: One metal buckle, one fragmentary leather strap, left and right men's shoes, and one metal shoe fragment was recovered during excavation.

Other Associated Material Culture: One unidentified clear glass fragment was recovered during analysis.

Osteological Description: Adult. This commingled lot represents a NISP of 925, and includes 19 crania, 18 sets of tibiae, 17 sets of femora, 17 sets of innominates, and 16 sets of arms, as well as miscellaneous bone. Analysis of the sexually dimorphic nonmetric and metric characteristics of these remains indicated the presence of at least 7 males, 7 probable males, 3 females, 6 probable females, and 17 individuals of indeterminate sex. Analysis of the condition of the pubic symphyses, condition of the auricular surface, and cranial suture closure indicated the presence of at least 2 young adults and 9 middle adults. Stature could be estimated for 8 recovered femora and 3 recovered tibiae.

Teeth were recovered in association with 7 recovered crania. Calculus and caries were observed among these teeth. 7 loose teeth were recovered for this lot; calculus, caries, and a peg tooth were observed among these teeth.

Hypertrophic osseous growth, lytic lesions, porotic hyperostosis, bowing, irregular fusion, ankylosis, eburnation, osteophytic lipping, remodeling, periostitis, osteomyelitis, treponematosis, osteomas, neoplastic growth, unknown infection, healed fractures, cut bone, craniotomy marks, and unhealed fractures were observed on elements.

Burial Lot 10091

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Burial Lot No: 10091

Coffin Lot No: 10091

Associated Lot No: none

Provenience: c.p. N385223.94809950801 E2528263.18957701

Burial Description: This burial was defined by the stain of the grave shaft. The coffin was fairly preserved with the walls bowing inward slightly. The coffin lid had collapsed inward. Water was present in the east end of the coffin. The individual was supine and extended with head to the west and both arms folded over torso. The remains appeared to have shifted slightly due to taphonomic processes. Elements were recovered in situ. Water damage was evident on the ribs, left humerus, legs and feet. Desiccated brain tissue was recovered.

Coffin Shape and Dimensions: hexagonal, length 78 in, width 20 in

Coffin Hardware: 4 coffin handles of unknown type, 3 2.5-inch wire nails, and 15 wire nail fragments were recovered during excavation.

Burial Lot 10091, continued

Grave Goods: One 4-hole 22-line rubber button and 3 fabric fragments were recovered during excavation.

Other Associated Material Culture: none

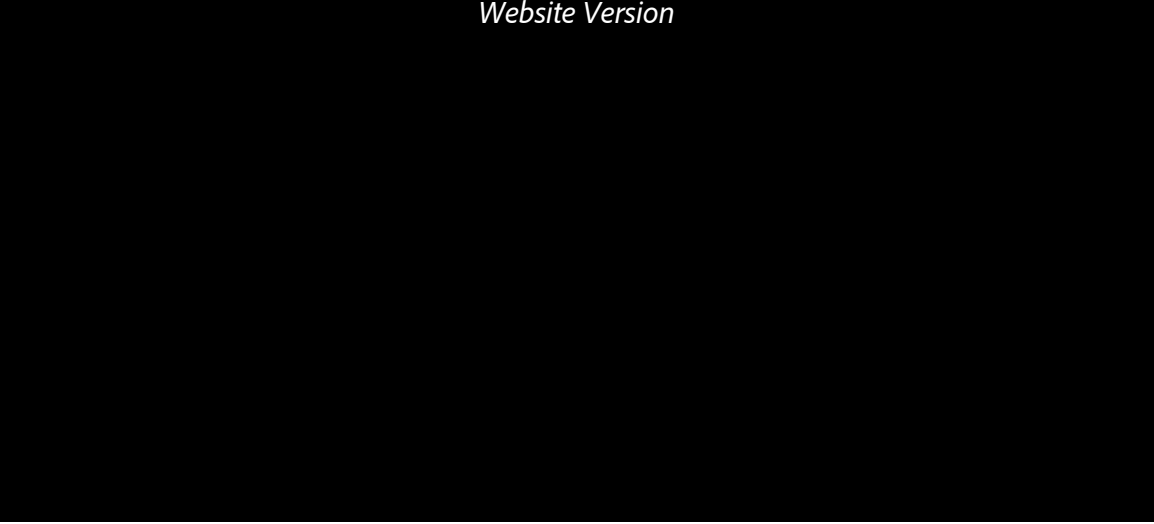
Osteological Description: Adult. The remains were in good condition with moderate fragmentation; all elements were recovered for this individual. The cranium was complete and in good condition. The sexually dimorphic nonmetric and metric characteristics of this individual indicated a female. An age range of young adult was estimated for this individual based on the condition of the pubic symphysis, the condition of the auricular surface, and cranial suture closure. Stature was not observable for this individual.

All maxillary teeth were present except for the right I¹⁻², M³, and the left I¹⁻², M¹, and calculus was evident on the labial, lingual and buccal surfaces of each. Caries were visible on the labial and occlusal surfaces of the right maxillary C¹. Remodeled alveolus was observed in the area of the right maxillary I¹, and the left I¹⁻² and M¹. A peg tooth was noted in the area of the left maxillary M³. All mandibular teeth were present except for the right PM₂ and M₁, and the left M₁. Calculus was evident on the labial, lingual, and buccal surfaces of all mandibular teeth except the left PM₂. Caries were visible on the buccal and occlusal surfaces of the right mandibular M₃ and the left PM₁. Remodeled alveolus was observed in the area of the right mandibular PM₂ and M₁, and the left M₁. A filling was observed in the left mandibular PM₂.

Hypertrophic osseous growth was observed in the form of a bone spur in the left orbit. Incomplete fusion was seen on the left and right medial clavicles, as well as on the iliac crests of the innominates.

Burial Lot 10092

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Burial Lot 10092, continued

Burial Lot No: 10092

Coffin Lot No: 10092

Associated Lot No: 10823, 10826 (decommissioned)

Provenience: c.p. N385231.01501449902 E2528263.82704292

Burial Description: The burial was identified by the stain of the grave shaft. The coffin was poorly preserved with small sections of the walls and base remaining; the western half of the north wall was removed during excavation. The coffin contained the mixed burial of Lots 10092, 10823, and 10826; during analysis, the remains in commingled Lot 10826 were completely reassigned to the associated lots. Lot 10092 represents the secondary individual from this burial and was interred above the primary individual. The individual was supine, extended, and oriented west to east; the arms were interred at the east end of the coffin above the lower legs of the associated lot. Elements were recovered in situ.

Coffin Shape and Dimensions: hexagonal, length 57 in, width 21 in

Coffin Hardware: 4 Type VII coffin handles, 2 cut nail fragments, 3 3.5-inch wire nails, and 36 wire nail fragments were recovered during excavation.

Grave Goods: none

Other Associated Material Culture: none

Osteological Description: Adult. The remains were in good condition with little to no fragmentation; all elements were recovered for this individual. The cranium was not present in this burial. The sexually dimorphic nonmetric and metric characteristics of this individual indicated a probable male. An age range of middle adult was estimated for this individual based on the condition of the pubic symphyses and condition of the auricular surface. Stature was estimated to be 70.06 ± 2.5 in. from the left femur and right tibia lengths. No maxillary teeth were recovered for this individual. No mandibular teeth were recovered for this individual. Hypertrophic osseous growth was observed on both innominates and the anterior sacrum. Irregular fusion of the L5 and first sacral vertebrae was observed. Schmorl's nodes were visible in the thoracic and lumbar vertebrae. Osteophytic lipping was present in the thoracic vertebrae and the right second rib. Periostitis was visible on the left anterior distal femur. Severing cuts to the proximal left radius and ulna and to the distal right radius and ulna were observed, and the proximal end of the right radius and ulna were absent.

Burial Lot 10093

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Burial Lot No: 10093

Coffin Lot No: 10093

Associated Lot No: none

Provenience: c.p. N385230.92282308597 E2528254.9651839999

Burial Description: This burial was identified by the stain of a grave shaft and the coffin handles exposed during mechanical stripping. The coffin was partially preserved with portions of the walls and base remaining. The individual was supine and extended with head to the west and hands over the pelvis. Elements were recovered in situ. Water damage was identified on the right arm and leg, and left ulna and fibula. A shoe was recovered to the left of the cranium in the northwest corner of the coffin.

Coffin Shape and Dimensions: hexagonal, length 73 in, width 17 in

Coffin Hardware: 4 Type II coffin handles, one 3-inch wire nail, one 2.5-inch wire nail, 35 wire nail fragments, and one handle screw fragment were recovered during excavation.

Burial Lot 10093, continued

Grave Goods: One shroud fragment, 5 fabric fragments, 1 metal snap, and one women's left shoe were recovered during excavation.

Other Associated Material Culture: none

Osteological Description: Adult. The remains were in good condition with moderate fragmentation; all elements were recovered for this individual. The cranium is mostly complete and partially fragmented. The sexually dimorphic nonmetric and metric characteristics of this individual indicated a probable male. An age range of young adult was estimated for this individual based on condition of the auricular surface, condition of the right pubic symphysis, and cranial suture closure. Stature was estimated to be 71.77 ± 2.8 in. from the left femur.

All maxillary teeth were present. Calculus was identified on the buccal, labial, and lingual surfaces of the right maxillary C^1 , PM^{1-2} , M^{1-3} , and the left PM^{1-2} and M^{1-3} . Caries marked the occlusal surface of the right maxillary M^{1-2} and the left M^{2-3} . All mandibular teeth were present. Calculus marked the buccal, labial, and lingual surfaces of all mandibular teeth. Caries marked the occlusal surface of the left and right mandibular M_{1-3} . 4 loose maxillary incisors were recovered.

Incomplete fusion was visible on the medial clavicles, sternum, sacrum, iliac crests of the innominates, and metopic suture of the cranium. Eburnation was identified on the right temporomandibular joint.

Burial Lot 10094

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Burial Lot No: 10094

Coffin Lot No: 10094

Associated Lot No: none

Provenience: c.p. N385227.930703088 E2528254.87922617

Burial Description: The burial was defined by the stain of the grave shaft. The coffin was poorly preserved with only the north wall, which had collapsed inward, and the base remaining. The eastern portion of the north wall was removed to facilitate excavation. The individual was supine and extended with head to the west, right arm crossed over pelvis, and left arm at the side of the body. Elements were recovered in situ. Roots had adhered to the cranium.

Coffin Shape and Dimensions: hexagonal, length 75 in, width 17 in

Coffin Hardware: 2 coffin handles of unknown type, 6 3-inch wire nails, and 57 wire nail fragments were recovered during excavation.

Burial Lot 10094, continued

Grave Goods: none

Other Associated Material Culture: none

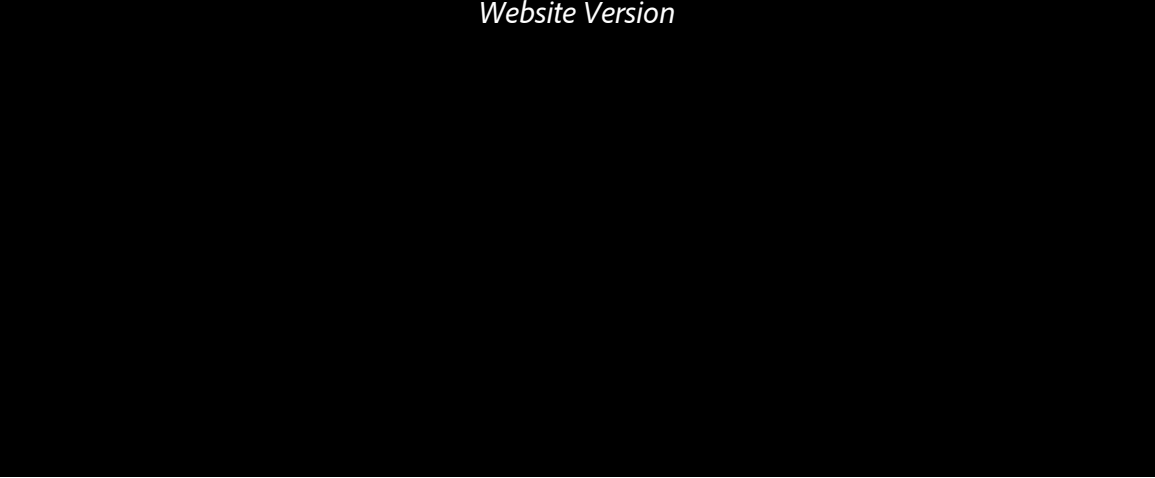
Osteological Description: Adult. The remains were in fair condition with moderate fragmentation; all elements were recovered for this individual. The cranium was in good condition and slightly fragmented on the maxilla. The sexually dimorphic nonmetric and metric characteristics of this individual indicated a male. An age range of middle adult was estimated for this individual based on the condition of the pubic symphyses and cranial suture closure. Stature was estimated to be 66.78 ± 2.5 in. from the left femur and right tibia length.

The right maxillary C^1 , P^3 , and M^{1-3} , and the left P^{3-4} and M^{1-3} were present. The left maxillary M^3 was impacted. The right maxillary C^1 , P^3 , and M^{1-3} exhibited evidence of calculus on the lingual alveolar surface. The right maxillary M^3 exhibited calculus on the lingual and buccal alveolar surface. A carie was present on the right maxillary M^3 , on the mesiolingual occlusal surface. All mandibular teeth were present except the right P_4 . The right mandibular M_1 was broken. The right mandibular I_{1-2} and C_1 , and left mandibular I_{1-2} , C_1 , and P_3 exhibited enamel hypoplasia on the labial surfaces. Calculus was observed on the alveolar labial and lingual surfaces of the right mandibular I_2 and C_1 and the left P_3 . Calculus was also observed on the lingual alveolar portion of the right mandibular I_{1-2} , C_1 , P_3 , and M_{1-3} and left mandibular I_{1-2} , C_1 , P_3 and M_{2-3} . A carie was identified on the right mandibular M_1 . Remodeled alveolus was observed in the area of the left mandibular M_1 . An abscess was observed on the buccal alveolar surface of the left mandibular M_1 .

Hypertrophic osseous growth was observed on the costal ribs and proximal tibiae. Porotic hyperostosis was observed cranially on the frontal and parietals along the sagittal suture. Schmorl's nodes were observed throughout the thoracic and lumbar vertebrae. Osteophytic lipping was observed throughout the thoracic vertebrae, on a right costal rib facet, and on the proximal ulnae. Periostitis was observed on the right proximal tibia. Chemical erosion was observed on the posterior portion of the right distal humerus.

Burial Lot 10095

Website Version



Website Version



Website Version



Burial Lot 10095, continued

Burial Lot No: 10095

Coffin Lot No: 10095

Associated Lot No: 10256, 10259

Provenience: c.p. N385223.98320442397 E2528254.3893977501

Burial Description: The burial was identified by the stain of the grave shaft. The coffin was poorly preserved with fragments of the walls and base remaining. The coffin contained the mixed burial of Lots 10095, 10256, and 10259. Lot 10095 represents the primary individual from this burial. The individual was supine and extended, oriented west to east with the right arm at the side. Elements were recovered in situ. 3 buttons were recovered near the northwest corner of the coffin. An unidentified metal object was recovered atop the right innominate of Lot 10095. Glass fragments were recovered beneath the upper right ribs of Lot 10095. A bead was recovered in the east central portion of the coffin.

Coffin Shape and Dimensions: hexagonal, length 74 in, width 17 in

Coffin Hardware: One Type IV coffin handle, 12 3-inch wire nails, one 2.75 wire nail, 51 wire nail fragments, and 3 2-inch wood screws were recovered during excavation.

Grave Goods: 3 fragmentary 4-hole 28-line shell buttons were recovered during excavation.

Other Associated Material Culture: 3 unidentified clear glass fragments were recovered during excavation.

Osteological Description: Adult. The remains were in good condition with light fragmentation; the left humerus, left radius, left ulna, right femur, both patellae, right tibia, left tibia, right fibula, left fibula, and both feet were not present in this burial. The cranium was not present in this burial. The sexually dimorphic nonmetric and metric characteristics of this individual indicated a probable male. An age range of old adult was estimated for this individual based on condition of the pubic symphyses and condition of the auricular surface. Stature was not observable for this individual.

No maxillary teeth were recovered for this individual. No mandibular teeth were recovered for this individual. Schmorl's nodes were present in the thoracic and lumbar vertebrae. Osteophytic lipping was observed in the thoracic vertebrae. Severing cuts to the C6 vertebra, ribs, sternum, and left femur were observed and the distal end of the femur was absent.

Burial Lot 10096

Website Version



Website Version



Website Version



Burial Lot 10096, continued

Burial Lot No: 10096

Coffin Lot No: 10096

Associated Lot No: 10479, 11015

Provenience: c.p. N385212.53112758597 E2528254.22437183

Burial Description: The burial was identified by the stain of the grave shaft. The coffin was partially preserved with large portions of the walls and base remaining. The western half of the coffin lid remained intact. The coffin contained the mixed burial of Lots 10096, 10479, and 11015. Lot 10096 represents the primary individual from this burial. The individual was supine and extended, oriented west to east with the arms at the sides. Elements were recovered in situ. Fabric and buttons were recovered in the west central portion of the coffin.

Coffin Shape and Dimensions: hexagonal, length 77 in, width 18 in

Coffin Hardware: 4 Type VII and 15 wire nail fragments were recovered during excavation.

Grave Goods: One fragmentary pair of pants, 5 unidentified safety pin fragments, one prayer book, and 4 metal grommets were recovered during excavation.

Other Associated Material Culture: One bandage fragment, hair clippings, 4 unidentified clear glass fragments, and 6 unidentified leather fragments were recovered during excavation.

Osteological Description: Adult. The remains were in fair condition with moderate fragmentation; the sternum, right radius, right ulna, right hand, right tibia, and right foot were not present in this burial. The cranium was not present in this burial. The sexually dimorphic nonmetric and metric characteristics of this individual indicated a male. An age range of old adult was estimated for this individual based on the condition of the pubic symphysis and condition of the auricular surface. Stature was estimated to be 64.27 ± 2.8 in. from the left femur length.

No maxillary teeth were recovered for this individual. No mandibular teeth were recovered for this individual. Two loose teeth were recovered; calculus and caries were observed on both.

Eburnation was observed in the right hip joint and on the right patella. Schmorl's nodes were present in the thoracic vertebrae. Osteophytic lipping was observed on the left medial clavicle, left distal humerus, left ulna, in the right hip joint, and throughout the vertebrae. Severing cut marks to a cervical vertebra, the right humerus midshaft, and the right femur midshaft were observed.

Burial Lot 10097

Website Version



Website Version



Burial Lot No: 10097

Coffin Lot No: 10097

Associated Lot No: 10137

Provenience: c.p. N385215.20008550503 E2528245.6341659199

Burial Description: The burial was identified by the stain of the grave shaft. The coffin was partially preserved with large fragments of the walls and base remaining. The east end of the coffin was disturbed during mechanical stripping. The coffin contained the mixed burial of Lots 10097 and 10137. Lot 10097 represents the primary individual from this burial. The individual was supine and extended with head to the west and arms to the sides. Elements were recovered in situ. An unidentified adherent material was observed on the left radius and right femur.

Coffin Shape and Dimensions: hexagonal, length 72 in, width 21 in

Coffin Hardware: 3 coffin handles of unknown type, one 3-inch wire nail, one 2.5-inch wire nail, and 46 wire nail fragments were recovered during excavation.

Burial Lot 10097, continued

Grave Goods: One 1-hole 34-line leather button, one 4-hole 40-line stone button, and one 4-hole 27-line bone button were recovered during excavation.

Other Associated Material Culture: none

Osteological Description: Adult. The remains were in good condition with moderate fragmentation; the sternum was not recovered. The cranium is partially complete and lightly fragmented. The sexually dimorphic nonmetric and metric characteristics of this individual indicated a male. An age range of middle adult was estimated for this individual based on the condition of the pubic symphysis. Stature was not observable for this individual.

All maxillary teeth were present except the right PM², M¹⁻², and the left PM² and M¹⁻³. Calculus was observed on the buccal, labial, and lingual surfaces of the right maxillary I¹, C¹, PM¹, M³, and left maxillary I¹, as well as on the labial surface of the right maxillary I² and left maxillary I², C¹, and PM¹. Caries were observed in the labial surface of the right maxillary I¹ and the left maxillary I¹⁻². Remodeled alveolus was observed in the area of the right maxillary PM², M¹⁻², and the left maxillary PM² and M¹⁻³. All mandibular teeth were present except the right M₃ and the left M₁₋₃. Calculus was observed on the buccal, labial, and lingual surfaces of the right mandibular I₂, C₁, PM₁₋₂, and M₁₋₂. A carie was observed in the occlusal surface of the right mandibular I₁. Remodeled alveolus was observed in the area of the right mandibular M₃ and the left mandibular M₁₋₃.

Hypertrophic osseous growth was observed on the right humerus, left humerus, right ulna, left proximal ulna, right femur, left proximal femur, right tibia, left distal tibia, and in both hands. Ankylosis was observed between the right proximal tibia and right proximal fibula, as well as between phalanges in the right hand. Eburnation was observed in the left elbow joint, on the right distal ulna, right distal radius, and in both hands. Schmorl's nodes were present in the thoracic and lumbar vertebrae. Osteophytic lipping was observed on the left and right lateral scapulae, right proximal radius, right proximal ulna, left distal humerus, left distal radius, left proximal ulna, left patella, right patella, as well as in both hands, both feet, and throughout the vertebrae. Degenerative joint disease was observed in both elbows, both wrists, both sacroiliac joints, both hips, both knees, both ankles, both feet, and throughout the vertebrae. Periostitis was visible on the right and left fibulae. Healed fractures to the ribs, right proximal tibia, and left proximal fibula were observed. Severing cuts to the right and left medial clavicles were observed. A planar craniotomy affected the frontal, right temporal, left temporal, right parietal, left parietal, and occipital. An unhealed fracture to the left distal tibia was observed.

Burial Lot 10098

Website Version



Website Version



Website Version



Burial Lot 10098, continued

Burial Lot No: 10098

Coffin Lot No: 10098

Associated Lot No: 10258

Provenience: c.p. N385219.77750417503 E2528245.4100850001

Burial Description: The burial was located when the east end was disturbed during mechanical stripping. The coffin was poorly preserved with small portions of the walls remaining; the base was largely decayed. The coffin contained the mixed burial of Lots 10098 and 10258. Lot 10098 represents the primary individual from this burial. The individual was supine and extended with head to the west and hands crossed over the pelvis. Elements were recovered in situ.

Coffin Shape and Dimensions: hexagonal, length 51 in (est), width 23 in

Coffin Hardware: 2 Type I coffin handles, one 3-inch wire nail, 6 2.5-inch wire nails, and 35 wire nail fragments recovered during excavation.

Grave Goods: none

Other Associated Material Culture: none

Osteological Description: Adult. The remains were in fair condition and moderately fragmented; the left fibula and both feet were not present in this burial. The cranium was partially complete and lightly fragmented. The sexually dimorphic nonmetric and metric characteristics of this individual indicated a probable male. An age category of middle adult was estimated for this individual based on the condition of the auricular surface. Stature was estimated to be 69.13 ± 2.8 in. from the left femur length.

No maxillary teeth were present except the right C^1 , M^1 , and the left C^1 , PM^{1-2} , M^2 . Calculus was observed on all surfaces of the right maxillary C^1 , M^1 , and the left maxillary C^1 , PM^{1-2} , M^2 . Remodeled alveolus was observed in the area of the right maxillary PM^2 , M^{1-2} , and the left maxillary PM^2 and M^{2-3} . No mandibular teeth were recovered except the right I_2 , C_1 , PM_{1-2} , and left I_{1-2} . Calculus was observed on the labial surface of the right mandibular I_2 , C_1 , PM_{1-2} , and left mandibular I_{1-2} . Remodeled alveolus was observed in the area of the right mandibular M_{1-3} and left mandibular C_1 , PM_{1-2} , and M_{1-3} . 7 loose teeth were recovered.

Hypertrophic osseous growth was observed on the right distal humerus and right anterior innominate. Lytic lesions were observed on the right medial clavicle and left medial clavicle. Cribra orbitalia was visible in both orbits. Irregular fusion of the S1 vertebra was observed. Osteophytic lipping was observed in the cervical vertebrae. Periostitis was visible on the right distal femur. A planar craniotomy affected the frontal, left temporal, right temporal, left parietal, right parietal, and occipital.

Burial Lot 10099

Website Version



Website Version



Website Version



Burial Lot 10099, continued

Burial Lot No: 10099

Coffin Lot No: 10099

Associated Lot No: 10480

Provenience: c.p. N385223.53537067701 E2528246.0245850799

Burial Description: The burial was identified by the stain of the grave shaft. The coffin was partially preserved with large sections of the walls and base remaining. The east end of the coffin had partially collapsed. The coffin contained the mixed burial of Lots 10099 and 10480. Lot 10099 represents the secondary individual from this burial was interred above the primary individual. The individual was supine and extended with head to the east and hands over the pelvis; remains appeared to have shifted due to taphonomic processes. Elements were recovered in situ. Fragments of newspaper were observed in the coffin fill in the area of the west wall.

Coffin Shape and Dimensions: hexagonal, length 72 in, width 18 in

Coffin Hardware: 3 coffin handles of unknown type, 2 3-inch wire nails, 2 2.5-inch wire nails, 56 wire nail fragments, one 2-inch wood screw, one wood screw fragment, and one 0.5-inch single tack were recovered during excavation.

Grave Goods: none

Other Associated Material Culture: none

Osteological Description: Adult. The remains were in good condition with light fragmentation; the sternum and calvarium were not present in this burial. The cranium was partially complete and fragmented through the right temporal, left temporal, and sphenoid. The sexually dimorphic nonmetric and metric characteristics of this individual indicated a probable male. An age range of middle adult was estimated for this individual based on the condition of the pubic symphyses and condition of the auricular surface. Stature was estimated to be 66.89 ± 2.5 in. from the left femur and right tibia lengths.

No maxillary teeth were present except the right M^1 and the left M^2 . Calculus was observed on the buccal and lingual surfaces of the right maxillary M^1 and left maxillary M^2 . Remodeled alveolus was observed in the area of the right maxillary I^{1-2} , and the left maxillary I^{1-2} and M^1 . No mandibular teeth were present except the right C_1 , PM_{1-2} , and left PM_2 and M_3 . Calculus was observed on the buccal and lingual surfaces of the right mandibular PM_{1-2} and left mandibular PM_2 . The left mandibular M_3 was impacted. Ten loose teeth were recovered; calculus and caries were observed among the loose teeth.

Hypertrophic osseous growth was observed on the right distal tibia. Spina bifida was observed in the sacrum. Incomplete fusion of the L5 vertebra was observed. Eburnation was visible in the right hand. Schmorl's nodes were present in the thoracic vertebrae. Osteophytic lipping was observed in both hands. Healed fractures to the anterior mandible, proximal fibula, and several ribs were observed. Severing cuts to the distal ribs were observed. A planar craniotomy affected the frontal, both parietals, both temporals, and occipital.

Burial Lot 10100

Website Version



Website Version



Burial Lot No: 10100

Coffin Lot No: 10100

Associated Lot No: none

Provenience: c.p. N385231.06553934503 E2528246.122682

Burial Description: This burial was defined by the stain of the grave shaft. The coffin was partially preserved; the base remained and the walls had collapsed. Coffin lid had collapsed inward. The individual was supine and extended with head to the west and arms to the sides; the elements appeared to have shifted slightly due to taphonomic processes. Elements were recovered in situ. Water damage was evident throughout the skeleton.

Coffin Shape and Dimensions: hexagonal, length 76 in, width 24 in

Coffin Hardware: 4 Type I coffins handles, one 3-inch wire nail, 2 2.5-inch wire nails, 35 wire nail fragments, and one 2-inch wood screw were recovered during excavation.

Grave Goods: One fragmentary large safety pin and one unidentified safety pin fragment was recovered

Burial Lot 10100, continued

during excavation.

Other Associated Material Culture: none

Osteological Description: Adult. The remains were in good condition with light fragmentation; all elements were recovered for this individual. The cranium was complete and in good condition. The sexually dimorphic nonmetric and metric characteristics of this individual indicated a male. An age range of middle adult was estimated for this individual based on the condition of the pubic symphyses, condition of the auricular surface, and cranial suture closure. Stature was estimated to be 74.09 ± 2.8 in from the right femur length.

Only the right maxillary C^1 , PM^1 , and left PM^{1-2} , M^{1-3} remained. Enamel hypoplasia was visible on the right maxillary C^1 . Calculus was evident on the buccal and labial surfaces of each maxillary tooth. Caries were observed on the left maxillary PM^{1-3} and M^1 . An abscess was visible on the buccal surface above the area of the right maxillary M^1 . Remodeled alveolus was noted in the area of the right maxillary M^{2-3} . Only the right mandibular I_1 , C_1 , PM_{1-2} , M_3 , and left mandibular M_3 remained. Calculus was evident on the lingual surface of each mandibular tooth except the right PM_1 . Caries were observed on the right mandibular C_1 , M_3 , and on the left M_3 . An abscess was noted on the labial surface below the right mandibular C_1 . Remodeled alveolus was visible in the area of the right mandibular M_1 and the left mandibular M_1 . 6 loose teeth were recovered.

Incomplete fusion was present on the left and right medial clavicles. Schmorl's nodes were observed throughout the vertebrae. Periostitis was observed on the femora and tibiae.

Burial Lot 10101

Website Version



Website Version



Burial Lot No: 10101

Coffin Lot No: 10101

Associated Lot No: none

Provenience: c.p. N385226.90445841802 E2528237.4497990902

Burial Description: This burial was identified by the stain of the grave shaft. The coffin was in poor condition with only small fragments of the walls and base remaining. Gravel and cobbles were found inside the coffin. The individual was supine and extended with the head to the west, arms at sides, and the left hand across the left innominate. The left tibia and fibula had shifted to the center of the coffin and foot elements were identified above the right tibia. Elements were recovered in situ. Water damage was identified throughout the remains. A thick mat of grey, moist, and sticky organic material was identified across the base of the west end of the coffin.

Coffin Shape and Dimensions: hexagonal, length 72 in, width 21 in

Coffin Hardware: 3 2-inch wire nails and 66 wire nail fragments recovered during excavation.

Burial Lot 10101, continued

Grave Goods: none

Other Associated Material Culture: none

Osteological Description: Adult. The remains were in poor to fair condition with heavy fragmentation; all elements were recovered for this individual. The cranium was partially complete and fragmented in the maxilla, nasals, and right temporal. The sexually dimorphic nonmetric characteristics of this individual indicated an indeterminate sex. Age was not observable for this individual. Stature was not observable for this individual.

Only the right maxillary PM² and C¹, and the left maxillary C¹ and M³ were recovered, and calculus marked the labial, buccal, and lingual surfaces each. Remodeled alveolus was visible in the areas of the right PM¹ and M¹, and the left PM¹⁻² and M¹. Most mandibular teeth were recovered except for the right I₁₋₂ and PM₂. Calculus was observed on the labial, buccal, and lingual surfaces of the right mandibular C₁, PM₁, M₁, M₃, and the left mandibular I₁₋₂, C₁, PM₁₋₂, M₂₋₃. A carie was identified on the occlusal surface of the right mandibular M₁. 4 loose teeth were recovered including the left maxillary I¹, right mandibular M₂, and left mandibular M₁. Calculus marked the loose left maxillary I¹ on the labial and lingual surfaces, and the loose right mandibular M₂ and left mandibular M₁ on the buccal and lingual surfaces.

Hypertrophic osseous growth was visible in the right orbit, left proximal humerus, and left lateral scapula. Lytic lesions were observed on the endocranial surface of the left and right parietals and the left pubic symphysis. The metopic suture was unfused. Ankylosis was present between the T5-T12 vertebrae, and in the left and right sacroiliac joints. Schmorl's nodes were observed in the L1-L5 vertebrae. Osteophytic lipping was seen in the L1-L5 vertebrae, the glenoid fossa of the left scapula, the left and right proximal ulnae, the left and right anterior surfaces of the patellae, and the distal ends of the left and right first proximal foot phalanges. Periostitis was present on the shafts of the left and right tibiae and fibulae.

Burial Lot 10102

Website Version



Website Version



Burial Lot No: 10102

Coffin Lot No: 10102

Associated Lot No: none

Provenience: c.p. N385223.45695875498 E2528237.43241067

Burial Description: This burial was defined by the stain of the grave shaft. The coffin was minimally preserved with small fragments of the walls and base remaining. The individual was supine and extended with head to the west and arms to the side; the remains appeared to have shifted slightly due to taphonomic processes. Elements were recovered in situ; several tarsals and metatarsals were recovered in two close groupings on top of the left femur and tibia, which may indicate disarticulated placement in the burial.

Coffin Shape and Dimensions: hexagonal, length 76.5 in, width 21 in

Coffin Hardware: 5 Type I coffin handles, 3 3-inch wire nails, 9 2.5-inch wire nails, 55 wire nail fragments, and 2 2-inch wood screws were recovered during excavation.

Burial Lot 10102, continued

Grave Goods: 5 unidentified safety pin fragments were recovered during excavation.

Other Associated Material Culture: none

Osteological Description: Adult. The remains were in good condition with moderate fragmentation; all elements were recovered for this individual. The cranium was complete and in good condition. The sexually dimorphic nonmetric and metric characteristics of this individual indicated a probable male. An age range of middle adult was estimated for this individual based on cranial suture closure. Stature was estimated to be 73.03 ± 2.8 in. from the left femur length.

All maxillary teeth were present except the right I¹ and left M¹. Calculus was evident on the lingual surface of the right maxillary I², C¹, PM¹, M²⁻³, and the left maxillary PM¹ and M². Caries were observed on the occlusal and buccal surfaces of the right maxillary M². An abscess was visible on the buccal surface above the area of the left maxillary M¹. Tooth loss was noted on the right maxillary I¹, M³, and the left maxillary PM², M¹, M³. All mandibular teeth except the right mandibular I₁₋₂ were present. Tooth loss was noted in the area of the right mandibular I₁₋₂. A carie was evident on the right mandibular C₁. 3 loose teeth were recovered.

Hypertrophic osseous growth was noted on the right inferior innominate. Eburnation was observed posteriorly on the right distal femur. Osteophytic lipping was evident throughout the vertebrae. Significant wear was noted at the right temporomandibular joint. Periostitis was noted on the left distal radius, on the proximal shaft of the right tibia, and on the shafts of the left tibia and the fibulae. A healed fracture of the left distal radius was observed. A healed amputation of the right arm at the proximal humerus was present.

Burial Lot 10103

Website Version



Website Version



Burial Lot No: 10103

Coffin Lot No: 10103

Associated Lot No: none

Provenience: c.p. N385219.457294836 E2528237.3038020101

Burial Description: This burial was defined by the stain of the grave shaft. The coffin was located close to the surface and exhibited poor to fair preservation, with much of the coffin floor decayed. The individual was supine and extended with head to the west and arms at the sides. Elements were recovered in situ. Water damage was observed throughout the remains.

Coffin Shape and Dimensions: hexagonal, length 77 in, width 20 in

Coffin Hardware: 4 Type I coffin handles, 5 3-inch wire nails and 63 wire nail fragments were recovered during excavation.

Grave Goods: none

Burial Lot 10103, continued

Other Associated Material Culture: none

Osteological Description: Adult. The remains were in poor condition with heavy fragmentation; all elements were recovered for this individual. The cranium was complete and fragmented on the maxillae and zygomatics. The sexually dimorphic nonmetric and metric characteristics of this individual indicated a male. An age range of middle adult was estimated for this individual based on cranial suture closure. Stature was estimated to be 67.61 ± 2.5 in from the left femur and tibia length.

All maxillary teeth were present except the right and left M^{1-3} , and calculus was observed on the labial, buccal, and lingual alveolar surfaces of each. Remodeled alveolus was observed in the areas of the right and left maxillary C^1 and P^3 . All mandibular teeth were present and calculus was observed on each. Remodeled alveolus was observed in the areas of the right mandibular P_3 , and the right and left mandibular M_{1-3} .

Hypertrophic osseous growth was observed on the right lateral clavicle, the left proximal ulna, the iliac crest of the left innominate, the right distal femur, the right patella, right distal tibia, the left proximal fibula, right talus and terminal phalanx of the right foot. Lytic lesions were observed on the right medial and lateral clavicle, the left and right proximal humeri, the left proximal femur, the right distal femur, the left proximal tibia, the right distal tibia, and left proximal fibula. Ankylosis was observed throughout the thoracic vertebrae. Osteophytic lipping was observed throughout the vertebrae and sacrum. Periostitis was observed on the right fibula midshaft, right distal tibia, left femur shaft, left tibia shaft, and left fibula shaft.

Burial Lot 10104

Website Version



Website Version



Website Version



Burial Lot 10104, continued

Burial Lot No: 10104

Coffin Lot No: 10104

Associated Lot No: 10471

Provenience: c.p. N385227.05832950701 E2528246.4606078402

Burial Description: The burial was located when the eastern end was disturbed during mechanical stripping. The coffin was poorly preserved with the walls and base largely decayed. The coffin lid had collapsed inward. The coffin contained the mixed burial of Lots 10104 and 10471. Lot 10104 represents the primary individual from this burial. The individual was supine and extended with hands folded over the pelvis; remains appeared to have shifted due to taphonomic processes. Elements were recovered in situ and from water screened burial matrix.

Coffin Shape and Dimensions: hexagonal, length 72 in, width 20 in

Coffin Hardware: 2 Type VII coffin handles, 4 3-inch wire nails, 4 2.5-inch wire nails, and 43 wire nail fragments were recovered during excavation.

Grave Goods: none

Other Associated Material Culture: none

Osteological Description: Subadult. The remains were in fair condition and moderately fragmented; the clavicles and sternum were not recovered. The cranium was not present in this burial. An age range of 11-20 postnatal years was estimated for this individual based on degree of element fusion and osteometric measurement of the left humerus and left femur. Dental age was not observable for this individual.

No maxillary teeth were recovered for this individual. No mandibular teeth were recovered for this individual. A severing cut mark to the C3 vertebra was observed.

Burial Lot 10105

Website Version



Website Version



Burial Lot No: 10105

Coffin Lot No: 10105

Associated Lot No: none

Provenience: c.p. N385230.54683959403 E2528237.36777825

Burial Description: This burial was defined by the stain of the grave shaft. The coffin was poorly preserved with only small fragments of the walls and base remaining. The individual was supine and extended with head to the west, arms to the side, and legs crossed at the ankles. Elements were recovered in situ. Excavations were made into the north coffin wall to reveal the left arm and into the south coffin wall to reveal the right leg. Water damage was evident throughout the post-cranial elements.

Coffin Shape and Dimensions: hexagonal, length 72 in, width 18 in

Coffin Hardware: 3 Type II coffin handles, 6 3-inch wire nails, 31 wire nail fragments, and 3 2-inch wood screws recovered during excavation.

Burial Lot 10105, continued

Grave Goods: none

Other Associated Material Culture: none

Osteological Description: Adult. The remains were in fair condition with light fragmentation; the sternum was not recovered. The cranium was complete and fragmented inferiorly and along the temporals and parietals. The sexually dimorphic nonmetric characteristics of this individual indicated a female. Age and stature were not observable for this individual.

No teeth were recovered for this individual. An interior submasseteric abscess was noted bilaterally on the mandible. The entire alveolus of the mandible was remodeled.

Hypertrophic osseous growth was seen on right and left radial tuberosities, in the right sacroiliac joint, and on the phalanges of both feet. Lytic lesions were noted endocranially on the frontal. Ankylosis was observed in the thoracic vertebrae. Eburnation was visible on the heads of both humeri, and the glenoid fossae of both scapulae. Schmorl's nodes were evident in the vertebrae. Osteophytic lipping was present throughout the vertebrae. Degenerative joint disease was noted on the heads of both humeri, and the glenoid fossae of both scapulae.

Burial Lot 10106

Website Version



Website Version



Burial Lot No: 10106

Coffin Lot No: 10106

Associated Lot No: none

Provenience: c.p. N385223.73550151201 E2528279.3384948298

Burial Description: This burial was identified by the presence of a surface depression in the soil. The coffin lid was exposed 18 in. below the surface. The coffin was well preserved and intact with gray paint still visible on all exterior surfaces and kerf lines visible on the north and south interior walls. The east half of the coffin was sunken a few inches lower than the west half. Water was present in coffin, particularly in the east half, and continually reentered the coffin during excavation. No formal positioning was observed for this individual; the remains appeared to have shifted due to taphonomic processes. Most elements were recovered in situ; the remaining contents of the coffin were removed for flotation. Two large and two small nails were identified in

Burial Lot 10106, continued

the grave shaft fill above the coffin at a depth from 10-18 inches.

Coffin Shape and Dimensions: hexagonal, length 30 in, width 10 in

Coffin Hardware: 22 wire nail fragments recovered during excavation.

Grave Goods: none

Other Associated Material Culture: none

Osteological Description: Subadult. Individual is in fair condition. Elements complete enough to allow for osteometric data collection include the lateralis. The individual was recovered in situ and from water screened burial matrix. Age estimation based on the degree of fusion ranges between 35 and 40 fetal weeks. Estimated dental age ranges between 32 fetal weeks and 2 postnatal months. Osteometric measurements suggest the age of the individual is 40 fetal weeks.

Hypertrophic osseous lesions throughout cranium. Cribra orbitalia observed in both orbits.

Burial Lot 10107

Website Version



Website Version



Burial Lot No: 10107

Coffin Lot No: 10107

Associated Lot No: none

Provenience: c.p. N385227.44481167098 E2528274.0448702499

Burial Description: This burial was identified by discovery of the coffin lid 9 inches below the surface. The coffin was well preserved with the walls and base remaining. The lid had collapsed inward during the removal of overburden. The head was to the west for this individual; no formal positioning was observed for the postcranial remains, which appeared to have shifted due to taphonomic processes. Most elements were recovered in situ; the remaining contents of the coffin were removed for flotation.

Coffin Shape and Dimensions: hexagonal, length 29 in, width 10 in

Burial Lot 10107, continued

Coffin Hardware: 4 2.5-inch wire nails and 23 wire nail fragments were recovered during excavation.

Grave Goods: 11 unknown safety pin fragments were recovered during excavation.

Other Associated Material Culture: none

Osteological Description: Subadult. Individual is in poor condition. Elements complete enough to allow for osteometric data collection include the basilaris and lateralis. The individual was recovered in situ and from water screened burial matrix. Age estimation based on the degree of fusion ranges between 35 and 40 fetal weeks. Estimated dental age ranges between 32 fetal weeks and 3.2 postnatal months. Osteometric measurements suggest the age of the individual is 40 fetal weeks.

Burial Lot 10108

Website Version



Website Version



Burial Lot No: 10108

Coffin Lot No: 10108

Associated Lot No: none

Provenience: c.p. N385214.04129517003 E2528270.295862

Burial Description: This burial was defined by the stain of the grave shaft. The coffin was minimally preserved with fragments of the walls and base remaining. The coffin lid had collapsed inward. Water was present in the east end of the coffin. No formal positioning was observed for the individual; the remains appeared to have shifted due to taphonomic processes. Most elements were recovered in situ; the remaining contents of the coffin were recovered for flotation. Adipocere was observed throughout the remains. Green staining on left anterior frontal.

Coffin Shape and Dimensions: hexagonal, length 27 in, width 8 in

Coffin Hardware: One 2.5-inch wire nail and 55 wire nail fragments were recovered during excavation.

Burial Lot 10108, continued

Grave Goods: 4 unidentified fabric fragments, one small safety pin fragment, one large safety pin fragment, and 11 unidentified safety pin fragments were recovered during excavation.

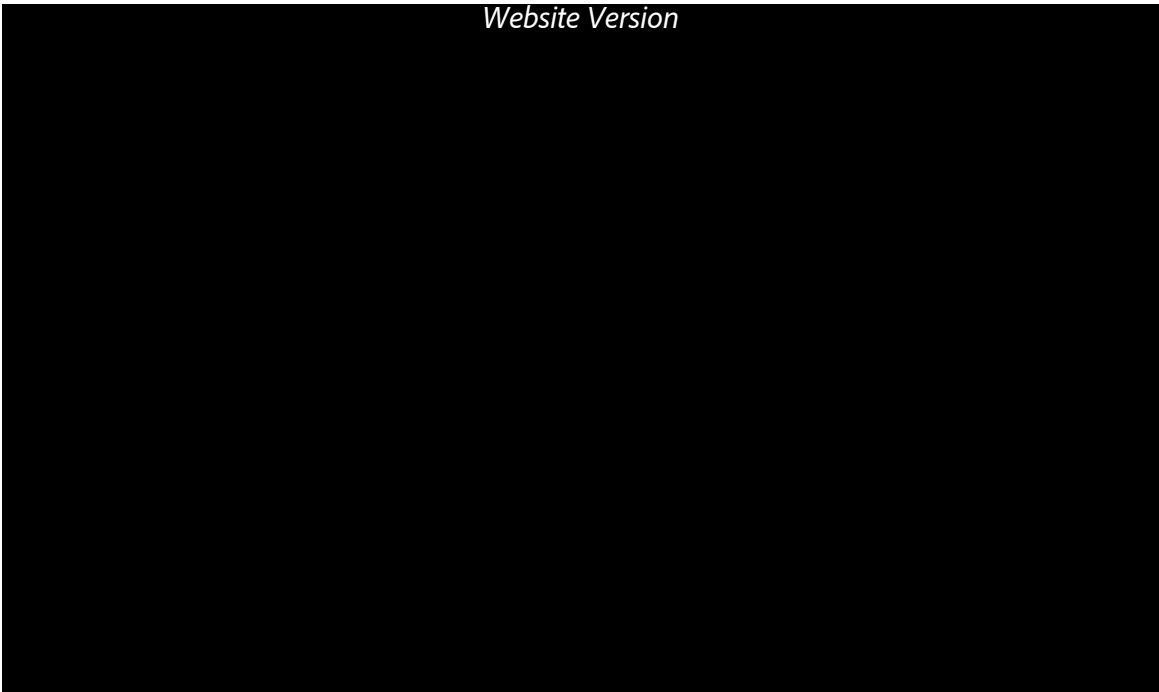
Other Associated Material Culture: none

Osteological Description: Subadult. Individual is in good condition. Elements complete enough to allow for osteometric data collection include the petros, basilaris, lateralis, mandible, maxilla, humerus, radius, ulna, femur, tibia, and fibula. The individual was recovered in situ and from water screened burial matrix. Age estimation based on the degree of fusion ranges between 1 and 2 postnatal years. Estimated dental age ranges between 6 and 11 postnatal months. Osteometric measurements suggest the age of the individual ranges between 40 fetal weeks and 1.5 postnatal months.

Lytic lesions on parietals. Two left transverse processes of cervical vertebrae fused together.

Burial Lot 10109

Website Version



Website Version



Burial Lot No: 10109

Coffin Lot No: 10109

Associated Lot No: none

Provenience: c.p. N385217.32672166801 E2528283.7420293302

Burial Description: This burial was identified by the stain of a grave shaft. The coffin lid was exposed after the removal of a large rock from the surface of the grave shaft. The coffin well preserved with the lid, walls, and base remaining. The head was to the west for this individual; no formal positioning was observed for the postcranial remains, which appeared to have shifted due to taphonomic processes. Most elements were recovered in situ; the remaining contents of the coffin were removed for flotation. Water damage was evident on the right innominate. Textiles adhered to right distal humerus, ulna, radius, and proximal femur.

Coffin Shape and Dimensions: hexagonal, length 28.5 in, width 9 in

Coffin Hardware: One 2.5-inch wire nail, 40 wire nail fragments, and one 1.5-inch wood screw were recovered during excavation.

Burial Lot 10109, continued

Grave Goods: One fragmentary diaper, one large safety pin fragment, and 6 unidentified safety pin fragments were recovered during excavation.

Other Associated Material Culture: none

Osteological Description: Subadult. Individual is in good condition. Elements complete enough to allow for osteometric data collection include the petros, lateralis, sphenoid, mandible, maxilla, scapula, humerus, radius, ulna, ilium, femur, tibia, and fibula. The individual was recovered in situ and from water screened burial matrix. Age estimation based on the degree of fusion is 1 postnatal year. Estimated dental age ranges between 4 and 8 postnatal months. Osteometric measurements suggest the age of the individual ranges between 30 fetal weeks and 1.5 postnatal months.

Burial Lot 10110

Website Version



Website Version



Burial Lot No: 10110

Coffin Lot No: 10110

Associated Lot No: none

Provenience: c.p. N385277.40402933903 E2528234.6919305902

Burial Description: This burial was defined by the presence of the coffin, which was visible on the surface. The coffin was minimally preserved with only fragments of the lid, walls, and base remaining. The head was to the west for this individual; no formal positioning was observed for the postcranial remains, which appeared to have shifted due to taphonomic processes. Most elements were recovered in situ; the remaining contents of the coffin were recovered for flotation. A piece of coal was recovered from above the coffin lid. Orange staining observed on the cranium.

Coffin Shape and Dimensions: hexagonal, length 23.5 in, width 8.5 in

Coffin Hardware: 10 2-inch wire nails, 23 wire nail fragments, 4 1.5-inch wood screws, 3 0.33-inch single tacks, and 7 single tack fragments were recovered during excavation.

Burial Lot 10110, continued

Grave Goods: none

Other Associated Material Culture: none

Osteological Description: Subadult. Individual is in good condition. Elements complete enough to allow for osteometric data collection include the petros, zygoma, sphenoid, basilaris, lateralis, scapula, humerus, radius, ulna, ilium, ischium, femur, and tibia. The individual was recovered in situ and from water screened burial matrix. Age estimation based on the degree of fusion ranges between 20 fetal weeks and 1 postnatal year. Estimated dental age is indeterminate. Osteometric measurements suggest the age of the individual ranges between 24 and 34 fetal weeks.

Burial Lot 10111

Website Version



Website Version



Burial Lot No: 10111

Coffin Lot No: 10111

Associated Lot No: none

Provenience: c.p. N385274.78723667498 E2528234.9435704998

Burial Description: This burial was defined by the stain of the grave shaft. The coffin was minimally preserved and the north wall had collapsed inward. The head was to the west for this individual; no formal positioning was observed for the postcranial remains, which appeared to have shifted due to taphonomic processes. Most elements except the hands, feet and a right clavicle were recovered in situ; the remaining contents of the coffin were recovered for flotation.

Coffin Shape and Dimensions: rectangular, length 21.5 in, width 7 in

Coffin Hardware: 18 2.5-inch wire nails, 17 wire nail fragments, 10 0.5-inch single-tacks, and 18 single tack fragments were recovered during excavation.

Burial Lot 10111, continued

Grave Goods: none

Other Associated Material Culture: 9 coal fragments were recovered from the grave shaft during excavation.

Osteological Description: Subadult. Individual is in good condition. Elements complete enough to allow for osteometric data collection include the sphenoid, basilaris, lateralis, maxilla, scapula, humerus, radius, ulna, ilium, femur, tibia, and fibula. The individual was recovered in situ and from water screened burial matrix. Age estimation based on the degree of fusion ranges between 1 and 2 postnatal years. Estimated dental age ranges between 32 fetal weeks and 3 postnatal months. Osteometric measurements suggest the age of the individual ranges between 32 and 40 fetal weeks.

Burial Lot 10112

Website Version



Website Version



Burial Lot No: 10112

Coffin Lot No: 10112

Associated Lot No: none

Provenience: c.p. N385272.252792924 E2528234.4402906699

Burial Description: This burial was defined by the stain of the grave shaft. The coffin was well preserved with walls and base remaining intact; the coffin lid had collapsed inward. The head was to the east for this individual; no formal positioning was observed for the postcranial remains, which appeared to have shifted due to taphonomic processes. Most elements were recovered in situ; the remaining contents of the coffin were removed for flotation. Green staining on femur, right distal tibia and fibula, and right humerus. Safety pins were recovered near the pelvis.

Coffin Shape and Dimensions: hexagonal, length 24 in, width 9 in

Coffin Hardware: 12 2.5-inch wire nails, 4 2-inch wire nails, 5 wire nail fragments, and 2 2-inch wood screws were recovered during excavation.

Burial Lot 10112, continued

Grave Goods: One fragmentary burial shroud recovered during analysis. 5 medium safety pin fragments and 55 unidentified safety pin fragments recovered during excavation.

Other Associated Material Culture: none

Osteological Description: Subadult. Individual is in good condition. Elements complete enough to allow for osteometric data collection include the basilaris, lateralis, and zygoma. The individual was recovered in situ and from water screened burial matrix. Age estimation based on the degree of fusion ranges between 8 and 40 fetal weeks. Estimated dental age is indeterminate. Osteometric measurements suggest the age of the individual ranges between 22 and 30 fetal weeks.

Burial Lot 10113

Website Version



Website Version



Burial Lot No: 10113

Coffin Lot No: 10113

Associated Lot No: none

Provenience: c.p. N385269.64551466698 E2528233.9461971601

Burial Description: This burial was defined by the stain of the grave shaft. The coffin was in fair condition with the walls and base partially preserved though the north wall had collapsed inward. The coffin lid had collapsed inward and was mostly intact. The individual was supine and extended with head to the west, arms to the side, and legs crossed at the ankles. Most elements were recovered in situ; the remaining contents of the coffin were recovered for flotation. A cross and beads were recovered above the ribs. Fabric and a safety pin were recovered below the right innominate. A shell button was recovered from the north side of the coffin adjacent to the left humerus.

Coffin Shape and Dimensions: hexagonal, length 42 in, width 9 in

Coffin Hardware: 12 2.5-inch wire nails, 12 wire nail fragments, 2 2-inch wood screws, 14 0.5-inch single

Burial Lot 10113, continued

tacks, and 9 single tack fragments were recovered during excavation.

Grave Goods: One fragmentary diaper, 2 medium safety pin fragments, 16 unidentified safety pin fragments, and a rosary comprising a crucifix, fragmented metal chain, and fragmented wooden beads were recovered during excavation.

Other Associated Material Culture: none

Osteological Description: Subadult. Individual is in fair condition. Elements complete enough to allow for osteometric data collection include the petros, basilaris, lateralis, maxilla, mandible, humerus, radius, femur, and tibia. The individual was recovered in situ and from water screened burial matrix. Age estimation based on the degree of fusion ranges between 2 and 6 postnatal years. Estimated dental age ranges between 2 and 4 postnatal years. Osteometric measurements suggest the age of the individual ranges between 2 and 2.5 postnatal years.

Unidentified cranial morphology and cranial aplasia: superior occipital and mandible skew left and inferior occipital skews right. Cyst located along left lambdoidal suture. Pitting on maxillary incisors and canine. Maxillary and mandibular molars exhibit wear.

Burial Lot 10115

Website Version



Website Version



Burial Lot No: 10115

Coffin Lot No: 10115

Associated Lot No: none

Provenience: c.p. N385264.34565649898 E2528234.36975274

Burial Description: This burial was defined by the stain of the grave shaft. The coffin was in fair condition with the walls and base partially preserved though the north wall had collapsed inward. The lid was partially preserved. The individual was supine and extended with head to the west and arms to the sides. The remains had shifted toward the south coffin wall. Most elements were recovered in situ; the remaining contents of the

Burial Lot 10115, continued

coffin were recovered for flotation. Safety pins were recovered from the pelvis.

Coffin Shape and Dimensions: hexagonal, length 23 in, width 10 in

Coffin Hardware: 8 2.5-inch wire nails, one wire nail fragment, 2 2-inch wood screws, and 38 single tack fragments were recovered during excavation.

Grave Goods: One fragmentary diaper associated with the pelvis were recovered during analysis. 6 medium safety pin fragments were recovered during excavation.

Other Associated Material Culture: none

Osteological Description: Subadult. Individual is in good condition. Elements complete enough to allow for osteometric data collection include the petros, basilaris, lateralis, scapula, humerus, radius, ilium, femur, and tibia. The individual was recovered in situ and from water screened burial matrix. Age estimation based on the degree of fusion ranges between 32 and 35 fetal weeks. Estimated dental age ranges between 32 fetal weeks and 3.4 postnatal months. Osteometric measurements suggest the age of the individual ranges between 32 and 40 fetal weeks.

Burial Lot 10116

Website Version



Website Version



Burial Lot No: 10116

Coffin Lot No: 10116

Associated Lot No: none

Provenience: c.p. N385266.79676708498 E2528234.0810394199

Burial Description: This burial was defined by the stain of the grave shaft. The coffin was well preserved with the walls and base remaining intact. The individual was supine and extended with head to the east; the remains appeared to have shifted slightly due to taphonomic processes. Most elements were recovered in situ; the remaining contents of the coffin were removed for flotation.

Coffin Shape and Dimensions: rectangular, length 26 in, width 8.5 in

Coffin Hardware: 3 0.5-inch single tacks and 8 single tack fragments were recovered during excavation.

Burial Lot 10116, continued

Grave Goods: none

Other Associated Material Culture: none

Osteological Description: Subadult. Individual is in good condition. Elements complete enough to allow for osteometric data collection include the petros, sphenoid, basilaris, lateralis, scapula, humerus, radius, ulna, ilium, the femur, tibia, clavicle, and fibula. The individual was recovered in situ and from water screened burial matrix. Age estimation based on the degree of fusion ranges between 40 fetal weeks and 1 postnatal year. Estimated dental age ranges between 32 fetal weeks and 3.2 postnatal months. Osteometric measurements suggest the age of the individual ranges between 36 and 40 fetal weeks.

Burial Lot 10117

Website Version



Website Version



Burial Lot No: 10117

Coffin Lot No: 10117

Associated Lot No: none

Provenience: c.p. N385262.18752433301 E2528234.9133868301

Burial Description: This burial was defined by the stain of the grave shaft. The coffin was in fair condition with fragments of the lid, walls, and base remaining. The individual was supine and extended with head to the west and arms to the side. The remains had shifted toward the north coffin wall. Most elements were recovered in situ; the remaining contents of the coffin were recovered for flotation. Textile was recovered above the pelvis with the fragments of two safety pins still attached. Tacks were recovered throughout the coffin matrix.

Coffin Shape and Dimensions: hexagonal, length 22 in, width 8 in

Coffin Hardware: 15 2.5-inch wire nails, 9 2-inch wire nails, 1 wire nail fragment, 3 2-inch wood screws, one wood screw fragment, 30 0.5-inch single tacks, and 18 single tack fragments were recovered during excavation.

Burial Lot 10117, continued

Grave Goods: One fragmentary diaper and 5 unidentified safety pin fragments were recovered during excavation.

Other Associated Material Culture: none

Osteological Description: Subadult. Individual is in good condition. Elements complete enough to allow for osteometric data collection include the petros, zygoma, basilaris, sphenoid, lateralis, mandible, maxilla, clavicle, scapula, humerus, radius, ulna, femur, tibia, and fibula. The individual was recovered in situ and from water screened burial matrix. Age estimation based on the degree of fusion ranges between 35 and 40 fetal weeks. Estimated dental age ranges between 16 and 36 fetal weeks. Osteometric measurements suggest the age of the individual ranges between 30 and 40 fetal weeks.

Burial Lot 10118

Website Version



Website Version



Burial Lot No: 10118

Coffin Lot No: 10118

Associated Lot No: none

Provenience: c.p. N385262.252812922 E2528239.4324066699

Burial Description: This burial was defined by the stain of the grave shaft. The coffin was well preserved with the walls and base intact. The coffin lid was bowed inward. The head was to the west for this individual; no formal positioning was observed for the postcranial remains, which appeared to have shifted due to taphonomic processes. Most elements were recovered in situ; the remaining contents of the coffin were removed for flotation. A coffin nail was recovered in association with a cranial fragment.

Coffin Shape and Dimensions: hexagonal, length 23 in, width 7 in

Coffin Hardware: 9 2.5-inch wire nails, 10 2-inch wire nails, 7 wire nail fragments, 3 2-inch wood screws, and 34 0.5-inch single tacks were recovered during excavation.

Burial Lot 10118, continued

Grave Goods: none

Other Associated Material Culture: none

Osteological Description: Subadult. Individual is in good condition. Elements complete enough to allow for osteometric data collection include the petros, sphenoid, zygoma, basilaris, lateralis, maxilla, scapula, humerus, radius, ulna, ilium, ischium, femur, tibia, and fibula. The individual was recovered in situ and from water screened burial matrix. Age estimation based on the degree of fusion ranges between 20 and 1 postnatal year. Estimated dental age ranges between 32 fetal weeks and 2 postnatal months. Osteometric measurements suggest the age of the individual ranges between 32 fetal weeks and 40 fetal weeks.

Ethmoid, palatine, and maxilla exhibit lace-like appearance and numerous small processes.

Burial Lot 10120

Website Version



Website Version



Burial Lot No: 10120

Coffin Lot No: 10120

Associated Lot No: 11008

Provenience: c.p. N385265.181284755 E2528239.4035353302

Burial Description: This burial was defined by the stain of the grave shaft. The coffin was in fair condition with fragments of the walls and base partially preserved. The coffin lid had collapsed inward. Small tacks were noted in the coffin base. The coffin contained the mixed burial of Lots 10120 and 11008. Lot 10120 represents the primary individual from this burial. The individual was supine and extended with head to the west; the remains appeared to have shifted slightly due to taphonomic processes. Most elements were recovered in situ; the remaining contents of the coffin were recovered for flotation. A metal tack was adhered to right scapula.

Coffin Shape and Dimensions: hexagonal, length 28.5 in, width 9.5 in

Coffin Hardware: 10 2.5-inch wire nails, one 2-inch wire nail, 3 wire nail fragments, 4 2-inch screws, and 46 0.5-inch single tacks recovered during excavation.

Burial Lot 10120, continued

Grave Goods: none

Other Associated Material Culture: none

Osteological Description: Subadult. Individual is in good condition. Elements complete enough to allow for osteometric data collection include the basilaris, zygoma, sphenoid, lateralis, petros, mandible, maxilla, clavicle, scapula, humerus, radius, ulna, ilium, femur, and tibia. The individual was recovered in situ and from water screened burial matrix. Age estimation based on the degree of fusion ranges between 35 and 40 fetal weeks. Estimated dental age ranges between 16 and 36 fetal weeks. Osteometric measurements suggest the age of the individual is ranges between 34 and 40 fetal weeks.

Burial Lot 10121

Website Version



Website Version



Burial Lot No: 10121

Coffin Lot No: 10121

Associated Lot No: none

Provenience: c.p. N385267.57498074998 E2528239.2043887498

Burial Description: This burial was defined by the stain of the grave shaft. The coffin was well preserved with the walls and base mostly intact. The coffin lid had collapsed. The head was to the west for this individual; no formal positioning was observed for the postcranial remains, which appeared to have shifted due to taphonomic processes. Most elements were recovered in situ; the remaining contents of the coffin were removed for flotation.

Coffin Shape and Dimensions: hexagonal, length 24 in, width 7.5 in

Coffin Hardware: 6 2.5-inch wire nails, one wire nail fragment, 4 2-inch wood screws, and 27 0.5-inch single tacks were recovered during excavation.

Burial Lot 10121, continued

Grave Goods: One unidentified safety pin fragment was recovered during analysis.

Other Associated Material Culture: none

Osteological Description: Subadult. Individual is in fair condition. Elements complete enough to allow for osteometric data collection include the zygoma, lateralis, basilaris, mandible, petros, clavicle, humerus, radius, ulna, femur, tibia, fibula, sphenoid, ilium, ischium, and pubis. The individual was recovered in situ and from water screened burial matrix. Age estimation based on the degree of fusion ranges between 35 and 40 fetal weeks. Estimated dental age ranges between 16 and 36 fetal weeks. Osteometric measurements suggest the age of the individual ranges between 28 and 40 fetal weeks.

Incomplete sheath of new bone growth anterior to mastoid region on left temporal.

Burial Lot 10122

Website Version



Website Version



Burial Lot No: 10122

Coffin Lot No: 10122

Associated Lot No: none

Provenience: c.p. N385270.29643200297 E2528239.2345724199

Burial Description: This burial was defined by the stain of the grave shaft. The coffin preservation was fair with fragments of the walls and base partially preserved. The coffin lid had collapsed inward. The individual was supine and extended with head to the west; the remains appeared to have shifted slightly due to taphonomic processes. Most elements were recovered in situ; the remaining contents of the coffin were recovered for flotation.

Coffin Shape and Dimensions: hexagonal, length 29 in, width 9 in

Coffin Hardware: 4 2-inch wire nails, 56 wire nail fragments, 2 1.5-inch wood screws, 3 0.5-inch single tacks, and 14 single tack fragments were recovered during excavation.

Burial Lot 10122, continued

Grave Goods: none

Other Associated Material Culture: none

Osteological Description: Subadult. Individual is in good condition. Elements complete enough to allow for osteometric data collection include the sphenoid, zygoma, basilaris, temporal, humerus, femur, tibia, and lateralis. The individual was recovered in situ and from water screened burial matrix. Age estimation based on the degree of fusion ranges between 36 fetal weeks and 1 postnatal year. Estimated dental age ranges between 32 fetal weeks and 3.16 postnatal months. Osteometric measurements suggest the age of the individual ranges between 36 and 40 fetal weeks.

Burial Lot 10123

Website Version



Website Version



Burial Lot No: 10123

Coffin Lot No: 10123

Associated Lot No: none

Provenience: c.p. N385273.10810616601 E2528239.7450700798

Burial Description: This burial was defined by the stain of the grave shaft. The coffin was partially preserved; the walls were mostly intact but had collapsed inwards. The coffin lid was intact but collapsed. No formal positioning was observed for this individual; the remains appeared to have shifted due to taphonomic processes. Some remains were identified between and beneath the coffin base fragments. Most elements were recovered in situ; the remaining contents of the coffin and underlying soil were removed for flotation. Water damage was observed throughout the arms and legs.

Coffin Shape and Dimensions: hexagonal, length 27 in, width 10 in

Coffin Hardware: 9 2.5-inch wire nails, 3 2-inch wire nails, 5 wire nail fragments, 2 2-inch wood screws, 15 0.5-inch single tacks, and 9 single tack fragments were recovered during excavation.

Burial Lot 10123, continued

Grave Goods: none

Other Associated Material Culture: none

Osteological Description: Subadult. Individual is in good condition. Elements complete enough to allow for osteometric data collection include the petros, sphenoid, zygoma, basilaris, lateralis, and scapula. The individual was recovered in situ and from water screened burial matrix. Age estimation based on the degree of fusion ranges between 35 fetal weeks and 1 postnatal year. Estimated dental age ranges between 13 fetal weeks and 6 postnatal months. Osteometric measurements suggest the age of the individual ranges between 34 and 40 fetal weeks.

Occipital exhibits premature suture closure. Spicule observed on left petrosa. Superior median fissure prematurely fused.

Burial Lot 10124

Website Version



Website Version



Burial Lot No: 10124

Coffin Lot No: 10124

Associated Lot No: none

Provenience: c.p. N385276.09563300002 E2528239.6705951602

Burial Description: This burial was defined by the stain of the grave shaft. The coffin was in fair condition with the walls and base partially preserved. The coffin lid had collapsed inward. The head was to the west; no formal positioning was observed for the post cranial remains, which appeared to have shifted due to taphonomic processes. Most elements were recovered in situ; the remaining contents of the coffin were recovered for flotation. Three small white shell buttons were recovered above the pelvis as well as 2 safety pins on either side of the pelvis. A fourth white shell button was recovered under the right scapula. Water damage was evident cranially on the left parietal and left temporal. Staining was observed on the right distal humerus, ilium, and proximal femur.

Coffin Shape and Dimensions: rectangular, length 22 in, width 7 in

Burial Lot 10124, continued

Coffin Hardware: 20 2.5-inch wire nails, 2 2-inch wire nails, 6 wire nail fragments, 6 0.5-inch single tacks, 11 0.35-inch single tacks, and 15 single tack fragments were recovered during excavation.

Grave Goods: 4 14-line 2-hole shell buttons and 60 unidentified safety pin fragments were recovered during excavation.

Other Associated Material Culture: none

Osteological Description: Subadult. Individual is in good condition. Elements complete enough to allow for osteometric data collection include the petros, sphenoid, zygoma, basilaris, lateralis, mandible, maxilla, clavicle, scapula, humerus, radius, ulna, ilium, ischium, femur, tibia, and fibula. The individual was recovered in situ and from water screened burial matrix. Age estimation based on the degree of fusion ranges between 35 and 40 fetal weeks. Estimated dental age ranges between 16 and 36 fetal weeks. Osteometric measurements suggest the age of the individual ranges between 26 and 36 fetal weeks.

Burial Lot 10125

Website Version



Website Version



Burial Lot No: 10125

Coffin Lot No: 10125

Associated Lot No: none

Provenience: c.p. N385277.86498641898 E2528239.2932993402

Burial Description: This burial was defined by the stain of the grave shaft. The coffin was in poor condition with only fragments of the walls and base remaining. Soil and roots were observed inside the coffin. This individual was supine and extended with head to the west. Most elements were recovered in situ; the remaining contents of the coffin were removed for flotation.

Coffin Shape and Dimensions: hexagonal, length 20.5, width 7 in

Coffin Hardware: 3 2-inch wire nails and 13 wire nail fragments were recovered during excavation.

Grave Goods: 15 unidentified safety pin fragments were recovered during analysis.

Other Associated Material Culture: none

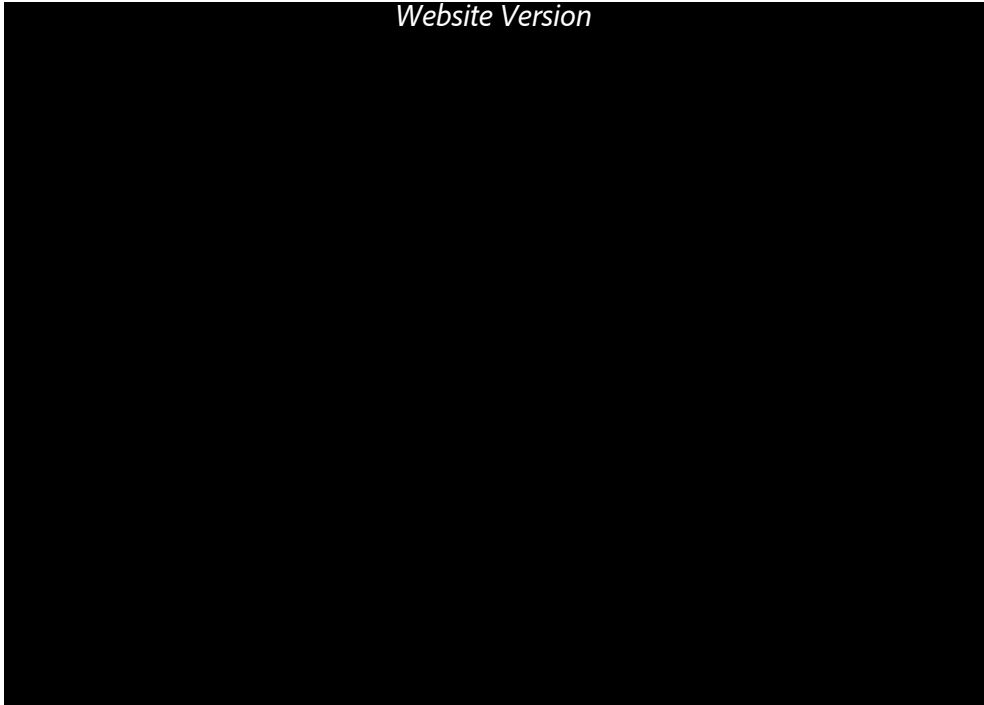
Burial Lot 10125, continued

Osteological Description: Subadult. Individual is in good condition. Elements complete enough to allow for osteometric data collection include the basilaris, lateralis, clavicle, humerus, scapula, femur and ischium. The individual was recovered in situ and from water screened burial matrix. Age estimation based on the degree of fusion ranges between 35 and 40 fetal weeks. Estimated dental age ranges between 32 fetal weeks and 2 postnatal months. Osteometric measurements suggest the age of the individual ranges between 32 and 38 fetal weeks.

Anomalous morphology of basicranium: sphenoid body elongated and greater wings incomplete or possibly fused to petros portions of temporals; lateralis elongated and there is non-union between the posterior ends and the rest of each element. Anomalous morphology for C1, C2, and other cervical vertebrae also noted. Water-spot treatment applied to the sphenoid and left and right petros portions.

Burial Lot 10126

Website Version



Website Version



Burial Lot No: 10126

Coffin Lot No: 10126

Associated Lot No: none

Provenience: c.p. N385277.78296558501 E2528243.8759673298

Burial Description: This burial was defined by the stain of the grave shaft. The coffin was in fair condition; the east wall was absent. The coffin lid was intact. A large root was noted at the northwest corner of the coffin. The head was to the west; no formal positioning was observed for the postcranial remains, which appeared to have shifted due to taphonomic processes. Most elements were recovered in situ; the remaining contents of the coffin were recovered for flotation.

Coffin Shape and Dimensions: hexagonal, length 19 in, width 8.5 in

Coffin Hardware: 5 2.5-inch wire nails, 9 wire nail fragments, and 10 single tack fragments recovered during excavation.

Burial Lot 10126, continued

Grave Goods: none

Other Associated Material Culture: none

Osteological Description: Subadult. Individual is in fair condition and highly fragmented. Elements complete enough to allow for osteometric data collection include the humerus, lateralis, basilaris, petros, and radius. The individual was recovered in situ and from water screened burial matrix. Age estimation based on the degree of fusion ranges between 36 fetal weeks and 1 postnatal year. Estimated dental age ranges between 32 fetal weeks and 2 postnatal months. Osteometric measurements suggest the age of the individual ranges between 34 and 38 fetal weeks.

Sphenoid exhibits lytic lesions.

Burial Lot 10127

Website Version



Website Version



Burial Lot No: 10127

Coffin Lot No: 10127

Associated Lot No: none

Provenience: c.p. N385275.83775950898 E2528243.7329230001

Burial Description: This burial was defined by the stain of the grave shaft. The coffin preservation was fair; the walls were minimally preserved and the base was intact. The coffin lid was intact. Soil and roots were noted inside the coffin. The head was to the west; no formal positioning was observed for the postcranial remains, which appeared to have shifted toward the west wall due to taphonomic processes. Some elements were recovered in situ; the remaining contents of the coffin were recovered for flotation.

Coffin Shape and Dimensions: hexagonal, length 28 in, width 9.5 in

Coffin Hardware: 12 wire nail fragments and one 1.5-inch wood screw were recovered during excavation.

Grave Goods: none

Burial Lot 10127, continued

Other Associated Material Culture: none

Osteological Description: Subadult. Individual is in poor condition. No elements are complete enough to allow for osteometric data collection. The individual was recovered in situ and from water screened burial matrix. Age estimation based on the degree of fusion ranges between 9 postnatal months and 1 postnatal year. Estimated dental age ranges between 32 fetal weeks and 5.6 postnatal months. Osteometric measurements are indeterminate.

Burial Lot 10128

Website Version



Website Version



Burial Lot No: 10128

Coffin Lot No: 10128

Associated Lot No: none

Provenience: c.p. N385273.06020601001 E2528243.7870567502

Burial Description: This burial was defined by the stain of the grave shaft. The coffin preservation was fair with the base intact and the north and east walls minimally preserved. The individual was supine and extended with head to the west; remains appeared to have shifted slightly due to taphonomic processes. Some elements were recovered in situ; the remaining contents of the coffin were recovered for flotation. Water damage was evident throughout the remains, particularly on cranium.

Coffin Shape and Dimensions: hexagonal, length 35 in, width 10 in

Coffin Hardware: 13 2.5-inch wire nails, 26 wire nail fragments, 3 2-inch wood screws, one wood screw fragment, 9 0.5-inch single tacks, 14 0.35-inch single tacks, 8 single tack fragments, 4 0.5-inch dual tacks, and 2 dual tack fragments were recovered during excavation.

Burial Lot 10128, continued

Grave Goods: One fragmentary diaper and 15 unidentified safety pin fragments were recovered during analysis.

Other Associated Material Culture: 2 clear flat glass fragments, 4 coal fragments, and one unidentified miscellaneous metal fragment recovered during analysis.

Osteological Description: Subadult. Individual is in good condition. No elements are complete enough to allow for osteometric data collection. The individual was recovered in situ and from water screened burial matrix. Age estimation based on the degree of fusion is indeterminate. Estimated dental age ranges between 6 and 8.04 postnatal months.

Lytic lesion on left parietal. Possible healed fracture located on left parietal anterior to the lytic lesion.

Burial Lot 10129

Website Version



Website Version



Burial Lot No: 10129

Coffin Lot No: 10129

Associated Lot No: none

Provenience: c.p. N385269.98836175998 E2528243.0236068298

Burial Description: This burial was defined by the stain of the grave shaft. The coffin was in poor condition; the walls and base were fragmentary but the coffin lid was intact. Roots were observed in the southeast and southwest corners of the coffin. The individual was supine extended with the head to the west; the remains appeared to have shifted slightly due to taphonomic processes. Most elements were recovered in situ; the remaining contents of the coffin were removed for flotation. Rubber blanket fragments were observed amongst the remains.

Coffin Shape and Dimensions: hexagonal, length 33in, width 11 in

Coffin Hardware: 14 2.5-inch wire nails, 41 wire nail fragments, 13 0.5-inch single tacks, 3 single tack fragments, and 3 0.5-inch dual tacks were recovered during excavation.

Burial Lot 10129, continued

Grave Goods: One fragmentary rubber composite blanket and 39 unidentified safety pin fragments were recovered during excavation.

Other Associated Material Culture: none

Osteological Description: Subadult. Individual is in poor condition. No elements are complete enough to allow for osteometric data collection. The individual was recovered in situ and from water screened burial matrix. Age estimation based on the degree of fusion is indeterminate. Estimated dental age ranges between 11.76 postnatal months and 1.33 postnatal years.

Burial Lot 10130

Website Version



Website Version



Burial Lot No: 10130

Coffin Lot No: 10130

Associated Lot No: none

Provenience: c.p. N385267.846305668 E2528243.7962430799

Burial Description: This burial was defined by the outline of the coffin. The coffin was in good condition with the walls and base intact. The coffin lid had collapsed inward. There was a possible grave marker post approximately 2 ft. off the southeast corner of the coffin; this may have been associated with Lot 10137. The individual was on its right side and extended with head to the west; the legs appeared to have shifted due to taphonomic processes. Most elements were recovered in situ; the remaining contents of the coffin were removed for flotation. A piece of glass was recovered from soil within the coffin.

Coffin Shape and Dimensions: hexagonal, length 27 in, width 8 in

Coffin Hardware: 5 2.5-inch wire nails, 15 2-inch wire nails, 22 wire nail fragments, 3 2-inch wood screws, 21 0.5-inch single tacks, 45 single tack fragments, and 8 0.5-inch dual tacks were recovered during excavation.

Burial Lot 10130, continued

Grave Goods: One large safety pin fragment and 53 unidentified safety pin fragments were recovered during analysis.

Other Associated Material Culture: 2 clear flat glass fragments, 2 clear unidentified glass fragments, and one green unidentified glass fragment were recovered during excavation.

Osteological Description: Subadult. Individual is in poor condition. Elements complete enough to allow for osteometric data collection include the ilium, lateralis, basilaris, petros, humerus, radius, ulna, femur, tibia, fibula, and ischium. The individual was recovered in situ and from water screened burial matrix. Age estimation based on the degree of fusion is 1 postnatal year. Estimated dental age ranges between 2.9 and 8 postnatal months. Osteometric measurements suggest the age of the individual ranges between 38 and 40 fetal weeks.

Burial Lot 10131

Website Version



Website Version



Burial Lot No: 10131

Coffin Lot No: 10131

Associated Lot No: none

Provenience: c.p. N385265.56842309202 E2528243.0350897601

Burial Description: This burial was defined by the stain of the grave shaft. The coffin was in good condition with walls and base intact and kerf lines visible on the north and south interior walls. The north wall had partially collapsed on the left side of the remains. The coffin lid had collapsed inward. The individual was supine and extended with head to the west and arms to the side. Most elements were recovered in situ; the remaining contents of the coffin were recovered for flotation. Orange staining observed throughout the skeleton. A small piece of ceramic with brown glaze was recovered from within the coffin. A piece of whiteware was recovered from above the coffin lid.

Coffin Shape and Dimensions: hexagonal, length 24 in, width 9 in

Coffin Hardware: 13 2.5-inch wire nails, 5 wire nail fragments, 4 2-inch wood screws, 15 0.5-inch single

Burial Lot 10131, continued

tacks, and 2 single tack fragments recovered during excavation.

Grave Goods: 4 unidentified safety pin fragments recovered during analysis. One porcelain fragment and 2 brown-glazed ceramic fragments were recovered during excavation.

Other Associated Material Culture: One clear flat glass fragment, 4 coal fragments, and one bivalve shell were recovered during analysis.

Osteological Description: Subadult. Individual is in good condition. Elements complete enough to allow for osteometric data collection include the petros, basilaris, lateralis, mandible, maxilla, humerus, radius, ulna, femur, tibia, and fibula. The individual was recovered in situ and from water screened burial matrix. Age estimation based on the degree of fusion ranges between 2 and 5 postnatal years. Estimated dental age ranges between 1 and 2 postnatal years. Osteometric measurements suggest the age of the individual ranges between 1 and 1.5 postnatal years.

Burial Lot 10132

Website Version



Website Version



Burial Lot No: 10132

Coffin Lot No: 10132

Associated Lot No: none

Provenience: c.p. N385203.07970292802 E2528288.2991068298

Burial Description: This burial was defined by the stain of the grave shaft. The coffin was well preserved with the lid, walls, and base remaining. The coffin lid was intact but caved in on the south side. The head was to the west for this individual; no formal positioning was observed for the postcranial remains, which appeared to have shifted due to taphonomic processes. Some elements were recovered in situ; the remaining contents of the coffin were removed for flotation.

Coffin Shape and Dimensions: hexagonal, length 35 in, width 7 in

Coffin Hardware: 44 wire nail fragments were recovered during excavation.

Grave Goods: none

Burial Lot 10132, continued

Other Associated Material Culture: none

Osteological Description: Subadult. Individual is in poor condition. Elements complete enough to allow for osteometric data collection include the basilaris. The individual was recovered in situ and from water screened burial matrix. Age estimation based on the degree of fusion ranges between 36 fetal weeks and 1 postnatal year. Estimated dental age ranges between 11.8 postnatal months and 1.17 postnatal years. Osteometric measurements suggest the age of the individual is 40 fetal weeks. Designated "infant" based on the presence of permanent dentition, fusion of neural arches in progress, as well as fusion of petromastoid and squamotympanic.

Lytic lesion and periostitis located on frontals superior to the brow ridge. Evidence of craniotomy on occipital, parietals, and other cranial frags.

Burial Lot 10133

Website Version



Website Version



Burial Lot No: 10133

Coffin Lot No: 10133

Associated Lot No: none

Provenience: c.p. N385262.73837625899 E2528243.3516901699

Burial Description: This burial was defined by the stain of the grave shaft. The coffin was in fair condition; the walls and base were intact and kerf lines were visible on the north interior wall. The coffin lid had collapsed inward. The individual was supine and extended with head to the west and arms to the side. Most elements, except the left tibia, left fibula, and feet, were recovered in situ; the remaining contents of the coffin were recovered for flotation. The south wall of the coffin was removed to expose the right arm and cranium. Textile and a safety pin were recovered from the mid torso area.

Coffin Shape and Dimensions: hexagonal, length 28.5 in, width 9.5 in

Coffin Hardware: 9 2.5-inch wire nails, 9 2-inch wire nails, 11 wire nail fragments, 3 2-inch wood screws, 45 0.5-inch single tacks, and 5 0.5-inch dual tacks were recovered during excavation.

Burial Lot 10133, continued

Grave Goods: One fragmentary diaper and 45 unidentified safety pin fragments were recovered during excavation.

Other Associated Material Culture: Hair clippings were recovered during analysis.

Osteological Description: Subadult. Individual is in good condition. Elements complete enough to allow for osteometric data collection include the petros, lateralis, temporal, clavicle, tibia, fibula, maxilla, sphenoid, basilaris, zygoma, lateralis, mandible, scapula, humerus, radius, ulna, ilium, ischium, pubis, and femur. The individual was recovered in situ and from water screened burial matrix. Age estimation based on the degree of fusion ranges between 40 fetal weeks and 1 postnatal year. Estimated dental age ranges between 40 fetal weeks and 3 postnatal months. Osteometric measurements suggest the age of the individual ranges between 36 and 40 fetal weeks.

Burial Lot 10134

Website Version



Website Version



Burial Lot No: 10134

Coffin Lot No: 10134

Associated Lot No: none

Provenience: c.p. N385265.40372525097 E2528247.30214159

Burial Description: This burial was defined by the stain of the grave shaft. The coffin was poorly preserved with only fragments of the lid, walls, and base remaining. The coffin lid was collapsed. The individual was supine extended with the head to the west; the remains appeared to have shifted slightly due to taphonomic processes. Most elements were recovered in situ; the remaining contents of the coffin were removed for flotation.

Coffin Shape and Dimensions: hexagonal, length 21.5 in, width 7 in

Coffin Hardware: 7 2.5-inch wire nails, 5 2-inch wire nails, 3 wire nail fragments, 2 2-inch wood screws, 19 0.5-inch single tacks, 19 single tack fragments, one 0.5-inch dual tack, and 2 dual tack fragments were recovered during excavation.

Burial Lot 10134, continued

Grave Goods: none

Other Associated Material Culture: none

Osteological Description: Subadult. Individual is in good condition. Elements complete enough to allow for osteometric data collection include the petros, lateralis, basilaris, sphenoid, mandible, maxilla, zygoma, clavicle, scapula, humerus, radius, ulna, ilium, ischium, pubis, femur, tibia, and fibula. The individual was recovered in situ and from water screened burial matrix. Age estimation based on the degree of fusion ranges between 35 fetal weeks and 1 postnatal year. Estimated dental age ranges between 16 and 36 fetal weeks. Osteometric measurements suggest the age of the individual ranges between 34 and 40 fetal weeks.

Evidence for craniotomy includes: nick marks on ectocranial surface of right parietal and occipital. Alveoli for left and right central incisors protrude anteriorly.

Burial Lot 10136

Website Version



Website Version



Burial Lot No: 10136

Coffin Lot No: 10136

Associated Lot No: none

Provenience: c.p. N385267.271503672 E2528246.8146097502

Burial Description: This burial was defined by the stain of the grave shaft. The coffin was in fair condition; the walls and base were intact and kerf lines were visible on north and south interior walls. The individual was supine and extended with head to the west; the legs appeared to have shifted slightly due to taphonomic processes. Most elements were recovered in situ; the remaining contents of the coffin were recovered for flotation. The north wall of the coffin was removed to expose the cranium and left arm.

Coffin Shape and Dimensions: hexagonal, length 24 in, width 9 in

Coffin Hardware: none

Grave Goods: none

Burial Lot 10136, continued

Other Associated Material Culture: none

Osteological Description: Subadult. Individual is in good condition. Elements complete enough to allow for osteometric data collection include the lateralis, basilaris, petros, zygoma, clavicle, scapula, humerus, radius, ilium, pubis, femur, tibia, and fibula. The individual was recovered in situ and from water screened burial matrix. Age estimation based on the degree of fusion ranges between 36 fetal weeks and 1 postnatal year. Estimated dental age ranges between 32 fetal weeks and 5.4 postnatal months. Osteometric measurements suggest the age of the individual ranges between 38 and 40 fetal weeks.

Hypertrophic osseous lesion evident on zygoma. Unidentified cranial morphology on left and right frontals surrounding orbit area. Two holes on left and right parietals may indicate tool use during birth.

Burial Lot 10137

Website Version



Website Version



Burial Lot No: 10137

Coffin Lot No: 10097

Associated Lot No: 10097

Provenience: c.p. N385215.20008550503 E2528245.6341659199

Burial Description: The burial was identified by the stain of the grave shaft. The coffin was partially preserved with large fragments of the walls and base remaining. The east end of the coffin was disturbed during mechanical stripping. The coffin contained the mixed burial of Lots 10097 and 10137. Lot 10137 represents the secondary individual from this burial and was interred above the primary individual. The individual was supine and extended, oriented east to west with the hands crossed over the pelvis. The remains appeared to have shifted slightly due to taphonomic processes. Elements were recovered in situ. An unidentified adherent material was observed on the right radius, left radius, right ulna, left ulna, left innominate, right femur, left femur, right tibia, and right fibula.

Coffin Shape and Dimensions: hexagonal, length 72 in, width 21 in

Burial Lot 10137, continued

Coffin Hardware: none

Grave Goods: none

Other Associated Material Culture: none

Osteological Description: Adult. The remains were in good condition with light fragmentation; the sternum and patellae were not recovered. The cranium was not present in this burial. The sexually dimorphic nonmetric and metric characteristics of this individual indicated a male. An age range of middle adult was estimated for this individual. Stature was estimated to be 66.39 ± 2.5 in. from the right femur and tibia lengths.

No maxillary teeth were recovered for this individual. No mandibular teeth were recovered for this individual. Schmorl's nodes were present in the thoracic and lumbar vertebrae. Periostitis was visible on the right distal tibia. A severing cut to the C3 vertebra was observed.

Burial Lot 10138

Website Version



Website Version



Burial Lot No: 10138

Coffin Lot No: 10138

Associated Lot No: none

Provenience: c.p. N385270.47294083203 E2528247.2870497499

Burial Description: This burial was defined by the stain of the grave shaft. The south wall of the coffin was disturbed during mechanical stripping. The coffin was in fair condition with the north, east, and west walls partially intact; the south wall of the coffin was removed to expose the remains. The coffin lid and base were partially intact and kerf lines were visible on the north wall. The head was to the west for this individual; no formal positioning was observed for the postcranial remains, which appeared to have shifted due to taphonomic processes. Most elements were recovered in situ; the remaining contents of the coffin were recovered for flotation.

Coffin Shape and Dimensions: hexagonal, length 30 in, width 6 in

Coffin Hardware: 2 2.5-inch wire nails, one 2-inch wire nail, 15 wire nail fragments, one 2-inch wood screw,

Burial Lot 10138, continued

2 0.5-inch single tacks, 8 single tack fragments, and one dual tack fragment were recovered during excavation.

Grave Goods: none

Other Associated Material Culture: One unidentified clear glass fragment was recovered during analysis.

Osteological Description: Subadult. Individual is in good condition. Elements complete enough to allow for osteometric data collection include the sphenoid, basilaris, zygoma, lateralis, mandible, clavicle, humerus, radius, ulna, femur, and tibia. The individual was recovered in situ and from water screened burial matrix. Age estimation based on the degree of fusion ranges between 35 fetal weeks and 1 postnatal year. Estimated dental age ranges between 32 fetal weeks and 2 postnatal months. Osteometric measurements suggest the age of the individual ranges between 32 and 40 fetal weeks.

Evidence of craniotomy includes: cutmarks on parietals and frontals. Accessory foramen posterior to the inferior root of the sphenoid body.

Burial Lot 10139

Burial Lot No: 10139

Coffin Lot No: 10139

Associated Lot No: none

Provenience: c.p. N385273.04117716802 E2528248.1479404201

Burial Description: This burial was defined by the stain of the grave shaft. The coffin was poorly preserved with only small fragments of the north wall and lid remaining; the other walls and base had decayed and a coffin stain was observed. No formal positioning was observed for this individual. The entire contents of the coffin were removed for flotation.

Coffin Shape and Dimensions: rectangular, length 19 in, width 8 in

Coffin Hardware: 12 wire nail fragments were recovered during excavation.

Grave Goods: none

Other Associated Material Culture: 2 clear unidentified glass fragments were recovered during analysis.

Osteological Description: Subadult. Individual is in poor condition. No elements are complete enough to allow for osteometric data. The individual was recovered from water screened burial matrix; remains consist of 11 unidentified bone fragments. Age estimation based on the degree of fusion is indeterminate. Estimated dental age is indeterminate.

Burial Lot 10140

Website Version



Website Version



Burial Lot No: 10140

Coffin Lot No: 10140

Associated Lot No: none

Provenience: c.p. N385275.27181576099 E2528247.1167745101

Burial Description: This burial was defined by the stain of the grave shaft. The coffin was in fair condition with the walls, lid, and base partially intact; the north wall of the coffin was removed to expose the remains. The individual was supine and extended with head to the west and right arm to the side. The remains had shifted toward the south wall due to taphonomic processes. Most elements were recovered in situ; the remaining contents of the coffin were recovered for flotation.

Coffin Shape and Dimensions: hexagonal, length 33 in, width 9 in

Coffin Hardware: 38 wire nail fragments were recovered during excavation.

Grave Goods: One fragmentary diaper, one large safety pin fragment, and 40 unidentified safety pin fragments

Burial Lot 10140, continued

were recovered during analysis.

Other Associated Material Culture: none

Osteological Description: Subadult. Individual is in poor condition. No elements are complete enough to allow for osteometric data collection. The individual was recovered in situ and from water screened burial matrix. Age estimation based on the degree of fusion ranges between 32 fetal weeks and 1 postnatal year. Estimated dental age ranges between 32 fetal weeks and 3 postnatal months.

Burial Lot 10141

Website Version



Website Version



Burial Lot No: 10141

Coffin Lot No: 10141

Associated Lot No: none

Provenience: c.p. N385278.204552665 E2528247.8382297601

Burial Description: This burial was defined by the outline of the west half of the coffin. The eastern half of the grave shaft and coffin were removed by the backhoe. The west half of the coffin base was in poor condition and partially preserved. A long bone in two fragments believed to be associated with this burial was found on the surface approximately 6 in. south of the coffin. No formal positioning was observed for this individual; the remains appeared to have shifted due to taphonomic processes. Cranial elements, right ribs, left radius and metacarpals, left ilia, and left tibia were recovered in situ; the remaining contents of the coffin were recovered for flotation.

Coffin Shape and Dimensions: rectangular, length 22 in (est), width 8 in

Coffin Hardware: 2 2.5-inch wire nails, 20 wire nail fragments and 2 single tack fragments were recovered

Burial Lot 10141, continued

during excavation.

Grave Goods: none

Other Associated Material Culture: none

Osteological Description: Subadult. Individual is in poor condition. No elements are complete enough to allow for osteometric data collection. The individual was recovered in situ and from water screened burial matrix. Age estimation based on the degree of fusion ranges is indeterminate. Estimated dental age ranges between 32 fetal weeks and 2 postnatal months.

Lytic lesion on unidentified cranial fragments.

Burial Lot 10142

Website Version



Website Version



Burial Lot No: 10142

Coffin Lot No: 10142

Associated Lot No: 11009, 11010 (decommissioned)

Provenience: c.p. N385279.03493158502 E2528252.0839561601

Burial Description: he burial was identified by the stain of the grave shaft. The coffin was poorly preserved with only fragments of the base remaining. The coffin contained the mixed burial of Lots 10142, 11009, and 11010; during analysis, the remains in commingled Lot 11010 were completely reassigned to the associated lots. Lot 10142 represents the primary individual from this burial. No formal positioning was observed for the remains, which appeared to have shifted due to taphonomic processes. Most elements were recovered in situ; the remaining contents of the coffin were removed for flotation.

Coffin Shape and Dimensions: rectangular, length 20 in, width 6.5 in

Burial Lot 10142, continued

Coffin Hardware: 5 2.5-inch wire nails and 13 wire nail fragments were recovered during excavation.

Grave Goods: 21 unidentified safety pin fragments were recovered during analysis.

Other Associated Material Culture: One unidentified clear glass fragment was recovered during analysis.

Osteological Description: Subadult. Individual is in good condition. Elements complete enough to allow for osteometric data collection include the humerus, radius, femur, tibia, and fibula. The individual was recovered in situ and from water screened burial matrix. Age estimation based on the degree of fusion is indeterminate. Estimated dental age is indeterminate. Osteometric measurements suggest the age of the individual ranges between 34 and 40 fetal weeks.

Burial Lot 10143

Website Version



Website Version



Burial Lot No: 10143

Coffin Lot No: 10143

Associated Lot No: none

Provenience: c.p. N385275.46079175099 E2528251.5554139102

Burial Description: This burial was located when the top edge of the coffin was exposed during machine stripping. The coffin was fairly well preserved, with all walls and base remaining though the south wall was partially preserved. The coffin was tilted downward on the north side at a 15-degree angle. The coffin was made of iron; though mostly intact, there was extensive rust and corrosion covering all sides, lid, and base. The lid was discovered in the ground vertical and parallel to the coffin approximately 0.5 ft. off the north wall. A glass viewing pane from the lid had fallen into the interior of the coffin. Soil and roots were observed inside the coffin. The head was to the east for this individual; the innominates and femora appeared to be in anatomical position but no formal burial position was observed for the postcranial remains, which appeared to have shifted due to taphonomic processes. Some elements were recovered in excavation; the remaining

Burial Lot 10143, continued

contents of the coffin were removed for flotation. Water damage was evident throughout the remains. Orange stains throughout remains.

Coffin Shape and Dimensions: rectangular, length 30 in, width 10 in

Coffin Hardware: One 30-inch iron coffin and one 30-inch fragmentary glass viewing pane were recovered during excavation.

Grave Goods: none

Other Associated Material Culture: One unidentified ferrous metal object was recovered during excavation, likely associated with coffin.

Osteological Description: Subadult. Individual is in fair condition. No elements complete enough to allow for osteometric data collection. The individual was recovered in situ and from water screened burial matrix. Age estimation based on the degree of fusion is indeterminate. Estimated dental age ranges between 6 and 8.28 postnatal months.

Right and left temporals exhibit lytic lesions on the mastoids and squama. Evidence for craniotomy includes: cut marks on both parietals along sagittal suture, parasagittal saw mark on right anterior frontal, and transverse saw mark superior to the supra-orbital tori.

Burial Lot 10144

Website Version



Website Version



Burial Lot No: 10144

Coffin Lot No: 10144

Associated Lot No: none

Provenience: c.p. N385272.85220117797 E2528251.9071192499

Burial Description: The burial was identified by the visible wood at the surface. The coffin was partially preserved with the walls and base intact. The coffin lid had collapsed inward. The individual was supine and extended with head to the west; the remains appeared to have shifted due to taphonomic processes. Some elements were recovered in situ; the remaining contents of the coffin were removed for floatation.

Coffin Shape and Dimensions: hexagonal, length 28.5 in, width 6 in

Coffin Hardware: none

Grave Goods: none

Other Associated Material Culture: none

Burial Lot 10144, continued

Osteological Description: Subadult. Individual is in good condition. Elements complete enough to allow for osteometric data collection include the sphenoid, lateralis, petros, humerus, radius, femur, and basilaris. The individual was recovered in situ and from water screened burial matrix. Age estimation based on the degree of fusion ranges between 36 and 40 fetal weeks. Estimated dental age ranges between 32 fetal weeks and 2 postnatal months. Osteometric measurements suggest the age of the individual ranges between 34 and 40 fetal weeks.

Frontals exhibit periostitis inferior to the metopic fontanel.

Burial Lot 10145

Website Version



Website Version



Burial Lot No: 10145

Coffin Lot No: 10145

Associated Lot No: none

Provenience: c.p. N385270.11434575898 E2528251.0065305

Burial Description: This burial was defined by the stain of the grave shaft. The coffin was in fair to good condition; the north and east walls had partially collapsed inward, and the south and west walls as well as the lid and base were intact. Portions of the north and east walls of the coffin were removed to expose the remains. The head was to the west for this individual; no formal positioning was observed for the postcranial remains, which appeared to have shifted due to taphonomic processes. Most elements were recovered in situ; the remaining contents of the coffin were removed for flotation. A safety pin was adhered to the right

Burial Lot 10145, continued

innominate. A second safety pin was adhered to six lumbar and sacral vertebrae. Orange staining observed throughout remains.

Coffin Shape and Dimensions: rectangular, length 24 in, width 7 in

Coffin Hardware: 4 2.5-inch wire nails, 25 wire nail fragments, one 2-inch wood screw, 2 wood screw fragments, 4 0.5-inch single tacks, and one single tack fragment were recovered during excavation.

Grave Goods: One fragmentary diaper associated with the pelvis was recovered during analysis. One medium safety pin and 30 unidentified safety pin fragments were recovered during excavation.

Other Associated Material Culture: none

Osteological Description: Subadult. Individual is in good condition. Elements complete enough to allow for osteometric data collection include the petros, sphenoid, zygoma, basilaris, lateralis, clavicle, mandible, humerus, radius, ilium, femur, and tibia. The individual was recovered in situ and from water screened burial matrix. Age estimation based on the degree of fusion ranges between 35 fetal weeks and 1 postnatal year. Estimated dental age ranges between 32 fetal weeks and 2 postnatal months. Osteometric measurements suggest the age of the individual ranges between 32 and 40 fetal weeks.

Right scapula exhibits Hypertrophic osseous lesions on posterior surface between spinous process and glenoid fossa.

Burial Lot 10147

Website Version



Website Version



Burial Lot No: 10147

Coffin Lot No: 10147

Associated Lot No: 11011, 11012 (decommissioned)

Provenience: c.p. N385267.73639775801 E2528251.43500733

Burial Description: The burial was identified by the stain of the grave shaft. The coffin was well preserved with the walls, base, and lid in good condition and kerf lines visible on the north interior wall. The coffin lid was partially collapsed on the south side. The coffin contained the mixed burial of Lots 10147, 11011, and 11012; during analysis the remains in commingled Lot 11012 were completely reassigned to the associated lots. Lot 10147 represents the primary individual from this burial. No formal positioning was observed for the remains, which appeared to have shifted due to taphonomic processes. Most elements were recovered in situ; the remaining contents of the coffin were removed for flotation.

Coffin Shape and Dimensions: hexagonal, length 22.5 in, width 8 in

Coffin Hardware: 9 2.5-inch wire nails, 8 2-inch wire nails, 15 wire nail fragments, 4 2-inch wood screws, 10

Burial Lot 10147, continued

0.5-inch single tacks, 16 single tack fragments, and one 0.5-inch dual tack were recovered during excavation.

Grave Goods: none

Other Associated Material Culture: none

Osteological Description: Subadult. Individual is in good condition. Elements complete enough to allow for osteometric data collection include the sphenoid, basilaris, lateralis, scapula, humerus, clavicle, radius, ulna, ilium, ischium, femur, tibia, and fibula. The individual was recovered in situ and from water screened burial matrix. Age estimation based on the degree of fusion ranges between 35 and 40 fetal weeks. Estimated dental age ranges between 40 fetal weeks and 5.4 postnatal months. Osteometric measurements suggest the age of the individual ranges between 36 and 40 fetal weeks.

Temporals, sphenoid, and posterior scapula exhibit Hypertrophic osseous lesions.

Burial Lot 10148

Website Version



Website Version



Burial Lot No: 10148

Coffin Lot No: 10148

Associated Lot No: none

Provenience: c.p. N385265.54020792199 E2528251.5098103401

Burial Description: his burial was identified by the well-defined stain of the grave shaft and the exposed south side of the coffin. The coffin was in fair condition with the walls and base intact and kerf lines visible on the north and south interior walls. The coffin lid had collapsed inward. A possible grave marker post had been driven through the coffin in the southwest corner. The individual was supine and extended with head to the east; the right leg was bent to the north and the left leg was bent to the south. Most elements were recovered in situ; the remaining contents of the coffin were recovered for flotation. Water damage was evident throughout the remains.

Coffin Shape and Dimensions: hexagonal, length 23.5 in, width 7 in

Coffin Hardware: 5 2.5-inch wire nails, 10 2-inch wire nails, 15 wire nail fragments, 2 2-inch wood screws, one

Burial Lot 10148, continued

0.5-inch single tack, 33 single tack fragments, and one dual tack fragment were recovered during excavation.

Grave Goods: none

Other Associated Material Culture: One clear unidentified glass fragment was recovered during analysis.

Osteological Description: Subadult. Individual is in good condition. Elements complete enough to allow for osteometric data collection include the sphenoid, basilaris, lateralis, humerus, scapula, petros, ilium, and femur. The individual was recovered in situ and from water screened burial matrix. Age estimation based on the degree of fusion ranges between 20 and 40 fetal weeks. Estimated dental age ranges between 13 and 36 fetal weeks. Osteometric measurements suggest the age of the individual ranges between 24 and 38 fetal weeks.

Parietal exhibits periostitis on ectocranial surface.

Burial Lot 10149

Website Version



Website Version



Burial Lot No: 10149

Coffin Lot No: 10149

Associated Lot No: none

Provenience: c.p. N385262.70327134401 E2528251.53113575

Burial Description: The burial was identified when the northeast corner of the coffin was disturbed during mechanical stripping. The coffin was poorly preserved with only fragments of the walls and base remaining. The head was to the west for this individual; no formal positioning was observed for the postcranial remains, which appeared to have shifted due to taphonomic processes. Some elements were recovered in situ; the remaining contents of the coffin were removed for flotation. Water damage was visible throughout the remains. A fragment of glass was recovered in the east portion of the south wall.

Coffin Shape and Dimensions: hexagonal, length 39 in, width 11.5 in

Coffin Hardware: 17 2.5-inch wire nails and 9 wire nail fragments were recovered during excavation.

Burial Lot 10149, continued

Grave Goods: 26 unidentified safety pin fragments were recovered during analysis.

Other Associated Material Culture: none

Osteological Description: Subadult. Individual is in good condition. Elements complete enough to allow for osteometric data collection include the petros, basilaris, lateralis, maxilla, mandible, humerus, radius, ulna, femur, and fibula. The individual was recovered in situ and from water screened burial matrix. Age estimation based on the degree of fusion ranges is 1 postnatal year. Estimated dental age ranges between 8.16 postnatal months and 2 postnatal years. Osteometric measurements suggest the age of the individual ranges between 3 and 6 postnatal months.

Left rib exhibits possible remodeled fracture. Left orbit exhibits cribra orbitalia. Porotic hyperostosis observed on ectocranial surfaces of vault elements.

Burial Lot 10150

Website Version



Website Version



Burial Lot No: 10150

Coffin Lot No: 10150

Associated Lot No: none

Provenience: c.p. N385263.08844117803 E2528255.57705941

Burial Description: This burial was defined by the stain of the grave shaft. The coffin was in fair to poor condition with the walls and base partially intact. The coffin lid had collapsed inward. The individual was supine and extended with head to the west and arms to the side. The remains had shifted slightly toward the north wall. Most elements were recovered in situ; the remaining contents of the coffin were recovered for flotation. A portion of the south wall of the coffin was removed to expose the right leg.

Coffin Shape and Dimensions: hexagonal, length 32 in, width 10 in

Coffin Hardware: 22 2.5-inch wire nails, 5 wire nail fragments, 8 0.5-inch single tacks, and one 0.5-inch dual tack were recovered during excavation.

Burial Lot 10150, continued

Grave Goods: none

Other Associated Material Culture: One clear flat glass fragment and one coal fragment were recovered during analysis.

Osteological Description: Subadult. Individual is in good condition. Elements complete enough to allow for osteometric data collection include the petros, basilaris, lateralis, maxilla, mandible, humerus, and radius. The individual was recovered in situ and from water screened burial matrix. Age estimation based on the degree of fusion ranges between 1 and 5 postnatal years. Estimated dental age ranges between 10.92 postnatal months and 1.5 postnatal years. Osteometric measurements suggest the age of the individual ranges between 3 and 6 postnatal months.

Additional foramen located posterior to the inferior root of the lesser wing of the sphenoid. Anomalous formation of transverse processes including: multiple neural arches fused to one another, processes with bifurcated pedicles, and segmented or otherwise malformed centra. Accessory process on first ribs. Lytic lesions observed on right lateral ribs.

Burial Lot 10151

Website Version



Website Version



Burial Lot No: 10151

Coffin Lot No: 10151

Associated Lot No: none

Provenience: c.p. N385265.92833050998 E2528255.9861793299

Burial Description: This burial was defined by the stain of the grave shaft. The coffin was partially preserved with large portions of the walls, base, and lid remaining. The coffin lid was collapsed. Soil and large cobbles were identified inside the coffin. No formal positioning was observed for this individual; the remains appeared to have shifted due to taphonomic processes. Most elements were recovered in situ; the remaining contents of the coffin were removed for flotation.

Coffin Shape and Dimensions: rectangular, length 23 in, width 7 in

Coffin Hardware: 8 2.5-inch wire nails, 2 2-inch wire nails, 9 wire nail fragments, 4 2-inch wood screws, 2 0.35-inch single tacks, 38 single tack fragments, 4 dual tack fragments, and 3 2-inch unidentified ferrous metal fragments were recovered during excavation.

Burial Lot 10151, continued

Grave Goods: One medium safety pin fragment and 4 unidentified safety pin fragments were recovered during analysis.

Other Associated Material Culture: One barbed wire fragment was recovered during analysis.

Osteological Description: Subadult. Individual is in good condition. Elements complete enough to allow for osteometric data collection include the basilaris, lateralis, humerus, radius, ilium, ischium, pubis, femur, tibia, and fibula. The individual was recovered in situ and from water screened burial matrix. Age estimation based on the degree of fusion ranges between 32 and 35 fetal weeks. Estimated dental age ranges between 16 and 36 fetal weeks. Osteometric measurements suggest the age of the individual ranges between 32 and 36 fetal weeks.

Burial Lot 10152

Website Version



Website Version



Burial Lot No: 10152

Coffin Lot No: 10152

Associated Lot No: none

Provenience: c.p. N385268.17307667399 E2528255.8113109102

Burial Description: This burial was defined by the stain of the grave shaft. The coffin was in fair condition with the walls and base intact. The coffin lid had collapsed inward. The head was to the west for this individual; no formal positioning was observed for the postcranial remains, which appeared to have shifted due to taphonomic processes. Most elements were recovered in situ; the remaining contents of the coffin were recovered for flotation. Two pins were recovered from the torso area.

Coffin Shape and Dimensions: hexagonal, length 28 in, width 8 in

Coffin Hardware: 7 2.5-inch wire nails, 3 2-inch wire nails, 4 wire nail fragments, 20 0.5-inch single tacks, and 20 single tack fragments were recovered during excavation.

Burial Lot 10152, continued

Grave Goods: One fragmented diaper was recovered during analysis. One large safety pin fragment and 22 unidentified safety pin fragments were recovered during excavation.

Other Associated Material Culture: 4 coal fragments recovered during analysis.

Osteological Description: Subadult. Individual is in good condition. Elements complete enough to allow for osteometric data collection include the basilaris, petros, and femur. The individual was recovered in situ and from water screened burial matrix. Age estimation based on the degree of fusion ranges between 36 fetal weeks and 1 postnatal year. Estimated dental age ranges between 3 and 8 postnatal months. Osteometric measurements suggest the age of the individual ranges between 40 fetal weeks and 1.49 postnatal months.

Burial Lot 10153

Website Version



Website Version



Burial Lot No: 10153

Coffin Lot No: 10153

Associated Lot No: none

Provenience: c.p. N385270.67175933701 E2528255.2791597499

Burial Description: This burial was defined by the stain of the grave shaft. The coffin was partially preserved; portions of the base, walls and southern half of the lid remained. The coffin walls were beginning to collapse. The head was to the west for this individual; no formal positioning was observed for the postcranial remains, which appeared to have shifted due to taphonomic processes. Most elements were recovered in situ; the remaining contents of the coffin were removed for flotation. Orange and green staining observed throughout cranium.

Coffin Shape and Dimensions: rectangular, length 23.5 in, width 9 in

Coffin Hardware: 7 2.5-inch wire nails, 2 2-inch wire nails, 29 wire nail fragments, 2 2-inch wood screws, one wood screw fragment, 16 single tack fragments, and 2 dual tack fragments were recovered during excavation.

Burial Lot 10153, continued

Grave Goods: One fragmentary diaper, one small safety pin fragment, 2 medium safety pin fragments, and 27 unidentified safety pin fragments were recovered during excavation.

Other Associated Material Culture: 3 clear flat glass fragments and one black rubber fragment were recovered during analysis.

Osteological Description: Subadult. Individual is in good condition. Elements complete enough to allow for osteometric data collection include the sphenoid, basilaris, lateralis, petros, mandible, clavicle, scapula, humerus, radius, ulna, ilium, ischium, pubis, femur, tibia, and fibula. The individual was recovered in situ and from water screened burial matrix. Age estimation based on the degree of fusion ranges between 36 fetal weeks and 1 postnatal year. Estimated dental age ranges between 32 fetal weeks and 2 postnatal months. Osteometric measurements suggest the age of the individual ranges between 30 and 40 fetal weeks.

Burial Lot 10155

Website Version



Website Version



Burial Lot No: 10155

Coffin Lot No: 10155

Associated Lot No: none

Provenience: c.p. N385273.63172717299 E2528255.9025180899

Burial Description: This burial was defined by the stain of the grave shaft, which was not particularly distinct. The coffin was in good condition, with possible paint preserved on the wood. The coffin lid had collapsed inward. The individual was supine and extended with head to the west; the remains appeared to have shifted slightly due to taphonomic processes. Most elements were recovered in situ; the remaining contents of the coffin were recovered for flotation. A pin was recovered from the middle of the coffin. A bag of glass was also recovered.

Coffin Shape and Dimensions: hexagonal, length 33.5 in, width 10 in

Coffin Hardware: 3 2.5-inch wire nails, 21 wire nail fragments, 2 wood screw fragments, 24 0.5-inch single tacks, 10 single tack fragments, 5 dual tack fragments, and one 1.55-inch unidentified coffin hardware were

Burial Lot 10155, continued

recovered during excavation.

Grave Goods: One fragmented diaper was recovered during analysis. One unidentified safety pin fragment was recovered during excavation.

Other Associated Material Culture: One fragment of clear flat glass was recovered during excavation.

Osteological Description: Subadult. Individual is in good condition. Elements complete enough to allow for osteometric data collection include the petros, basilaris, lateralis, maxilla, mandible, humerus, and radius. The individual was recovered in situ and from water screened burial matrix. Age estimation based on the degree of fusion is ranges between 2 and 6 postnatal years. Estimated dental age ranges between 1 and 2.25 postnatal years. Osteometric measurements suggest the age of the individual is 6 postnatal months.

Sphenoid exhibits Hypertrophic osseous lesion and anomalous sutures. Bony callous indicative of healed fracture is evident superior to right brow ridge.

Burial Lot 10156

Website Version



Website Version



Burial Lot No: 10156

Coffin Lot No: 10156

Associated Lot No: none

Provenience: c.p. N385275.808232009 E2528256.2729241601

Burial Description: This burial was defined by the stain of the grave shaft. The coffin was located at a greater depth than those of the burials to the immediate south and southwest. The coffin was in good condition, with kerf lines visible on the north and south interior walls. The lid was nearly completely intact. Red staining was present on the west portion of the coffin wood. The individual was supine and extended with head to the west and arms to the sides. Most elements were recovered in situ; the remaining contents of the coffin were recovered for flotation. Pins were recovered between the legs along the midline of the coffin.

Coffin Shape and Dimensions: hexagonal, length 24 in, width 9 in

Coffin Hardware: 6 2.5-inch wire nails, one 2-inch wire nail, 36 wire nail fragments, 5 0.5-inch single tacks, 9 0.35-inch single tacks, and 12 single tack fragments were recovered during excavation.

Burial Lot 10156, continued

Grave Goods: One medium safety pin fragment and 17 unidentified safety pin fragments recovered during excavation.

Other Associated Material Culture: One bivalve shell was recovered during analysis.

Osteological Description: Subadult. Individual is in good condition. Elements complete enough to allow for osteometric data collection include the petros, sphenoid, basilaris, lateralis, clavicle, scapula, humerus, radius, ulna, ilium, ischium, femur, tibia, and fibula. The individual was recovered in situ and from water screened burial matrix. Age estimation based on the degree of fusion ranges between 35 fetal weeks and 1 postnatal year. Estimated dental age ranges between 40 fetal weeks and 5.5 postnatal months.

Osteometric measurements suggest the age of the individual ranges between 40 fetal weeks and 1.5 postnatal months.

Evidence of craniotomy includes: transverse saw marks on parietals superior to metopic suture and through parietals.

Burial Lot 10157

Website Version



Website Version



Burial Lot No: 10157

Coffin Lot No: 10157

Associated Lot No: none

Provenience: c.p. N385278.73047025502 E2528255.8264027499

Burial Description: This burial was defined by the stain of the grave shaft. The coffin was poorly preserved and only a small fragment of the coffin lid remained. Soil was found inside the coffin and was extremely adhesive and saturated with water. The individual was supine and extended with head to the west; the remains appeared to have shifted slightly due to taphonomic processes. Most elements were recovered in situ; the remaining contents of the coffin were recovered for flotation. One safety pin was recovered west of the midline of the coffin.

Coffin Shape and Dimensions: hexagonal, length 22.5 in, width 8.0 in

Coffin Hardware: One 2.5-inch wire nail, 3 2-inch wire nails, 34 wire nail fragments, and 6 single tack fragments were recovered during excavation.

Burial Lot 10157, continued

Grave Goods: One medium safety pin was recovered during excavation.

Other Associated Material Culture: none

Osteological Description: Subadult. Individual is in good condition. Elements complete enough to allow for osteometric data collection include the basilaris, lateralis, petros, ilium, ischium, and femur. The individual was recovered in situ and from water screened burial matrix. Age estimation based on the degree of fusion ranges between 8 and 20 fetal weeks. Estimated dental age is indeterminate. Osteometric measurements suggest the age of the individual ranges between 28 and 32 fetal weeks.

Burial Lot 10158

Website Version



Website Version



Burial Lot No: 10158

Coffin Lot No: 10158

Associated Lot No: none

Provenience: c.p. N385278.73047025502 E2528255.8264027499

Burial Description: This burial was defined by the stain of the grave shaft. The coffin was poorly preserved and only a small fragment of the coffin lid remained. Soil was found inside the coffin and was extremely adhesive and saturated with water. The individual was supine and extended with head to the west; the remains appeared to have shifted slightly due to taphonomic processes. Most elements were recovered in situ; the remaining contents of the coffin were recovered for flotation. One safety pin was recovered west of the midline of the coffin.

Coffin Shape and Dimensions: hexagonal, length 22.5 in, width 8.0 in

Coffin Hardware: One 2.5-inch wire nail, 3 2-inch wire nails, 34 wire nail fragments, and 6 single tack fragments were recovered during excavation.

Burial Lot 10158, continued

Grave Goods: One medium safety pin was recovered during excavation.

Other Associated Material Culture: none

Osteological Description: Subadult. Individual is in good condition. Elements complete enough to allow for osteometric data collection include the basilaris, lateralis, petros, ilium, ischium, and femur. The individual was recovered in situ and from water screened burial matrix. Age estimation based on the degree of fusion ranges between 8 and 20 fetal weeks. Estimated dental age is indeterminate. Osteometric measurements suggest the age of the individual ranges between 28 and 32 fetal weeks.

Burial Lot 10159

Burial Lot No: 10159

Coffin Lot No: 10159

Associated Lot No: none

Provenience: c.p. N385276.53296808799 E2528260.0927984202

Burial Description: The eastern half of this burial was disturbed during mechanical stripping. Large pieces of gravel and slag were identified throughout the eastern half of the grave shaft. The coffin was partially preserved with only fragments of the walls and base from the west end remaining. No formal positioning was observed for this individual. Two cranial fragments were recovered in situ; the remaining contents of the coffin were removed for flotation.

Coffin Shape and Dimensions: coffin shape indeterminate, complete coffin dimensions indeterminate, disturbed dimensions measure length 8 in (est), width 7 in (est)

Coffin Hardware: One 2.5-inch wire nail, one wood screw fragment, one 0.35-inch single tack, and 4 single tack fragments were recovered during excavation.

Grave Goods: none

Other Associated Material Culture: none

Osteological Description: Subadult. Individual is in good condition. Elements complete enough to allow for osteometric data collection include the sphenoid, petros, and basilaris. The individual was recovered in situ and from water screened burial matrix. Age estimation based on the degree of fusion is indeterminate. Estimated dental age is indeterminate. Osteometric measurements suggest the age of the individual ranges between 24 and 30 fetal weeks.

Burial Lot 10160

Website Version



Website Version



Burial Lot No: 10160

Coffin Lot No: 10160

Associated Lot No: none

Provenience: c.p. N385273.69209450402 E2528259.97829733

Burial Description: This burial was defined by the stain of the grave shaft. The coffin was partially preserved with 4 fragments of collapsed coffin lid, the walls, and base remaining. The head was to the west for this individual; no formal positioning was observed for the postcranial remains, which appeared to have shifted due to taphonomic processes. Most elements were recovered in situ; the remaining contents of the coffin were removed for flotation.

Coffin Shape and Dimensions: hexagonal, length 23 in, width 10 in

Coffin Hardware: 9 2-inch finishing nails, 36 finishing nail fragments, 4 1.5-inch wood screws, 8 0.35-inch single tacks, and 2 single tack fragments were recovered during excavation.

Burial Lot 10160, continued

Grave Goods: One fragmentary shroud, one medium safety pin, and one large safety pin were recovered during excavation.

Other Associated Material Culture: none

Osteological Description: Subadult. Individual is in good condition. Elements complete enough to allow for osteometric data collection include the petros, basilaris, lateralis, clavicle, humerus, femur, and tibia. The individual was recovered in situ and from water screened burial matrix. Age estimation based on the degree of fusion ranges between 8 and 20 fetal weeks. Estimated dental age is indeterminate. Osteometric measurements suggest the age of the individual ranges between 26 and 30 fetal weeks.

Burial Lot 10161

Website Version



Website Version



Burial Lot No: 10161

Coffin Lot No: 10161

Associated Lot No: none

Provenience: c.p. N385271.160603508 E2528259.7853843402

Burial Description: The burial was defined by the stain of the grave shaft. The coffin was partially preserved with large sections of the walls and base intact. The coffin lid had collapsed inward. The individual was extended and lying on the right side with head to the west and arms extended; the remains appeared to have shifted slightly due to taphonomic processes. Most elements were recovered in situ; the remaining contents of the coffin were recovered for flotation. Safety pins were recovered throughout the coffin.

Coffin Shape and Dimensions: rectangular, length 26 in, width 7 in

Coffin Hardware: 3 3.5-inch wire nails, 11 2.5-inch wire nails, 7 2-inch wire nails, 15 wire nail fragments, one wood screw fragment, and 7 0.5-inch single tacks were recovered during excavation.

Burial Lot 10161, continued

Grave Goods: One fragmentary shroud, one fragmentary small safety pin, 2 fragmentary medium safety pins, 2 fragmentary large safety pins, and 65 unidentified safety pin fragments were recovered during excavation.

Other Associated Material Culture: none

Osteological Description: Subadult. Individual is in good condition. Elements complete enough to allow for osteometric data collection include the petros, basilaris, lateralis, radius, and ulna. The individual was recovered in situ and from water screened burial matrix. Age estimation based on the degree of fusion ranges between 1 and 2 postnatal years. Estimated dental age ranges between 8 and 9 postnatal months. Osteometric measurements suggest the age of the individual ranges between 1.5 and 3 postnatal months.

Maxilla and right temporal exhibit Hypertrophic osseous lesions.

Burial Lot 10162

Website Version



Website Version



Burial Lot No: 10162

Coffin Lot No: 10162

Associated Lot No: none

Provenience: c.p. N385268.149782761 E2528259.4408968301

Burial Description: This burial was defined by the stain of the grave shaft. The coffin was partially decayed with fragments of the walls and base remaining; kerf lines were still visible on the north and south interior walls. The coffin lid had collapsed. The head was to the east for this individual; no formal positioning was observed for the postcranial remains, which appeared to have shifted due to taphonomic processes. Most elements were recovered in situ; the remaining contents of the coffin were removed for flotation. Water damage was evident throughout the remains.

Coffin Shape and Dimensions: hexagonal, length 33 in, width 15 in

Coffin Hardware: One 3-inch wire nail, 15 2.5-inch wire nails, 21 wire nail fragments, 4 2-inch wood screws, 8 0.5-inch single tacks, 3 single tack fragments, and 5 0.5-inch dual tacks were recovered during excavation.

Burial Lot 10162, continued

Grave Goods: One fragmentary diaper was recovered during analysis. 5 unidentified safety pin fragments were recovered during excavation.

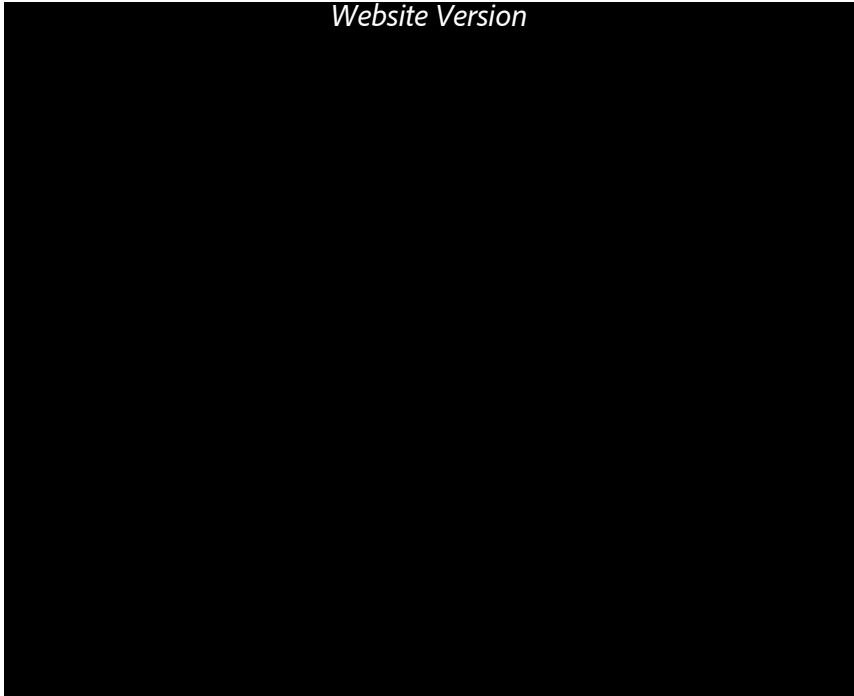
Other Associated Material Culture: 8 coal fragments and 2 miscellaneous ferrous metal fragments were recovered during analysis.

Osteological Description: Subadult. Individual is in good condition. Elements complete enough to allow for osteometric data collection include the sphenoid, petros, basilaris, lateralis, zygoma, mandible, scapula, humerus, radius, ulna, ilium, and ischium. The individual was recovered in situ and from water screened burial matrix. Age estimation based on the degree of fusion ranges between 36 fetal weeks and 1 postnatal year. Estimated dental age ranges between 4 and 8 postnatal months. Osteometric measurements suggest the age of the individual ranges between 34 fetal weeks and 1.49 postnatal months.

Right ilium exhibits lytic lesion. Left innominate is thicker than expected.

Burial Lot 10164

Website Version



Website Version



Burial Lot No: 10164

Coffin Lot No: 10164

Associated Lot No: none

Provenience: c.p. N385265.91750375897 E2528259.7853843402

Burial Description: This burial was defined by the stain of the grave shaft. The coffin was mostly preserved with the walls and base remaining. The coffin lid had collapsed and kerf lines were still visible on the north and south interior walls. The head was to the west for this individual; no formal positioning was observed for the postcranial remains, which appeared to have shifted due to taphonomic processes. Most elements were recovered in situ; the remaining contents of the coffin were removed for flotation. A ceramic fragment was recovered in the grave shaft directly above the western central portion of the collapsed coffin lid. Three pins

Burial Lot 10164, continued

were recovered throughout the eastern central portion of the coffin fill.

Coffin Shape and Dimensions: hexagonal, length 24 in, width 8 in

Coffin Hardware: 10 2.5-inch wire nails, 4 2-inch wood screws, 6 0.35-inch single tacks, 18 single tack fragments, and 3 0.35-inch dual tacks were recovered during excavation.

Grave Goods: One fragmentary large safety pin, 13 unidentified safety pin fragments, one fragmentary straight pin, and one porcelain fragment with red floral print on both sides were recovered during excavation.

Other Associated Material Culture: none

Osteological Description: Subadult. Individual is in fair condition. Elements complete enough to allow for osteometric data collection include the lateralis, petros, scapula, humerus, ulna, ilium, femur, and tibia. The individual was recovered in situ and from water screened burial matrix. Age estimation based on the degree of fusion ranges between 8 and 20 fetal weeks. Estimated dental age ranges between 16 and 36 fetal weeks. Osteometric measurements suggest the age of the individual ranges between 30 and 34 fetal weeks.

Burial Lot 10165

Website Version



Website Version



Burial Lot No: 10165

Coffin Lot No: 10165

Associated Lot No: none

Provenience: c.p. N385262.92243100703 E2528259.79719534

Burial Description: This burial was defined by the stain of the grave shaft. The coffin was partially preserved with the walls and base remaining and kerf lines visible on the north and south interior walls. The coffin lid had collapsed. The individual was supine and extended with the head to the west; the remains appeared to have shifted slightly due to taphonomic processes. Most elements were recovered in situ; the remaining contents of the coffin were removed for flotation.

Coffin Shape and Dimensions: hexagonal, length 23 in, width 7.5 in

Coffin Hardware: 9 2.5-inch wire nails, 10 0.5-inch single tacks, 16 0.35-inch single tacks, 17 single tack fragments, and 4 0.5-inch dual tacks were recovered during excavation.

Burial Lot 10165, continued

Grave Goods: none

Other Associated Material Culture: none

Osteological Description: Subadult. Individual represented by lot # 10165 is in good condition. Elements complete enough to allow for osteometric data collection include the sphenoid, petros, basilaris, lateralis, mandible, maxilla, scapula, humerus, radius, ulna, ilium, ischium, pubis, femur, tibia, and fibula. The individual was recovered in situ and from water screened burial matrix. Age estimation based on the degree of fusion ranges between 40 fetal weeks and 1 postnatal year. Estimated dental age ranges between 40 fetal weeks and 2 postnatal months. Osteometric measurements suggest the age of the individual ranges between 32 fetal weeks and 2 postnatal months.

Anomalous frontal bossing and lytic lesions on endocranial surface of frontals. Hypertrophic osseous spicular growth on both malleae.

Burial Lot 10166

Website Version



Website Version



Burial Lot No: 10166

Coffin Lot No: 10166

Associated Lot No: none

Provenience: c.p. N385263.36895242298 E2528264.06654375

Burial Description: This burial was defined by the stain of the grave shaft. The coffin was poorly preserved; the east and south walls were almost completely decayed and fragments of the west and north walls, base, and collapsed lid remained. No formal positioning was observed for this individual; the remains appeared to have shifted due to taphonomic processes. Most elements were recovered in situ; the remaining contents of the coffin were removed for flotation.

Coffin Shape and Dimensions: hexagonal, length 24 in, width 8.5 in

Coffin Hardware: 7 2.5-inch wire nails, 5 2-inch wire nails, 2 2-inch wood screws, 13 0.5-inch single tacks, 6 0.35-inch single tacks, 5 single tack fragments, and 2 0.5-inch dual tacks were recovered during excavation.

Burial Lot 10166, continued

Grave Goods: none

Other Associated Material Culture: none

Osteological Description: Subadult. Individual is in good condition. Elements complete enough to allow for osteometric data collection include the sphenoid, basilaris, lateralis, mandible, zygoma, clavicle, scapula, humerus, radius, ulna, ilium, ischium, femur, tibia, and fibula. The individual was recovered in situ and from water screened burial matrix. Age estimation based on the degree of fusion is 20 fetal weeks. Estimated dental age is indeterminate. Osteometric measurements suggest the age of the individual ranges between 26 and 32 fetal weeks.

Burial Lot 10167

Website Version



Website Version



Burial Lot No: 10167

Coffin Lot No: 10167

Associated Lot No: 11013

Provenience: c.p. N385265.48476183403 E2528263.70794866

Burial Description: This burial was defined by the stain of the grave shaft. The coffin was partially preserved with fragments of the walls and a portion of the coffin lid remaining. The coffin contained the mixed burial of Lots 10167 and 11013. Lot 10167 represents the primary individual from this burial. No formal positioning was observed for this individual; the remains appeared to have shifted due to taphonomic processes. Most elements were recovered in situ; the remaining contents of the coffin were removed for flotation. Water damage was observed throughout the remains. Paper fragments were observed adhered to the cranial fragments. Fabric fragments were recovered from atop the remains.

Coffin Shape and Dimensions: hexagonal, length 27 in, width 13 in

Coffin Hardware: 3 2.5-inch wire nails and 21 single tack fragments were recovered during excavation.

Burial Lot 10167, continued

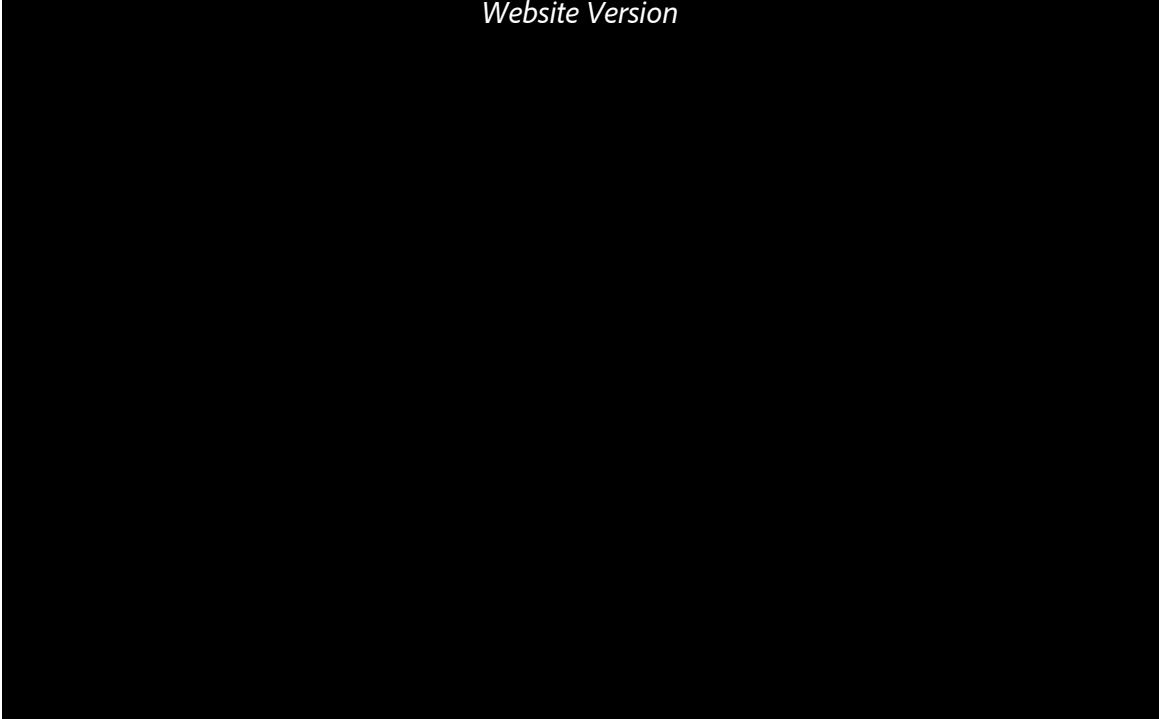
Grave Goods: One floral-printed porcelain fragment was recovered during analysis.

Other Associated Material Culture: 100 newspaper fragments were recovered during excavation.

Osteological Description: Subadult. Individual is in good condition. Elements complete enough to allow for osteometric data collection include the sphenoid, petros, zygoma, mandible, clavicle, humerus, femur, and tibia. The individual was recovered in situ and from water screened burial matrix. Age estimation based on the degree of fusion ranges between 8 and 20 fetal weeks. Estimated dental age is indeterminate. Osteometric measurements suggest the age of the individual ranges between 26 and 34 fetal weeks.

Burial Lot 10168

Website Version



Website Version



Burial Lot No: 10168

Coffin Lot No: 10168

Associated Lot No: none

Provenience: c.p. N385268.65667150897 E2528264.3486954202

Burial Description: The burial was defined by the stain of the grave shaft. Coffin preservation was fair with large portions of the walls and base intact and kerf lines visible on the north interior wall. The coffin lid had collapsed inward. Small roots were noted throughout the coffin matrix and remains. No formal positioning was observed for this individual; the remains appeared to have shifted due to taphonomic processes. Most elements were recovered in situ; the remaining contents of the coffin were removed for flotation. Water damage was evident throughout the remains.

Coffin Shape and Dimensions: hexagonal, length 24 in, width 7.5 in

Coffin Hardware: 2 2.5-inch wire nails, one 2-inch wire nail, 8 wire nail fragments, one 2-inch wood screw, 9 0.5-inch single tacks, 11 0.35-inch single tacks, 10 single tack fragments, 2 0.5-inch dual tacks, and one 0.35

Burial Lot 10168, continued

dual tack were recovered during excavation.

Grave Goods: none

Other Associated Material Culture: One clear unidentified miscellaneous glass fragment was recovered during analysis.

Osteological Description: Subadult. Individual is in good condition. Elements complete enough to allow for osteometric data collection include the sphenoid, petros, zygoma, basilaris, lateralis, maxilla, mandible, clavicle, scapula, humerus, radius, ulna, ilium, ischium, femur, tibia, and fibula. The individual was recovered in situ and from water screened burial matrix. Age estimation based on the degree of fusion ranges between 35 and 40 fetal weeks. Estimated dental age ranges between 32 fetal weeks and 2 postnatal months. Osteometric measurements suggest the age of the individual ranges between 32 fetal weeks and 1.49 postnatal months.

Lytic lesion on left temporal. Cribra orbitalia in both orbits.

Burial Lot 10170

Website Version



Burial Lot No: 10170

Coffin Lot No: 10170

Associated Lot No: none

Provenience: c.p. N385271.06545934 E2528264.0478429999

Burial Description: This burial was defined by the stain of the grave shaft. The coffin was poorly preserved with fragments of the walls, base, and lid remaining; kerf lines were still visible on the north interior wall. The coffin lid had collapsed. Water was present in coffin. No formal positioning was observed for this individual; the remains appeared to have shifted by taphonomic processes. Most elements were recovered in situ; the remaining contents of the coffin were removed for flotation. A glass fragment was recovered from the coffin fill.

Coffin Shape and Dimensions: hexagonal, length 24 in, width 8 in

Coffin Hardware: One fragmentary wire nail was recovered during excavation.

Grave Goods: One unidentified safety pin fragment was recovered during analysis.

Other Associated Material Culture: 2 clear unidentified miscellaneous glass fragments were recovered during excavation.

Osteological Description: Subadult. Individual is in good condition. Elements complete enough to allow for osteometric data collection include the sphenoid, basilaris, lateralis, mandible, scapula, humerus, ilium, ischium, and femur. The individual was recovered in situ and from water screened burial matrix; elements minimally cleaned to avoid damage to pathological tissue. Age estimation based on the degree of fusion ranges between 8 and 32 fetal weeks. Estimated dental age ranges between 17 and 28 fetal weeks. Osteometric measurements suggest the age of the individual ranges between 24 and 36 fetal weeks.

The articular facets for laterali overlap one another. The clavicle, scapulae, humerus, radius, ischium, femora, and tibia exhibit Hypertrophic osseous lesions.

Burial Lot 10171

Website Version



Website Version



Burial Lot No: 10171

Coffin Lot No: 10171

Associated Lot No: none

Provenience: c.p. N385273.530349418 E2528264.4044695902

Burial Description: The burial was defined by the stain of a grave shaft. The coffin was partially preserved with fragments of all walls and base remaining. The fragmented coffin lid had collapsed inward. No formal positioning was observed for this individual; the remains appeared to have shifted due to taphonomic processes. Some elements were recovered in situ; the remaining contents of the coffin were recovered for flotation. A fragment of a glass bottle was recovered from the grave shaft above the coffin.

Coffin Shape and Dimensions: hexagonal, length 24 in, width 9 in

Coffin Hardware: 3 2.5-inch wire nails, 3 2-inch wire nails, 10 wire nail fragments, 3 2-inch wood screws, and 6 single tack fragments were recovered during excavation.

Burial Lot 10171, continued

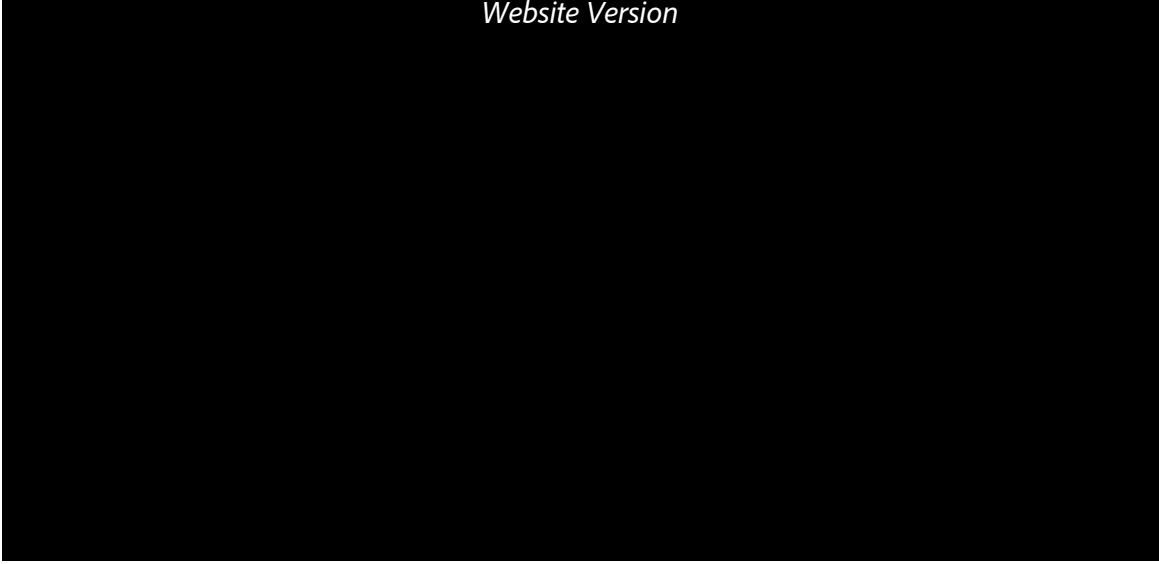
Grave Goods: One unidentified safety pin fragment was recovered during analysis. One clear glass utilitarian vessel fragment with text on exterior was recovered during excavation from the grave shaft.

Other Associated Material Culture: 39 newsprint fragments with visible print were recovered during analysis.

Osteological Description: Subadult. Individual is in good condition. Elements complete enough to allow for osteometric data collection include the sphenoid, zygoma, petros, basilaris, lateralis, humerus, ulna, ilium, ischium, pubis, femur, tibia, and fibula. The individual was recovered in situ and from water screened burial matrix. Age estimation based on the degree of fusion ranges between 8 and 20 fetal weeks. Estimated dental age is indeterminate. Osteometric measurements suggest the age of the individual ranges between 20 and 30 fetal weeks.

Burial Lot 10172

Website Version



Website Version



Burial Lot No: 10172

Coffin Lot No: 10172

Associated Lot No: none

Provenience: c.p. N385275.89222133101 E2528263.5957441698

Burial Description: This burial was defined by exposed bone and coffin wood during mechanical stripping; only a faint grave shaft was visible. The coffin was partially preserved with fragments of the south and east walls and base remaining. Water was present in coffin. This individual was supine and extended with head to the west. Most elements were recovered in situ; the remaining contents of the coffin were removed for flotation. Water damage was evident throughout the remains.

Coffin Shape and Dimensions: hexagonal, length 38 in, width 12 in

Coffin Hardware: 3 2.5-inch wire nails, 59 wire nail fragments, one 2-inch wood screw, 5 0.5-inch single tacks, and 4 single tack fragments were recovered during excavation.

Burial Lot 10172, continued

Grave Goods: 4 unidentified safety pin fragments were recovered during excavation.

Other Associated Material Culture: none

Osteological Description: Subadult. Individual is in good condition. Elements complete enough to allow for osteometric data collection include the petros, clavicle, humerus, femur, and tibia. The individual was recovered in situ and from water screened burial matrix. Age estimation based on the degree of fusion ranges between 1 and 4 postnatal years. Estimated dental age ranges between 1 and 2.75 postnatal years. Osteometric measurements suggest the age of the individual ranges between 6 postnatal months and 1 postnatal year.

Burial Lot 10173

Website Version



Burial Lot No: 10173

Coffin Lot No: 10173

Associated Lot No: none

Provenience: c.p. N385278.22883084399 E2528263.25289708

Burial Description: This burial was identified when the walls were removed during mechanical stripping. Coffin preservation was poor; only the coffin base remained. No formal positioning was observed for this individual. The entire remaining contents of the coffin were removed for flotation.

Coffin Shape and Dimensions: coffin shape indeterminate, complete coffin dimensions indeterminate, disturbed dimensions measured length 11 in, width 3 in

Coffin Hardware: One 2-inch wire nail and one wire nail fragment were recovered during excavation.

Grave Goods: none

Other Associated Material Culture: none

Osteological Description: Subadult. Individual is in poor condition. No elements are complete enough to allow for osteometric data collection. The individual was recovered from water screened burial matrix. Age estimation based on the degree of fusion ranges is indeterminate. Estimated dental age is indeterminate.

Burial Lot 10174

Website Version



Website Version



Burial Lot No: 10174

Coffin Lot No: 10174

Associated Lot No: none

Provenience: c.p. N385278.75015525502 E2528267.69744201

Burial Description: This burial was defined by the stain of the grave shaft. The coffin was poorly preserved; the base was present and fragments of the walls were in the process of collapse. The coffin lid had collapsed. No formal positioning was observed for this individual; the remains appeared to have shifted by taphonomic processes. Most elements were recovered in situ; the remaining contents of the coffin were removed for flotation. Water damage was evident throughout the remains.

Coffin Shape and Dimensions: hexagonal, length 21 in, width 7 in

Coffin Hardware: 2 2.5-inch wire nails, 36 wire nail fragments, 5 0.35-inch single tacks, and 4 single tack fragments were recovered during excavation.

Burial Lot 10174, continued

Grave Goods: none

Other Associated Material Culture: none

Osteological Description: Subadult. Individual is in fair condition. Elements complete enough to allow for osteometric data collection include the petros, sphenoid, basilaris, lateralis, zygoma, clavicle, humerus, radius, ischium, femur, tibia, and fibula. The individual was recovered in situ and from water screened burial matrix. Age estimation based on the degree of fusion ranges between 8 and 35 fetal weeks. Estimated dental age ranges between 19 and 40 fetal weeks. Osteometric measurements suggest the age of the individual ranges between 32 and 40 fetal weeks.

Lytic lesion observed on an unidentified cranial fragment.

Burial Lot 10175

Website Version



Website Version



Burial Lot No: 10175

Coffin Lot No: 10175

Associated Lot No: none

Provenience: c.p. N385276.04051500501 E2528268.4920598399

Burial Description: This burial was defined by the stain of the grave shaft. The western end of the coffin was disturbed during mechanical stripping. The coffin was poorly preserved with fragments of collapsed walls and base remaining on the east end. The coffin lid had collapsed inward. No formal positioning was observed for this individual; the remains appeared to have shifted due to disturbance. Some elements were recovered in situ; the remaining contents of the coffin were removed for flotation.

Coffin Shape and Dimensions: coffin shape indeterminate, complete coffin dimensions indeterminate, disturbed dimensions measure length 14 in (est), width 7 in (est)

Coffin Hardware: 7 2.5-inch wire nails, 4 2-inch wire nails, one wire nail fragment, one 2-inch wood screw, 6 0.35-inch single tacks, and 5 single tack fragments were recovered during excavation.

Burial Lot 10175, continued

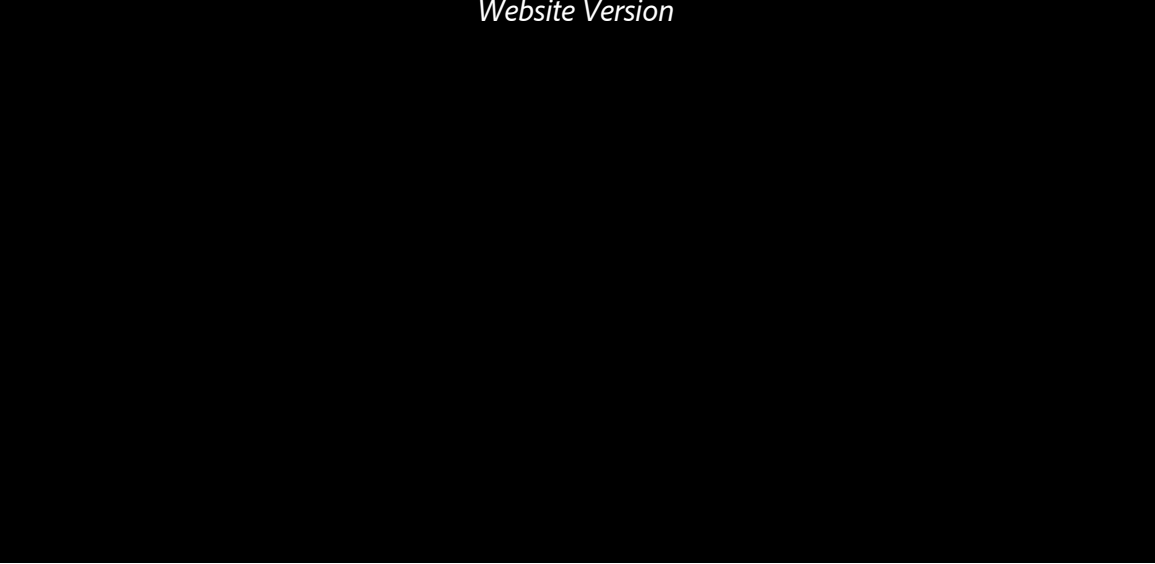
Grave Goods: none

Other Associated Material Culture: none

Osteological Description: Subadult. Individual is in poor condition. Elements complete enough to allow for osteometric data collection include the femur and tibia. The individual was recovered in situ and from water screened burial matrix. Age estimation based on the degree of fusion is indeterminate. Estimated dental age is indeterminate. Osteometric measurements suggest the age of the individual ranges between 40 fetal weeks and 1.5 postnatal months.

Burial Lot 10176

Website Version



Website Version



Burial Lot No: 10176

Coffin Lot No: 10176

Associated Lot No: none

Provenience: c.p. N385274.05101767101 E2528267.90347833

Burial Description: This burial was defined by the stain of the grave shaft. The coffin is well preserved with the walls and base intact and kerf lines were visible on the north and south interior walls. There was a possible grave marker post approximately 6 in from the western extent of the coffin. The head was to the east for this individual; no formal positioning was observed for the postcranial remains, which appeared to have shifted due to taphonomic processes. Most elements were recovered in situ; the remaining contents of the coffin were removed for flotation.

Coffin Shape and Dimensions: hexagonal, length 23 in, width 8 in

Coffin Hardware: 16 2.5-inch wire nails, 11 2-inch wire nails, 3 wire nail fragments, 2 2-inch wood screws, 12 0.35-inch single tacks, and 6 single tack fragments were recovered during excavation.

Burial Lot 10176, continued

Grave Goods: none

Other Associated Material Culture: none

Osteological Description: Subadult. Individual is in good condition. Elements complete enough to allow for osteometric data collection include the petros, sphenoid, basilaris, lateralis, zygoma, mandible, maxilla, clavicle, scapula, humerus, radius, ulna, ilium, ischium, pubis, femur, tibia, and fibula. The individual was recovered in situ and from water screened burial matrix. Age estimation based on the degree of fusion ranges between 40 fetal weeks and 1 postnatal year. Estimated dental age ranges between 32 fetal weeks and 3.12 postnatal months. Osteometric measurements suggest the age of the individual is ranges between 30 and 40 fetal weeks.

Mandibular fenestration observed between right first and second molar. Malocclusion evident in 3 mandibular teeth.

Burial Lot 10177

Website Version



Website Version



Burial Lot No: 10177

Coffin Lot No: 10177

Associated Lot No: none

Provenience: c.p. N385271.47359500802 E2528268.2272965899

Burial Description: This burial was defined by the visible outline of the coffin. The coffin was partially preserved with fragments of the walls remaining and the base intact. The coffin lid had collapsed inward. The head was to the west for this individual; no formal positioning was observed for the postcranial remains, which appeared to have shifted due to taphonomic processes. Most elements were recovered in situ; the remaining contents of the coffin were recovered for flotation.

Coffin Shape and Dimensions: hexagonal, length 24 in, width 8 in

Coffin Hardware: One 3-inch wire nail, 14 2.5-inch wire nails, 3 2-inch wire nails, and 3 1.5-inch wood screws were recovered during excavation.

Burial Lot 10177, continued

Grave Goods: none

Other Associated Material Culture: none

Osteological Description: Subadult. Individual is in good condition. Elements complete enough to allow for osteometric data collection include the petros, sphenoid, basilaris, lateralis, mandible, scapula, humerus, radius, ulna, ilium, ischium, pubis, femur, tibia, and fibula. The individual was recovered in situ and from water screened burial matrix. Age estimation based on the degree of fusion ranges between 32 and 40 fetal weeks. Estimated dental age ranges between 15 and 28 fetal weeks. Osteometric measurements suggest the age of the individual is ranges between 28 and 40 fetal weeks.

Limb on left lateralis exhibits bifurcation and irregular fusion of condylar and jugular limbs. Body of lateralis exhibits extraneous foramen. Bifurcation in transverse foramen of some cervical vertebrae.

Burial Lot 10178

Website Version



Website Version



Burial Lot No: 10178

Coffin Lot No: 10178

Associated Lot No: none

Provenience: c.p. N385273.40830242599 E2528272.4100310002

Burial Description: This burial was defined by the stain of the grave shaft. The coffin was well preserved and kerf lines were still visible on the north interior wall. The individual was supine and extended with head to the west and arms to the side. Most elements were recovered in situ; the remaining contents of the coffin were recovered for flotation.

Coffin Shape and Dimensions: hexagonal, length 22 in, width 8.5 in

Coffin Hardware: 8 2.5-inch wire nails, one 2-inch wire nail, 14 wire nail fragments, one 2-inch wood screw, 11 single tack fragments, and one 1.5-inch of unidentified coffin hardware were recovered during excavation.

Grave Goods: none

Burial Lot 10178, continued

Other Associated Material Culture: none

Osteological Description: Subadult. Individual is in good condition. Elements complete enough to allow for osteometric data collection include the petros, sphenoid, zygoma, basilaris, lateralis, mandible, scapula, humerus, radius, ulna, ilium, ischium, femur, and tibia. The individual was recovered in situ and from water screened burial matrix. Age estimation based on the degree of fusion ranges between 40 fetal weeks and 1 postnatal year. Estimated dental age ranges between 32 fetal weeks and 2 postnatal months. Osteometric measurements suggest the age of the individual ranges between 30 and 40 fetal weeks.

Accessory foramen posterior to the inferior root of the lesser wing of the sphenoid. Lytic lesion observed on temporals.

Burial Lot 10179

Website Version



Website Version



Burial Lot No: 10179

Coffin Lot No: 10179

Associated Lot No: none

Provenience: c.p. N385276.41781084199 E2528272.0494674202

Burial Description: This burial was defined by the stain of the grave shaft. The coffin was partially preserved with fragments of the walls remaining and the base intact; kerf lines were visible on the north and south interior walls. The coffin lid had collapsed inward. No formal positioning was observed for this individual; the remains appear to have shifted due to taphonomic processes. Most elements were recovered in situ; the remaining contents of the coffin were recovered for flotation. Water damage was evident throughout the remains.

Coffin Shape and Dimensions: hexagonal, length 23 in, width 8 in

Coffin Hardware: 5 2.5-inch wire nails, 3 2-inch wire nails, 20 wire nail fragments, one 1.5-inch wood screw, 4 0.5-inch single tacks, 22 0.35-inch single tacks, and 2 single tack fragments were recovered during excavation.

Burial Lot 10179, continued

Grave Goods: none

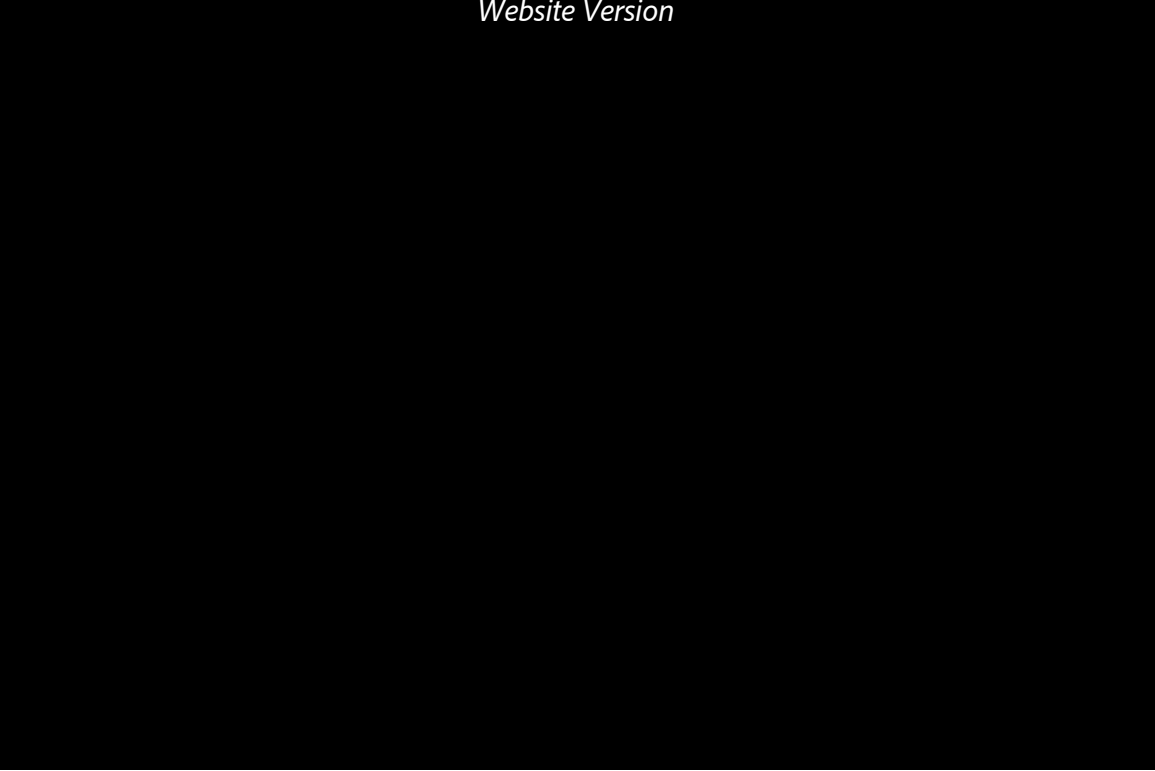
Other Associated Material Culture: none

Osteological Description: Subadult. Individual is in good condition. Elements complete enough to allow for osteometric data collection include the petros, sphenoid, basilaris, lateralis, mandible, clavicle, scapula, humerus, radius, ulna, ilium, ischium, pubis, and tibia. The individual was recovered in situ and from water screened burial matrix. Age estimation based on the degree of fusion ranges between 8 and 28 fetal weeks. Estimated dental age ranges between 17 and 28 fetal weeks. Osteometric measurements suggest the age of the individual ranges between 26 and 32 fetal weeks.

Anterior right scapula and tibiae exhibit Hypertrophic osseous lesions.

Burial Lot 10180

Website Version



Website Version



Burial Lot No: 10180

Coffin Lot No: 10180

Associated Lot No: none

Provenience: c.p. N385278.97193959297 E2528272.2345064199

Burial Description: This burial was defined by the stain of the grave shaft. The coffin was poorly preserved; the south wall had collapsed and fragments of the other walls and base remained. The coffin lid was collapsed. No formal positioning was observed for this individual; the remains appeared to have shifted by taphonomic processes. Most elements were recovered in situ; the remaining contents of the coffin were removed for flotation. Faunal remains recovered include 13 fish specimens.

Coffin Shape and Dimensions: hexagonal, length 28 in, width 12 in

Coffin Hardware: 4 2.5-inch wire nails, one 2-inch wire nail, 30 wire nail fragments, one 1.5-inch wood screw, one wood screw fragment, 28 0.35-inch single tacks, 10 single tack fragments, and one 0.35-inch dual tack were recovered during excavation.

Burial Lot 10180, continued

Grave Goods: none

Other Associated Material Culture: none

Osteological Description: Subadult. Individual is in good condition. Elements complete enough to allow for osteometric data collection include the petros, sphenoid, basilaris, zygoma, lateralis, mandible, maxilla, scapula, clavicle, humerus, radius, ulna, ilium, ischium, femur, tibia, and fibula. The individual was recovered in situ and from water screened burial matrix. Age estimation based on the degree of fusion ranges between 20 and 32 fetal weeks. Estimated dental age ranges between 16 and 28 fetal weeks. Osteometric measurements suggest the age of the individual ranges between 30 and 36 fetal weeks.

Unidentified cranial morphology on left and right laterali foramen. Lytic lesion on basilaris and left lateralis.

Burial Lot 10181

Website Version



Website Version



Burial Lot No: 10181

Coffin Lot No: 10181

Associated Lot No: none

Provenience: c.p. N385279.09693934 E2528280.1130995802

Burial Description: This burial was defined by the stain of the grave shaft. The coffin was poorly preserved with fragments of the walls and base remaining. No formal positioning was observed for this individual; the remains appeared to have shifted due to taphonomic processes. Some elements were recovered in situ; the remaining contents of the coffin were removed for flotation. A dark thread was adherent to the left frontal. Unidentified black flaky material and green staining was adherent to the frontal.

Coffin Shape and Dimensions: rectangular, length 26 in, width 7 in

Coffin Hardware: One 3-inch wire nail, 36 wire nail fragments, and 11 0.35-inch single tacks were recovered during excavation.

Burial Lot 10181, continued

Grave Goods: One small fragmentary safety pin and one fragmentary burial shroud associated with the left frontal were recovered during analysis.

Other Associated Material Culture: none

Osteological Description: Subadult. Individual is in good condition. Elements complete enough to allow for osteometric data collection include the petros, sphenoid, basilaris, lateralis, mandible, maxilla, humerus, femur, and tibia. The individual was recovered in situ and from water screened burial matrix. Age estimation based on the degree of fusion ranges between 35 and 40 fetal weeks. Estimated dental age ranges between 32 fetal weeks and 2 postnatal months. Osteometric measurements suggest the age of the individual ranges between 28 and 40 fetal weeks.

Hypertrophic osseous spicules on endocranial surface of basilaris. Accessory foramen posterior to the inferior root of the lesser wing of sphenoid.

Burial Lot 10182

Website Version



Website Version



Burial Lot No: 10182

Coffin Lot No: 10182

Associated Lot No: none

Provenience: c.p. N385277.23441025597 E2528281.3903279998

Burial Description: This burial was defined by the stain of the grave shaft. The coffin was partially preserved with fragments of the walls and base remaining. No formal positioning was observed for this individual; the remains appeared to have shifted due to taphonomic processes. Most elements were recovered in situ; the remaining contents of the coffin were removed for flotation. Water damage was observed throughout the remains. Pins were recovered near the lower torso.

Coffin Shape and Dimensions: hexagonal, length 24 in, width 8 in

Coffin Hardware: 18 wire nail fragments and 10 0.35-inch single tacks were recovered during excavation.

Grave Goods: One fragmentary medium safety pin and 14 unidentified safety pin fragments were recovered

Burial Lot 10182, continued

during excavation.

Other Associated Material Culture: none

Osteological Description: Subadult. Individual is in good condition. Elements complete enough to allow for osteometric data collection include the petros, sphenoid, basilaris, lateralis, mandible, scapula, clavicle, humerus, radius, ulna, ischium, femur, and tibia. The individual was recovered in situ and from water screened burial matrix. Age estimation based on the degree of fusion is 20 fetal weeks. Estimated dental age is indeterminate. Osteometric measurements suggest the age of the individual ranges between 18 and 30 fetal weeks.

Cribra orbitalia evident in an orbital fragment.

Burial Lot 10183

Website Version



Website Version



Burial Lot No: 10183

Coffin Lot No: 10183

Associated Lot No: notes

Provenience: c.p. N385268.740660846 E2528281.36670601

Burial Description: This burial was defined by the stain of the grave shaft. The coffin was partially preserved; the base was intact and fragments of the walls remained throughout. The coffin lid had collapsed inward. The head was to the west; no formal positioning was observed for the postcranial remains, which appeared to have shifted due to taphonomic processes. Most elements were recovered in situ; the remaining contents of the coffin were recovered for flotation. Four safety pins were recovered throughout the remains.

Coffin Shape and Dimensions: rectangular, length 22 in, width 7 in

Coffin Hardware: One 2.5-inch wire nail, 40 wire nail fragments, 3 2-inch wood screws, 7 0.5-inch single tacks, 7 0.35-inch single tacks, 23 single tack fragments, one 0.5-inch dual tack, and one dual tack fragment were recovered during excavation.

Burial Lot 10183, continued

Grave Goods: 4 large fragmentary safety pins and 28 unidentified safety pin fragments were recovered during excavation.

Other Associated Material Culture: none

Osteological Description: Subadult. Individual is in good condition. Elements complete enough to allow for osteometric data collection include the petros, sphenoid, basilaris, zygoma, lateralis, mandible, maxilla, humerus, radius, ulna, ilium, ischium, femur, tibia, and fibula. The individual was recovered in situ and from water screened burial matrix. Age estimation based on the degree of fusion is 1 postnatal year. Estimated dental age ranges between 40 fetal weeks and 3 postnatal months. Osteometric measurements suggest the age of the individual ranges between 36 fetal weeks and 1.49 postnatal months.

Ankylosis of multiple cervical vertebrae and multiple ribs. Hypertrophic osseous lesion on petrosa, including around subarcuate fossa. Premature fusion between frontals and temporals. Unidentified perforations around parietal margins. Hypertrophic osseous growth on sacral elements.

Burial Lot 10184

Website Version



Website Version



Burial Lot No: 10184

Coffin Lot No: 10184

Associated Lot No: none

Provenience: c.p. N385266.21343491902 E2528280.99761225

Burial Description: This burial was defined by the stain of the grave shaft. The coffin was poorly preserved with fragments of the walls and base remaining. The coffin lid had collapsed. No formal positioning was observed for this individual; the remains appeared to have shifted due to taphonomic processes. Most elements were recovered in situ; the remaining contents of the coffin were removed for flotation. Leather/ fabric was recovered from the center of the coffin.

Coffin Shape and Dimensions: hexagonal, length 33 in, width 10 in

Coffin Hardware: One 3-inch wire nail, 26 2.5-inch wire nails, 14 wire nail fragments, 2 2-inch wood screws, 13 0.5-inch single tacks, 7 single tack fragments, one 0.5-inch dual tack, and 3 dual tack fragments were recovered during excavation.

Burial Lot 10184, continued

Grave Goods: 12 unidentified fabric fragments were recovered during excavation.

Other Associated Material Culture: 4 clear flat glass fragments were recovered during analysis.

Osteological Description: Subadult. Individual is in good condition. Elements complete enough to allow for osteometric data collection include the petros, sphenoid, basilaris, zygoma, lateralis, mandible, clavicle, scapula, humerus, radius, ulna, ilium, femur, and tibia. The individual was recovered in situ and from water screened burial matrix. Age estimation based on the degree of fusion is 20 fetal weeks. Estimated dental age is indeterminate. Osteometric measurements suggest the age of the individual ranges between 22 and 30 fetal weeks.

Anomalous foramen on right lateralis.

Burial Lot 10185

Website Version



Website Version



Burial Lot No: 10185

Coffin Lot No: 10185

Associated Lot No: none

Provenience: c.p. N385263.453269839 E2528272.1442835

Burial Description: This burial was defined by the stain of the grave shaft. The coffin was partially preserved with fragments of the walls and base remaining. The coffin lid had collapsed inward. No formal positioning was observed for this individual; the remains appeared to have shifted due to taphonomic processes. Most elements were recovered in situ; the remaining contents of the coffin were recovered for flotation.

Coffin Shape and Dimensions: hexagonal, length 21 in, width 8 in

Burial Lot 10185, continued

Coffin Hardware: 11 2.5-inch wire nails, 3 2-inch wire nails, 2 wire nail fragments, 11 0.5-inch single tacks, 9 0.35-inch single tacks, 11 single tack fragments, and 2 0.5-inch dual tacks were recovered during excavation.

Grave Goods: none

Other Associated Material Culture: none

Osteological Description: Subadult. Individual is in good condition. Elements complete enough to allow for osteometric data collection include the petros, sphenoid, basilaris, zygoma, lateralis, clavicle, scapula, humerus, radius, ulna, ilium, ischium, femur, tibia, and fibula. The individual was recovered in situ and from water screened burial matrix. Age estimation based on the degree of fusion ranges between 20 and 32 fetal weeks. Estimated dental age ranges between 12 and 28 fetal weeks. Osteometric measurements suggest the age of the individual ranges between 20 and 36 fetal weeks.

Lytic lesions observed on left ilium, left frontal, and left and right laterali. Unidentified cranial morphology indicated on left maxilla.

Burial Lot 10186

Website Version



Website Version



Burial Lot No: 10186

Coffin Lot No: 10186

Associated Lot No: none

Provenience: c.p. N385263.28233842499 E2528284.9861213402

Burial Description: This burial was defined by the stain of the grave shaft. The coffin was poorly preserved with fragments of the walls and base remaining. The individual was supine and extended with the head to the west; the remains appeared to have shifted slightly due to taphonomic processes. Most elements were recovered in situ; the remaining contents of the coffin were removed for flotation. Water damage was observed throughout the remains. Desiccated brain tissue recovered.

Coffin Shape and Dimensions: hexagonal, length 22 in, width 9 in

Coffin Hardware: 12 2.5-inch wire nails, 3 2-inch wire nails, 11 wire nail fragments, 2 2-inch wood screws, 10 0.5-inch single tacks, 5 0.35-inch single tacks, 10 single tack fragments, and one dual tack fragment were recovered during analysis.

Burial Lot 10186, continued

Grave Goods: One lead pencil fragment recovered during analysis.

Other Associated Material Culture: none

Osteological Description: Subadult. Individual is in good condition. Elements complete enough to allow for osteometric data collection include the petros, sphenoid, basilaris, zygoma, lateralis, mandible, scapula, humerus, radius, ulna, ilium, ischium, and femur. The individual was recovered in situ and from water screened burial matrix. Age estimation based on the degree of fusion ranges between 36 and 40 fetal weeks. Estimated dental age ranges between 40 fetal weeks and 2 postnatal months. Osteometric measurements suggest the age of the individual ranges between 30 and 40 fetal weeks.

Burial Lot 10187

Website Version



Website Version



Burial Lot No: 10187

Coffin Lot No: 10187

Associated Lot No: none

Provenience: c.p. N385269.12287792499 E2528285.3683384201

Burial Description: This burial was defined by the stain of the grave shaft. The coffin was partially preserved; the north wall decayed but the remaining walls and base were intact. The individual was supine and extended with head to the east. Most elements were recovered in situ; the remaining contents of the coffin were removed for flotation. Three safety pins were recovered from the coffin; one above the torso, a second north of the left leg, and a third near the mandible. Cloth was recovered from the cranium, torso and legs.

Coffin Shape and Dimensions: hexagonal, length 25 in, width 10 in

Coffin Hardware: One 3-inch wire nail, 3 2-inch wire nails, 53 wire nail fragments, 4 2-inch wood screws, 6 0.5-inch single tacks, 5 0.35-inch single tacks, 31 single tack fragments, 2 dual tack fragments were recovered during excavation.

Burial Lot 10187, continued

Grave Goods: One fragmented burial shroud, one small fragmented safety pin, and 41 unidentified safety pin fragments were recovered during excavation.

Other Associated Material Culture: none

Osteological Description: Subadult. Individual is in good condition. Elements complete enough to allow for osteometric data collection include the petros, sphenoid, basilaris, zygoma, lateralis, mandible, maxilla, clavicle, scapula, humerus, radius, ulna, ilium, ischium, femur, and tibia. The individual was recovered in situ and from water screened burial matrix. Age estimation based on the degree of fusion ranges between 35 and 40 fetal weeks. Estimated dental age ranges between 32 fetal weeks and 2.8 postnatal months. Osteometric measurements suggest the age of the individual ranges between 22 and 40 fetal weeks.

Lytic lesions on endocranial surface of frontals. Cut mark on proximal right tibia. Accessory foramen on greater wings of sphenoid. Anomolous orbital morphology. Charring observed throughout postcranium as well as endocranial surface.

Burial Lot 10188

Website Version



Website Version



Burial Lot No: 10188

Coffin Lot No: 10188

Associated Lot No: none

Provenience: c.p. N385273.95160841901 E2528284.2623695098

Burial Description: This burial was defined by the stain of the western edge of the grave shaft. The coffin was poorly preserved with only fragments of the walls and base remaining. The head was to the west for this individual; no formal positioning was observed for the postcranial remains, which appeared to have shifted due to taphonomic processes. Most elements were recovered in situ; the remaining contents of the coffin were removed for flotation. A pin fragment was recovered in the coffin fill above the remains.

Coffin Shape and Dimensions: hexagonal, length 22 in, width 7 in

Coffin Hardware: One 2.5-inch wire nail, 16 wire nail fragments, 5 0.35-inch single tacks, and 8 single tack fragments were recovered during excavation.

Burial Lot 10188, continued

Grave Goods: none

Other Associated Material Culture: One miscellaneous copper alloy metal fragment was recovered during excavation. 2 clear fragments of unidentified glass were recovered during analysis.

Osteological Description: Subadult. Individual is in good condition. Elements complete enough to allow for osteometric data collection include the petros, sphenoid, basilaris, lateralis, radius, and ilium. The individual was recovered in situ and from water screened burial matrix. Age estimation based on the degree of fusion ranges between 20 and 32 fetal weeks. Estimated dental age is indeterminate. Osteometric measurements suggest the age of the individual ranges between 22 and 30 fetal weeks.

Burial Lot 10189

Website Version



Website Version



Burial Lot No: 10189

Coffin Lot No: 10189

Associated Lot No: none

Provenience: c.p. N385277.14878050901 E2528284.88310317

Burial Description: This burial was defined by the stain of the grave shaft. The coffin was partially preserved

Burial Lot 10189, continued

with fragments of the walls and base remaining. The coffin lid was intact. The individual was supine and extended with the head to the west and arms at sides. Individual appeared too large for the size of the coffin. Most elements were recovered in situ; the remaining contents of the coffin were removed for flotation. Water damage was observed on the left and right scapulae.

Coffin Shape and Dimensions: hexagonal, length 21 in, width 6 in

Coffin Hardware: 4 2.5-inch wire nails, 29 wire nail fragments, one wood screw fragment, and 7 single tack fragments were recovered during excavation.

Grave Goods: none

Other Associated Material Culture: none

Osteological Description: Subadult. Individual is in good condition. Elements complete enough to allow for osteometric data collection include the petros, sphenoid, basilaris, zygoma, lateralis, mandible, maxilla, humerus, radius, ulna, femur, tibia, and fibula. The individual was recovered in situ and from water screened burial matrix. Age estimation based on the degree of fusion ranges between 35 and 40 fetal weeks. Estimated dental age ranges between 40 fetal weeks and 2 postnatal months. Osteometric measurements suggest the age of the individual ranges between 36 and 40 fetal weeks.

Folded appearance to jugular limb. Jugular and condylar limb fused causing elimination of hypoglossal canal. Zygomatic articular surface exhibits Hypertrophic osseous lesion. Premature fusion of foramen ovale. Hypertrophic osseous lesion on sphenoid.

Burial Lot 10190

Website Version



Website Version



Burial Lot No: 10190

Coffin Lot No: 10190

Associated Lot No: none

Provenience: c.p. N385274.09038767201 E2528288.6718095001

Burial Description: This burial was defined by the stain of the grave shaft. The coffin was in poor to fair condition; the north wall was bowed inward and the coffin lid had collapsed. No formal positioning was observed for this individual; the remains appeared to have shifted due to taphonomic processes. Some elements were recovered in situ; the remaining contents of the coffin was recovered for flotation.

Coffin Shape and Dimensions: hexagonal, length 22 in, width 7 in

Coffin Hardware: 14 2.5-inch wire nails, 3 2-inch wire nails, 20 wire nail fragments were recovered during excavation.

Grave Goods: 7 unidentified safety pin fragments were recovered during excavation.

Burial Lot 10190, continued

Other Associated Material Culture: none

Osteological Description: Subadult. Individual is in good condition. Elements complete enough to allow for osteometric data collection include the petros, sphenoid, basilaris, and lateralis. The individual was recovered from water screened burial matrix. Age estimation based on the degree of fusion ranges is indeterminate. Estimated dental age is indeterminate. Osteometric measurements suggest the age of the individual ranges between 26 and 30 fetal weeks.

Burial Lot 10191

Website Version



Website Version



Burial Lot No: 10191

Coffin Lot No: 10191

Associated Lot No: none

Provenience: c.p. N385271.90108758199 E2528289.5267946701

Burial Description: This burial was defined by the visible coffin walls. The coffin was poorly preserved with only fragments of the walls remaining; the north wall was in the process of collapsing. No formal positioning was observed for this individual; the remains appeared to have shifted due to taphonomic processes. Most elements were recovered in situ; the remaining contents of the coffin were removed for flotation.

Coffin Shape and Dimensions: hexagonal, length 26 in, width 10 in

Coffin Hardware: 3 3-inch wire nails, 24 2.5-inch wire nails, 3 2-inch wire nails, 10 wire nail fragments, 10 0.5-inch single tacks, 11 0.35-inch single tacks, and 4 single tack fragments were recovered during excavation.

Grave Goods: none

Burial Lot 10191, continued

Other Associated Material Culture: One unidentified clear glass fragment was recovered during analysis.

Osteological Description: Subadult. Individual is in good condition. Elements complete enough to allow for osteometric data collection include the petros, sphenoid, basilaris, zygoma, lateralis, mandible, and femur. The individual was recovered in situ and from water screened burial matrix. Age estimation based on the degree of fusion ranges between 8 and 35 fetal weeks. Estimated dental age ranges between 16 and 36 fetal weeks. Osteometric measurements suggest the age of the individual ranges between 26 and 34 fetal weeks.

Burial Lot 10192

Website Version



Website Version



Burial Lot No: 10192

Coffin Lot No: 10192

Associated Lot No: none

Provenience: c.p. N385268.90076550801 E2528289.4841438299

Burial Description: This burial was defined by the stain of the grave shaft. The coffin was partially preserved with the base intact and walls in the process of collapsing. The individual was supine and extended with the head to the west and left arm folded across the chest. Most elements were recovered in situ; the remaining contents of the coffin were removed for flotation. Textile adhered to left frontal.

Coffin Shape and Dimensions: hexagonal, length 22 in, width 13 in

Coffin Hardware: 8 2.5-inch wire nails, 16 2-inch wire nails, 5 wire nail fragments, 4 2-inch wood screws, 17 0.5-inch single tacks, 11 0.35-inch single tacks, 33 single tack fragments, 4 0.5-inch dual tacks, and 5 dual tack fragments were recovered during excavation.

Burial Lot 10192, continued

Grave Goods: One fragmentary diaper, 2 medium safety pin fragments, and 43 unidentified safety pin fragments were recovered during analysis.

Other Associated Material Culture: none

Osteological Description: Subadult. Individual is in fair condition. Elements complete enough to allow for osteometric data collection include the sphenoid, lateralis, basilaris, petros, maxilla, and tibia. The individual was recovered in situ and from water screened burial matrix. Age estimation based on the degree of fusion ranges between 40 fetal weeks and 2 postnatal years. Estimated dental age ranges between 1 and 2 postnatal years. Osteometric measurements suggest the age of the individual ranges between 40 fetal weeks and 3 postnatal months.

Cribra orbitalia observed in both orbits. Porotic hyperostosis observed in parietals, temporals, occipitals. Unidentified cranial morphology in occipital. Bilateral ankylosis in proximal ulna and radius.

Burial Lot 10193

Website Version



Website Version



Burial Lot No: 10193

Coffin Lot No: 10193

Associated Lot No: none

Provenience: c.p. N385263.55136676098 E2528292.7282318398

Burial Description: This burial was defined by the stain of the grave shaft. The coffin was poorly preserved with fragments of the walls and base remaining. The individual was supine and extended with head to the west; the right arm was folded over the chest and left arm was at the side. Most elements were recovered in situ; the remaining contents of the coffin were recovered for flotation. Possible desiccated tissue adhered to the cranium.

Coffin Shape and Dimensions: rectangular, length 23.5 in, width 9 in

Coffin Hardware: 15 2.5-inch wire nails, 9 2-inch wire nails, 6 wire nail fragments, 3 2-inch wood screws, 13 0.5-inch single tacks, and 3 single tack fragments were recovered during excavation.

Burial Lot 10193, continued

Grave Goods: none

Other Associated Material Culture: none

Osteological Description: Subadult. Individual is in good condition. Elements complete enough to allow for osteometric data collection include the petros, sphenoid, basilaris, zygoma, lateralis, maxilla, mandible, clavicle, scapula, humerus, radius, ilium, ischium, pubis, femur, and tibia. The individual was recovered in situ and from water screened burial matrix. Age estimation based on the degree of fusion ranges between 35 fetal weeks and 1 postnatal year. Estimated dental age ranges between 32 fetal weeks and 2.16 postnatal months. Osteometric measurements suggest the age of the individual ranges between 30 and 40 fetal weeks.

Lytic lesion on left and right maxillae and left mandible.

Burial Lot 10194

Website Version



Website Version



Burial Lot No: 10194

Coffin Lot No: 10194

Associated Lot No: none

Provenience: c.p. N385266.30661058403 E2528293.6340699098

Burial Description: This burial was defined by the stain of the grave shaft. The coffin was poorly preserved with fragments of the walls and base remaining. No formal positioning was observed for this individual; the remains appeared to have shifted due to taphonomic processes. Most elements were recovered in situ; the remaining contents of the coffin were removed for flotation.

Coffin Shape and Dimensions: hexagonal, length 22.5 in, width 9 in

Burial Lot 10194, continued

Coffin Hardware: 16 2.5-inch wire nails, 11 2-inch wire nails, one wire nail fragment, 4 2-inch wood screws, 13 0.5-inch single tacks, 14 single tack fragments, 5 0.5-inch dual tacks, and 5 dual tack fragments were recovered during excavation.

Grave Goods: none

Other Associated Material Culture: none

Osteological Description: Subadult. Individual is in good condition. Elements complete enough to allow for osteometric data collection include the basilaris, zygoma, lateralis, humerus, radius, clavicle, ilium, femur, and tibia. The individual was recovered in situ and from water screened burial matrix. Age estimation based on the degree of fusion is 20 fetal weeks. Estimated dental age is indeterminate. Osteometric measurements suggest the age of the individual ranges between 26 and 32 fetal weeks.

Burial Lot 10195

Website Version



Website Version



Burial Lot No: 10195

Coffin Lot No: 10195

Associated Lot No: none

Provenience: c.p. N385268.69866617001 E2528293.0779686701

Burial Description: This burial was defined by the stain of the grave shaft. The coffin was poorly preserved; the walls and base were mostly decayed and the coffin lid was missing. The individual was supine and extended with head to the west; the remains appeared to have shifted slightly due to taphonomic processes. Some elements were recovered in situ; the remaining contents of the coffin were recovered for flotation.

Coffin Shape and Dimensions: rectangular, length 23 in, width 9 in

Coffin Hardware: 14 2.5-inch wire nails, 7 2-inch wire nails, 14 wire nail fragments, 4 2-inch wood screws, 8 0.5-inch single tacks, 11 0.35-inch single tacks, 12 single tack fragments, and 2 0.5-inch dual tacks were recovered during excavation.

Burial Lot 10195, continued

Grave Goods: none

Other Associated Material Culture: none

Osteological Description: Subadult. Individual represented by is in good condition. Elements complete enough to allow for osteometric data collection include the petros, sphenoid, basilaris, zygoma, lateralis, mandible, scapula, humerus, ilium, ischium, femur, and tibia. The individual was recovered in situ and from water screened burial matrix. Age estimation based on the degree of fusion ranges between 35 fetal weeks and 1 postnatal year. Estimated dental age ranges between 18 fetal weeks and 8.04 postnatal months. Osteometric measurements suggest the age of the individual ranges between 28 and 40 fetal weeks.

Lytic lesions on left and right temporals and left ilium. Anomalous fusion of petromastoid and squamotympanic.

Burial Lot 10196

Website Version



Website Version



Burial Lot No: 10196

Coffin Lot No: 10196

Associated Lot No: none

Provenience: c.p. N385272.27805533999 E2528292.4414870101

Burial Description: This burial was defined by the stain of the grave shaft. The coffin was poorly preserved; the north wall was in the process of collapse, while fragments of the other walls and base remained. The head was to the west for this individual; no formal positioning was observed for the postcranial remains, which appeared to have shifted due to taphonomic processes. Most elements were recovered in situ; the remaining contents of the coffin were removed for flotation. Extensive water damage was observed throughout the remains.

Coffin Shape and Dimensions: rectangular, length 25.5 in, width 8.5 in

Coffin Hardware: 4 3-inch wire nails, one 2.5-inch wire nails, 8 2-inch wire nails, 34 wire nail fragments, 2 1.5-inch wood screws, 2 0.5-inch single tacks, 7 0.35-inch single tacks, and 10 single tack fragments were

Burial Lot 10196, continued

recovered during excavation.

Grave Goods: One large safety pin fragment and 5 unidentified safety pin fragments were recovered during analysis.

Other Associated Material Culture: none

Osteological Description: Subadult. Individual is in good condition. Elements complete enough to allow for osteometric data collection include the petros, basilaris, mandible, humerus, and radius. The individual was recovered in situ and from water screened burial matrix. Age estimation based on the degree of fusion ranges between 40 fetal weeks and 1 postnatal year. Estimated dental age ranges between 4 and 8 postnatal months. Osteometric measurements suggest the age of the individual ranges between 40 fetal weeks and 1.5 postnatal months.

Cribriform orbitalia exhibited in right and left orbits. Porotic hyperostosis evident on left frontal and right petros and temporal squamas. Evidence of craniotomy includes: horizontal cut through left and right frontals superior to orbits and sagittal cut to occipital squama. Periostitis on right humerus.

Burial Lot 10198

Website Version



Website Version



Burial Lot No: 10198

Coffin Lot No: 10198

Associated Lot No: none

Provenience: c.p. N385277.116300255 E2528293.32173459

Burial Description: This burial was defined by the stain of the grave shaft. The coffin was poorly preserved with fragments of the walls and base. The coffin lid had collapsed. The individual was supine and extended with head to the west; the remains appeared to have shifted slightly due to taphonomic processes. Most elements were recovered in situ; the remaining contents of the coffin were removed for flotation.

Coffin Shape and Dimensions: hexagonal, length 24 in, width 8 in

Coffin Hardware: 4 2.5-inch wire nails, one 2-inch wire nails, 43 wire nail fragments, one 0.5-inch single tacks, and 2 0.35-inch single tacks were recovered during excavation.

Grave Goods: none

Burial Lot 10198, continued

Other Associated Material Culture: none

Osteological Description: Subadult. Individual is in good condition. Elements complete enough to allow for osteometric data collection include the basilaris, lateralis, petros, zygoma, scapula, and femur. The individual was recovered in situ and from water screened burial matrix. Age estimation based on the degree of fusion ranges between 32 fetal weeks and 1 postnatal year. Estimated dental age ranges between 32 fetal weeks and 2 postnatal months. Osteometric measurements suggest the age of the individual ranges between 34 and 40 fetal weeks.

Most elements exhibit lytic lesions.

Burial Lot 10199

Website Version



Website Version



Burial Lot No: 10199

Coffin Lot No: 10199

Associated Lot No: none

Provenience: c.p. N385277.69241458102 E2528296.9332759199

Burial Description: This burial was defined by the stain of the grave shaft. The coffin was fairly preserved with walls and base intact and kerf lines visible on the north and south interior walls. The individual was supine and extended with head to the west. The right arm was bent over the torso, the left arm was at the side, and legs were crossed at the lower leg. Most elements were recovered in situ; the remaining contents of the coffin were recovered for flotation. Water damage was evident on the left innominate and the occipital.

Coffin Shape and Dimensions: hexagonal, length 22 in, width 9 in

Coffin Hardware: 4 2.5-inch wire nails, 44 wire nail fragments, 5 0.35-inch single tacks, and 6 single tack fragments were recovered during excavation.

Burial Lot 10199, continued

Grave Goods: none

Other Associated Material Culture: none

Osteological Description: Subadult. Individual is in good condition. Elements complete enough to allow for osteometric data collection include the petros, sphenoid, basilaris, zygoma, lateralis, mandible, maxilla, clavicle, humerus, radius, ulna, ilium, ischium, pubis, femur, tibia, and fibula. The individual was recovered in situ and from water screened burial matrix. Age estimation based on the degree of fusion ranges between 40 fetal weeks and 1 postnatal year. Estimated dental age ranges between 3 and 8 postnatal months. Osteometric measurements suggest the age of the individual ranges between 40 fetal weeks and 1.49 postnatal months.

Greater wings of sphenoid, zygomas, and ectocranial surface of temporal exhibit lytic lesions. The endocranial vault and jugular limb exhibit Hypertrophic osseous lesions. Jugular limb is prematurely fused. Pitting on thoracic vertebrae. Anomalous arch on body of ribs. Distinct size variation between the left and right calcaneus.

Burial Lot 10200

Website Version



Website Version



Burial Lot No: 10200

Coffin Lot No: 10200

Associated Lot No: none

Provenience: c.p. N385274.51952067 E2528296.79318434

Burial Description: This burial was defined by the visible coffin at the surface. The coffin was poorly preserved with fragments of the walls and base remaining. The head was to the west for this individual; no formal positioning was observed for the postcranial remains, which appeared to have shifted due to taphonomic processes. Most elements were recovered in situ; the remaining contents of the coffin were removed for flotation.

Coffin Shape and Dimensions: hexagonal, length 24 in, width 8 in

Coffin Hardware: 6 2.5-inch wire nails, 38 wire nail fragments, 3 2-inch wood screws, and 6 single tack fragments were recovered during excavation.

Burial Lot 10200, continued

Grave Goods: none

Other Associated Material Culture: none

Osteological Description: Subadult. Individual is in good condition. Elements complete enough to allow for osteometric data collection include the basilaris, petros, zygoma, lateralis, humerus, radius, femur, and tibia. The individual was recovered in situ and from water screened burial matrix. Age estimation based on the degree of fusion ranges between 32 fetal weeks and 1 postnatal year. Estimated dental age ranges between 32 fetal weeks and 2.3 postnatal months. Osteometric measurements suggest the age of the individual ranges between 30 and 36 fetal weeks.

Burial Lot 10201

Website Version



Burial Lot No: 10201

Coffin Lot No: 10201

Associated Lot No: none

Provenience: c.p. N385272.299708843 E2528297.7223163298

Burial Description: This burial was defined by the stain of the narrow grave shaft. The coffin was poorly preserved; the south wall and base had decayed and only fragments of the north, east, and west walls remained. Kerf lines were faintly visible on the north interior wall. The coffin lid had collapsed inward. Water began to enter the coffin near the end of excavation. No formal positioning was observed for this individual; the remains appeared to have shifted due to taphonomic processes. The left femur was recovered in situ; the remaining contents of the coffin were removed for flotation.

Coffin Shape and Dimensions: hexagonal, length 26.5 in, width 9 in

Coffin Hardware: 3 2-inch wire nails, 6 2.5-inch wire nails, one 2-inch wire nail, 40 wire nail fragments, 3 0.35-inch single tacks, and 3 single tack fragments were recovered during excavation.

Grave Goods: none

Other Associated Material Culture: One unidentified clear glass fragment and 2 unidentified black glass fragments were recovered during excavation. 20 seeds were recovered during analysis.

Osteological Description: Subadult. Individual is in poor condition. No elements are complete enough to allow for osteometric data collection. The individual was recovered in situ and from water screened burial matrix. Age estimation based on the degree of fusion is indeterminate. Estimated dental age is indeterminate.

Burial Lot 10202

Website Version



Website Version



Burial Lot No: 10202

Coffin Lot No: 10202

Associated Lot No: none

Provenience: c.p. N385269.33580399997 E2528298.05105583

Burial Description: This burial was identified by the stain of the grave shaft. The coffin was poorly preserved with fragments of the walls and base remaining. The coffin lid had collapsed inward. There was a possible grave marker post approximately 10 inches from the western extent of the coffin. No formal positioning was observed for this individual; the remains appeared to have shifted due to taphonomic processes. Some

Burial Lot 10202, continued

elements were recovered in situ; the remaining contents of the coffin were removed for flotation. Unidentified adherent materials were observed on a lumbar vertebra. Wood shavings were observed on the right scapula and left clavicle.

Coffin Shape and Dimensions: hexagonal, length 27 in. (est), width 7 in. (est)

Coffin Hardware: 4 2.5-inch wire nails, 3 2-inch wire nails, 31 wire nail fragments, and 2 4-inch wood screws, 17 0.35-inch single tacks, and 28 single tack fragments were recovered during excavation.

Grave Goods: none

Other Associated Material Culture: One newspaper fragment and 6 pieces of fragmentary faunal remains including one rodent incisor were recovered during analysis.

Osteological Description: Subadult. Individual is in good condition. Elements complete enough to allow for osteometric data collection include the petros, sphenoid, basilaris, and lateralis. The individual was recovered in situ and from water screened burial matrix. Age estimation based on the degree of fusion ranges between 35 and 40 fetal weeks. Estimated dental age ranges between 19 fetal weeks and 2.6 postnatal months. Osteometric measurements suggest the age of the individual ranges between 24 and 40 fetal weeks.

The left and right radii, right and left fibulae, left first rib, right humerus, and and femur exhibit unhealed fractures. Right first rib exhibits Hypertrophic osseous lesions.

Burial Lot 10203

Website Version



Website Version



Burial Lot No: 10203

Coffin Lot No: 10203

Associated Lot No: none

Provenience: c.p. N385269.426683083 E2528301.9769009999

Burial Description: This burial was defined by the stain of the grave shaft. The coffin was partially preserved; the south wall had collapsed inward and portions of the other walls, base, and lid remained. The south wall was removed to expose the remains. The head was to the west for this individual; no formal positioning was observed for the postcranial remains, which appeared to have shifted due to taphonomic processes. Most elements were recovered in situ; the remaining contents of the coffin were removed for flotation.

Burial Lot 10203, continued

Coffin Shape and Dimensions: hexagonal, length 29 in (est), width 9 in (est)

Coffin Hardware: 10 2.5-inch wire nails, 11 2-inch wire nails, 4 2-inch wood screws, 15 .5-inch single tacks, 20 0.35-inch single tacks, 13 single tack fragments, and 3 dual tack fragments were recovered during excavation.

Grave Goods: none

Other Associated Material Culture: 2 coal fragments were recovered during excavation.

Osteological Description: Subadult. Individual is in good condition. Elements complete enough to allow for osteometric data collection include the petros, basilaris, lateralis, mandible, clavicle, scapula, humerus, radius, ulna, femur, tibia, and fibula. The individual was recovered in situ and from water screened burial matrix. Age estimation based on the degree of fusion ranges between 20 and 35 fetal weeks. Estimated dental age ranges between 16 and 36 fetal weeks. Osteometric measurements suggest the age of the individual ranges between 32 and 36 fetal weeks.

Cranial elements exhibit extensive porotic hyperostosis. Evidence of craniotomy include: tool marks along the lateral margins of the occipital.

Burial Lot 10204

Website Version



Website Version



Burial Lot No: 10204

Coffin Lot No: 10204

Associated Lot No: none

Provenience: c.p. N385264.535944834 E2528302.05859375

Burial Description: This burial was defined by the stain of the grave shaft. The coffin was partially preserved with portions of the walls, base, and lid remaining. The head was to the west for this individual; no formal positioning was observed for the postcranial remains, which appeared to have shifted due to taphonomic processes. Some elements were recovered in situ; the remaining contents of the coffin were removed for flotation. Water damage was evident throughout the remains.

Coffin Shape and Dimensions: hexagonal, length 23 5/8 in, width 8 1/4 in

Coffin Hardware: 29 2.5-inch wire nails, 10 2-inch wire nails, 5 2-inch wood screws, one 1.5-inch wood screw, 4 0.5-inch single tacks, 6 0.35-inch single tacks, 35 single tack fragments, one 0.5-inch dual tack, 3 0.35-inch dual tacks, and one dual tack fragment was recovered during excavation.

Burial Lot 10204, continued

Grave Goods: One fragmentary diaper, one white fabric fragment with visible print, 2 fragmentary small safety pins, 2 fragmentary medium safety pins, and 7 unidentified safety pin fragments were recovered during excavation.

Other Associated Material Culture: One glass microscope slide fragment, one melted glass fragment, 2 unidentified clear glass fragments, 7 shot-like metal fragments, and 7 seeds were recovered during analysis.

Osteological Description: Subadult. Individual is in good condition. Elements complete enough to allow for osteometric data collection include the petros, basilaris, and lateralis. The individual was recovered in situ and from water screened burial matrix. Age estimation based on the degree of fusion ranges between 20 and 35 fetal weeks. Estimated dental age ranges between 17 and 35 fetal weeks. Osteometric measurements suggest the age of the individual ranges between 28 and 32 fetal weeks.

Left tibia exhibits periostitis. Possible saw mark on left ilium between the greater sciatic notch and anterior superior iliac spine. Miscellaneous fragments exhibit evidence of burning.

Burial Lot 10206

Website Version



Website Version



Burial Lot No: 10206

Coffin Lot No: 10206

Associated Lot No: none

Provenience: c.p. N385269.84859825601 E2528306.14388743

Burial Description: This burial was defined by the stain of the grave shaft. The coffin was well preserved and kerf lines were visible on the north interior wall. A portion of the south wall was removed to expose the remains. The individual was supine and extended with head to the west and arms at the sides. Most elements were recovered in situ; the remaining contents of the coffin were removed for flotation. Water damage was evident throughout the remains. Pins and textile were recovered from the pelvis area.

Coffin Shape and Dimensions: hexagonal, length 29 in, width 10 1/8 in

Coffin Hardware: 10 2.5-inch wire nails, 10 2-inch wire nails, 3 2-inch wood screws, 19 0.5-inch single tacks, 9 0.35-inch single tacks, 30 single tack fragments, 3 0.5-inch dual tacks, and 2 dual tack fragments were recovered during excavation.

Burial Lot 10206, continued

Grave Goods: One fragmentary diaper, 4 fragmentary medium safety pins, and 8 unidentified safety pin fragments were recovered during excavation.

Other Associated Material Culture: 2 blue-tinted clear glass fragments were recovered during analysis.

Osteological Description: Subadult. Individual is in good condition. Elements complete enough to allow for osteometric data collection include the petros, basilaris, and mandible. The individual was recovered in situ and from water screened burial matrix. Age estimation based on the degree of fusion ranges between 36 fetal weeks and 1 postnatal year. Estimated dental age ranges between 6 postnatal months and 1 postnatal year. Osteometric measurements suggest the age of the individual ranges between 40 fetal weeks and 1.49 postnatal months.

Frontals, occipital, and temporals exhibit porotic hyperostosis. Unidentified thickening of bone along the sagittal margins of parietals. Possible evidence of craniotomy: notches on cranial elements. The humeri, tibiae, fibulae, and right radius exhibit periostitis. Unhealed fractures on left and right fibulae.

Burial Lot 10207

Website Version



Website Version



Burial Lot No: 10207

Coffin Lot No: 10207

Associated Lot No: none

Provenience: c.p. N385272.09924992902 E2528301.2367449901

Burial Description: This burial was defined by the stain of the grave shaft. The coffin exhibited poor to fair preservation; the north and south walls were mostly decayed though kerf lines were still visible on both. The individual was supine and extended with head to the west and both legs bent at the knee; the remains appeared to have shifted slightly due to taphonomic processes. Most elements were recovered in situ; the remaining contents of the coffin were removed for flotation. One fragment of decorated whitewear was recovered from coffin interior.

Coffin Shape and Dimensions: hexagonal, length 32 in, width 8 in

Coffin Hardware: 4 2.5-inch wire nails, 2 2-inch wire nails, 29 wire nail fragments, one 2-inch wood screw, 8 0.5-inch single tacks, 9 0.35-inch single tacks, 8 single tack fragments, and 2 dual tack fragments were

Burial Lot 10207, continued

recovered during excavation.

Grave Goods: One fragmentary small safety pin, 9 unidentified safety pin fragments, and one black-printed porcelain fragment were recovered during excavation.

Other Associated Material Culture: 3 coal fragments were recovered during analysis.

Osteological Description: Subadult. Individual is in good condition. No elements are complete enough to allow for osteometric data collection. The individual was recovered in situ and from water screened burial matrix. Age estimation based on the degree of fusion ranges between 40 fetal weeks and 1 postnatal year. Estimated dental age ranges between 4 and 8 postnatal months.

Endocranial surface of occipital exhibits lytic lesions. Remodeled fracture, reactive bone growth, and possible periostitis exhibited on the left radius.

Burial Lot 10208

Website Version



Website Version



Burial Lot No: 10208

Coffin Lot No: 10208

Associated Lot No: none

Provenience: c.p. N385274.517552167 E2528302.03858067

Burial Description: This burial was defined by the stain of a grave shaft. The coffin was partially preserved; the west, east wall, and part of the south wall were collapsed inward. The head was to the west for this individual; no formal positioning was observed for the postcranial remains, which appeared to have shifted due to taphonomic processes. Most elements were recovered in situ; the remaining contents of the coffin were removed for flotation. Water damage was evident throughout the remains.

Burial Lot 10208, continued

Coffin Shape and Dimensions: hexagonal, length 22 in, width 9 in

Coffin Hardware: 7 2.5-inch wire nails, 26 wire nail fragments, and one 0.35-inch single tack were recovered during excavation.

Grave Goods: none

Other Associated Material Culture: none

Osteological Description: Subadult. Individual is in good condition. Elements complete enough to allow for osteometric data collection include the sphenoid, basilaris, petros, zygoma, lateralis, mandible, clavicle, humerus, scapula, ilium, and femur. The individual was recovered in situ and from water screened burial matrix. Age estimation based on the degree of fusion ranges between 40 fetal weeks and 1 postnatal year. Estimated dental age ranges between 32 fetal weeks and 3.12 postnatal months. Osteometric measurements suggest the age of the individual ranges between 30 and 40 fetal weeks.

Sphenoid and basilaris exhibit lytic lesions. Porotic hyperostosis located on left temporal and right frontal. Left temporal bone exhibits an abscess posterior to the zygomatic process. Evidence of craniotomy includes: transverse cuts through the left and right frontals superior to the orbits and other cut marks on unidentified cranial fragments. Evidence of cut or sawed bone on right femur shaft.

Burial Lot 10209

Website Version



Website Version



Burial Lot No: 10209

Coffin Lot No: 10209

Associated Lot No: none

Provenience: c.p. N385277.58185049798 E2528301.96640233

Burial Description: This burial was defined by the stain of the grave shaft. The coffin was well preserved with the south, east, and west walls and the base remaining and kerf lines visible on the north and south interior walls. The north wall and collapsed lid were removed during excavation. The head was to the west; the remains appeared to have shifted by taphonomic processes. Most elements were recovered in situ; the remaining contents of the coffin were removed for flotation. Two safety pins were recovered in the northwest portion of the coffin and an additional safety pin fragment was recovered near the left shoulder.

Burial Lot 10209, continued

Coffin Shape and Dimensions: hexagonal, length 24 in, width 8 in

Coffin Hardware: 27 wire nail fragments were recovered during excavation.

Grave Goods: 3 fragmentary large safety pins and 72 unidentified safety pin fragments were recovered during excavation.

Other Associated Material Culture: none

Osteological Description: Subadult. Individual is in good condition. Elements complete enough to allow for osteometric data collection include the basilaris, lateralis, sphenoid, zygoma, clavicle, scapula, humerus, radius, ulna, ilium, femur, and tibia. The individual was recovered in situ and from water screened burial matrix. Age estimation based on the degree of fusion ranges between 35 and 40 fetal weeks. Estimated dental age ranges between 16 fetal weeks and 2 postnatal months. Osteometric measurements suggest the age of the individual ranges between 30 and 40 fetal weeks.

Occipital elements, sphenoid, petros, frontals, and right mandible exhibit porotic hyperostosis.

Burial Lot 10217

Website Version



Website Version



Burial Lot No: 10217

Coffin Lot No: 10217

Associated Lot No: none

Provenience: c.p. N385218.34213958599 E2528270.3207963398

Burial Description: This burial was defined by the stain of a grave shaft. The coffin was partially preserved with portions of the walls and base remaining; the south wall was removed to expose the remains. The coffin lid had collapsed. No formal positioning was observed for this individual; the remains appeared to have shifted toward the center of the coffin due to taphonomic processes. Some elements were recovered in situ; the remaining contents of the coffin were removed for flotation. Buttons were recovered throughout the remains. A safety pin was recovered along the eastern half of the north wall of the coffin.

Burial Lot 10217, continued

Coffin Shape and Dimensions: hexagonal, length 33 in, width 12 in

Coffin Hardware: 10 wire nail fragments and 2 2-inch wood screws were recovered during excavation.

Grave Goods: One 4-hole 14-line shell button, 2 4-hole ceramic Prosser buttons, 2 4-hole 27-line bone buttons, one fragmentary small safety pin, one fragmentary large safety pin, and 9 unidentified safety pin fragments were recovered during excavation.

Other Associated Material Culture: none

Osteological Description: Subadult. Individual is in fair condition. Elements complete enough to allow for osteometric data collection include the lateralis, basilaris, mandible, clavicle, humerus, radius, ulna, ilium, femur, tibia, and fibula. The individual was recovered in situ and from water screened burial matrix. Age estimation based on the degree of fusion ranges between 40 fetal weeks and 1 postnatal year. Estimated dental age ranges between 32 fetal weeks and 5.4 postnatal months. Osteometric measurements suggest the age of the individual ranges between 38 fetal weeks and 0.5 postnatal months.

Frontal bones exhibit lytic lesions. The left and right temporals exhibit porotic hyperostosis. Periostitis observed on the humeri, ulnae, left radius, and right tibia.

Burial Lot 10218

Website Version



Website Version



Burial Lot No: 10218

Coffin Lot No: 10218

Associated Lot No: none

Provenience: c.p. N385225.92250500602 E2528278.9188762601

Burial Description: This burial was defined by the stain of the grave shaft. The coffin was poorly preserved with fragments of the walls and base remaining; the south wall bulged inward on the west end. No formal positioning was observed for this individual; the remains appeared to have shifted due to taphonomic processes. The entire contents of the coffin were removed for flotation. Water damage was evident throughout the remains. Two white buttons and a safety pin fragment were recovered from the eastern side of the coffin.

Coffin Shape and Dimensions: rectangular, length/width could not be determined

Coffin Hardware: 25 wire nail fragments were recovered during excavation.

Grave Goods: One 4-hole 16-line ceramic Prosser button, one 4-hole 18-line ceramic Prosser button, one

Burial Lot 10218, continued

fragmentary small safety pin, and 7 unidentified safety pin fragments were recovered during excavation.

Other Associated Material Culture: none

Osteological Description: Subadult. Individual is in poor condition. Elements complete enough to allow for osteometric data collection include the basilaris. The individual was recovered in situ and from water screened burial matrix. Age estimation based on the degree of fusion ranges between 40 fetal weeks and 1 postnatal year. Estimated dental age ranges between 28 fetal weeks and 5.2 postnatal months. Osteometric measurements suggest the age of the individual ranges between 38 and 40 fetal weeks.

Frontals exhibit lytic lesions and bossing. Bifurcation and constriction of the hypoglossal canal.

Burial Lot 10219

Website Version



Website Version



Website Version



Burial Lot 10219, continued

Website Version



Burial Lot No: 10219

Coffin Lot No: 10219

Associated Lot No: 10515

Provenience: c.p. N385219.52422383399 E2528254.2194505902

Burial Description: The burial was identified by the visible coffin wood at the surface. The coffin was well preserved with the walls and base intact. The coffin lid was intact but had collapsed inward. The coffin contains the mixed burial of Lots 10219 and 10515. Lot 10219 represents the primary individual from this burial. The individual was supine, extended, and oriented west to east. No formal positioning was observed for these remains. Elements were recovered in situ.

Coffin Shape and Dimensions: hexagonal, length 84 in (est), width 12 in (est)

Coffin Hardware: 2 coffin handles of unknown type, 59 wire nail fragments, and one wood screw fragment were recovered during excavation.

Grave Goods: none

Other Associated Material Culture: none

Osteological Description: Adult. The remains were in poor-to-fair condition with moderate fragmentation; the right humerus, left humerus, right radius, left radius, right ulna, left ulna, both hands, and the left patella were not present in this burial. The cranium was not present in this burial. The sexually dimorphic nonmetric characteristics of this individual indicated a probable male. An age category of middle adult was estimated based on the condition of the pubic symphyses. Stature was not observable for this individual.

No maxillary teeth were recovered for this individual. No mandibular teeth were recovered for this individual.

Hypertrophic osseous growth was observed in the left foot. Eburnation was observed on two indeterminate foot phalanges. Schmorl's nodes were present in the thoracic vertebrae. Osteophytic lipping was observed in both feet. Periostitis was visible on the right distal tibia, left distal tibia, right fibula, and left distal fibula. Healed fractures to two ribs were observed. Severing cut marks to a cervical vertebra and the left medial clavicle were observed.

Burial Lot 10221

Website Version



Website Version



Burial Lot No: 10221

Coffin Lot No: 10221

Associated Lot No: none

Provenience: c.p. N385268.22392958403 E2528271.91331283

Burial Description: This burial was defined by the stain of the grave shaft. The coffin was partially preserved with portions of the walls and base remaining. No formal positioning was observed for this individual; the remains appeared to have shifted due to taphonomic processes. Most elements were recovered in situ; the remaining contents of the coffin were removed for flotation. Extensive water damage was observed throughout the remains. One shell and one glass stopper were recovered in the grave shaft above the coffin lid.

Coffin Shape and Dimensions: hexagonal, length 27 in, width 8 in

Coffin Hardware: 2 coffin handles of unknown type, 10 2.5-inch wire nails, 9 2-inch wire nails, one wire nail fragment, 2 1-inch wood screws, 1 wood screw fragment, 11 .5-inch single tacks, 6 0.35-inch single tacks, and 9 single tack fragments were recovered during excavation.

Burial Lot 10221, continued

Grave Goods: One glass bottle stopper was recovered during excavation.

Other Associated Material Culture: One bivalve shell was recovered during excavation.

Osteological Description: Subadult. Individual is in good condition. Elements complete enough to allow for osteometric data collection include the sphenoid, lateralis, basilaris, petros, zygoma, petros, mandible, clavicle, scapula, humerus, radius, ulna, ilium, ischium, pubis, femur, tibia, and fibula. The individual was recovered in situ and from water screened burial matrix. Age estimation based on the degree of fusion ranges between 20 fetal weeks and 1 postnatal year. Estimated dental age ranges between 32 fetal weeks and 2 postnatal months. Osteometric measurements suggest the age of the individual ranges between 36 fetal weeks and 1.49 postnatal months.

Burial Lot 10222

Website Version



Website Version



Burial Lot No: 10222

Coffin Lot No: 10222

Associated Lot No: none

Provenience: c.p. N385271.48868684401 E2528277.2925671702

Burial Description: This burial was defined by the stain of the decomposed coffin wood. Coffin preservation was poor; only the coffin base and portions of the west wall remained. The head was to the west for this

Burial Lot 10222, continued

individual; no formal positioning was observed for the postcranial remains, which appeared to have shifted due to taphonomic processes. Most elements were recovered in situ; the remaining contents of the coffin were removed for flotation.

Coffin Shape and Dimensions: rectangular, length 21 in, width 7.5 in

Coffin Hardware: 11 2.5-inch wire nails, 2 2-inch wire nails, 27 wire nails, 70 0.5-inch single tacks, and one single tack fragment were recovered during excavation.

Grave Goods: none

Other Associated Material Culture: none

Osteological Description: Subadult. Individual is in good condition. Elements complete enough to allow for osteometric data collection include the sphenoid, basilaris, lateralis, petros, mandible, clavicle, scapula, humerus, radius, ulna, ilium, ischium, femur, and tibia. The individual was recovered in situ and from water screened burial matrix. Age estimation based on the degree of fusion ranges between 20 and 40 fetal weeks. Estimated dental age ranges between 32 fetal weeks and 3.4 postnatal months. Osteometric measurements suggest the age of the individual ranges between 34 and 40 fetal weeks.

Left and right laterali, basilaris, and sphenoid exhibit Hypertrophic osseous lesions. Craniotomy evidence was observed on unidentified cranial fragments.

Burial Lot 10223

Website Version



Website Version



Burial Lot No: 10223

Coffin Lot No: 10223

Associated Lot No: none

Provenience: c.p. N385273.75049333199 E2528276.51205691

Burial Description: This burial was defined by the stain of the grave shaft. The coffin was fairly preserved; the north wall and lid of the coffin had collapsed inward. A small portion of the north wall was removed to

Burial Lot 10223, continued

facilitate excavation. The individual was supine and extended with head to the west; the remains appeared to have shifted slightly due to taphonomic processes. Most elements were recovered in situ; the remaining contents of the coffin were removed for flotation. Moderate water damage was evident throughout the remains.

Coffin Shape and Dimensions: hexagonal, length 22 in, width 8 in

Coffin Hardware: 9 2.5-inch wire nails, 6 2-inch wire nails, 17 wire nail fragments, 2 wood screw fragments, and 13 single tack fragments were recovered during excavation.

Grave Goods: One unidentified fabric fragment and one unidentified safety pin fragment were recovered during analysis.

Other Associated Material Culture: none

Osteological Description: Subadult. Individual is in good condition. Elements complete enough to allow for osteometric data collection include the petros, sphenoid, basilaris, zygoma, mandible, maxilla, lateralis, humerus, clavicle, scapula, radius, ulna, ilium, ischium, femur, and tibia. The individual was recovered in situ and from water screened burial matrix. Age estimation based on the degree of fusion ranges between 20 and 40 fetal weeks. Estimated dental age ranges between 14 and 36 fetal weeks. Osteometric measurements suggest the age of the individual ranges between 26 and 40 fetal weeks.

Ilia exhibit lytic activity. The right maxilla, left and right petros, and temporals exhibit periostitis.

Burial Lot 10225

Website Version



Website Version



Burial Lot No: 10225

Coffin Lot No: 10225

Associated Lot No: none

Provenience: c.p. N385278.754748418 E2528275.7951948298

Burial Description: This burial was defined by the stain of a grave shaft. The coffin was partially preserved with portions of the walls and base remaining. No formal positioning was observed for this individual; the remains appeared to have shifted due to taphonomic processes. Most elements were recovered in situ; the remaining contents of the coffin were removed for flotation.

Coffin Shape and Dimensions: rectangular, length 22 in, width 7 in

Burial Lot 10225, continued

Coffin Hardware: 43 wire nail fragments, one 1-inch wood screw, 29 0.35-inch single tacks, and 2 single tack fragments were recovered during excavation.

Grave Goods: 5 unidentified safety pin fragments were recovered during analysis.

Other Associated Material Culture: none

Osteological Description: Subadult. Individual is in fair condition. Elements complete enough to allow for osteometric data collection include the lateralis, basilaris, petros, zygoma, scapula, humerus, radius, ulna, ilium, ischium, femur, tibia, and fibula. The individual was recovered in situ and from water screened burial matrix. Age estimation based on the degree of fusion ranges between 20 and 32 fetal weeks. Estimated dental age ranges between 32 fetal weeks and 2 postnatal months. Osteometric measurements suggest the age of the individual ranges between 32 and 40 fetal weeks.

Cranial elements exhibit Hypertrophic osseous lesions. Evidence of craniotomy was present.

Burial Lot 10226

Website Version



Website Version



Burial Lot No: 10226

Coffin Lot No: 10226

Associated Lot No: none

Provenience: c.p. N385268.57202599902 E2528276.9136309102

Burial Description: This burial was defined by the stain of a grave shaft. The coffin was partially preserved with portions of the walls and base remaining. The coffin lid had collapsed inward. The individual was supine and extended with head to the west and left arm bent toward the torso; the remains appeared to have shifted slightly due to taphonomic processes. Most elements were recovered in situ; the remaining contents of the coffin were removed for flotation.

Burial Lot 10226, continued

Coffin Shape and Dimensions: rectangular, length 23 in, width 8.5 in

Coffin Hardware: 7 2.5-inch wire nails, 3 2-inch wire nails, 10 wire nail fragments, 2 2-inch wood screws, 4 0.5-inch single tacks, 6 0.35-inch single tacks, 11 single tack fragments, one 0.5-inch dual tack, 3 0.35-inch dual tacks, and one dual tack fragment were recovered during excavation.

Grave Goods: none

Other Associated Material Culture: none

Osteological Description: Subadult. Individual is in good condition. Elements complete enough to allow for osteometric data collection include the petros, sphenoid, basilaris, lateralis, mandible, scapula, humerus, radius, ulna, ilium, femur, and tibia. The individual was recovered in situ and from water screened burial matrix. Age estimation based on the degree of fusion is indeterminate. Estimated dental age ranges between 32 fetal weeks and 3.12 postnatal months. Osteometric measurements suggest the age of the individual ranges between 36 and 40 fetal weeks.

Frontals and parietals exhibit porotic hyperostosis.

Burial Lot 10227

Website Version



Website Version



Burial Lot No: 10227

Coffin Lot No: 10227

Associated Lot No: none

Provenience: c.p. N385265.79775333399 E2528277.1610057498

Burial Description: This burial was defined by the stain of the grave shaft. The coffin was in fair condition; the east wall was damaged and the coffin lid had collapsed inward. No formal positioning was observed for this individual; the remains appeared to have shifted due to taphonomic processes. Some elements were recovered in situ; the remaining contents of the coffin were removed for flotation. A button was recovered from the west area of the coffin and rubber material was recovered from the coffin floor.

Burial Lot 10227, continued

Coffin Shape and Dimensions: rectangular, length 22.5 in, width 8.25 in

Coffin Hardware: 12 2.5-inch wire nails, 5 2-inch wire nails, one wire nail fragment, 2 0.5-inch single tacks, 7 0.35-inch single tacks, 23 single tack fragments, one 0.5-inch dual tack, one 0.35-inch dual tack, and 3 dual tack fragments were recovered during excavation.

Grave Goods: 30 unidentified fabric fragments were recovered during excavation.

Other Associated Material Culture: none

Osteological Description: Subadult. Individual is in good condition. Elements complete enough to allow for osteometric data collection include the basilaris, lateralis, humerus, ulna, femur, and tibia. The individual was recovered in situ and from water screened burial matrix. Age estimation based on the degree of fusion is 1 postnatal year. Estimated dental age ranges between 32 fetal weeks and 5.4 postnatal months. Osteometric measurements suggest the age of the individual ranges between 38 fetal weeks and 1.49 postnatal months.

Cranial elements exhibit lytic lesions and porotic hyperostosis. Femora and tibiae exhibit periostitis.

Burial Lot 10228

Website Version



Website Version



Burial Lot No: 10228

Coffin Lot No: 10228

Associated Lot No: none

Provenience: c.p. N385263.41357176 E2528275.8007722399

Burial Description: This burial was defined by the stain of the grave shaft. The coffin was well preserved with the walls and base remaining. The individual was supine and extended with the head to the west and arms to the sides. Most elements were recovered in situ; the remaining contents of the coffin were removed for flotation.

Coffin Shape and Dimensions: hexagonal, length 23 in, width 8 in

Burial Lot 10228, continued

Coffin Hardware: 2 0.5-inch single tacks, 14 0.35-inch single tacks, 9 single tack fragments, one 0.5-inch dual tack, and one dual tack fragment were recovered during excavation.

Grave Goods: none

Other Associated Material Culture: 4 coal fragments and one unidentified clear glass fragment were recovered during excavation.

Osteological Description: Subadult. Individual is in good condition. Elements complete enough to allow for osteometric data collection include the petros, sphenoid, basilaris, zygoma, mandible, clavicle, scapula, humerus, ulna, radius, ilium, ischium, pubis, femur, tibia, and fibula. The individual was recovered in situ and from water screened burial matrix. Age estimation based on the degree of fusion ranges between 40 fetal weeks and 1 postnatal year. Estimated dental age ranges between 32 fetal weeks and 1.7 postnatal months. Osteometric measurements suggest the age of the individual ranges between 40 fetal weeks and 1.49 postnatal months.

Wormian bone present. The mandible, endocranial surface of the frontal bones, basilaris, parietals, and ilium exhibit lytic lesions. Unidentified cranial morphology observed on petrosa, sphenoid, and basilaris. Evidence of craniotomy includes: tool marks along the sagittal margins of the parietals and superior margin of the occipital. Right talus exhibits a cut mark.

Burial Lot 10230

Website Version



Website Version



Burial Lot No: 10230

Coffin Lot No: 10230

Associated Lot No: none

Provenience: c.p. N385268.30004492402 E2528268.1964567602

Burial Description: This burial was defined by the stain of a grave shaft. The coffin was well preserved and kerf lines were visible on the north interior wall. The coffin lid had collapsed inward. The head was to the

Burial Lot 10230, continued

west for this individual; no formal positioning was observed for the postcranial remains, which appeared to have shifted due to taphonomic processes. Most elements were recovered in situ; the remaining contents of the coffin were removed for flotation. Water damage was evident throughout the remains.

Coffin Shape and Dimensions: hexagonal, length 21 in, width 7 in

Coffin Hardware: One 2-inch wire nail, 9 wire nail fragments, 3 2-inch wood screws, 8 0.5-inch single tacks, 14 0.35-inch single tacks, 5 single tack fragments, and one dual tack fragment were recovered during excavation.

Grave Goods: 2 2-hole 14-line shell buttons were recovered during excavation. 2 fragmentary medium safety pins, 3 unidentified safety pin fragments were recovered during analysis.

Other Associated Material Culture: One clear flat glass fragment, 3 coal fragments, and 2 bivalve shells were recovered during analysis.

Osteological Description: Subadult. Individual is in good condition. Elements complete enough to allow for osteometric data collection include the sphenoid, basilaris, lateralis, mandible, clavicle, scapula, humerus, radius, ulna, ilium, ischium, pubis, femur, tibia, and fibula. The individual was recovered in situ and from water screened burial matrix. Age estimation based on the degree of fusion ranges between 36 fetal weeks and 1 postnatal year. Estimated dental age ranges between 14 and 36 fetal weeks. Osteometric measurements suggest the age of the individual ranges between 32 fetal weeks and 1.49 postnatal months.

Temporal, left frontal, sphenoid, laterali, and basilaris exhibit lytic lesions. Evidence for craniotomy includes: circular hole along midsagittal margin of the left and right frontal and a cut mark along the midsagittal line of the inferior portion of the occipital. Unidentified cranial morphology noted on the left temporal and left eye orbit.

Burial Lot 10231

Website Version



Website Version



Burial Lot No: 10231

Coffin Lot No: 10231

Associated Lot No: none

Provenience: c.p. N385266.02577126003 E2528268.5038708402

Burial Description: This burial was defined by the stain of the grave shaft. The coffin was in fair condition with the walls and base remaining. The coffin lid had collapsed. The head was to the west for this individual; no formal positioning was observed for the postcranial remains, which appeared to have shifted due to taphonomic processes. Most elements were recovered in situ; the remaining contents of the coffin were removed for flotation.

Coffin Shape and Dimensions: hexagonal, length 28 in, width 8 in

Burial Lot 10231, continued

Coffin Hardware: 7 2.75-inch wire nails, 4 2.5-inch wire nails, 9 2-inch wire nails, 2 wire nail fragments, one 2-inch wood screw, 6 0.5-inch single tacks, 8 0.35-inch single tacks, 25 single tack fragments, one 0.5-inch dual tack, 2 0.35-inch dual tacks, and 7 dual tack fragments were recovered during excavation.

Grave Goods: 8 diaper fragments, 4 fragmentary small safety pins, and 26 unidentified safety pin fragments were recovered during excavation.

Other Associated Material Culture: none

Osteological Description: Subadult. Individual is in good condition. Elements complete enough to allow for osteometric data collection include the basilaris, left humerus, mandible, maxilla, radii, left ulna, and left femur. The individual was recovered in situ and from water screened burial matrix. Age estimation based on the degree of fusion ranges between 36 fetal weeks and 2 postnatal years. Estimated dental age ranges between 4 and 9 postnatal months. Osteometric measurements suggest the age of the individual ranges between 1.5 and 9 postnatal months.

Periostitis on sphenoid, greater and lesser wings, and left pars lateralis. Unidentified cranial morphology on temporals. Evidence of craniotomy on posterior of frontals along midsagittal line, also on midsagittal line of parietals.

Burial Lot 10232

Website Version



Website Version



Burial Lot No: 10232

Coffin Lot No: 10232

Associated Lot No: none

Provenience: c.p. N385262.66390134301 E2528267.7158146701

Burial Description: This burial was defined by the stain of a grave shaft. The coffin was poorly preserved with small portions of the walls and base remaining. The coffin lid was not intact. No formal positioning was observed for this individual; the remains appeared to have shifted due to taphonomic processes. Most elements were recovered in situ; the remaining contents of the coffin were removed for flotation.

Coffin Shape and Dimensions: hexagonal, length 23 in, width 9 in

Burial Lot 10232, continued

Coffin Hardware: 10 2.5-inch wire nails, 8 2-inch wire nails, 5 wire nail fragments, 2 2-inch wood screws, 4 0.5-inch single tacks, 8 0.35-inch single tacks, 11 single tack fragments, and 2 0.35-inch dual tacks were recovered during excavation.

Grave Goods: none

Other Associated Material Culture: none

Osteological Description: Subadult. Individual is in good condition. Elements complete enough to allow for osteometric data collection include the petros, sphenoid, basilaris, zygoma, lateralis, mandible, clavicle, scapula, humerus, radius, ulna, ilium, ischium, femur, tibia, and fibula. The individual was recovered in situ and from water screened burial matrix. Age estimation based on the degree of fusion ranges between 35 and 40 fetal weeks. Estimated dental age ranges between 16 and 40 fetal weeks. Osteometric measurements suggest the age of the individual ranges between 32 and 40 fetal weeks.

Right humerus exhibits an osteophyte. The occipital exhibits Hypertrophic osseous lesions. The maxilla exhibits lytic lesions and thickened medial margins between the left and right side.

Burial Lot 10233

Website Version



Website Version



Burial Lot No: 10233

Coffin Lot No: 10233

Associated Lot No: 11019

Provenience: c.p. N385265.811860919 E2528272.7896234202

Burial Description: The burial was identified by the stain of the grave shaft. The coffin was partially preserved with large portions of the walls, base, and lid remaining. The coffin lid had collapsed; the walls were in the process of collapsing. The coffin contained the mixed burial of Lots 10233 and 11019. Lot 10233 represents the primary individual for this burial. No formal positioning was observed for the remains, which appeared to have shifted due to taphonomic processes. Most elements were recovered in situ; the remaining contents of the coffin were removed for flotation.

Coffin Shape and Dimensions: hexagonal, length 48 in, width 11 in

Coffin Hardware: 12 3-inch wire nails, 5 2.75-inch wire nails, 10 2.5-inch wire nails, 6 wire nail fragments, one 2-inch wood screw, 2 0.5-inch single coffin tacks, 9 0.3-inch single coffin tacks, and 13 single coffin tacks

Burial Lot 10233, continued

were recovered during excavation.

Grave Goods: One fragmentary diaper, one fragmentary small safety pin, one fragmentary large safety pin, and 20 unidentified safety pin fragments were recovered during excavation.

Other Associated Material Culture: none

Osteological Description: Subadult. Individual is in good condition. Elements complete enough to allow for osteometric data collection include the humerus and tibia. The individual was recovered in situ and from water screened burial matrix. Age estimation based on the degree of fusion ranges between 36 fetal weeks and 1 postnatal year. Estimated dental age ranges between 4.7 postnatal months and 1 postnatal year. Osteometric measurements suggest the age of the individual is 1.5 postnatal months.

Petros exhibit Hypertrophic osseous lesions. Evidence of craniotomy includes: one large burr hole located near the center of each parietal and an additional small hole located at the postero-inferior corner of the right parietal. Left and right radii exhibit periostitis.

Burial Lot 10235

Website Version



Website Version



Burial Lot No: 10235

Coffin Lot No: 10235

Associated Lot No: none

Provenience: c.p. N385271.21211258997 E2528273.1006464199

Burial Description: This burial was defined by the stain of the grave shaft. The coffin was partially preserved with portions of the walls and base intact. The head was to the west for this individual; no formal positioning was observed for the postcranial remains, which appeared to have shifted due to taphonomic processes. Most elements were recovered in situ; the remaining contents of the coffin were removed for flotation. Extensive water damage was observed throughout the remains.

Coffin Shape and Dimensions: hexagonal, length 22 in, width 7 in

Coffin Hardware: none

Grave Goods: One unidentified safety pin fragment was recovered during analysis.

Burial Lot 10235, continued

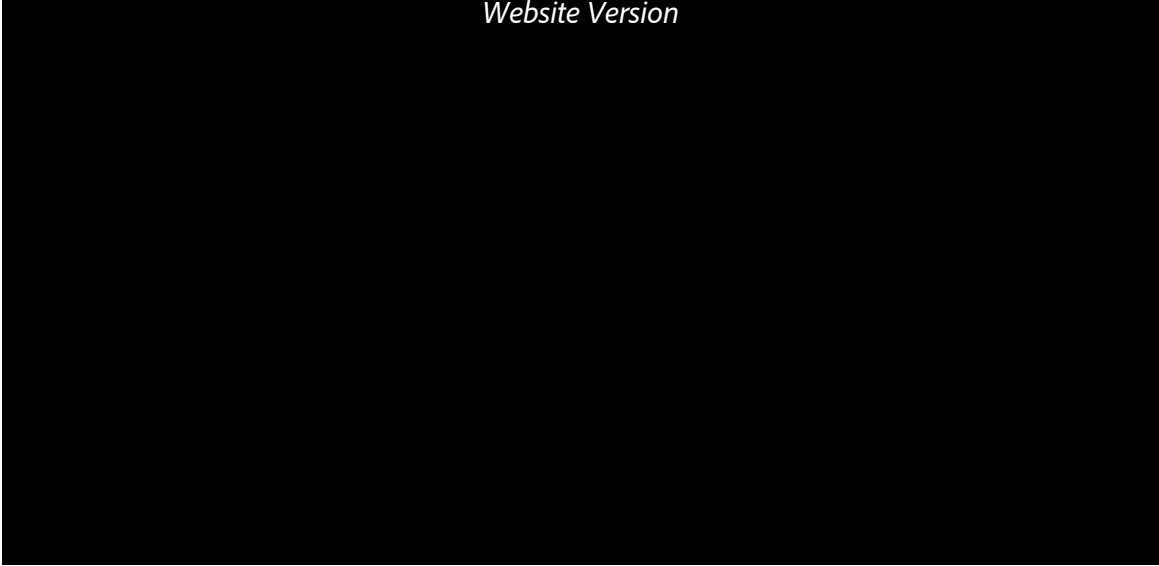
Other Associated Material Culture: none

Osteological Description: Subadult. Individual represented by lot # 10235 is in good condition. Elements complete enough to allow for osteometric data collection include the petros, sphenoid, basilaris, zygoma, lateralis, maxilla, mandible, scapula, humerus, ulna, ilium, ischium, femur, tibia, and fibula. The individual was recovered in situ and from water screened burial matrix. Age estimation based on the degree of fusion ranges between 35 and 40 fetal weeks. Estimated dental age ranges between 32 fetal weeks and 3 postnatal months. Osteometric measurements suggest the age of the individual ranges between 36 fetal weeks and 1.49 postnatal months.

Basilaris and both petrosa exhibit lytic lesions. Evidence of craniotomy includes: a notch on the left frontal bone at the posterior margin and a notch on the right parietal along the medial margin.

Burial Lot 10237

Website Version



Website Version



Burial Lot No: 10237

Coffin Lot No: 10237

Associated Lot No: none

Provenience: c.p. N385264.06120826298 E2528289.2554697501

Burial Description: This burial was defined by the stain of a grave shaft. The coffin was poorly preserved with small portions of the walls and base remaining. The coffin lid was not intact. There was a possible grave marker post approximately 3 inches from the western extent of the coffin. The head was to the west; no formal positioning was observed for the postcranial remains, which appeared to have shifted due to taphonomic processes. Most elements were recovered in situ; the remaining contents of the coffin were removed for flotation. Adherent metal was noted on the frontal. Green staining was observed on the left ilium, femur, and sacral elements.

Coffin Shape and Dimensions: hexagonal, length 38 in, width 8.5 in

Coffin Hardware: 15 3-inch wire nails, 7 2.5-inch wire nails, 7 wire nail fragments, 5 0.5-inch single tacks, 6

Burial Lot 10237, continued

0.35-inch single tacks, and one 0.5-inch dual tacks were recovered during excavation.

Grave Goods: 6 diaper fragments, one fragmentary large safety pin, and 21 unidentified safety pin fragments were recovered during analysis.

Other Associated Material Culture: One gold foil fragment was recovered during analysis.

Osteological Description: Subadult. Individual is in good condition. Elements complete enough to allow for osteometric data collection include the humerus. The individual was recovered in situ and from water screened burial matrix. Age estimation based on the degree of fusion ranges between 9 postnatal months and 2 postnatal years. Estimated dental age ranges between 9 postnatal months and 1.33 postnatal years. Osteometric measurements suggest the age of the individual is 6 postnatal months.

The brachial tuberosity of the right ulna exhibits lytic lesions. Lytic lesions are also present along the posterior margin of the right parietal and all occipital margins.

Burial Lot 10238

Website Version



Website Version



Burial Lot No: 10238

Coffin Lot No: 10238

Associated Lot No: none

Provenience: c.p. N385262.50281241501 E2528247.3923645001

Burial Description: This burial was defined by the stain of a grave shaft. The coffin was partially preserved with portions of the walls and base remaining. The coffin lid was not preserved. The individual was supine and extended with head to the west and legs bent. The remains as a whole were slightly shifted toward the northwest portion of the coffin. Most elements were recovered in situ; the remaining contents of the coffin were removed for flotation. Slight water damage was evident throughout the remains. The distal end of an adult femur was collected from the fill above the coffin.

Coffin Shape and Dimensions: hexagonal, length 32.5 in, width 9 in

Coffin Hardware: 3 1-inch wire nails, 10 2.5-inch wire nails, 2 wire nail fragments, and 4 0.5-inch single tacks were recovered during excavation.

Burial Lot 10238, continued

Grave Goods: 16 unidentified safety pin fragments were recovered during analysis.

Other Associated Material Culture: none

Osteological Description: Subadult. Individual is in good condition. Elements complete enough to allow for osteometric data collection include the petros, sphenoid, basilaris, zygoma, lateralis, mandible, maxilla, clavicle, scapula, humerus, radius, ulna, ilium, ischium, femur, and tibia. The individual was recovered in situ and from water screened burial matrix. Age estimation based on the degree of fusion ranges between 36 and 40 fetal weeks. Estimated dental age ranges between 32 fetal weeks and 3.12 postnatal months. Osteometric measurements suggest the age of the individual ranges between 32 and 40 fetal weeks.

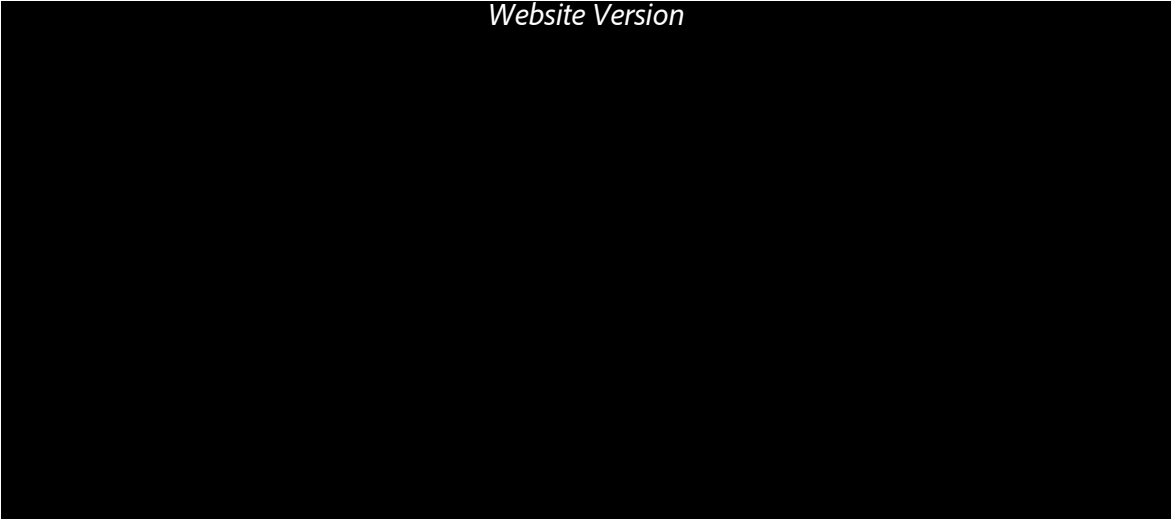
Evidence of craniotomy includes: a toolmark along the medial margin of the left parietal and a notch oriented transverse to the medial margin of the right frontal. The left mandible exhibits dental crowding. Periostitis on left ilium.

Burial Lot 10239

Website Version



Website Version



Burial Lot No: 10239

Coffin Lot No: 10239

Associated Lot No: none

Provenience: c.p. N385272.22162500001 E2528285.6396633298

Burial Description: This burial was defined by the stain of the grave shaft. The coffin was poorly preserved with fragments of the walls and base remaining and kerf lines visible on the north interior wall. The coffin lid

Burial Lot 10239, continued

had collapsed. Water entered the coffin during excavation. The individual was supine and extended with head to the west; the remains appeared to have shifted due to taphonomic processes. Most remains were recovered in situ; the remaining contents of the coffin were removed for flotation.

Coffin Shape and Dimensions: hexagonal, length 22 in, width 8 in

Coffin Hardware: 2 2.5-inch wire nails, 19 wire nail fragments, and 5 0.35-inch single tacks were recovered during excavation.

Grave Goods: none

Other Associated Material Culture: none

Osteological Description: Subadult. Individual is in good condition. Elements complete enough to allow for osteometric data collection include the petros, sphenoid, basilaris, zygoma, lateralis, mandible, clavicle, scapula, humerus, radius, ulna, ilium, ischium, femur, and the tibia. The individual was recovered in situ and from water screened burial matrix. Age estimation based on the degree of fusion ranges between 35 fetal weeks and 1 postnatal year. Estimated dental age ranges between 32 fetal weeks and 2 postnatal months. Osteometric measurements suggest the age of the individual ranges between 36 fetal weeks and 1.49 postnatal months.

The left and right frontals exhibit Hypertrophic osseous lesions on the endocranial surface. Accessory foramen posterior to the inferior root of the lesser wing of the sphenoid. Evidence of craniotomy includes: a rectangular notch in the center of the left parietal with perimortem fractures radiating superiorly and inferiorly, a notch transecting the margin between the left and right parietals near lambda, and a cutmark on the superior margin of the occipital.

Burial Lot 10240

Website Version



Website Version



Burial Lot No: 10240

Coffin Lot No: 10240

Associated Lot No: none

Provenience: c.p. N385272.22162500001 E2528285.6396633298

Burial Description: This burial was defined by the stain of the grave shaft. The coffin was poorly preserved with fragments of the walls and base remaining. The head was to the east for this individual; no formal positioning was observed for the postcranial remains, which appeared to have shifted due to taphonomic processes. Most elements were recovered in situ; the remaining contents of the coffin were removed for flotation.

Burial Lot 10240, continued

Coffin Shape and Dimensions: hexagonal, length 24 in, width 9 in

Coffin Hardware: 10 2.5-inch wire nails, 35 wire nail fragments, and one 1.5-inch wood screw were recovered during excavation.

Grave Goods: none

Other Associated Material Culture: none

Osteological Description: Subadult. Individual is in good condition. Elements complete enough to allow for osteometric data collection include the petros, basilaris, zygoma, lateralis, mandible, clavicle, humerus, and femur. The individual was recovered in situ and from water screened burial matrix. Age estimation based on the degree of fusion ranges between 32 and 40 fetal weeks. Estimated dental age ranges between 19 and 28 fetal weeks. Osteometric measurements suggest the age of the individual ranges between 30 and 34 fetal weeks.

The frontals, occipital, and temporals exhibit lytic lesions. The sphenoid exhibits anomalous morphology. Some elements, including transverse vertebral processes, the right clavicle, and foot bones, are smaller than their counterparts. These elements are believed to originate with this individual due to a lack of duplication and the presence of bilateral asymmetry in the cranium.

Burial Lot 10241

Website Version



Website Version



Burial Lot No: 10241

Coffin Lot No: 10241

Associated Lot No: none

Provenience: c.p. N385263.91717967298 E2528297.7938385

Burial Description: This burial was defined by the stain of the grave shaft. The coffin was poorly preserved with fragments of the walls and base intact. The individual was extended and on its right side with head to

Burial Lot 10241, continued

the west, right arm at the side, and left leg lying over the right. The remains appeared to have shifted slightly by taphonomic processes. Most elements were recovered in situ; the remaining contents of the coffin were removed for flotation. Water damage was observed cranially on both parietals.

Coffin Shape and Dimensions: hexagonal, length 23 in, width 7 in

Coffin Hardware: One 2.75-in wire nail, 15 2.5-inch wire nails, 10 2-inch wire nails, 4 wire nail fragments, 4 2-inch wood screws, 12 0.5-inch single tacks, 5 0.35-inch single tacks, 21 single tack fragments, 4 0.5-inch dual tacks, and 4 dual tack fragments were recovered during excavation.

Grave Goods: none

Other Associated Material Culture: none

Osteological Description: Subadult. Individual is in good condition. Elements complete enough to allow for osteometric data collection include the sphenoid, basilaris, zygoma, petros, lateralis, mandible, clavicle, scapula, humerus, ilium, femur, and tibia. The individual was recovered in situ and from water screened burial matrix. Age estimation based on the degree of fusion ranges between 36 fetal weeks and 1 postnatal year. Estimated dental age ranges between 32 fetal weeks and 2.2 postnatal months. Osteometric measurements suggest the age of the individual ranges between 32 and 40 fetal weeks.

The maxilla and mandible exhibit lytic lesions. The frontal, occipital, sphenoid, and temporals exhibit Hypertrophic osseous lesions. Evidence of craniotomy was observed, but due to the highly fragmentary condition of cranial elements, exact location was indeterminate.

Burial Lot 10242

Website Version



Website Version



Burial Lot No: 10242

Coffin Lot No: 10242

Associated Lot No: none

Provenience: c.p. N385267.35089984501 E2528297.01988992

Burial Description: This burial was defined by the stain of the grave shaft. The coffin was poorly preserved with fragments of the walls and base remaining. No formal positioning was observed for this individual; the remains appeared to have shifted due to taphonomic processes. Most elements were recovered in situ; the remaining contents of the coffin were removed for flotation. Desiccated tissue was observed on the distal shaft of the left tibia. Water damage was evident throughout the remains.

Burial Lot 10242, continued

Coffin Shape and Dimensions: rectangular, length 24 in, width 8 in

Coffin Hardware: One 2.75-inch wire nail, 13 2.25-inch wire nails, 4 2-inch wire nails, 16 wire nail fragments, 3 2-inch wood screws, one wood screw fragment, 2 0.5-inch single tacks, 22 0.35-inch single tacks, 4 0.35-inch dual tacks, and 3 dual tack fragments were recovered during excavation.

Grave Goods: 3 diaper fragments, one fragmentary small safety pin, one medium safety pin, 2 large safety pins, and 8 unidentified safety pin fragments were recovered during excavation.

Other Associated Material Culture: One bivalve shell and 16 unidentified seeds were recovered during analysis.

Osteological Description: Subadult. Individual is in good condition. Elements complete enough to allow for osteometric data collection include the petros. The individual was recovered in situ and from water screened burial matrix. Age estimation based on the degree of fusion ranges between 35 fetal weeks and 1 postnatal year. Estimated dental age is indeterminate. Osteometric measurements suggest the age of the individual is 40 fetal weeks.

The occipital and endocranial surface of the left parietal exhibit Hypertrophic osseous lesions.

Burial Lot 10244

Website Version



Website Version



Burial Lot No: 10244

Coffin Lot No: 10244

Associated Lot No: 11020

Provenience: c.p. N385266.93193742598 E2528305.9129167399

Burial Description: The burial was identified by the stain of the grave shaft. The coffin was poorly preserved with fragments of the walls, base, and lid present. The coffin lid had collapsed and the south coffin wall was collapsing. The coffin contains the mixed burial of Lots 10244 and 11020. Lot 10244 represents the primary individual from this burial. No formal positioning was observed for the remains, which appeared to have shifted due to taphonomic processes. Most elements were recovered in situ; the remaining contents of the coffin were removed for flotation.

Coffin Shape and Dimensions: hexagonal, length 30 in (est), width 9 in (est)

Coffin Hardware: 8 2.75-inch wire nails, 4 2.5-inch wire nails, 3 2-inch wire nails, one 2-inch wood screw, 9 0.5-inch single tacks, 10 0.35-inch single tacks, 10 single tack fragments, 3 0.5-inch dual tacks, one 0.35-inch

Burial Lot 10244, continued

dual tack, and one dual tack fragment recovered during excavation.

Grave Goods: One small safety pin fragment and 5 unidentified safety pin fragments were recovered during analysis.

Other Associated Material Culture: One flat glass fragment and one amber container glass fragment were recovered during analysis.

Osteological Description: Subadult. Individual is in poor condition. No elements are complete enough to allow for osteometric data collection. The individual was recovered from water screened burial matrix; he remains consist of a mandible and associated dentition. Age estimation based on the degree of fusion is 1 postnatal year. Estimated dental age ranges between 32 fetal weeks and 2 postnatal months.

The mandible exhibits Hypertrophic osseous lesions on the anterior surface.

Burial Lot 10245

Website Version



Website Version

Burial Lot No: 10245

Coffin Lot No: 10245

Associated Lot No: none

Provenience: c.p. N385273.16355225397 E2528305.1704641702

Burial Description: This burial was defined by the stain of the grave shaft. The coffin was in poor condition; the north wall had collapsed and only fragments of the other walls and base remained. No formal positioning was observed for this individual; the remains appeared to have shifted due to taphonomic processes. Most elements were recovered in situ; the remaining contents of the coffin were removed for flotation. Moderate water damage was observed throughout the remains.

Coffin Shape and Dimensions: hexagonal, length 22 in, width 6 in

Coffin Hardware: One 2.75-inch wire nail, 19 2.5-inch wire nails, 8 2-inch wire nails, 10 wire nail fragments, 2 2-inch wood screws, 6 0.5-inch single tacks, 6 0.35-inch single tacks, 6 single tack fragments, and one 0.5-inch dual tacks were recovered during excavation.

Burial Lot 10245, continued

Grave Goods: One 2-hole 16-line white ceramic Prosser button was recovered during excavation.

Other Associated Material Culture: none

Osteological Description: Subadult. Individual is in good condition. Elements complete enough to allow for osteometric data collection include the petros, sphenoid, basilaris, zygoma, lateralis, mandible, and clavicle. The individual was recovered in situ and from water screened burial matrix. Age estimation based on the degree of fusion ranges between 36 fetal weeks and 1 postnatal year. Estimated dental age ranges between 32 fetal weeks and 5.4 postnatal months. Osteometric measurements suggest the age of the individual ranges between 36 and 40 fetal weeks.

Occipital elements, parietals, temporals, right zygoma, and sphenoid exhibit porotic hyperostosis. Cut marks are located on the auricular surfaces of the left and right ilia.

Burial Lot 10246

Website Version



Website Version



Burial Lot No: 10246

Coffin Lot No: 10246

Associated Lot No: none

Provenience: c.p. N385274.74064883502 E2528305.1586531601

Burial Description: This burial was defined by the stain of the grave shaft. The coffin was partially preserved; the north and south walls were in the process of collapsing and the other walls and base remained. The coffin lid had collapsed. There was a possible grave marker post approximately 1.5 inches from the western extent of the coffin. The head was to the west for this individual; no formal positioning was observed for the postcranial remains, which appeared to have shifted due to taphonomic processes. Most elements were recovered in situ; the remaining contents of the coffin were removed for flotation. Two safety pins were recovered near the stomach.

Coffin Shape and Dimensions: rectangular, length 26 in, width 6 in

Coffin Hardware: 2 3.5-inch wire nails, one 3-inch wire nail, 5 2-inch wire nails, one 1.5-inch wood screw,

Burial Lot 10246, continued

3 0.5-inch single tacks, 5 0.35-inch single tacks, 10 single tack fragments were recovered during excavation.

Grave Goods: 2 fragmentary medium safety pins, 10 unidentified safety pin fragments were recovered during excavation.

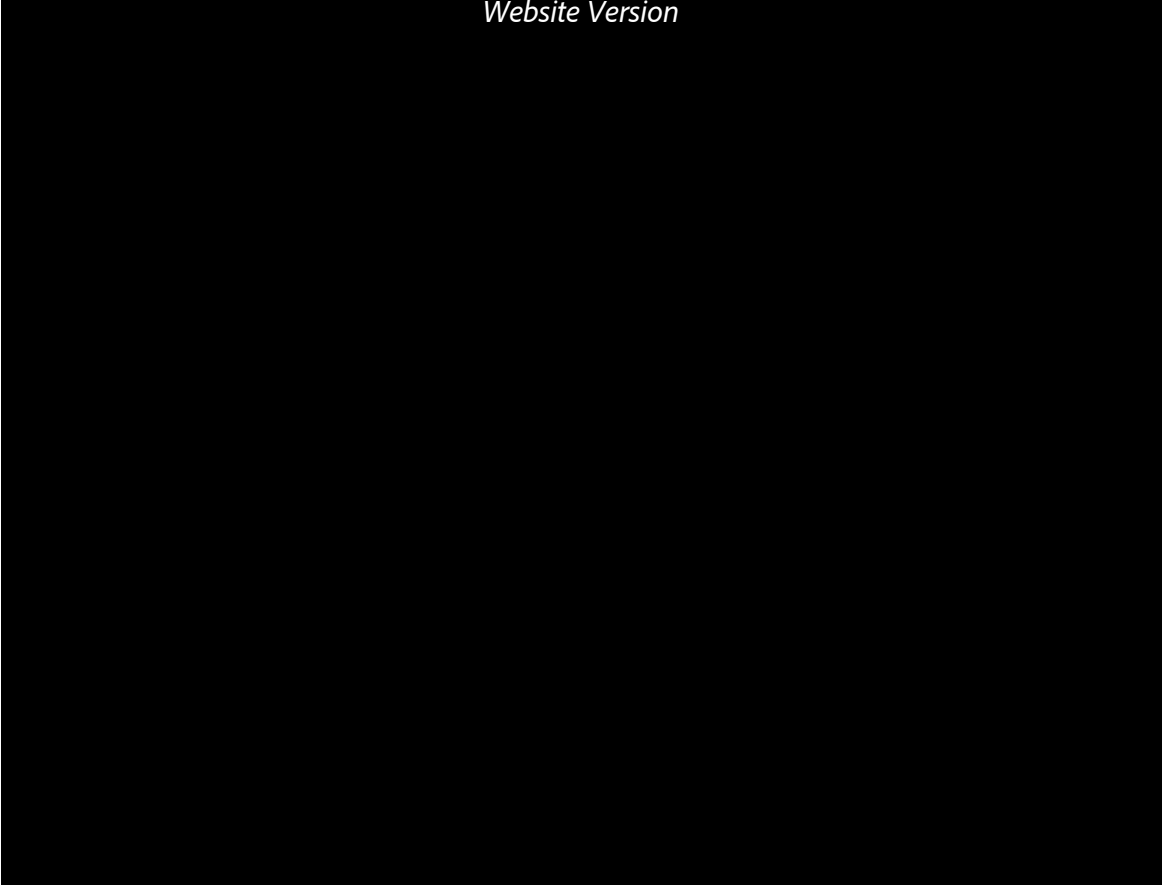
Other Associated Material Culture: One clear flat glass fragment was recovered during analysis.

Osteological Description: Subadult. Individual is in good condition. Elements complete enough to allow for osteometric data collection include the sphenoid, basilaris, zygoma, lateralis, mandible, clavicle, radius, ilium, and ischium. The individual was recovered in situ and from water screened burial matrix. Age estimation based on the degree of fusion is 40 fetal weeks. Estimated dental age ranges between 28 fetal weeks and 3.12 postnatal months. Osteometric measurements suggest the age of the individual ranges between 34 and 40 fetal weeks.

The frontals, occipital, and endocranial surface of the parietals exhibit lytic lesions. Lateralis and basilaris exhibit anomalous fusion. Accessory foramen on sphenoid.

Burial Lot 10247

Website Version



Website Version



Burial Lot No: 10247

Coffin Lot No: 10247

Associated Lot No: none

Provenience: c.p. N385277.61859583802 E2528305.2482199199

Burial Description: This burial was defined after some excavation by the visible coffin. The coffin was partially preserved with the walls and base remaining. The coffin lid had collapsed. The head was to the west

Burial Lot 10247, continued

for this individual; no formal positioning was observed for the postcranial remains, which appeared to have shifted due to taphonomic processes. Most elements were recovered in situ; the remaining contents of the coffin were removed for flotation. Textile fragments were observed on the left parietal.

Coffin Shape and Dimensions: hexagonal, length 24 in, width 9 in

Coffin Hardware: 26 wire nail fragments and 2 1.5-inch wood screws were recovered during excavation.

Grave Goods: 13 unidentified safety pin fragments were recovered during excavation. 3 diaper fragments were recovered during analysis.

Other Associated Material Culture: none

Osteological Description: Subadult. Individual is in good condition. Elements complete enough to allow for osteometric data collection include the petros, sphenoid, basilaris, zygoma, lateralis, mandible, maxilla, clavicle, humerus, radius, ulna, ilium, femur, and tibia. The individual was recovered in situ and from water screened burial matrix. Age estimation based on the degree of fusion ranges between 20 and 40 fetal weeks. Estimated dental age ranges between 18 and 40 fetal weeks. Osteometric measurements suggest the age of the individual ranges between 30 and 36 fetal weeks.

The left humerus exhibits periostitis.

Burial Lot 10253

Website Version



Website Version



Burial Lot No: 10253

Coffin Lot No: 10253

Associated Lot No: none

Provenience: c.p. N385227.15839491697 E2528263.7309145001

Burial Description: This burial was identified when the lid was disturbed during mechanical stripping; the remains were not impacted by this disturbance. The coffin was partially preserved; the south wall, north wall, and coffin lid were disturbed by mechanical stripping and afterward removed during excavation. The individual was supine and extended with the head to the west and arms to the sides; the remains appeared to have shifted slightly due to taphonomic processes. Elements were recovered in situ. An unknown adherent material was identified on the right inferior scapular blade.

Coffin Shape and Dimensions: hexagonal, length 72 in (est), width 11 in (est)

Coffin Hardware: 2 Type I coffin handles and 14 wire nail fragments were recovered during excavation.

Burial Lot 10253, continued

Grave Goods: none

Other Associated Material Culture: none

Osteological Description: Adult. The remains were in fair condition and lightly fragmented throughout. The cranium was complete and in good condition. The sexually dimorphic nonmetric characteristics of this individual indicated a male. An age range of middle adult was estimated for this individual based on cranial suture closure. Stature was not observable for this individual.

No maxillary teeth were recovered. The sockets and area above the maxillary left M^{1-2} were marked by an abscess. Only the left C_1 and M_{2-3} were present in the mandible. A carie marked the occlusal surface of the left mandibular M_3 . 10 loose teeth were recovered.

Schmorl's nodes were present on the T12-L5 vertebrae. Osteophytic lipping was present throughout the vertebral column. Periostitis was observed on the distal ends of the left and right femora. A neoplasm was identified on the iliac blade of the left innominate. A healed fracture was present on the left clavicle midshaft.

Burial Lot 10254

Website Version



Website Version



Burial Lot No: 10254

Coffin Lot No: 10254

Associated Lot No: none

Provenience: c.p. N385219.78767475398 E2528264.43038816

Burial Description: This burial was defined by the coffin outline. The coffin was partially preserved with walls, base, and lid in fair condition. The individual was supine and extended with head to the west, left arm folded over the torso, and right arm resting on the pelvis. The cranium, vertebrae, and ribs appeared to have shifted due to taphonomic processes. Elements were recovered in situ.

Coffin Shape and Dimensions: hexagonal, length 77 in, width 20 in

Coffin Hardware: 4 coffin handles of unknown type and 25 wire nail fragments recovered during excavation.

Grave Goods: One fragmentary shroud was recovered during excavation.

Other Associated Material Culture: none

Burial Lot 10254, continued

Osteological Description: Adult. The remains were in poor condition and highly fragmented. All elements were recovered for this individual. The cranium was partially complete and fragmented through the maxillae, zygomatics, and nasal bones. The sexually dimorphic nonmetric characteristics of this individual indicated a female. An age range of middle adult was estimated for this individual based on the condition of the pubic symphysis and cranial suture closure. Stature was not observable for this individual.

All maxillary teeth were present except for the right M¹, and the right and left M³. The right maxillary PM² and the right and left I¹⁻², C1, and PM1 were marked by calculus on the lingual surface. Calculus was observed on the buccal surfaces of the right maxillary PM¹, M², and left PM¹⁻², and on the labial surfaces of the left I¹, C¹. Remodeled alveolus was noted in the areas of the right maxillary M¹, and the right and left M³. All mandibular teeth were present and each is marked by calculus on the lingual alveolar surface. Calculus was further noted on the labial surface of the right and left mandibular I₁₋₂, and on the buccal surface of the right mandibular M₃ and left M₁₋₃. A carie was visible on the occlusal surface of the right mandibular M₂.

Hypertrophic osseous growth was visible on the right distal humerus, on the distal shaft of the left femur, and on the distal shafts of the right tibia and right fibula. Lytic activity was evident throughout the articular facets of the cervical and thoracic vertebrae. Eburnation was observed between the right distal ulna, right lunate, and right trapezium, and between the left distal ulna, left lunate, and left trapezium. Osteophytic lipping was noted throughout the vertebrae, on the proximal right ulna and radius, and on the distal right ulna. Remodeling was observed in the right lateral clavicle and the right elbow joint.

Burial Lot 10256

Website Version



Website Version



Burial Lot No: 10256

Coffin Lot No: 10095

Associated Lot No: 10095, 10259

Provenience: c.p. N385223.98320442397 E2528254.3893977501

Burial Description: The burial was identified by the stain of the grave shaft. The coffin was poorly preserved with fragments of the walls and base remaining. The coffin contained the mixed burial of Lots 10095, 10256, and 10259. Lot 10256 represents the secondary individual from this burial and was interred to the east of the primary individual. The individual was oriented west to east in the southeast section of the coffin with no formal positioning observed for the postcranial remains. Elements were recovered in situ. 3 buttons were recovered near the northwest corner of the coffin. A bead was recovered in the east central portion of the coffin.

Coffin Shape and Dimensions: hexagonal, length 74 in, width 17 in

Coffin Hardware: none

Burial Lot 10256, continued

Grave Goods: none

Other Associated Material Culture: One crinoid fossil was recovered during analysis.

Osteological Description: Adult. The remains were in fair condition with light fragmentation; only the clavicles, scapulae, ribs, vertebrae, left humerus, left radius, left ulna, and left hand were recovered for this individual. The cranium was not present in this burial. The sexually dimorphic metric characteristics of this individual indicated an individual of indeterminate sex. Age and stature were not observable for this individual. No maxillary teeth were recovered for this individual. No mandibular teeth were recovered for this individual. Schmorl's nodes were present in the thoracic and lumbar vertebrae. Osteophytic lipping was observed throughout the vertebrae. Severing cut marks to the right and left clavicles were observed, and the medial end of the left clavicle was absent.

Burial Lot 10258

Website Version



Website Version



Website Version



Burial Lot 10258, continued

Burial Lot No: 10258

Coffin Lot No: 10095

Associated Lot No: 10095

Provenience: c.p. N385219.77750417503 E2528245.4100850001

Burial Description: The burial was located when the east end was disturbed during mechanical stripping. The coffin was poorly preserved with small portions of the walls remaining; the base was largely decayed. The coffin contained the mixed burial of Lots 10098 and 10258. Lot 10258 represents the secondary individual from this burial and was interred above the primary individual. The individual was supine, extended, and oriented east to west; the arms were shifted during mechanical stripping. Most elements were recovered in situ. The right and left radii and ulnae were recovered in the disturbed fill beyond the eastern extent of the coffin. The proximal right ulna has a fragment of disparate bone lodged in the coronoid process, likely a result of mechanical disturbance.

Coffin Shape and Dimensions: hexagonal, length 51 in (est), width 23 in

Coffin Hardware: none

Grave Goods: none

Other Associated Material Culture: none

Osteological Description: Adult. The remains were in good condition with light fragmentation; the right clavicle, left clavicle, sternum, ribs, right scapula, left scapula, right humerus, and left humerus were not present in this burial. No cranium was recovered for this individual. The sexually dimorphic nonmetric and metric characteristics of this individual indicated a probable male. An age range of middle adult was estimated for this individual based on the condition of the pubic symphyses and condition of the auricular surface. Stature was estimated to be 68.39 ± 2.5 in. from the left femur and right tibia lengths.

No maxillary teeth were recovered for this individual. No mandibular teeth were recovered for this individual. Hypertrophic osseous growth was observed on the left and right inferior innominates. Lytic lesions were observed on the left and right posterior patellae. Bowing of the left fibula and right fibula was observed. Eburnation was observed in the right foot.

Burial Lot 10259

Website Version



Website Version



Burial Lot No: 10259

Coffin Lot No: 10095

Associated Lot No: 10095, 10256

Provenience: c.p. N385223.98320442397 E2528254.3893977501

Burial Description: he burial was identified by the stain of the grave shaft. The coffin was poorly preserved with fragments of the walls and base remaining. The coffin contained the mixed burial of Lots 10095, 10256, and 10259. Lot 10259 represents the tertiary individual from this burial and was interred to the east of the primary individual. The individual was oriented east to west in the northeast section of the coffin with no formal positioning observed for the postcranial remains. Elements were recovered in situ. 3 buttons were recovered near the northwest corner of the coffin. A bead was recovered in the east central portion of the coffin.

Coffin Shape and Dimensions: hexagonal, length 74 in, width 17 in

Coffin Hardware: none

Burial Lot 10259, continued

Grave Goods: none

Other Associated Material Culture: none

Osteological Description: Adult. The remains were in fair condition with light fragmentation; only the vertebrae, ribs, right scapula, right humerus, right radius, right ulna, and right hand were recovered for this individual. The cranium was not present in this burial. The sexually dimorphic metric characteristics of this individual indicated a male. Age and stature were not observable for this individual.

No maxillary teeth were recovered for this individual. No mandibular teeth were recovered for this individual.

Eburnation was observed in the right hand. Schmorl's nodes were present in throughout the vertebrae. Osteophytic lipping was observed on the right scapula, right distal humerus, right radius, right ulna, and throughout the vertebrae. A severing cut mark to a cervical vertebra was observed.

Burial Lot 10260

Website Version



Website Version



Burial Lot No: 10260

Coffin Lot No: 10260

Associated Lot No: none

Provenience: c.p. N385264.06284867198 E2528305.8226938299

Burial Description: This burial was defined by the faint stain of the grave shaft. The coffin was in good condition with the lid was mostly intact. The individual was supine and extended with head to the west and arms to the sides. Most elements were recovered in situ; the remaining contents of the coffin were recovered for flotation. Mild water damage observed throughout remains, primarily on the long bones.

Coffin Shape and Dimensions: hexagonal, length 32 in (est), width 11 in (est)

Burial Lot 10260, continued

Coffin Hardware: 10 2.75-inch wire nails, 5 2.5-inch wire nails, 4 2-inch wire nails, 19 0.5-inch single tacks, 9 0.35-inch single tacks, 29 single tack fragments, 8 0.5-inch dual tacks, and 3 dual tack fragments were recovered during excavation.

Grave Goods: One fragmentary diaper, 2 fragmentary small safety pins, one fragmentary medium safety pin, and 14 unidentified safety pin fragments were recovered during excavation.

Other Associated Material Culture: One charcoal fragment and 6 metal shot-like fragments were recovered during analysis.

Osteological Description: Subadult. Individual is in good condition. Elements complete enough to allow for osteometric data collection include the petros, sphenoid, basilaris, lateralis, zygoma, maxilla, mandible, clavicle, scapula, humerus, radius, ilium, ischium, pubis, femur, and tibia. The individual was recovered in situ and from water screened burial matrix. Age estimation based on the degree of fusion ranges between 1 and 2 postnatal years. Estimated dental age ranges between 1 and 2 postnatal years. Osteometric measurements suggest the age of the individual ranges between 40 fetal weeks and 6 postnatal months.

The ethmoid, left parietal, and right scapula exhibit lytic lesions. Abscess on the right temporal. The mandible exhibits dental crowding. Unhealed fracture on greater wing of sphenoid. Evidence of craniotomy includes a midsagittal cutmark on the left and right parietal and notches on the right and inferior portions of the occipital.

Burial Lot 10261

Website Version



Website Version



Burial Lot No: 10261

Coffin Lot No: 10261

Associated Lot No: none

Provenience: c.p. N385202.59085875697 E2528302.4860863299

Burial Description: This coffin was defined by the stain of the grave shaft. The coffin was in fair condition; the coffin lid had collapsed along the south wall. Water filled the eastern half of the coffin. No formal positioning was observed for this individual; elements appear to have shifted due to taphonomic processes. Very few elements were recovered in situ; the remaining contents of the coffin were removed for flotation.

Coffin Shape and Dimensions: hexagonal, length 33 in, width 8 in

Coffin Hardware: 3 wire nail fragments were recovered during excavation.

Grave Goods: One fragmentary small safety pin and 22 unidentified safety pin fragments were recovered during excavation.

Burial Lot 10261, continued

Other Associated Material Culture: none

Osteological Description: Subadult. Individual is in poor condition. No elements are complete enough to allow for osteometric data collection. The individual was recovered in situ and from water screened burial matrix. Age estimation based on the degree of fusion ranges between 32 fetal weeks and 1 postnatal year. Estimated dental age ranges between 1.25 and 1.5 postnatal years.

Burial Lot 10262

Website Version



Burial Lot No: 10262

Coffin Lot No: 10262

Associated Lot No: none

Provenience: c.p. N385212.56688867498 E2528292.4913556702

Burial Description: This burial was defined by the southern edge of the coffin. The coffin was placed into the ground flipped on one of its sides; kerf lines were visible on the inferior-most wall. The coffin was well preserved with the superior side intact but collapsed. Water was present in the coffin. No formal positioning was observed for this individual; the remains appeared to have shifted due to taphonomic processes. Some elements were recovered in situ; the remaining contents of the coffin were removed for flotation. Water damage was evident throughout the remains. The cranium exhibits root etching. Shimmery orange staining present throughout the skeleton.

Coffin Shape and Dimensions: hexagonal, length 23 in, width 7.5 in

Coffin Hardware: 2 wire nail fragments recovered during excavation.

Grave Goods: none

Other Associated Material Culture: none

Osteological Description: Subadult. Individual is in good condition. Elements complete enough to allow for osteometric data collection include the petros, sphenoid, basilaris, zygoma, and mandible. The individual was recovered in situ and from water screened burial matrix. Age estimation based on the degree of fusion ranges between 20 and 32 fetal weeks. Estimated dental age ranges between 32 fetal weeks and 2 postnatal months. Osteometric measurements suggest the age of the individual ranges between 32 and 40 fetal weeks.

Burial Lot 10263

Website Version



Website Version



Burial Lot No: 10263

Coffin Lot No: 10263

Associated Lot No: none

Provenience: c.p. N385209.82936133398 E2528292.6819720799

Burial Description: The burial was disturbed by backhoe during mechanical stripping. The remains were not impacted by this disturbance. The coffin was partially preserved with most of the walls and base remaining; kerf lines were still visible on the south wall. The coffin lid remained intact. The north wall had collapsed and was removed during excavation. No formal positioning was observed for this individual; the remains appeared to have shifted due to taphonomic processes. Some elements were recovered in situ; the remaining contents of the coffin were removed for flotation. 1 white ceramic button was recovered from the center of the coffin and fibrous material was identified in the eastern third of the coffin.

Coffin Shape and Dimensions: hexagonal, length 28 in, width 8 in

Coffin Hardware: One unidentified screw fragment was recovered during excavation.

Burial Lot 10263, continued

Grave Goods: One 4-hole 12-line white ceramic Prosser button and one unidentified fabric fragment were recovered during excavation.

Other Associated Material Culture: none

Osteological Description: Subadult. Individual is in poor condition. No elements are complete enough to allow for osteometric data collection. The individual was recovered in situ and from water screened burial matrix. Age estimation based on the degree of fusion is indeterminate. Estimated dental age ranges between 32 fetal weeks and 2 postnatal months.

The cranial vault and petros exhibit Hypertrophic osseous lesions. Mulberry molar identified from mandible.

Burial Lot 10264

Website Version



Burial Lot No: 10264

Coffin Lot No: 10264

Associated Lot No: none

Provenience: c.p. N385207.70338134398 E2528292.5920772501

Burial Description: This burial was defined by the stain of the grave shaft. The coffin was partially preserved with walls and base in fair condition. The north wall and lid of the coffin had collapsed inward. A piece of concrete rubble was recovered immediately above the coffin lid. No formal positioning was observed for this individual; the remains appeared to have shifted due to taphonomic processes. Some elements were recovered in situ; the remaining contents of the coffin were removed for flotation. Adipocere was noted on cranial elements and a long bone.

Coffin Shape and Dimensions: hexagonal, length 35 in, width 9 in

Coffin Hardware: 30 wire nail fragments were recovered during excavation.

Grave Goods: none

Other Associated Material Culture: none

Osteological Description: Subadult. Individual is in poor condition. No elements are complete enough to allow for osteometric data collection. The individual was recovered in situ and from water screened burial matrix. Age estimation based on the degree of fusion is 1 postnatal year. Estimated dental age ranges between 0.69 postnatal years and 1.67 postnatal years.

Cranial fragments exhibit Hypertrophic osseous lesions.

Burial Lot 10265

Website Version



Burial Lot No: 10265

Coffin Lot No: 10265

Associated Lot No: none

Provenience: c.p. N385205.82379192102 E2528292.6839405801

Burial Description: This burial was defined by the stain of a grave shaft. The coffin was well preserved with kerf lines visible on the south wall. The coffin lid was intact but collapsed. No formal positioning was observed for this individual; the remains appeared to have shifted due to taphonomic processes. A left humerus and cranial elements were recovered in situ; the remaining contents of the coffin were removed for flotation. Water damage was evident throughout the remains. Two buttons were recovered from the east end of the coffin; a third was recovered from the center of the coffin near the remains.

Coffin Shape and Dimensions: hexagonal, length 35 in, width 10 in

Coffin Hardware: 43 wire nail fragments were recovered during excavation.

Grave Goods: One 4-hole 16-line ceramic Prosser button and 23 unidentified safety pin fragments were recovered during excavation.

Other Associated Material Culture: none

Osteological Description: Subadult. Individual is in poor condition. No elements are complete enough to allow for osteometric data collection. The individual was recovered in situ and from water screened burial matrix. Age estimation based on the degree of fusion is indeterminate. Estimated dental age ranges between 4 and 8 postnatal months.

Burial Lot 10266

Website Version



Website Version



Burial Lot No: 10266

Coffin Lot No: 10266

Associated Lot No: none

Provenience: c.p. N385203.02983425499 E2528292.3164872499

Burial Description: This coffin was defined by the stain of the grave shaft. The coffin and lid were very well preserved with kerf lines visible on the north and south interior walls, though the north and east walls had collapsed inwards. These walls were removed during excavation to reveal additional bone. The head was to the west for this individual; no formal positioning was observed for the postcranial remains, which appeared to have shifted due to taphonomic processes. Most elements were recovered in situ; the remaining contents of the coffin were recovered for flotation. Buttons, safety pins, and rubber material were recovered from the eastern portion of the coffin.

Coffin Shape and Dimensions: hexagonal, length 34 in, width 10 in

Coffin Hardware: 4 Type I coffin handles, 6 wire nail fragments and one single tack fragment were recovered

Burial Lot 10266, continued

during excavation.

Grave Goods: 2 4-hole 18-line ceramic Prosser buttons, one rubber diaper fragment, and 5 unidentified safety pin fragments were recovered during analysis.

Other Associated Material Culture: none

Osteological Description: Subadult. Individual is in good condition. Elements complete enough to allow for osteometric data collection include the basilaris. The individual was recovered in situ and from water screened burial matrix. Age estimation based on the degree of fusion ranges between 1 and 2 postnatal years. Estimated dental age ranges between 8 postnatal months and 1.17 postnatal years.

Basilaris, lateralis, and petros exhibit Hypertrophic osseous lesions. Evidence of craniotomy includes: a cutmark on the right frontal bone near the posterior, medial margin.

Burial Lot 10267

Website Version

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Website Version

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Burial Lot No: 10267

Coffin Lot No: 10267

Associated Lot No: none

Provenience: c.p. N385208.67975734099 E2528278.8631020901

Burial Description: This burial was defined by the stain of the grave shaft. The coffin was partially preserved with the portions of the walls and base remaining. The north wall and the lid of the coffin had collapsed. No formal positioning was observed for this individual; the remains appeared to have shifted due to taphonomic processes. Some elements were recovered in situ; the remaining contents of the coffin were removed for flotation. Water damage was observed throughout the remains. Two white buttons were recovered from the coffin.

Coffin Shape and Dimensions: rectangular, length 35 in, width 8 in

Coffin Hardware: 3 wire nail fragments were recovered during excavation.

Burial Lot 10267, continued

Grave Goods: 2 4-hole 16-line white ceramic Prosser buttons, 25 unidentified safety pin fragments, and 20 unidentified fabric fragments were recovered during excavation.

Other Associated Material Culture: none

Osteological Description: Subadult. Individual is in poor condition. No elements are complete enough to allow for osteometric data collection. The individual was recovered in situ and from water screened burial matrix. Age estimation based on the degree of fusion is 1 postnatal year. Estimated dental age ranges between 1.31 postnatal years and 1.5 postnatal years.

The left and right eye orbits and the left petros exhibit lytic lesions. An unidentified long bone fragment exhibits periostitis.

Burial Lot 10268

Website Version



Website Version



Burial Lot No: 10268

Coffin Lot No: 10268

Associated Lot No: none

Provenience: c.p. N385206.48553600902 E2528278.3778668302

Burial Description: This burial was defined by the stain of a grave shaft. The coffin was tilted downward in the ground on the southwest corner. The coffin was partially preserved with walls and base in fair condition and kerf lines visible on the south wall. The north wall and coffin lid had collapsed inward. No formal positioning was observed for this individual; the remains appeared to have shifted due to taphonomic processes. A femur, tibia, and cranial elements were recovered in situ; the remaining contents of the coffin were removed for flotation.

Burial Lot 10268, continued

Coffin Shape and Dimensions: hexagonal, length 21 in, width 7 in

Coffin Hardware: 13 wire nail fragments were recovered during excavation.

Grave Goods: 100 unidentified fabric fragments were recovered during excavation.

Other Associated Material Culture: 3 newspaper fragments were recovered during analysis.

Osteological Description: Subadult. Individual is in poor condition. Elements complete enough to allow for osteometric data collection include the basilaris. The individual was recovered in situ and from water screened burial matrix. Age estimation based on the degree of fusion is 20 fetal weeks. Estimated dental age is indeterminate. Osteometric measurements suggest the age of the individual is 24 fetal weeks.

Burial Lot 10269

Website Version



Burial Lot No: 10269

Coffin Lot No: 10269

Associated Lot No: none

Provenience: c.p. N385204.54820391501 E2528278.5747168302

Burial Description: This burial was defined by the stain of a grave shaft. The coffin was well preserved with walls and base intact and kerf lines visible on the north and south interior walls. The intact coffin lid was removed to expose the remains. No formal positioning was observed for this individual; the remains appeared to have shifted to the east half of the coffin due to taphonomic processes. Some elements were recovered in situ; the remaining contents of the coffin were removed for flotation. The textile that overlaid the remains was recovered from the eastern half of the coffin. A glass test tube was recovered from the northwest portion of the coffin. Water damage was evident throughout the remains.

Coffin Shape and Dimensions: rectangular, length 25.5 in, width 9.5 in

Coffin Hardware: 6 wire nail fragments were recovered during excavation.

Grave Goods: One fragmentary shroud was recovered during excavation.

Other Associated Material Culture: One piece of clear glass tubing was recovered during excavation.

Osteological Description: Subadult. Individual is in good condition. Elements complete enough to allow for osteometric data collection include the petros, basilaris, lateralis, mandible, humerus, radius, ulna, ilium, femur, tibia, and fibula. The individual was recovered in situ and from water screened burial matrix. Age estimation based on the degree of fusion ranges between 8 and 20 fetal weeks. Estimated dental age is indeterminate. Osteometric measurements suggest the age of the individual ranges between 24 and 30 fetal weeks.

The occipital, mandible, zygoma, temporals, and posterior surface of left ilium exhibit Hypertrophic osseous lesions.

Burial Lot 10270

Website Version



Website Version



Burial Lot No: 10270

Coffin Lot No: 10270

Associated Lot No: none

Provenience: c.p. N385211.81557783397 E2528262.8447614098

Burial Description: This burial was defined by the stain of a grave shaft. The coffin was almost complete decayed; small portions of the east and west walls remained and the coffin base was partially preserved. The individual was supine and extended with head to the west, arms crossed over the pelvis, and legs extended. Elements were recovered in situ. The left leg appeared to have shifted slightly due to taphonomic processes. Hair was adherent to the cranium and was recovered from the area of the coffin surrounding the head. Desiccated tissue was recovered. Two cut *Sus scrofa* bones were recovered near the left scapula and clavicle.

Coffin Shape and Dimensions: hexagonal, length 76 in, width 21 in

Coffin Hardware: 34 wire nail fragments, one 7-inch piece of unidentified hardware and 6 unidentified hardware fragments were recovered during excavation.

Burial Lot 10270, continued

Grave Goods: 2 unidentified safety pin fragments were recovered during excavation.

Other Associated Material Culture: none

Osteological Description: Adult. The remains were in fair condition with moderate fragmentation; all elements were recovered for this individual. The cranium was complete and in good condition. The sexually dimorphic nonmetric and metric characteristics of this individual indicated a probable male. An age range of middle adult was estimated for this individual based on cranial suture closure. Stature was estimated to be 72.51 ± 2.5 in. from the left femur and left tibia length.

No maxillary teeth were recovered except for the right PM^{1-2} , M^{1-2} , and left PM^1 and M^{2-3} . Calculus was observed on the buccal and lingual surface of all present maxillary teeth. An abscess was observed above the right maxillary PM^1 . Remodeled alveolus was observed in the area of the right maxillary M^3 and left maxillary M^1 . No mandibular teeth were recovered except the right I_2 , C_1 , PM_1 , and left I_1 , C_1 , and PM_1 . Calculus was noted on the labial, buccal, and lingual surfaces of the left mandibular I_1 , C_1 , PM_1 , and left mandibular PM_1 . Remodeled alveolus was observed in the areas of the right mandibular PM_2 , M_{1-2} , and left mandibular M_1 . 13 loose teeth were recovered.

Hypertrophic osseous growth was visible on the sternum, lateral clavicles, scapulae, distal humeri, throughout the vertebrae, sacrum, innominates, right femur, right patella, right distal tibia and fibula, and in both feet. Lytic lesions were observed cranially on the maxilla, as well as on the lateral clavicles. Ankylosis was observed in the thoracic vertebrae. Schmorl's nodes were present in the thoracic and lumbar vertebrae. Osteophytic lipping was observed on the ribs, ulnae, right radius, and cervical vertebrae. Periostitis was observed on the tibiae. A healed fracture of the right maxilla was observed cranially.

Burial Lot 10271

Website Version



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Burial Lot No: 10271

Coffin Lot No: 10271

Associated Lot No: none

Provenience: c.p. N385200.20241208299 E2528296.9109662599

Burial Description: This burial was defined by the stain of the grave shaft. The coffin was well preserved with the walls, base, and lid intact and kerf lines visible on the north and south interior walls. Water was present in the east end of the coffin. The head was to the west for this individual; no formal positioning was observed for the postcranial remains, which appeared to have shifted due to taphonomic processes. Some elements were recovered in situ; the remaining contents of the coffin were removed for flotation. Water damage was observed throughout the skeleton. Fragments of fabric were recovered in association with the cranial bones.

Coffin Shape and Dimensions: hexagonal, length 35.5 in, width 12 in

Coffin Hardware: 15 wire nail fragments were recovered during excavation.

Burial Lot 10271, continued

Grave Goods: One 4-hole 18-line white ceramic Prosser button with anterior decoration, 4 4-hole 16-line white ceramic Prosser buttons, 2 fragmentary medium safety pins, and 20 unidentified safety pin fragments were recovered during excavation.

Other Associated Material Culture: Wood shavings found inside the cranium and 3 bandage fragments were recovered during excavation.

Osteological Description: Subadult. Individual is in good condition. Elements complete enough to allow for osteometric data collection include the petros, basilaris, and sphenoid. The individual was recovered in situ and from water screened burial matrix. Age estimation based on the degree of fusion ranges between 36 fetal weeks and 1 postnatal year. Estimated dental age ranges between 10 postnatal months and 1.92 postnatal years. Osteometric measurements suggest the age of the individual is 40 fetal weeks.

The occipital, parietals, and left temporal exhibit porotic hyperostosis. Evidence for craniotomy includes: a rectangular hole with perimortem margins on left parietal and cut-out piece superior to the right squamosal suture.

Burial Lot 10272

Website Version



Website Version



Burial Lot No: 10272

Coffin Lot No: 10272

Associated Lot No: none

Provenience: c.p. N385200.494078174 E2528292.1649127598

Burial Description: This burial was defined by the stain of the grave shaft. The coffin was partially preserved with large sections of the walls and base remaining. The coffin lid had collapsed on the south and east sides. The head was to the west for this individual; no formal positioning was observed for the postcranial remains, which appeared to have shifted due to taphonomic processes. Most elements were recovered in situ; the remaining contents of the coffin were removed for flotation. Fabric was observed under the vertebrae and pelvis. Green staining on thoracic and lumbar vertebrae and distal left femur.

Coffin Shape and Dimensions: hexagonal, length 26 in, width 6 in

Coffin Hardware: 20 wire nail fragments recovered during excavation.

Burial Lot 10272, continued

Grave Goods: 2 16-line ceramic Prosser buttons and 20 unidentified safety pin fragments were recovered during excavation.

Other Associated Material Culture: none

Osteological Description: Subadult. Individual is in good condition. Elements complete enough to allow for osteometric data collection include the mandible and humerus. The individual was recovered in situ and from water screened burial matrix. Age estimation based on the degree of fusion ranges between 36 fetal weeks and 1 postnatal year. Estimated dental age ranges between 40 fetal weeks and 2 postnatal months.

Osteometric measurements suggest the age of the individual ranges between 40 fetal weeks and 1.49 postnatal months.

The left and right humeri and femora exhibit periostitis. The sphenoid and mandible exhibit lytic lesions.

Burial Lot 10273

Website Version



Website Version



Burial Lot No: 10273

Coffin Lot No: 10273

Associated Lot No: none

Provenience: c.p. N385200.45733283402 E2528287.8538977499

Burial Description: This burial was identified when the north wall was disturbed during mechanical stripping. The coffin was partially preserved with the walls and base remaining; the east wall and a portion of the north were removed during excavation. No formal positioning was observed for this individual; the remains appeared to have shifted due to taphonomic processes. Most elements were recovered in situ; the remaining contents of the coffin were removed for flotation. Chemical erosion was observed throughout the remains.

Coffin Shape and Dimensions: hexagonal, length 24.02 in (est), width 8 in

Coffin Hardware: 6 wire nail fragments recovered during excavation.

Grave Goods: none

Burial Lot 10273, continued

Other Associated Material Culture: none

Osteological Description: Subadult. Individual is in good condition. Elements complete enough to allow for osteometric data collection include the petros, sphenoid, basilaris, and lateralis. The individual was recovered in situ and from water screened burial matrix. Age estimation based on the degree of fusion ranges between 20 and 40 fetal weeks. Estimated dental age ranges between 16 and 36 fetal weeks. Osteometric measurements suggest the age of the individual ranges between 26 and 34 fetal weeks.

Bilateral enlarged width of angle on clavicle shafts. Shortened spinous process on right C1. The humeri, femora, left tibia, right ulna, sphenoid, and left zygoma exhibit periostitis. Osteophytic growth identified on transverse processes of cervical vertebrae.

Burial Lot 10274

Website Version



Website Version



Burial Lot No: 10274

Coffin Lot No: 10274

Associated Lot No: none

Provenience: c.p. N385200.77458941902 E2528283.8096145

Burial Description: This burial was defined by the stain of the grave shaft. The coffin was partially preserved with walls and base in fair condition. The east wall was removed during excavation. The coffin lid had collapsed inward. Two large rocks were located immediately above the collapsed coffin lid. No formal positioning was observed for this individual; the remains appeared to have shifted to the center of the coffin due to taphonomic processes. Some elements were recovered in situ; the remaining contents of the coffin were removed for flotation. Water damage was evident throughout the remains.

Coffin Shape and Dimensions: rectangular, length 32 in, width 9.5 in

Coffin Hardware: 12 wire nail fragments were recovered during excavation.

Burial Lot 10274, continued

Grave Goods: 4 unidentified safety pin fragments were recovered during analysis.

Other Associated Material Culture: none

Osteological Description: Subadult. Individual is in poor condition. No elements are complete enough to allow for osteometric data collection. The individual was recovered in situ and from water screened burial matrix. Age estimation based on the degree of fusion ranges between 1 and 4 postnatal years. Estimated dental age ranges between 6 and 8.04 postnatal months.

Both tibiae exhibit periostitis. Premature closure of the hypoglossal canal on left and right laterali.

Burial Lot 10275

Website Version



Website Version



Burial Lot No: 10275

Coffin Lot No: 10275

Associated Lot No: none

Provenience: c.p. N385199.95306876302 E2528279.1167105101

Burial Description: This burial was defined by the stain of a grave shaft. The coffin was partially preserved with coffin walls and base in fair condition; the north coffin wall had partially collapsed inward. The head was to the east for this individual; no formal positioning was observed for the postcranial remains, which appeared to have shifted due to taphonomic processes. Most elements were recovered in situ; the remaining contents of the coffin were removed for flotation. White buttons were recovered from torso and pelvic areas.

Coffin Shape and Dimensions: hexagonal, length 30 in, width 9.5 in

Coffin Hardware: 28 wire nail fragments recovered during excavation.

Grave Goods: Four 4-hole 14-line ceramic Prosser buttons and 5 4-hole 16-line ceramic Prosser buttons were

Burial Lot 10275, continued

recovered during excavation. 40 unidentified fabric fragments, 2 fragmentary small safety pins, 2 fragmentary large safety pins, and 34 unidentified safety pin fragments were recovered during analysis.

Other Associated Material Culture: none

Osteological Description: Subadult. Individual is in poor condition. Elements complete enough to allow for osteometric data collection include the petros. The individual was recovered in situ and from water screened burial matrix. Age estimation based on the degree of fusion ranges between 36 fetal weeks and 1 postnatal year. Estimated dental age ranges between 32 fetal weeks and 3.1 postnatal months. Osteometric measurements suggest the age of the individual ranges between 34 and 40 fetal weeks.

The basilaris, lateralis, and petrosa exhibit Hypertrophic osseous lesions. Osteophyte observed on auditory ossicle.

Burial Lot 10276

Website Version



Burial Lot No: 10276

Coffin Lot No: 10276

Associated Lot No: none

Provenience: c.p. N385202.474389165 E2528274.4963129102

Burial Description: This burial was defined by the stain of the grave shaft. The coffin was well preserved with the walls and base remaining and kerf lines visible on the north and south interior walls. The coffin is angled downward to east at approximately a 35-degree angle. Water was present in the coffin. No formal positioning was observed for this individual; the remains appeared to have shifted due to taphonomic processes. A few unidentified fragments of remains were recovered in situ; the remaining contents of the coffin were removed for flotation. 3 large fragments of a rubber blanket lined with newspaper were observed throughout the coffin covering the remains.

Coffin Shape and Dimensions: hexagonal, length 29.5 in, width 10 in

Coffin Hardware: 11 wire nail fragments were recovered during excavation.

Grave Goods: One fragmentary shroud was recovered during excavation.

Other Associated Material Culture: 5 newspaper fragments were recovered during excavation.

Osteological Description: Subadult. Individual is in poor condition. No elements are complete enough to allow for osteometric data collection. The individual was recovered in situ and from water screened burial matrix. Age estimation based on the degree of fusion is indeterminate. Estimated dental age is indeterminate. All fragments exhibit evidence for possible burning.

Burial Lot 10277

Website Version



Burial Lot No: 10277

Coffin Lot No: 10277

Associated Lot No: none

Provenience: c.p. N385200.387451082 E2528273.48056691

Burial Description: This burial was defined by the stain of a grave shaft. The coffin was well preserved with the walls, base, and lid intact and kerf lines visible on the north and south interior walls. Water was present in the coffin. No formal positioning was observed for this individual; the remains appeared to have shifted due to taphonomic processes. Most elements were recovered by hand below water level; the remaining contents of the coffin were removed for flotation.

Coffin Shape and Dimensions: hexagonal, length 28 in, width 9.5 in

Coffin Hardware: One 2.5-inch wire nail, 2 2-inch wire nails, 9 wire nail fragments, and 2 2-inch wood screws were recovered during excavation.

Grave Goods: One 2-hole shell button was recovered during analysis.

Other Associated Material Culture: none

Osteological Description: Subadult. Individual is in good condition. Elements complete enough to allow for osteometric data collection include the petros, sphenoid, mandible, and basilaris. The individual was recovered in situ and from water screened burial matrix. Age estimation based on the degree of fusion ranges between 40 fetal weeks and 1 postnatal year. Estimated dental age ranges between 19 fetal weeks and 1.8 postnatal months. Osteometric measurements suggest the age of the individual ranges between 34 and 40 fetal weeks.

The orbits, basilaris, and lateralis exhibit lytic lesions. Unidentified cranial morphology on basilaris and laterali. All elements have evidence of burning.

Burial Lot 10278

Website Version



Burial Lot No: 10278

Coffin Lot No: 10278

Associated Lot No: none

Provenience: c.p. N385196.75392816903 E2528271.0566872498

Burial Description: This burial was defined by the stain of a grave shaft. The coffin was partially preserved with walls and base in fair condition. The coffin lid had collapsed inward. Water was present in the coffin and excavation took place below the water line. The individual was supine and extended with head to the west; some of the remains appeared to have shifted toward the north wall due to taphonomic processes. Elements were recovered by hand from below water level. Desiccated tissue was recovered. An unidentified organic material was observed adherent to the cranium.

Coffin Shape and Dimensions: hexagonal, length 80 in, width 19 in

Coffin Hardware: 4 Type II coffin handles were recovered during excavation.

Grave Goods: none

Other Associated Material Culture: none

Osteological Description: Adult. The remains were in fair condition and heavily fragmented; the patellae were not recovered. The cranium was mostly complete and fragmented through the maxillae and left zygomatic. The sexually dimorphic nonmetric and metric characteristics of this individual indicated a probable female. An age range of middle adult was estimated for this individual based on the condition of the pubic symphysis, the condition of the auricular surface, and cranial suture closure. Stature was estimated to be 65.05 ± 2.5 in. from the left femur and right tibia length.

No maxillary teeth were recovered except the left I² and C¹. Enamel hypoplasia was observed on the left maxillary C¹. Calculus was observed on the lingual surface of the left maxillary C¹. A carie was observed on the labial surface of the left maxillary I¹. Remodeled alveolus was observed in the area of the left maxillary PM². No mandibular teeth were recovered except the right I₁₋₂, C₁, PM₁ and left I₁₋₂, C₁, PM₁. Enamel hypoplasia was noted on the labial surface of the right mandibular C₁. Calculus was observed on the labial and lingual surface of the right mandibular I₁ and the left mandibular I₁. Caries were observed in the occlusal surfaces of

Burial Lot 10278, continued

the right mandibular PM₁ and the left mandibular PM₁. Remodeled alveolus was observed in the area of the right mandibular PM₂, M₁₋₃, and left mandibular PM₂, and M₁₋₃. 2 loose teeth were recovered.

Hypertrophic osseous growth was observed on left proximal radius, the posterior sacrum, and in the vertebrae and ribs. Lytic lesions were observed on the sternum and ribs. Bowing of both humeri was observed. Schmorl's nodes were present in the thoracic vertebrae. Osteophytic lipping was observed throughout the vertebrae.

Burial Lot 10279

Website Version



Burial Lot No: 10279

Coffin Lot No: 10279

Associated Lot No: none

Provenience: c.p. N385192.85957901098 E2528270.0215843399

Burial Description: This burial was defined by the stain of the grave shaft. The coffin was partially preserved with large portions of the walls and base remaining. Water was present in the coffin. No formal positioning was observed for this individual; the remains appeared to have shifted by taphonomic processes. Elements were recovered by hand from below the water level. Several large cobbles were observed at the bottom of the coffin.

Coffin Shape and Dimensions: hexagonal, length 76 in, width 17 in

Coffin Hardware: none

Grave Goods: none

Other Associated Material Culture: none

Osteological Description: Adult. The remains were in poor condition and highly fragmented. Only the left and right radii, left and right ulnae, left and right innominate fragments, sacrum, vertebrae fragments, and rib fragments were recovered for this individual. The cranium was not recovered. Sex, age, and stature were not observable for this individual.

No teeth were recovered for this individual.

No pathology was observed for this individual.

Burial Lot 10280

Website Version



Website Version



Burial Lot No: 10280

Coffin Lot No: 10280

Associated Lot No: none

Provenience: c.p. N385192.82742683502 E2528279.6882316698

Burial Description: This burial was defined by the visible coffin lid at the surface. The coffin was well preserved with the walls and base intact. The coffin lid was in several pieces but complete. Water was present in the coffin and was removed by machine pump. The individual was supine and prone with the head to the west. The remains from the thoracic vertebrae to the pelvis had shifted to the north side of the coffin. Removal of the cranium occurred early in excavation to prevent further damage. Remaining elements were recovered in situ.

Coffin Shape and Dimensions: hexagonal, length 80 in, width 20 in

Coffin Hardware: 4 Type II coffin handles and one 2.5-inch wire nail were recovered during excavation.

Burial Lot 10280, continued

Grave Goods: none

Other Associated Material Culture: none

Osteological Description: Adult. The remains were in good condition with light fragmentation; all elements were recovered for this individual. The cranium was complete and partially fragmented. The sexually dimorphic nonmetric and metric characteristics of this individual indicated a probable male. An age range of young adult was estimated for this individual based on condition of the pubic symphysis, condition of the auricular surface, and cranial suture closure. Stature was not observable for this individual.

Only the right and left M¹⁻² and the left PM² remained in the maxilla. Enamel hypoplasia was observed on the buccal surfaces of the left and right M¹⁻² and the left PM². Calculus was noted on the buccal surfaces of the right and left M¹ and the right M². Caries marked the occlusal surface of the right and left M¹⁻². Only the left PM₁₋₂ and M₁₋₃ and right M₁₋₂ remained in the mandible. Calculus was observed on the labial, buccal, and lingual surfaces of the right M₁₋₂ and left PM₁₋₂. Caries marked the occlusal surface of the right M₁₋₂ and left M₂. 7 loose teeth were recovered. Enamel hypoplasia was observed on several loose teeth.

Incomplete fusion was observable on the superior posterior surface of the sacrum. Osteophytic lipping was observed on two thoracic vertebrae. Periostitis was present on the right proximal femur shaft and the left femur midshaft. A neoplasm was present on the left patella. A healed fracture was present on the left femur midshaft.

Burial Lot 10281

Website Version



Burial Lot No: 10281

Coffin Lot No: 10281

Associated Lot No: none

Provenience: c.p. N385196.804781094 E2528279.82635475

Burial Description: This burial was defined by the outline of the coffin. The coffin was well preserved with walls and base intact and kerf lines visible on the north and south interior walls. The coffin lid was complete but cracked through the middle and collapsed lengthwise. Water was present in the coffin and was removed by machine pump. The individual was supine and extended with head to the west; the remains appeared to have shifted toward the north wall due to taphonomic processes. Elements were recovered by hand below the water level. Water damage was evident on the cranium, scapulae, left humerus, radii, right femur and right tibia. Textile was recovered from below the torso. Wood shavings were observed under the cranium and neck.

Coffin Shape and Dimensions: hexagonal, length 77 in, width 29 in

Coffin Hardware: 4 Type II coffin handles were recovered during excavation.

Grave Goods: 20 unidentified fabric fragments were recovered during excavation.

Other Associated Material Culture: none

Osteological Description: Adult. The remains were in fair condition with moderate fragmentation; the right patella was not recovered. The cranium was complete and in good condition. The sexually dimorphic nonmetric and metric characteristics of this individual indicated a probable male. An age range of middle adult was estimated for this individual based on the condition of the pubic symphyses. Stature was not observable for this individual.

The right maxillary C¹, PM¹⁻², M¹⁻², and the left maxillary M¹⁻² were present. The right maxillary I¹ and C¹ were marked by calculus on the labial surface, and the right maxillary PM¹⁻², M¹, and the left maxillary M¹⁻² were marked by calculus on the buccal surface. Remodeled alveolus was noted in the area of the right maxillary M³, and the left PM² and M³. All mandibular teeth were present except the right mandibular M₁, M₃, and the left mandibular M₃. Calculus was visible on the labial surface of the right mandibular I₁, C₁, and left mandibular I₁. A carie was observed on the occlusal surface of the left mandibular PM₂, and on the buccal surface of

Burial Lot 10281, continued

the left mandibular M_1 . An abscess was visible in the buccal alveolar surface below the left mandibular PM_2 . Remodeled alveolus was noted in the area of the right mandibular M_1 .

Schmorl's nodes were observed throughout the thoracic vertebrae. Osteophytic lipping was evident throughout the vertebrae and in the phalanges of the right and left hands. Periostitis was observed on the right distal femur shaft, and on the right and left tibiae shafts. An angular, jagged planar craniotomy affected the frontal, both parietals, left temporal, and occipital; this was accompanied by an extra saw cut into the calvarium at the right parietal.

Burial Lot 10282

Website Version



Burial Lot No: 10282

Coffin Lot No: 10282

Associated Lot No: none

Provenience: c.p. N385196.64894150099 E2528288.2190545001

Burial Description: This burial was defined by the visible coffin lid. The coffin was tilted downward toward the east end. The coffin was well preserved with all walls and base intact and kerf lines visible on the north and south interior walls. The coffin lid was complete but collapsed inward. Water was present in the coffin and was removed by machine pump, though it continually reentered the coffin during excavation. The individual was supine and extended with head to the west and left hand crossed over the torso. Elements were recovered by hand below the water level. Water damage was evident throughout the remains. Adherent coffin wood was noted on the cranium. Unidentified material was adherent to the labial and buccal surfaces of the maxillary teeth, as well as to the cranium, innominates, and sacrum. Desiccated brain tissue was recovered. Evidence of leather-like material was found in the west end of the coffin but could not be recovered due to deterioration and water damage.

Coffin Shape and Dimensions: hexagonal, length 68 in, width 18 in

Coffin Hardware: 2 Type II coffin handle and 2 coffin handles of unknown type were recovered during excavation.

Grave Goods: none

Other Associated Material Culture: One bandage fragment was recovered during excavation.

Osteological Description: Adult. The remains were in good condition with light fragmentation; all elements were recovered for this individual. The cranium was complete and in good condition. The sexually dimorphic nonmetric and metric characteristics of this individual indicated a male. An age range of middle adult was estimated for this individual based on the condition of the pubic symphyses, condition of the auricular surface, and cranial suture closure. Stature was estimated to be 67.00 ± 2.5 in. from the left femur and tibia lengths.

All maxillary teeth were present except the right maxillary I², M³. Enamel hypoplasia was visible on the labial surface of the right maxillary I¹ and the left maxillary I¹, C¹. The right maxillary M² and the left maxillary C¹,

Burial Lot 10282, continued

M¹⁻² were marked by calculus on the lingual surface. A carie was observed on the occlusal surface of the left maxillary M². A supernumerary tooth was noted in the lingual surface between the left maxillary PM² and M¹. Heavy wear was visible on the lingual surfaces of the right maxillary I¹, C¹, PM¹ and the left maxillary I¹. All mandibular teeth were present except the right M₃ and left M₃. Enamel hypoplasia was evident on the right mandibular I₁₋₂, C₁, and the left mandibular I₁₋₂, C₁. Heavy wear was evident on the labial and buccal surfaces of the mandibular teeth. One loose tooth was recovered.

Osteophytic lipping was observed on the L4 and L5 vertebrae.

Burial Lot 10283

Website Version



Burial Lot No: 10283

Coffin Lot No: 10283

Associated Lot No: none

Provenience: c.p. N385192.74474984402 E2528287.95593167

Burial Description: This burial was defined by the stain of a grave shaft. The coffin was partially preserved with large portions of the walls and base remaining and kerf lines visible on the north and south interior walls. The coffin lid had collapsed inward. Water was present in the coffin and was removed by hand and machine pump but continually reentered coffin during excavation. The individual was supine and extended with head to the west and right arm crossed over the torso. Elements were recovered by hand below the water level. Textile was recovered wrapped around the long bones and pelvis. Adherent textile was noted on the cranium, left clavicle, left scapula, right and left humeri, lumbar vertebrae, sacrum, left innominate, and left femur.

Coffin Shape and Dimensions: hexagonal, length 72 in, width 17 in

Coffin Hardware: 4 Type V coffin handles were recovered during excavation.

Grave Goods: One fragmentary pair of pants, one fragmentary shirt, left and right woman's shoes, and 25 shoe fragments were recovered during excavation.

Other Associated Material Culture: none

Osteological Description: Adult. The remains were in fair condition with moderate fragmentation; the sternum and right fibula were not recovered. The cranium was partially complete and fragmented through the maxillae, zygomatics, and nasals. The sexually dimorphic nonmetric and metric characteristics of this individual indicated a male. An age range of middle adult was estimated for this individual based on cranial suture closure. Stature was estimated to be 68.30 ± 2.8 in. from the left tibia length.

The right maxillary M^{1-3} were present and each was marked by calculus on the buccal and lingual surfaces. Remodeled alveolus was evident in the area of the right maxillary PM^1 . All mandibular teeth were present except the left M_1 . Calculus was observed on the lingual, labial, and buccal surfaces of all mandibular teeth except the right PM_1 and the left PM_1 and M_1 . A carie was visible on the occlusal surface of the right mandibular M_3 . Remodeled alveolus was evident in the area of the left mandibular M_1 . Three loose teeth were recovered.

Burial Lot 10283, continued

Schmorl's nodes were visible on the T4 and T5 vertebrae. Osteophytic lipping was evident on the right medial clavicle; the right proximal ulna; the left radial tubercle; in the C1, C3, and C4 vertebrae; the T8 and T9 vertebrae; and a left rib. An unknown infection was observed on a left rib.

Burial Lot 10284

Website Version



Burial Lot No: 10284

Coffin Lot No: 10284

Associated Lot No: none

Provenience: c.p. N385192.22867475398 E2528296.4467283301

Burial Description: This burial was defined by the stain of the grave shaft. The coffin was well preserved with walls and base intact and kerf lines visible on the north interior wall. The coffin lid had collapsed inward due to several large rocks recovered from just above the lid. Water was present in the coffin and was highest on the east end. No formal positioning was observed for this individual; the remains appeared to have shifted due to taphonomic processes. Elements were recovered by hand below the water level. Adherent coffin wood was noted on the left parietal. Desiccated brain tissue was recovered.

Coffin Shape and Dimensions: hexagonal, length 74 in, width 18 in

Coffin Hardware: 2 Type II coffin handles, one Type II coffin handle fragment, and one wire nail fragment were recovered during excavation.

Grave Goods: none

Other Associated Material Culture: One unidentified white ceramic fragment and 2 unidentified clear glass fragments were recovered during excavation.

Osteological Description: Adult. The remains were in poor condition with heavy fragmentation; all elements were recovered for this individual. The cranium was complete and fragmented through the maxillae, zygomatics, and nasals. The sexually dimorphic nonmetric and metric characteristics of this individual indicated a probable male. An age range of young adult was estimated for this individual based on condition of the auricular surface. Stature was not observable for this individual.

All maxillary teeth were absent except the right PM¹. A carie was visible on the buccal surface of the right maxillary PM¹. Remodeled alveolus was evident in the area of the right maxillary C¹, PM², and the left maxillary PM¹⁻², M¹. All mandibular teeth were absent except the right C₁, M₂, and the left mandibular C₁, M₂. Enamel hypoplasia was noted on the right mandibular C₁ and left mandibular C₁. The right mandibular M₂ and left mandibular M₂ were marked by calculus on the lingual surface. Remodeled alveolus was evident in the area of

Burial Lot 10284, continued

the right mandibular M₁ and left mandibular M₁.

Irregular fusion of the cranium was noted, particularly in outgrowth of the frontal bone. Schmorl's nodes were evident in the T12 vertebra.

Burial Lot 10285

Website Version



Burial Lot No: 10285

Coffin Lot No: 10285

Associated Lot No: none

Provenience: c.p. N385196.480634748 E2528296.96181917

Burial Description: This burial was defined by the stain of the grave shaft. The coffin was well preserved with the walls and base remaining. The lid had split longwise and collapsed inward. Water was present in coffin up to six inches. This individual was supine with head to the west; the remains appeared to have shifted by taphonomic processes. Elements were recovered from below the water level. Adherent paper was observed on the right and left humeri, left clavicle, and several ribs.

Coffin Shape and Dimensions: hexagonal, length 78 in, width 21 in

Coffin Hardware: 4 Type I coffin handles and one 2.5-inch wire nail were recovered during excavation.

Grave Goods: One unidentified fabric fragment was recovered during excavation.

Other Associated Material Culture: none

Osteological Description: Adult. The remains were in fair condition with heavy fragmentation; all elements were recovered for this individual. The cranium is mostly complete with fragmentation of the left maxilla. The sexually dimorphic nonmetric and metric characteristics of this individual indicated a male. An age range of middle adult was estimated for this individual based on condition of the pubic symphyses, and cranial suture closure. Stature was estimated to be 67.12 ± 2.8 in. from the right femur length.

No maxillary teeth were recovered except the right PM¹, M¹⁻³, and the left M¹ and M³. Calculus was observed on the buccal surface of the right maxillary M¹⁻² and the left maxillary M¹ and M³. Caries were present on the buccal surface of the right maxillary PM¹ and left maxillary M³, as well as on the occlusal surface of the right maxillary M¹⁻², and left maxillary M¹ and M³. Remodeled alveolus was observed in the area of the left maxillary M². All mandibular teeth were present except for the right I₁₋₂, M₁, and the left M₁₋₂. Calculus was observed on the lingual surface of the right mandibular M₂₋₃ and the left mandibular C₁ and PM₁₋₂. Caries were observed on the occlusal surface of the right mandibular PM₂ and M₁, and the left mandibular M₃. Remodeled alveolus was observed in the area of the right mandibular M₁ and left mandibular M₁₋₂.

Burial Lot 10285, continued

Hypertrophic osseous growth was observed on the distal humeri and right patella. Lytic activity was observed on the sternum, clavicles, and right distal radius. Eburnation was observed on the T12 vertebra. Schmorl's nodes were present in the thoracic and lumbar vertebrae. Osteophytic lipping was observed on the distal humeri, superior sacrum, left distal femur, and throughout the vertebrae. Periostitis was visible on the left femur, tibiae, left fibula, and both feet. Healed fractures were observed in both feet.

Burial Lot 10288

Website Version

A large black rectangular redaction box covering the entire content area of the first image.

Website Version

A large black rectangular redaction box covering the entire content area of the second image.

Burial Lot No: 10288

Coffin Lot No: 10288

Associated Lot No: 11016, 11017

Provenience: c.p. N385202.10660775 E2528278.7984696701

Burial Description: This burial was defined by the stain of a grave shaft. The coffin was well preserved with large sections of the walls and base remaining and kerf lines visible on the south wall. The coffin lid had collapsed inward. The coffin contained the mixed burial of Lots 10288, 11016, and 11017. Lot 10288 represents the primary individual from this burial. The head was to the east for this individual; no formal positioning was observed for the postcranial remains, which appeared to have shifted due to taphonomic processes. Some elements were recovered in situ; the remaining contents of the coffin were removed for flotation. Textile was recovered from the east end of the coffin.

Coffin Shape and Dimensions: hexagonal, length 23 in, width 8 in

Coffin Hardware: 10 wire nails were recovered during excavation.

Burial Lot 10288, continued

Grave Goods: One fragmented shroud was recovered during excavation.

Other Associated Material Culture: none

Osteological Description: Subadult. Individual is in good condition. Elements complete enough to allow for osteometric data collection include the petros, lateralis, and sphenoid. The individual was recovered in situ and from water screened burial matrix. Age estimation based on the degree of fusion ranges between 20 and 40 fetal weeks. Estimated dental age ranges between 16 and 36 fetal weeks. Osteometric measurements suggest the age of the individual ranges between 32 and 38 fetal weeks.

The sphenoid and temporals exhibit Hypertrophic osseous lesions. Cribra orbitalia present on both frontals. Evidence of craniotomy include: perimortem fractures and notches on cranial fragments and two semi-circular notches on the left frontal.

Burial Lot 10289

Website Version



Burial Lot No: 10289

Coffin Lot No: 10289

Associated Lot No: none

Provenience: c.p. N385200.64499650802 E2528269.4562967499

Burial Description: The burial was defined by the stain of the grave shaft. This coffin was interred at a lower elevation than the surrounding coffins. The coffin was well preserved with walls and base intact; kerf lines visible on the north and south interior walls. The coffin lid was intact. Water was present in the coffin and was removed with sponges and bailed by hand. No formal positioning was observed for this individual; the remains appeared to have shifted due to taphonomic processes. All elements were recovered by hand from below the water level; a soil sample from below the coffin base was taken for flotation.

Coffin Shape and Dimensions: hexagonal, length 29.5 in, width 10 in

Coffin Hardware: none

Grave Goods: 2 unidentified safety pin fragments were recovered during excavation. 3 shroud fragments were recovered during analysis.

Other Associated Material Culture: One rubber fragment was recovered during analysis.

Osteological Description: Subadult. Individual is in good condition. Elements complete enough to allow for osteometric data collection include the basilaris, petros, zygoma, sphenoid, lateralis, humerus, radius, ulna, and fibula. The individual was recovered from water screened burial matrix. Age estimation based on the degree of fusion ranges between 32 and 40 fetal weeks. Estimated dental age ranges between 32 fetal weeks and 3.1 postnatal months. Osteometric measurements suggest the age of the individual ranges between 36 and 40 fetal weeks.

The basilaris and endocranial surface of the frontals superiolateral to orbits exhibit Hypertrophic osseous lesions. The anterior surface of the mandible exhibit lytic lesions. Evidence of craniotomy includes: notches on right frontal and right parietal near fontanelle, also notch on right parietal superior to the squamosal suture. Burning elements include cranial elements, vertebrae, and innominates.

Burial Lot 10290

Website Version



Burial Lot No: 10290

Coffin Lot No: 10290

Associated Lot No: none

Provenience: c.p. N385202.79492658301 E2528270.0868729199

Burial Description: This burial was defined by the stain of the grave shaft. The coffin was well preserved with walls and base intact and kerf lines visible on the north and south interior walls. The coffin lid was intact and was removed in one piece. Water was present in the coffin and was removed with sponges and bailed by hand. No formal positioning was observed for this individual; the remains appeared to have shifted due to taphonomic processes. Elements were recovered by hand below the water level; the remaining contents of the coffin were removed for flotation.

Coffin Shape and Dimensions: hexagonal, length 28.5 in, width 9.5 in

Coffin Hardware: One 2.75-inch wire nail and one 2.5-inch wire nail were recovered during analysis.

Grave Goods: One medium safety pin fragment and 9 unidentified safety pin fragments were recovered during analysis.

Other Associated Material Culture: none

Osteological Description: Subadult. Individual is in good condition. Elements complete enough to allow for osteometric data collection include the sphenoid, basilaris, zygoma, lateralis, mandible, maxilla, clavicle, humerus, radius, ulna, ilium, ischium, pubis, femur, tibia, and the fibula. The individual was recovered in situ and from water screened burial matrix. Age estimation based on the degree of fusion is 1 postnatal year. Estimated dental age ranges between 32 fetal weeks and 8.04 postnatal months. Osteometric measurements suggest the age of the individual ranges between 36 and 40 fetal weeks.

The sphenoid and petrosa exhibit Hypertrophic osseous lesions. The basilaris, lateralis, temporals, and sphenoid exhibit unidentified morphology. Lytic lesions on temporals and right tibia.

Burial Lot 10291

Website Version

Burial Lot No: 10291

Coffin Lot No: 10291

Associated Lot No: none

Provenience: c.p. N385188.91700159002 E2528268.3116139998

Burial Description: This burial was defined by the visible outline of the coffin. The coffin was partially preserved with portions of the coffin walls and base remaining. Water was present in the coffin. The individual was supine and extended with head to the west; the remains appeared to have shifted due to taphonomic processes. Elements were recovered by hand from below the water level.

Coffin Shape and Dimensions: hexagonal, length 74 in, width 16 in

Coffin Hardware: 2 Type V coffin handles, one unidentified coffin handle fragment, and one coffin handle screw fragment were recovered during excavation.

Grave Goods: none

Other Associated Material Culture: none

Osteological Description: Adult. The remains were in fair condition with heavy fragmentation; the left patella was not recovered. The cranium was partially complete and fragmented throughout. The sexually dimorphic nonmetric and metric characteristics of this individual indicated a male. An age range of old adult was estimated for this individual based on the condition of the pubic symphyses and the condition of the auricular surface. Stature was estimated to be 63.74 ± 2.8 in from the right femur length.

All maxillary teeth were present except the right maxillary I¹, PM², M³, and the left maxillary I¹. Enamel hypoplasia was observed on the right maxillary I², C¹, and left maxillary I², C¹, and PM¹. Calculus was observed on the labial and buccal surfaces of the left maxillary I², C¹, PM¹⁻², and M¹⁻³. A filling was observed in the occlusal surface of the left maxillary C¹. All mandibular teeth were present except the left M₂. Enamel hypoplasia was observed on the labial and buccal surfaces of the right mandibular I₁₋₂, C₁, PM₁₋₂, and left mandibular I₁₋₂, C₁, and PM₁₋₂. Calculus was observed on the lingual surface of all present mandibular teeth. A carie was observed in the occlusal surface of the right mandibular M₃. A filling was observed in the right mandibular M₃.

Hypertrophic osseous growth was observed cranially on the temporal, as well as on the right proximal humerus

Burial Lot 10291, continued

shaft. Schmorl's nodes were present in the thoracic and lumbar vertebrae. Osteophytic lipping was observed cranially on the right mandibular condyle, as well as throughout the vertebrae. A healed amputation of the right arm at the proximal humerus was noted, with the distal end of the bone absent.

Burial Lot 10292

Website Version



Burial Lot No: 10292

Coffin Lot No: 10292

Associated Lot No: none

Provenience: c.p. N385192.60170550598 E2528261.3696987601

Burial Description: This burial was defined by the stain of the grave shaft. The coffin was partially preserved with portions of the walls and base remaining. The coffin lid had collapsed. Water was present in the coffin. The head was to the east for this individual; no formal position could be determined for the postcranial remains, which appeared to have shifted due to taphonomic processes. Elements were recovered below the water level. Desiccated brain tissue was recovered inside the cranium. Wood was observed adhered to the cranium.

Coffin Shape and Dimensions: hexagonal, length 78 in, width 19 in

Coffin Hardware: 3 coffin handles of unknown type and one wire nail fragment were recovered during excavation.

Grave Goods: none

Other Associated Material Culture: none

Osteological Description: Adult. The remains are in poor condition with heavy fragmentation; the sternum was not recovered. The cranium was complete and partially fragmented through the maxilla and nasals. The sexually dimorphic nonmetric and metric characteristics of this individual indicated a probable male. An age range of middle adult was estimated for this individual based on cranial suture closure. Stature was not observable for this individual.

No maxillary teeth were recovered for this individual. An abscess was visible above the right maxillary PM¹. Remodeled alveolus was observed in the area of right maxillary PM² and the left maxillary PM¹⁻² and M¹⁻³. No mandibular teeth were recovered except the right PM₁₋₂, M₁₋₃, and the left mandibular C₁ and PM₁. Enamel hypoplasia was visible on the labial and buccal surfaces of the right mandibular PM₁ and left mandibular C₁. Calculus was observed on the labial, buccal, and lingual surfaces of all present mandibular teeth. Five loose teeth were recovered.

Burial Lot 10292, continued

Porotic hyperostosis was identified cranially on the frontal and on both parietals. Schmorl's nodes were visible throughout the lower thoracic vertebrae. Osteophytic lipping was present throughout the cervical and thoracic vertebrae, the right clavicle, and the left medial clavicle. Periostitis presented on the shafts of the right tibia, left tibiae, and left fibula. Osteomyelitis was observed throughout the right fibula. A healed fracture was present on the right first rib.

Burial Lot 10293

Website Version



Website Version



Burial Lot No: 10293

Coffin Lot No: 10293

Associated Lot No: none

Provenience: c.p. N385200.906807005 E2528262.0914820801

Burial Description: This burial was defined by the visible outline of the coffin approximately 14 inches below the surface. The coffin was partially preserved with large sections of walls and base remaining and kerf lines visible on the north and south interior walls. The coffin lid had collapsed inward. The individual was supine and extended with head to the west, left arm to the side, and right arm crossed over the pelvis. Elements were recovered in situ. Adherent roots were noted on the left scapula. Desiccated brain tissue was recovered. A book was recovered from the northwest corner of the coffin, 4 inches from the west wall and adjacent to the cranium.

Coffin Shape and Dimensions: hexagonal, length 81.5 in, width 23 in

Coffin Hardware: 4 Type I coffin handles were recovered during excavation.

Burial Lot 10293, continued

Grave Goods: One fragmentary prayer book was recovered during excavation.

Other Associated Material Culture: none

Osteological Description: Adult. The remains were in good condition with moderate fragmentation; all elements were recovered for this individual. The cranium was complete and in good condition. The sexually dimorphic nonmetric and metric characteristics of this individual indicated a probable male. An age range of middle adult was estimated for this individual based on the condition of the pubic symphyses and cranial suture closure. Stature was estimated to be 65.85 ± 2.8 in. from the right femur length.

All maxillary teeth were absent except the right PM^2 , M^{1-2} , and the left M^2 . A carie was noted on the occlusal surface of the left maxillary M^2 . Remodeled alveolus was evident in the area of the right maxillary I^1 , M^3 , and the left maxillary I^{1-2} , PM^1 , and M^1 . All mandibular teeth were absent except the left I_1 , C_1 , PM_1 , and M_2 . Remodeled alveolus was evident in the area of the right mandibular PM_1 , M_{1-3} and the left mandibular PM_1 , M_1 . Nine loose teeth were recovered.

Hypertrophic osseous growth was observed on the left distal humerus and on the right distal femur. Osteophytic lipping was evident throughout the vertebrae, on the left distal humerus, and on the left proximal ulna.

Burial Lot 10294

Website Version



Website Version



Burial Lot No: 10294

Coffin Lot No: 10294

Associated Lot No: none

Provenience: c.p. N385204.56723275699 E2528262.7748796698

Burial Description: This burial was defined by the stain of the grave shaft. The coffin was well preserved with walls and base intact and kerf lines visible on the north and south interior walls. The coffin lid had collapsed inward. The individual was supine and extended with head to the west and arms to the sides. Elements were recovered in situ. The ribs, vertebrae, and innominates appeared to have shifted due to taphonomic processes. Hair was adherent cranially, on the frontal and right parietal.

Coffin Shape and Dimensions: hexagonal, length 72 in, width 18 in

Coffin Hardware: 3 Type I coffin handles and 2 Type I coffin handle fragments were recovered during excavation.

Burial Lot 10294, continued

Grave Goods: none

Other Associated Material Culture: none

Osteological Description: Adult. The remains were in fair condition with moderate fragmentation; all elements were recovered for this individual. The cranium was complete and in good condition. The sexually dimorphic nonmetric and metric characteristics of this individual indicated a probable male. An age range of old adult was estimated for this individual based on the condition of the auricular surface and cranial suture closure. Stature was estimated to be 63.44 ± 2.5 in. from the left femur and tibia lengths.

The right maxillary PM^{1-2} , M^{1-3} , and the left maxillary PM^1 and M^{2-3} were present. The right maxillary M^3 was impacted. Calculus was visible on the lingual surface of all maxillary teeth present and on the buccal surface of the right maxillary M^{1-3} and left maxillary M^{2-3} . Caries were noted on the occlusal surface of the right maxillary PM^{1-2} , M^{2-3} and on the left maxillary PM^1 . A carie was noted on the buccal surface of the left maxillary PM^1 . Remodeled alveolus was evident in the area of the left maxillary M^3 . The right mandibular PM_2 , M_{1-2} , and the left mandibular PM_2 and M_{1-3} were present, and each was marked by calculus on the lingual surface. Calculus was also noted on the buccal surface on the left mandibular M_{1-3} . Caries were visible on the occlusal surface of the right mandibular M_{1-2} and on the left mandibular PM_2 and M_{1-3} . Remodeled alveolus was evident in the area of the left mandibular I_{1-2} . Twelve loose teeth were recovered. Calculus and caries were noted among the loose teeth.

Porotic hyperostosis was noted cranially on the frontal bone. Eburnation was evident between the trapezium and first metacarpal of the left hand. Schmorl's nodes were visible in the upper thoracic and lumbar vertebrae. Osteophytic lipping was observed on both distal humeri and proximal ulnae, in both hands, throughout the thoracic and lumbar vertebrae, on the right patella, the left distal tibia and fibula, and in the right foot. A healed fracture of the nasals was noted cranially.

Burial Lot 10295

Website Version



Website Version



Website Version



Burial Lot 10295, continued

Burial Lot No: 10295

Coffin Lot No: 10295

Associated Lot No: none

Provenience: c.p. N385216.39365267701 E2528254.3661038401

Burial Description: The burial was identified by the visible coffin wood at the surface. The coffin was partially preserved with fragments of the base and large portions of the walls remaining. The northern half of the coffin lid was present. The coffin contained a commingled burial representing a MNI of 6, determined by the femur. No formal positioning was observed for these remains, which appeared to have shifted due to taphonomic processes. Elements were recovered in situ.

Coffin Shape and Dimensions: hexagonal, length 72 in, width 17.5 in

Coffin Hardware: 3 Type I coffin handles, 4 4-inch wire nails, 2 2.75-inch wire nails, 37 wire nail fragments, and one 2-inch wood screw were recovered during excavation.

Grave Goods: none

Other Associated Material Culture: One melted clear glass fragment was recovered during analysis.

Osteological Description: Adult. This commingled lot represents a NISP of 418, and includes 1 right arm, 2 left legs, 4 right legs, 1 set of paired legs, 2 sets of ribs and vertebrae, and one torso with associated cranium, as well as miscellaneous bone. Analysis of the sexually dimorphic metric characteristics of these remains indicated the presence of at least 3 males and one individual of indeterminate sex. Age was not observable for these remains. Stature was estimated to be 70.94 ± 2.8 in. for 1 included male tibia.

No teeth were recovered for this lot.

Hypertrophic osseous growth, lytic lesions, vertebral ankylosis, Schmorl's nodes, osteophytic lipping, vertebral degenerative joint disease, periostitis, a healed rib fracture, severing cuts to several bones, and a craniotomy were observed in the commingled remains.

Burial Lot 10296

Website Version



Website Version



Website Version



Burial Lot 10296, continued

Burial Lot No: 10296

Coffin Lot No: 10296

Associated Lot No: 10402, 11018

Provenience: c.p. N385209.00062283798 E2528254.5117728398

Burial Description: The burial was identified by the stain of the grave shaft. The coffin was partially preserved with large portions of the walls and base intact and kerf lines visible on the south interior wall. The coffin lid had collapsed inward. The coffin contained the mixed burial of Lots 10296, 10402, and 11018. Lot 10296 represents the primary individual from this burial. The individual was supine and extended and oriented west to east; the remains appeared to have shifted due to taphonomic processes. Elements were recovered in situ. One pin, fabric fragments, and glass fragments were recovered from the west end of the coffin. A white button was recovered from the center of the coffin. Textiles were observed adhered to the humerus, scapula, radius, ulna, femora, tibiae, hands and feet. Coffin wood was observed adhered to the left scapula.

Coffin Shape and Dimensions: hexagonal, length 78 in, width 21 in

Coffin Hardware: 2 wire nail fragments were recovered during excavation.

Grave Goods: 2 4-hole 24-line ceramic Prosser buttons were recovered during excavation.

Other Associated Material Culture: 3 unidentified clear glass fragments were recovered during excavation.

Osteological Description: Adult. The remains were in good condition with light fragmentation; the left clavicle and sternum were not present in this burial. The cranium was not present in this burial. The sexually dimorphic nonmetric and metric characteristics of this individual indicated a male. An age range of old adult was estimated for this individual based on the condition of the auricular surface. Stature was estimated to be 68.84 ± 2.5 in. from the left femur and right tibia lengths.

No maxillary teeth were present for this individual. No mandibular teeth were present for this individual.

Eburnation was observed in both hands and both feet. Schmorl's nodes were present throughout the vertebrae. Osteophytic lipping was observed throughout the vertebral column and in the right innominate. Degenerative joint disease was observed throughout the vertebrae. Severing cuts to the right clavicle midshaft, the right first rib, and the C3 vertebra were observed.

Burial Lot 10297

Website Version



Burial Lot No: 10297

Coffin Lot No: 10297

Associated Lot No: none

Provenience: c.p. N385196.71160542901 E2528262.01667909

Burial Description: This burial was defined by the outline of the coffin approximately 12 inches below the surface level. The coffin was well preserved with walls and base intact and kerf lines visible on the north and south interior wall. The coffin lid had partially collapsed inward. Water was present in the coffin. There was a possible grave marker post located at the surface above the western edge of the coffin. The individual was supine and extended with head to the west, left arm to the side, and legs crossed at the ankles. Elements were recovered in situ. Adherent roots were noted on the cranium, cervical vertebrae, right scapula, innominates, sacrum, and right femur. Desiccated brain tissue was recovered. A large leather object was recovered below the cranium. A 2 inch piece of glass was recovered on top of the collapsed coffin lid.

Coffin Shape and Dimensions: hexagonal, length 76 in, width 18.5 in

Coffin Hardware: 4 Type V coffin handles were recovered during excavation.

Grave Goods: none

Other Associated Material Culture: One flat glass fragment, wood shavings, and one leather head support were recovered during excavation.

Osteological Description: Adult. The remains were in fair condition with heavy fragmentation; the sternum and left patella were not recovered. The cranium was complete and fragmented at the left zygomatic. The sexually dimorphic nonmetric and metric characteristics of this individual indicated a female. An age range of middle adult was estimated for this individual based on cranial suture closure. Stature was estimated to be 66.32 ± 2.4 in from the right femur length.

All maxillary teeth were absent except the right C¹. Remodeled alveolus was evident in the areas of the right maxillary PM¹⁻², M¹⁻², and the left maxillary I², PM¹, M¹, and M³. All mandibular teeth were absent except the right C₁, M₂ and the left C₁ and PM₁. Enamel hypoplasia was visible on the left mandibular C₁ and PM₁. The right mandibular M₂ was marked by calculus on the lingual surface. A carie was noted on the occlusal surface

Burial Lot 10297, continued

of the right mandibular M_2 . Remodeled alveolus was evident in the areas of the right mandibular PM_1 , M_1 , M_3 , and left mandibular PM_1 and $M_{1,3}$. Two loose teeth were recovered.

Ankylosis was noted between the C1 vertebra and the occipital condyles of the cranium, and between the C2 and C3 vertebrae. Osteophytic lipping was evident throughout the thoracic vertebrae and on the right proximal tibia.

Burial Lot 10298

Website Version



Website Version



Burial Lot No: 10298

Coffin Lot No: 10298

Associated Lot No: none

Provenience: c.p. N385188.70276317 E2528259.8421427598

Burial Description: This burial was identified by the stain of the grave shaft. The coffin was well preserved; the east section of the north wall was partially absent, and the remaining walls and base were intact. Water was present in the coffin. The individual was extended with the head to the west. Elements from the cranium to the torso appeared to have shifted due to taphonomic processes, while elements from the pelvis to the feet were lying on the right side. Most elements were recovered in situ; tarsals, metatarsals, and foot phalanges recovered from shoes. Water damage was observed throughout the remains. Desiccated brain tissue was noted within the cranium. The individual was interred wearing shoes. 1 glass fragment and 1 piece of stove slag were recovered along the north coffin wall near the pelvis. Unidentified material was observed wrapped around the elements of the left arm and the ribs. Worked leather was recovered on the proximal right humerus. Safety pin

Burial Lot 10298, continued

fragments and metal buttons were recovered under the ribs.

Coffin Shape and Dimensions: hexagonal, length 76 in, width 21 in

Coffin Hardware: 4 Type IV coffin handles and one wire nail fragment were recovered during excavation.

Grave Goods: One fragmentary shirt, one unidentified fabric fragment, one fragmentary buckle, 2 unidentified safety pin fragments, 4 metal snaps, left and right men's shoes, 100 leather shoe fragments, and one 1906 U.S. nickel were recovered during excavation.

Other Associated Material Culture: 5 unidentified metal fragments and one unidentified clear glass fragment was recovered during excavation.

Osteological Description: Adult. The remains were in poor-to-fair condition with heavy fragmentation; the sternum was not recovered. The cranium was partially complete and fragmented throughout. The sexually dimorphic nonmetric and metric characteristics of this individual indicated a male. An age range of middle adult was estimated for this individual based on the condition of the right pubic symphysis and condition of the auricular surface. Stature was not observable for this individual.

Only the right PM¹ and left PM² and M² remain in the maxilla. Calculus was observed on the buccal surface of the right maxillary PM¹ and the left maxillary PM² and M². Remodeled alveolus was observed in the area of the left maxillary M¹. All mandibular teeth were present except the right M₁ and M₃. Calculus was visible on the labial, buccal, and lingual surfaces of all present mandibular teeth. Caries were observed on the occlusal surface of the right mandibular M₂₋₃. Remodeled alveolus was observed in the area of the right mandibular M₁. 9 loose teeth were recovered. Calculus and caries were also observed throughout the loose teeth.

Hypertrophic osseous growth was observed on the left distal tibia and fibula. Lytic lesions were observed exocranially on the frontal and the maxillae, and endocranially on the left and right temporals. Bowing of the right femur and tibia was observed. Schmorl's nodes were present throughout the lower vertebrae. Osteophytic lipping was identified on the lower cervical vertebrae and in the left and right feet. Periostitis was observed on the superior surface of the sacrum. Chemical erosion was observed on the anterior inferior surface of the right innominate.

Burial Lot 10299

Website Version



Website Version



Burial Lot No: 10299

Coffin Lot No: 10299

Associated Lot No: none

Provenience: c.p. N385200.80182033702 E2528253.1558044199

Burial Description: This burial was defined by the stain of the grave shaft. The coffin was well preserved with walls and base present and kerf lines visible on the north interior wall. The coffin lid had collapsed inward. The individual was supine and extended with head to the west and arms to the side; the remains appeared to have shifted due to taphonomic processes. Elements were recovered in situ. Unknown material was observed adhering to the left radius.

Coffin Shape and Dimensions: hexagonal, length 74 in, width 18 in

Coffin Hardware: 4 Type II coffin handles were recovered during excavation.

Grave Goods: none

Burial Lot 10299, continued

Other Associated Material Culture: none

Osteological Description: Adult. The remains were in fair condition with heavy fragmentation; the sternum was not recovered. The cranium was complete and lightly fragmented. The sexually dimorphic nonmetric characteristics of this individual indicated a probable male. An age range of old adult was estimated for this individual based on cranial suture closure. Stature was not observable for this individual.

All maxillary teeth were present except the right M¹⁻² and left M¹⁻². Calculus was observed on the buccal, labial, and lingual surfaces of the right maxillary I¹⁻², C¹, M³, and left maxillary I¹⁻², C¹, and M³. Caries were observed on the occlusal surface of the right maxillary PM¹⁻², M³, and the left maxillary PM². Remodeled alveolus was observed in the area of the right maxillary M¹⁻² and the left maxillary M¹⁻². All mandibular teeth were recovered for this individual. Calculus was observed on the labial, buccal, and lingual surface of all mandibular teeth. A carie was noted on the buccal surface of the left mandibular M₂.

Hypertrophic osseous growth was observed cranially on the right frontal, as well as on the right medial clavicle, right and left radius, right hand, right innominate, left femur, and in the right foot. Lytic activity was observed on the right medial clavicle, right distal radius, right innominate. Eburnation was observed on the right distal radius, in the left wrist, and in the right foot. Osteophytic lipping was observed on both scapulae, on the left innominate, and in both feet. Degenerative joint disease was observed in the cervical and thoracic vertebrae. Periostitis was observed on the right proximal fibula. Healed fractures to the left distal ulna and radius were observed.

Burial Lot 10300

Website Version



Website Version



Burial Lot No: 10300

Coffin Lot No: 10300

Associated Lot No: none

Provenience: c.p. N385205.71782100201 E2528254.0045560002

Burial Description: This burial was defined by the stain of the grave shaft. The coffin was well preserved with east, west, and south walls and base intact and kerf lines visible on the south interior wall. The north wall was removed during excavation. The individual was supine and extended with head to the west and arms to the side; the remains appeared to have shifted due to taphonomic processes. Elements were recovered in situ. Adherent desiccated tissue was noted on the L1-3 vertebrae; desiccated brain tissue was also recovered. Newspaper was recovered from the western end of the coffin, beneath the remains from the cranium to the scapulae. Dentures, wrapped in newspaper, were recovered from the southwest corner of coffin. A button, copper/metal pieces, and a leather book cover were found under the newspaper and directly beneath the cranium.

Burial Lot 10300, continued

Coffin Shape and Dimensions: hexagonal, length 79 in, width 22 in

Coffin Hardware: 4 Type II coffin handles and one 3-inch cut nail were recovered during excavation.

Grave Goods: One 4-hole 27-line ceramic Prosser button was recovered during excavation.

Other Associated Material Culture: One fragmentary head support, 50 newspaper fragments, one copper coil, and 3 melted glass fragments were recovered during excavation.

Osteological Description: Adult. The remains were in fair condition with heavy fragmentation; all elements were recovered for this individual. The cranium was complete and in good condition. The sexually dimorphic nonmetric and metric characteristics of this individual indicated a male. An age range of middle adult was estimated for this individual based on cranial suture closure. Stature was not observable for this individual.

No maxillary teeth were recovered. An abscess was noted in the buccal alveolus in the area above the left maxillary C¹ and PM¹. Remodeled alveolus was evident in the area of the right maxillary M¹⁻³ and I¹, and in the area of the left maxillary I¹⁻², C¹, and M¹⁻³. No mandibular teeth were recovered and the entire mandibular alveolus was remodeled. 3 loose maxillary teeth were recovered and each was marked by calculus. Caries were noted in the loose teeth.

Hypertrophic osseous growth was visible on the right distal humerus and on the left radial tubercle. Eburnation was observed between the right distal humerus and the right proximal radius. Schmorl's nodes were evident on the C7, T9-T12, and L1-L5 vertebrae. Osteophytic lipping was visible on the right distal humerus, right proximal and distal ulna, left radial tubercle, palmar surfaces of the right and left hand phalanges, and throughout all the vertebrae. Periostitis was noted on the right fibula shaft.

Burial Lot 10301

Website Version



Burial Lot No: 10301

Coffin Lot No: 10301

Associated Lot No: none

Provenience: c.p. N385200.78082300699 E2528244.5068715899

Burial Description: This burial was defined by the stain of the grave shaft. The coffin was partially preserved with large portions of the walls and base remaining. The coffin lid had collapsed inward. The individual was supine and extended with head to the west and arms to the sides. Elements were recovered in situ. Desiccated brain tissue was recovered. Fragments of textile were found throughout the remains. Metal buttons were recovered between the legs from the pelvis to the knees. A leather strap was recovered next the right leg.

Coffin Shape and Dimensions: hexagonal, length 75 in, width 18 in

Coffin Hardware: 4 Type VII coffin handles were recovered during excavation.

Grave Goods: 4 22-line 4-hole ferrous metal buttons, one fragmentary coat, 2 copper snaps, and one leather suspender strap were recovered during excavation.

Other Associated Material Culture: none

Osteological Description: Adult. The remains were in fair condition and lightly fragmented. All elements were recovered for this individual. The cranium was partially complete and fragmented through the maxillae, zygomatics, and nasals. The sexually dimorphic nonmetric and metric characteristics of this individual indicated a male. An age range of old adult was estimated for this individual based on the condition of the pubic symphysis, the condition of the auricular surface, and cranial suture closure. Stature was not observable for this individual.

No maxillary teeth were recovered. An abscess was observed in the area of the right maxillary PM². Remodeled alveolus was evident in the area of the right maxillary I¹⁻², C¹, PM¹⁻², M¹, and the left maxillary I¹⁻², PM², and M¹⁻³. Tooth loss was noted in the right maxillary M²⁻³. No mandibular teeth were present except the left M₂. A carie was observed on the occlusal surface of the left mandibular M₂. Abscesses were visible in the areas of the right mandibular M₃ and the left mandibular M₃. Remodeled alveolus was evident in the area of the right mandibular I₁, PM₁₋₂, M₁₋₃, and left mandibular M₁. 11 loose teeth were recovered.

Burial Lot 10301, continued

Hypertrophic osseous growth was evident on the left first rib. Schmorl's nodes were visible throughout the thoracic and lumbar vertebrae. Osteophytic lipping was noted throughout the vertebrae and on the costal ends of the left and right ribs. Horizontal bands of red-colored staining were observed on the femora and tibiae.

Burial Lot 10302

Website Version



Website Version



Burial Lot No: 10302

Coffin Lot No: 10302

Associated Lot No: none

Provenience: c.p. N385196.75884942699 E2528252.95009617

Burial Description: This burial was defined by the stain of the grave shaft. The coffin was partially preserved with large portions of the walls and base remaining. The coffin lid had collapsed inward. Water was present in the eastern half of the coffin. The individual was supine and extended with head to the west, the left arm to the side, and the right arm over the pelvis. The hands, ribs, and vertebrae appeared to have shifted due to taphonomic processes. Most elements were recovered in situ; elements of the feet were recovered by hand below the water level. Fragments of coffin wood were observed adhered to the cranium.

Coffin Shape and Dimensions: hexagonal, length 78 in, width 20 in

Coffin Hardware: 3 Type I coffin handles, one 2-inch wood screw, and 2 wood screw fragments were recovered during excavation.

Burial Lot 10302, continued

Grave Goods: none

Other Associated Material Culture: One clear flat glass fragment was recovered during analysis.

Osteological Description: Adult. The remains were in fair condition and moderately fragmented. All elements were recovered for this individual. The cranium was complete and fragmented through the maxilla and zygomatics. The sexually dimorphic nonmetric characteristics of this individual indicated a male. An age range of old adult was estimated for this individual based on the condition of the pubic symphysis and the condition of the auricular surface. Stature was not observable for this individual.

No maxillary teeth were present except the left I² and a fragmented left PM¹. Enamel hypoplasia was visible on the left maxillary I². Calculus was observed on the labial and lingual surface of the left maxillary I². Caries were observed on the occlusal surface of the left maxillary I² and PM¹. Remodeled alveolus was evident in the area of the right maxillary I¹, C¹, M¹⁻², and the left maxillary M¹. No mandibular teeth were present except the right I₂, C₁, PM₁₋₂ and left I₂, C₁. Enamel hypoplasia was visible on the right mandibular I₂ and the left mandibular I₂. The right mandibular I₂, C₁, PM₁, and the left mandibular I₂ and C₁ were marked by calculus on the labial and buccal surfaces. Calculus was also noted on the lingual surface of the right mandibular I₂, C₁, PM₁₋₂, and the left I₂ and C₁. Caries were noted on the occlusal surface of the right mandibular C₁ and the left mandibular I₂ and C₁. Remodeled alveolus was evident in the area of the right M₁₋₃ and the left mandibular PM₁₋₂ and M₁₋₃. 5 loose teeth were recovered.

Lytic lesions were visible endocranially along the sagittal suture and on the base of the occipital. Porotic hyperostosis was evident cranially on the right glabella and right zygomatic. A biplanar craniotomy affected the frontal, both parietals, and occipital; this was accompanied by small superficial scratches to the frontal and both parietals.

Burial Lot 10303

Website Version



Burial Lot No: 10303

Coffin Lot No: 10303

Associated Lot No: none

Provenience: c.p. N385192.834972754 E2528252.9245056799

Burial Description: The burial was defined by the stain of the grave shaft. The coffin was well preserved with the walls and base intact. The coffin lid collapsed inward upon excavation. Water was present throughout the coffin. No formal positioning was observed for the individual. Elements were recovered by hand from below the water line. Water damage was observed throughout the remains. An ossified growth was recovered from the torso.

Coffin Shape and Dimensions: hexagonal, length 66 in, width 18 in

Coffin Hardware: none

Grave Goods: none

Other Associated Material Culture: none

Osteological Description: Adult. The remains were in fair condition with heavy fragmentation; the left radius and left fibula were not recovered. The cranium was partially complete and fragmented throughout. The sexually dimorphic nonmetric and metric characteristics of this individual indicated a female. An age range of old adult was estimated for this individual based on the condition of the auricular surface. Stature was not observable for this individual.

No maxillary teeth were recovered for this individual except the right I², M², and the left I¹⁻². Enamel hypoplasia was observed on the right maxillary I² and left maxillary I¹⁻². Calculus was observed on the right maxillary M² and left maxillary I¹. A carie was observed in the right maxillary M². Remodeled alveolus was observed in the area of the right maxillary M¹ and the left maxillary C¹ and M². No mandibular teeth were recovered for this individual except the right I₁₋₂, C₁, PM₁, and left I₁₋₂. Enamel hypoplasia was observed on the right mandibular I₁₋₂, C₁, and left mandibular I₁₋₂. Remodeled alveolus was observed in the area of the right mandibular M₂.

Incomplete fusion of the C1 vertebra was observed.

Burial Lot 10304

Website Version



Burial Lot No: 10304

Coffin Lot No: 10304

Associated Lot No: none

Provenience: c.p. N385188.44915474899 E2528251.64104367

Burial Description: This burial was defined by the stain of the grave shaft. The coffin was partially preserved with fragments of the walls and base remaining. Approximately 4 inches of water entered the coffin during excavation. The individual was supine with head to the west; the remains appeared to have shifted toward the north wall due to taphonomic processes. Elements were recovered by hand below the water level. Water damage was evident throughout the remains.

Coffin Shape and Dimensions: hexagonal, length 83 in, width 24 in

Coffin Hardware: 3 Type III coffin handles, 3 wire nail fragments, and one 2-inch wood screw were recovered during excavation.

Grave Goods: none

Other Associated Material Culture: none

Osteological Description: Adult. The remains were in poor condition and heavily fragmented; the sternum and patellae were not recovered. The cranium was complete and highly fragmented throughout. The sexually dimorphic nonmetric characteristics of this individual indicated a male. An age range of old adult was estimated for this individual based on the condition of the pubic symphysis. Stature was not observable for this individual.

No maxillary teeth were present except the left M¹⁻². Calculus was observed on the buccal and lingual surface of all maxillary teeth. No mandibular teeth were present except the left C₁, PM₁₋₂, and M₁₋₂. Calculus was observed on the lingual surface of all mandibular teeth, as well as on the labial surface of the left mandibular C₁. 10 loose teeth were recovered. Calculus and a carie were noted within the loose teeth.

Porotic hyperostosis was noted cranially along the sagittal suture and on the superior portion of the occipital. Osteophytic lipping was visible in the cervical and thoracic vertebrae, and around the auricular surface of both innominates. Periostitis was observed on the left distal ulna, on the right and left distal femur shafts, on right

Burial Lot 10304, continued

and left tibia shafts, and on the right and left fibula shafts.

Burial Lot 10305

Website Version



Website Version



Burial Lot No: 10305

Coffin Lot No: 10305

Associated Lot No: none

Provenience: c.p. N385188.53084750398 E2528242.7870587502

Burial Description: This burial was defined by the stain of the grave shaft. The coffin was partially preserved; the superior half of the north wall was absent but large sections of the south, east, and west walls and base remained with kerf lines visible on the interior south wall. The coffin lid had collapsed inward. Water was present in the east end of the coffin. The individual was supine and extended with head to the west, arms crossed over the torso, and legs crossed at the lower leg. Elements were recovered in situ.

Coffin Shape and Dimensions: hexagonal, length 72 in, width 18 in

Coffin Hardware: 4 Type V coffin handles, 5 wire nail fragments, and 2 wood screw fragments were recovered during excavation.

Burial Lot 10305, continued

Grave Goods: One pencil fragment was recovered during excavation.

Other Associated Material Culture: none

Osteological Description: Adult. The remains were in fair condition and moderately fragmented. All elements were recovered for this individual. The cranium was complete and moderately fragmented. The sexually dimorphic nonmetric and metric characteristics of this individual indicated a male. An age range of old adult was estimated for this individual based on the condition of the pubic symphyses and the condition of the auricular surface. Stature was not observable for this individual.

No maxillary teeth were present except the right PM¹ and the left PM¹⁻², M¹, and M³. A carie was observed on the right maxillary PM¹. An abscess was observed in the area of the left maxillary M². Fillings were noted in the right maxillary PM¹ and the left maxillary PM² and M¹. All mandibular teeth were present except the right I₁, M₃ and the left I₁₋₂, C₁, PM₁₋₂, and M₃. Enamel hypoplasia was visible on the right mandibular I₂. Each mandibular tooth present was marked by calculus on the labial, buccal, and lingual surfaces. Caries were observed on the mesial surface between the right mandibular PM₁ and M₁, the M₁ and M₂, and on the occlusal surface of the left mandibular M₁₋₂. 18 loose teeth were recovered.

Lytic lesions were evident on the proximal tibiae. Porotic hyperostosis was observed cranially on the left frontal. Ankylosis was observed between unidentified element fragments. Schmorl's nodes were evident throughout the vertebrae. Periostitis was visible on the right tibia and right fibula shafts. Mastoid abscesses were noted cranially in the left and right temporals. A healed fracture of the right tibia shaft was observed. A planar craniotomy affected the frontal, both parietals, and occipital.

Burial Lot 10306

Website Version



Website Version



Burial Lot No: 10306

Coffin Lot No: 10306

Associated Lot No: 11046

Provenience: c.p. N385192.49770309002 E2528243.71651883

Burial Description: The burial was identified by the stain of the grave shaft. The coffin was partially preserved with the walls and base intact. The coffin lid had collapsed inward. The coffin contained the mixed burial of Lots 10306 and 11046. Lot 10306 represents the primary individual from this burial. The individual was supine and extended with head to the west and arms at the sides. No formal position was observed for these remains, which appeared to have shifted due to taphonomic processes. Elements were recovered in situ. Water damage was observed throughout the right and left hands and right tibia.

Coffin Shape and Dimensions: hexagonal, length 84 in, width 20 in

Coffin Hardware: 4 Type II coffin handles, one 3-inch wire nail, and one wire nail fragment were recovered during excavation.

Burial Lot 10306, continued

Grave Goods: none

Other Associated Material Culture: 4 unknown metal fragments were recovered during excavation.

Osteological Description: Adult. The remains were in fair condition with heavy fragmentation; all elements were recovered for this individual. The cranium was completely and heavily fragmented. The sexually dimorphic nonmetric characteristics of this individual indicated a probable male. An age range of middle adult was estimated for this individual based on the condition of the pubic symphysis and the condition of the auricular surface. Stature was not observable for this individual.

No maxillary teeth were present except the right C¹, PM¹⁻², M¹, and left C¹, PM¹⁻², and M¹⁻³. Calculus was observed on the buccal and labial surfaces of the right maxillary C¹ and M¹, and left maxillary C¹, PM¹, and M¹⁻³. Caries were observed on the buccal surface of the right maxillary PM¹ and left maxillary PM². Remodeled alveolus was observed in the area of the right maxillary M². No mandibular teeth were present except the right PM₂, M₁, and left I₂, C₁, and PM₁₋₂. Calculus was observed on the lingual surface of the right mandibular PM₂, M₁, and left mandibular I₂, C₁, and PM₁₋₂. Remodeled alveolus was observed in the area of the right mandibular M₂₋₃ and the left mandibular M₁₋₃.

An incompletely fused metopic suture was observed in the frontal bone. Osteophytic lipping was observed throughout the vertebrae. A planar craniotomy affected the frontal, parietals, and occipital; this was accompanied by small superficial scratches in the frontal and right parietal.

Burial Lot 10307

Website Version



Website Version



Burial Lot No: 10307

Coffin Lot No: 10307

Associated Lot No: none

Provenience: c.p. N385196.75491242099 E2528244.0770824198

Burial Description: This burial was defined by the stain of the grave shaft. The coffin was partially preserved with the decayed south wall collapsed inward and small sections of the north, east, and west walls and base remaining. The individual was extended with head to the west and was raked up onto the south corner of the coffin, resting on the left innominate with arms to the sides. Elements were recovered in situ. An area of the south coffin wall was excavated to reveal the right arm, right innominate, and right femur. A pin was recovered from below the left innominate; 3 additional pins were recovered below the lumbar vertebrae.

Coffin Shape and Dimensions: hexagonal, length 73 in, width 18 in

Coffin Hardware: One coffin handle of unknown type was recovered during excavation.

Burial Lot 10307, continued

Grave Goods: 3 fragmentary medium safety pins and 6 unidentified safety pin fragments were recovered during excavation.

Other Associated Material Culture: none

Osteological Description: Adult. The remains were in fair condition and moderately fragmented; the right patella was not recovered. The cranium was partially complete and fragmented through the maxillae, zygomatics, and nasals. The sexually dimorphic nonmetric and metric characteristics of this individual indicated a probable female. An age range of middle adult was estimated for this individual based on the condition of the auricular surface and cranial suture closure. Stature was not observable for this individual.

No maxillary teeth were recovered for this individual. No mandibular teeth were recovered for this individual. The entire alveolar surface of the mandible was in the process of remodeling.

Hypertrophic osseous growth was observed on the right proximal ulna and in the thoracic vertebrae. Lytic activity was observed cranially in the left temporomandibular joint, as well as the left proximal humerus, left innominate, and throughout the vertebrae. Schmorl's nodes were present in the cervical and lumbar vertebrae. Osteophytic lipping was observed in the sacrum, both sacroiliac joints, and throughout the vertebrae. A healed fracture to the right side of the L3 vertebra was observed. Spondylosis of the L3 vertebra was observed.

Burial Lot 10308

Website Version



Website Version



Burial Lot No: 10308

Coffin Lot No: 10308

Associated Lot No: none

Provenience: c.p. N385204.75030325301 E2528236.6604305902

Burial Description: This burial was defined by the stain of the grave shaft. The coffin was partially preserved with the base completely decayed but the walls remaining. The individual was extended with head to the west and was raked up on to the north corner of the coffin, resting on the right innominate with the left arm at the side and right arm extended to the south. The remains appeared to have shifted slightly due to taphonomic processes. Elements were recovered in situ.

Coffin Shape and Dimensions: hexagonal, length 77 in, width 17 in

Coffin Hardware: 7 Type VIII coffin handles, one 3-inch wire nail, 54 wire nail fragments, and one wood screw fragment were found during excavation.

Burial Lot 10308, continued

Grave Goods: none

Other Associated Material Culture: none

Osteological Description: Adult. The remains were in fair condition and moderately fragmented. All elements were recovered for this individual. The cranium was complete and fractured throughout. The sexually dimorphic nonmetric and metric characteristics of this individual indicated a probable male. Age and stature were not observable for this individual.

No maxillary teeth were recovered for this individual. No mandibular teeth were present except the right C_1 , PM_1 , and the left C_1 and PM_1 . Calculus was observed on the labial, buccal, and lingual surface of all mandibular teeth. Caries were noted on the occlusal surface of the right mandibular C_1 , PM_1 , and the left mandibular C_1 . Remodeled alveolus was evident in the area of the right mandibular I_2 , M_{1-3} , and the left mandibular M_{1-3} . 4 loose teeth were recovered.

Ankylosis was noted between the sternum and the first ribs. Schmorl's nodes were evident throughout the vertebrae. Osteophytic lipping was observed throughout the vertebrae. Osteomyelitis was visible on the superior facet of the sacrum.

Burial Lot 10310

Website Version



Website Version



Burial Lot No: 10310

Coffin Lot No: 10310

Associated Lot No: none

Provenience: c.p. N385215.93696066702 E2528237.2834608401

Burial Description: This burial was defined by the stain of the grave shaft. The coffin was partially preserved with portions of the walls and base remaining. The individual was supine and extended with head to the west and arms at the sides. Elements were recovered in situ.

Coffin Shape and Dimensions: hexagonal, length 81 in, width 24 in

Coffin Hardware: 4 Type VII coffin handles, 4 3-inch wire nails, one 2.75-inch wire nail, and 54 wire nail fragments were recovered during excavation.

Grave Goods: none

Other Associated Material Culture: none

Burial Lot 10310, continued

Osteological Description: Adult. The remains were in fair condition and lightly fragmented; the sternum and left patella were not recovered. The cranium was complete and in good condition. The sexually dimorphic nonmetric and metric characteristics of this individual indicated a male. An age range of middle adult was estimated for this individual based on the condition of the pubic symphyses, the condition of the auricular surface, and cranial suture closure. Stature was not observable for this individual.

All maxillary teeth were present except the right I¹, C¹, and the left I¹. Enamel hypoplasia was visible on the right maxillary C¹ and the left maxillary C¹. All intact maxillary teeth were marked by calculus on the labial and buccal surfaces. Caries were observed on the occlusal surface of the right maxillary M² and the left maxillary M² and M³. All mandibular teeth were present except the right PM₂ and the left M₁. Enamel hypoplasia was visible on the right mandibular I₁₋₂, C₁, and the left mandibular I₁₋₂. All intact mandibular teeth were marked by calculus on the lingual surface. A carie was observed on the buccal surface of the right mandibular M₃. Remodeled alveolus was evident in the area of the right mandibular PM₂ and the left mandibular M₁. Heavy wear was noted on the labial and buccal surfaces of the intact mandibular teeth. 3 loose teeth were recovered.

Hypertrophic osseous growth was noted on the right distal fibula. Porotic hyperostosis was observed cranially along the coronal suture of the frontal bone. Schmorl's nodes were visible throughout the vertebrae. Osteophytic lipping was evident throughout the vertebrae. Healed fractures to two ribs were observed.

Burial Lot 10311

Website Version



Website Version



Burial Lot No: 10311

Coffin Lot No: 10311

Associated Lot No: none

Provenience: c.p. N385211.38775716699 E2528236.6820840798

Burial Description: This burial was defined by the stain of the grave shaft. The coffin was partially preserved with small portions of the walls and base remaining. The remaining sections of the degraded coffin lid had collapsed inward on the eastern end. The individual was supine and extended with head to the west, hands resting on the pelvis, and right leg bent toward the south. The pelvis was raked slightly on to the north corner of the coffin. Elements were recovered in situ. Sections of the decayed south coffin wall were removed to expose the right humerus.

Coffin Shape and Dimensions: hexagonal, length 62 in, width 22 in

Coffin Hardware: 4 coffin handles of unknown type, 5 3-inch wire nails, one 2.5 wire nail, 44 wire nail fragments, and 2 2-inch wood screws were recovered during excavation.

Burial Lot 10311, continued

Grave Goods: none

Other Associated Material Culture: none

Osteological Description: Adult. The remains were in good condition and lightly fragmented. All elements were recovered for this individual. The cranium was complete and in good condition. The sexually dimorphic nonmetric and metric characteristics of this individual indicated a male. An age range of middle adult was estimated for this individual based on the condition of the pubic symphyses, the condition of the auricular surface and cranial suture closure. Stature was estimated to be 67.39 ± 2.5 in. from the left femur and tibia lengths.

No maxillary teeth were present except the right PM^1 , M^{1-2} , and the left PM^{1-2} and M^1 . Calculus was observed on the buccal surface of each maxillary tooth. Caries were noted on the occlusal surface of the right maxillary PM^1 , M^{1-2} , and on the left maxillary PM^{1-2} , and M^1 . Caries were also present on the buccal surface of the right maxillary M^{1-2} and the left maxillary PM^1 and M^1 . Remodeled alveolus was evident in the area of the right maxillary PM^2 , M^3 , and the left maxillary M^{2-3} . All mandibular teeth were present except the right $M_{2,3}$ and the left $M_{2,3}$. Calculus was observed on the labial, buccal, and lingual surfaces of each mandibular tooth. Caries were observed on the occlusal surface of the right mandibular $PM_{1,2}$, M_1 , and left $PM_{1,2}$ and M_1 . Caries were also present on the mesial surface between the right mandibular I_1 and left I_1 , and between the left mandibular $PM_{1,2}$ and between the left mandibular I_2-C_1 . Remodeled alveolus was evident in the area of the right mandibular M_2 and the left mandibular M_2 . 6 loose teeth were recovered.

Osteophytic lipping was observed on the T11-T12 vertebrae. Periostitis was visible on the left posterior innominate, the distal shafts of the femora, and on the shafts of the tibiae.

Burial Lot 10312

Website Version



Website Version



Burial Lot No: 10312

Coffin Lot No: 10312

Associated Lot No: none

Provenience: c.p. N385208.50029575801 E2528236.7417952502

Burial Description: This burial was identified by the stain of the grave shaft. The coffin was partially preserved with portions of the walls collapsing and the base remaining. No coffin lid was observed. The individual was supine and extended with the head to the west and arms at sides. Elements were recovered in situ. Water damage was observed throughout the remains. A black glass doorknob was recovered in association with the left hand near the center of the north wall.

Coffin Shape and Dimensions: hexagonal, length 75 in, width 16 in

Coffin Hardware: 2 Type VII coffin handles, 2 2.75-inch wire nails, 6 wire nail fragments, one 0.75-inch coffin handle screw, and 6 3-inch unidentified ferrous metal fragments were recovered during excavation.

Burial Lot 10312, continued

Grave Goods: none

Other Associated Material Culture: 3 clear flat glass fragments, one ceramic door knob with a black enamel exterior, 2 unidentified copper fragments, and one clear glass fragment were found during excavation.

Osteological Description: Adult. The remains were in fair condition and moderately fragmented. The cranium was complete and in good condition. The sexually dimorphic nonmetric and metric characteristics of this individual indicated a probable male. An age range of middle adult was estimated for this individual based on condition of the auricular surface and cranial suture closure. Stature was estimated to be 65.75 ± 2.8 in. from the right femur length.

No maxillary teeth were present except the right M^{1-2} and left I^2 , C^1 , PM^1 , and M^{1-2} . Calculus was observed on the buccal and lingual surfaces of the right maxillary M^{1-2} and the buccal surface of the left maxillary I^2 , C^1 , PM^1 , and M^{1-2} . Remodeled alveolus was observed in the area of the right maxillary PM^{1-2} and the left maxillary PM^2 . All mandibular teeth were recovered except for the right $M_{2,3}$ and the left $PM_{1,2}$ and $M_{1,3}$. Calculus was visible on the labial, buccal, and lingual surfaces of all mandibular teeth. A carie was observed on the mesial surface of the right mandibular M_1 . Remodeled alveolus was observed in the area of the right mandibular $M_{2,3}$ and the left mandibular $PM_{1,2}$ and $M_{1,3}$. 1 loose tooth was recovered.

Porotic hyperostosis was present cranially on the left and right maxillae. Schmorl's nodes were observed on the T12 vertebra. Osteophytic lipping was observed on three ribs, throughout the cervical vertebrae, and the right distal humerus. Periostitis was present on the left lateral clavicle.

Burial Lot 10313

Website Version



Website Version



Website Version



Burial Lot 10313, continued

Burial Lot No: 10313

Coffin Lot No: 10313

Associated Lot No: 10460, 10484

Provenience: c.p. N385208.624967426 E2528245.58429725

Burial Description: The burial was identified by the stain of the grave shaft. The coffin was partially preserved with large sections of the base and walls intact. The coffin lid had collapsed inward. The coffin contained the mixed burial of Lots 10313, 10460, and 10484. Lot 10313 represents the primary individual from this burial. The individual was supine and extended; the remains appeared to have shifted due to taphonomic processes. Elements were recovered in situ.

Coffin Shape and Dimensions: hexagonal, length 72.45 in, width 17 in

Coffin Hardware: 4 Type I coffin handles were recovered during excavation.

Grave Goods: 3 unidentified safety pin fragments were recovered during excavation.

Other Associated Material Culture: none

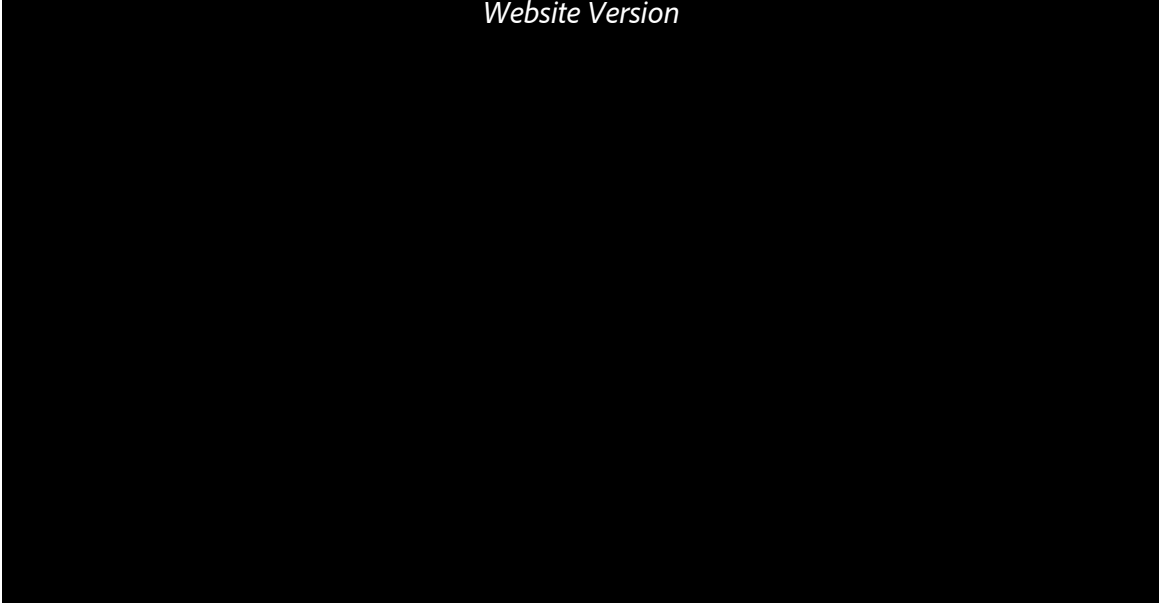
Osteological Description: Adult. The remains were in poor condition with heavy fragmentation; all elements were recovered for this individual. The cranium was complete and fragmented through the maxillae, orbits, nasals, zygomatics, and occipital. The sexually dimorphic nonmetric and metric characteristics of this individual indicated a probable male. An age range of middle adult was estimated for this individual based on the condition of the pubic symphyses, condition of the auricular surface, and cranial suture closure. Stature was not observable for this individual.

All maxillary teeth were present except the left PM² and M²⁻³. Calculus was observed on the buccal, labial, and lingual surfaces of all present maxillary teeth. Remodeled alveolus was observed in the area of the left maxillary PM² and M². All mandibular teeth were present except the right I₁₋₂ and left I₁₋₂ and M₃. Calculus was observed on the buccal, labial, and lingual surfaces of all present mandibular teeth. Caries were observed in the occlusal surface of the right mandibular M_{2,3} and left mandibular M₂.

Hypertrophic osseous growth was observed on the right scapula, left femur, both distal fibulae, and in the right foot. Schmorl's nodes were present in the thoracic and lumbar vertebrae. Osteophytic lipping was observed in the thoracic and lumbar vertebrae.

Burial Lot 10314

Website Version



Website Version



Burial Lot No: 10314

Coffin Lot No: 10314

Associated Lot No: none

Provenience: c.p. N385212.20271617098 E2528245.6702550901

Burial Description: This burial was defined by the stain of the grave shaft. The coffin was in fair condition with large sections of the walls and base remaining. The coffin lid had collapsed inward. The individual was supine and extended with head to the west, right arm bent across the torso, and left arm at the side. All elements were recovered in situ.

Coffin Shape and Dimensions: hexagonal, length 78 in, width 20 in

Coffin Hardware: 4 coffin handles of unknown type, 3 2.5-inch wire nails, 29 wire nail fragments, one 2-inch wood screw, and one wood screw fragment were recovered during excavation.

Grave Goods: none

Burial Lot 10314, continued

Other Associated Material Culture: none

Osteological Description: Adult. The remains were in fair to good condition and lightly fragmented. All elements were recovered for this individual. The cranium was complete and in good condition. The sexually dimorphic nonmetric and metric characteristics of this individual indicated a probable male. An age range of middle adult was estimated for this individual based on the condition of the pubic symphyses, condition of the auricular surface, and cranial suture closure. Stature was estimated to be 71.40 ± 2.5 in. from the right femur and left tibia lengths.

No maxillary teeth were recovered except the right PM^{1-2} , M^{1-2} , and the left PM^2 and M^{1-2} . Calculus was observed on the buccal and lingual surfaces of the right maxillary PM^2 , M^{1-2} , and the left maxillary PM^2 , M^{1-2} . Caries were observed in the occlusal surfaces of the right maxillary PM^{1-2} . All mandibular teeth were recovered for this individual. Calculus was observed on the labial, buccal, and lingual surfaces of all present mandibular teeth. Remodeled alveolus was observed in the area of the left mandibular M_2 . Fillings were observed in the right mandibular M_1 , M_3 , and on the left mandibular M_1 and M_3 .

Hypertrophic osseous growth was observed on the distal left ulna, right innominate, on the distal right tibia, and in the cervical vertebrae. Incomplete fusion of the C2 vertebra was observed. Schmorl's nodes were observed in the thoracic and lumbar vertebrae. Osteophytic lipping was observed in the radii, ulnae, ribs, and throughout the vertebrae. A slightly angled planar craniotomy affected the frontal, right temporal, both parietals, and the occipital.

Burial Lot 10315

Website Version



Website Version



Website Version



Burial Lot 10315, continued

Burial Lot No: 10315

Coffin Lot No: 10315

Associated Lot No: 10477

Provenience: c.p. N385200.85037666501 E2528236.1492767599

Burial Description: The burial was identified by the stain of the grave shaft. The coffin was poorly preserved with fragments of the walls and base remaining. The coffin contained the mixed burial of Lots 10315 and 10477. Lot 10315 represents the primary individual for this burial. The individual was supine and extended, oriented west to east with the left arm crossed over the torso. The remains appeared to have shifted slightly due to taphonomic processes. Elements were recovered in situ.

Coffin Shape and Dimensions: hexagonal, length 72 in, width 17 in

Coffin Hardware: 4 Type II coffin handles, 19 wire nail fragments, and one 2-inch wood screw were recovered during excavation.

Grave Goods: none

Other Associated Material Culture: none

Osteological Description: Adult. The remains were in fair condition with light fragmentation; the sternum was not recovered. The cranium was not present in this burial. The sexually dimorphic nonmetric characteristics of this individual indicated a probable male. An age range of middle adult was estimated for this individual based on the condition of the pubic symphyses and condition of the auricular surface. Stature was not observable for this individual.

No maxillary teeth were recovered for this individual. No mandibular teeth were recovered for this individual. Hypertrophic osseous growth was observed on the right lateral clavicle, both scapulae, and in both hip joints. Lytic lesions were observed on both lateral clavicles, right proximal radius, right distal tibia, right foot, and in both hip joints. Eburnation was observed in both feet. Schmorl's nodes were observed throughout the vertebrae. Osteophytic lipping was observed on the left distal humerus, in the right elbow, in both wrists, in both hands, in the left foot, and throughout the vertebrae. Degenerative joint disease was observed in the cervical vertebrae. Severing cuts to the C3 vertebra, both clavicle midshafts, and a rib were observed.

Burial Lot 10316

Website Version



Website Version



Burial Lot No: 10316

Coffin Lot No: 10316

Associated Lot No: none

Provenience: c.p. N385196.33430959203 E2528235.32906842

Burial Description: This burial was defined by the stain of the grave shaft. The coffin was partially preserved with the base, lid, and walls intact on the northern side but only the decayed stain remaining on the south side. The individual was supine and extended with head to the west, right arm at the side, and left arm crossed over the torso. Elements were recovered in situ; remains appeared to have shifted slightly due to taphonomic processes. Excavations were made into the north wall of the coffin to expose the left arm, left ribs, left innominate, and left femur.

Coffin Shape and Dimensions: hexagonal, length 72 in, width 16 in

Coffin Hardware: 4 Type V coffin handles, 25 wire nail fragments, and one 2-inch wood screw were recovered during excavation.

Burial Lot 10316, continued

Grave Goods: none

Other Associated Material Culture: none

Osteological Description: Adult. The remains were in good condition and moderately fragmented. All elements were recovered for this individual. The cranium was complete and in good condition. The sexually dimorphic nonmetric and metric characteristics of this individual indicated a probable male. An age range of middle adult was estimated for this individual based on the condition of the right pubic symphysis, the condition of the auricular surface, and cranial suture closure. Stature was estimated to be 64.05 ± 2.5 in. from the left femur and tibia lengths.

All maxillary teeth were present except the right I^{1-2} , M^3 , and the left I^{1-2} and M^3 . Each maxillary tooth was marked by Calculus was observed on the buccal surfaces of the right maxillary C^1 , PM^1 , M^{1-2} , and left maxillary PM^{1-2} and M^{1-2} . Caries were observed in the occlusal surface of the right maxillary M^2 and the left maxillary M^2 . All mandibular teeth were present except the right M_1 , M_3 , and the left M_1 and M_3 . Calculus was visible on the labial, buccal, and lingual surfaces of all present mandibular teeth. Remodeled alveolus was observed in the area of the right mandibular M_2 and the left mandibular M_2 . 3 loose teeth were recovered.

Hypertrophic osseous growth was observed on the mandible, sternum, left clavicle, scapulae, proximal humeri, superior sacrum, left innominate, and left femur. Lytic lesions were observed on the lateral clavicles. Schmorl's nodes were present in the lumbar vertebrae. Osteophytic lipping was observed on the distal humeri, several ribs, lumbar vertebrae, right distal tibia, distal fibulae, and in both feet.

Lytic lesions were observed on the left talus. Eburnation was noted on the right and left distal femora. Schmorl's nodes were evident throughout the thoracic and lumbar vertebrae. Osteophytic lipping was visible throughout the thoracic and lumbar vertebrae. An area of possible healed trauma was observed cranially above the left orbit.

Burial Lot 10317

Website Version



Website Version



Burial Lot No: 10317

Coffin Lot No: 10317

Associated Lot No: none

Provenience: c.p. N385192.550524502 E2528235.2339242501

Burial Description: This burial was defined by the stain of the grave shaft. The coffin was partially preserved; the south wall had collapsed and sections of the north, east, and west walls and base remained. The coffin lid had collapsed inward. The individual was supine and extended; remains appeared to have shifted due to taphonomic processes, including the cranium, which was recovered from the middle of the coffin. Elements were recovered in situ. Excavations were made into the north and south coffin walls to expose the remains. Water damage was evident on the humeri, radii, ulnae, femora, tibiae, fibulae, and feet.

Coffin Shape and Dimensions: hexagonal, length 73 in, width 20 in

Coffin Hardware: 4 Type V coffin handles were recovered during excavation.

Burial Lot 10317, continued

Grave Goods: none

Other Associated Material Culture: none

Osteological Description: Subadult. Individual is in good condition. Elements complete enough to allow for osteometric data collection include the femur. The individual was recovered in situ. Age estimation based on the degree of fusion ranges between 5 and 12 postnatal years. Estimated dental age ranges between 8.35 and 15 postnatal years. Osteometric measurements suggest the age of the individual is 7 postnatal years.

The left and right temporals exhibit porotic hyperostosis. Accessory roots on left upper canine and left upper second molar. Calculus on molars and caries on right lower first molar. The sternbra exhibits lytic lesions. The left clavicle exhibits Hypertrophic osseous lesions. Periostitis along superior margins of left and right scapulae.

Burial Lot 10318

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Burial Lot 10318, continued

Burial Lot No: 10318

Coffin Lot No: 10318

Associated Lot No: 10393

Provenience: c.p. N385188.62402316899 E2528234.4708024198

Burial Description: The burial was identified by the stain of the grave shaft. The coffin was poorly preserved with small sections of the walls and base remaining. Water was present in east half of the coffin. The coffin contained the mixed burial of Lots 10318 and 10393. Lot 10318 represents the primary individual from this burial. The individual was supine and extended with head to the west; the remains appeared to have shifted due to taphonomic processes. Elements were recovered in situ. Water damage was observed throughout the remains. A large glass fragment was recovered near the northwest wall and a small glass fragment was recovered leaning vertically against the northwest wall. Glass bottles were recovered from the southwest corner of the coffin and against the northwest wall under the large fragment of glass.

Coffin Shape and Dimensions: hexagonal, length 72 in, width 18.5 in

Coffin Hardware: 3 Type I coffin handles and 2 wire nail fragments were recovered during excavation.

Grave Goods: 8 shroud fragments were recovered during excavation.

Other Associated Material Culture: One clear flask-like glass bottle with “6 OZ” basal embossing, one clear cylindrical bottle, 2 flat glass fragments, and one clear unidentified glass fragment were recovered during excavation.

Osteological Description: Adult. The remains were in poor condition with moderate fragmentation; the sternum and patellae were not recovered. The cranium was partially complete and fragmented throughout. The sexually dimorphic nonmetric characteristics of this individual indicated a female. Age and stature were not observable for this individual.

No maxillary teeth were recovered for this individual. Remodeled alveolus was observed in the area of the left maxillary I¹⁻², C¹, and PM¹⁻². No mandibular teeth were recovered for this individual. The entire alveolar surface of the mandible was in the process of remodeling.

Hypertrophic osseous growth was observed on the left proximal femur. Lytic lesions were observed in the acetabula of both innominates. Ankylosis of the right sacroiliac joint was observed. Eburnation was observed in the right hand. Schmorl's nodes were present in the lumbar vertebrae. Osteophytic lipping was observed on the left proximal femur and throughout the vertebrae. Severing cuts to the C2 vertebra and left maxilla were observed. A planar craniotomy affected the frontal, parietals, temporals, and occipital.

Burial Lot 10319

Website Version



Website Version



Burial Lot No: 10319

Coffin Lot No: 10319

Associated Lot No: none

Provenience: c.p. N385188.44456158503 E2528225.9212788302

Burial Description: This burial was defined by the stain of the grave shaft. The coffin was partially preserved with large sections of the walls and base remaining. Water was present in the east half of the coffin. The individual was supine and extended with head to the west and arms to the sides; the remains appeared to have shifted slightly due to taphonomic processes. Elements were recovered in situ. A safety pin was recovered from the area of the cervical vertebrae.

Coffin Shape and Dimensions: hexagonal, length 72 in, width 19 in

Coffin Hardware: 3 Type II coffin handles, 6 wire nail fragments, and 4 wood screw fragments were recovered during excavation.

Burial Lot 10319, continued

Grave Goods: 4 unidentified safety pin fragments were recovered during excavation.

Other Associated Material Culture: none

Osteological Description: Adult. The remains were in fair condition and moderately fragmented. All elements were recovered for this individual. The cranium was complete and fragmented through the maxillae, zygomatics, and nasals. The sexually dimorphic nonmetric and metric characteristics of this individual indicated a probable male. An age range of young adult was estimated for this individual based on the condition of the pubic symphyses, condition of the auricular surface, and cranial suture closure. Stature was not observable for this individual.

All maxillary teeth were present except the right I², C¹, M²⁻³, and the left I¹⁻². The right maxillary PM¹⁻², M¹, and the left maxillary PM¹⁻² and M¹⁻² were marked by calculus on the buccal and lingual surfaces. All mandibular teeth were present except the left M₂₋₃, and each was marked by calculus on the labial and buccal surfaces. Calculus was also noted on the lingual surface of the right mandibular I₁₋₂, C₁, PM₁₋₂, M₁₋₃, and the left mandibular I₁₋₂, C₁, and M₁. A carie was observed on the occlusal surface of the right mandibular M₂.

Schmorl's nodes were evident in the thoracic vertebrae. Osteophytic lipping was visible on the right medial clavicle and on the right proximal innominate.

Burial Lot 10320

Website Version



Website Version



Burial Lot No: 10320

Coffin Lot No: 10320

Associated Lot No: none

Provenience: c.p. N385192.85334542301 E2528226.4107791702

Burial Description: This burial was identified by the stain of the grave shaft. The coffin was poorly preserved with only small fragments of wood remaining around the coffin handles. The individual was supine and extended with the head to the west, left arm folded over the chest, and right arm folded with hand at shoulder. Elements were recovered in situ.

Coffin Shape and Dimensions: hexagonal, length 72 in, width 18 in

Coffin Hardware: 3 Type VIII coffin handles, one 2.5-inch wire nail, and 13 wire nail fragments were recovered during excavation.

Grave Goods: One 4-hole 27-line ceramic Prosser button, one 4-hole bone button, and one unidentified

Burial Lot 10320, continued

fragmentary shell button were recovered during excavation.

Other Associated Material Culture: none

Osteological Description: Adult. The remains were in poor condition and heavily fragmented. All elements were recovered for this individual. The cranium was complete and fragmented through the maxillae, nasals, and temporals. The sexually dimorphic nonmetric characteristics of this individual indicated a male. An age range of middle adult was estimated for this individual based on condition of the auricular surface. Stature was not observable for this individual.

No maxillary teeth were present except the left C¹. Remodeled alveolus was observed in the area of the right maxillary I¹⁻², C¹, PM¹⁻², M¹⁻², and the left maxillary PM¹⁻² and M¹. All mandibular teeth are present except for the right M₂₋₃ and left PM₂, M₁, and M₃. Calculus was visible on the labial, buccal, and lingual surfaces of all mandibular teeth. Caries were identified on the occlusal surfaces of the right mandibular M₂ and left mandibular M₁. Remodeled alveolus was observed in the area of the right mandibular M₂ and the left mandibular M₁. Gold fillings were present in the right mandibular PM₁ and M₁, and the left mandibular PM₁ and M₂. 1 loose tooth was recovered.

Porotic hyperostosis was observed cranially on the right posterior parietal and occipital. Osteophytic lipping was present throughout the vertebral column.

Burial Lot 10321

Website Version



Website Version



Burial Lot No: 10321

Coffin Lot No: 10321

Associated Lot No: none

Provenience: c.p. N385196.67321966501 E2528226.28709176

Burial Description: This burial was defined by the stain of the grave shaft. The coffin was in fair condition; the north wall of the coffin had collapsed inward, and large sections of the south, east, and west walls and base remained intact. The individual was supine and extended with head to the west, arms to the sides, and legs crossed at the ankle. All elements were recovered in situ. Cloth was recovered from below the cranium.

Coffin Shape and Dimensions: hexagonal, length 73 in, width 17 in

Coffin Hardware: 2 coffin handles of unknown type and 17 wire nail fragments were recovered during excavation.

Grave Goods: none

Burial Lot 10321, continued

Other Associated Material Culture: none

Osteological Description: Adult. The remains were in fair condition and moderately fragmented. All elements were recovered for this individual. The cranium was partially complete and highly fragmented. The sexually dimorphic nonmetric and metric characteristics of this individual indicated a male. An age range of middle adult was estimated for this individual based on the condition of the pubic symphyses and condition of the auricular surface. Stature was estimated to be 63.96 ± 3.0 in. from the right tibia length.

No maxillary teeth were present except the right PM^1 and the left I^1 . Remodeled alveolus was observed in the area of the left maxillary PM^{1-2} and M^{1-2} , and right maxillary PM^2 and M^1 . No mandibular teeth were present except the right PM_1 and left C_1 , PM_1 , and M_3 . A carie was observed on the lingual surface of the right mandibular M_3 . Remodeled alveolus was observed in the area of the left mandibular M_{1-2} and right mandibular M_{1-2} .

Spina bifida was observed in the sacrum. Schmorl's nodes were present throughout the vertebrae. Osteophytic lipping was observed on the thoracic vertebrae. A biplanar craniotomy affected the frontal and both parietals; this was accompanied by small superficial scratches in the frontal and left parietal. A large unhealed trepanation was observed in the right parietal.

Burial Lot 10322

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Burial Lot 10322, continued

Burial Lot No: 10322

Coffin Lot No: 10322

Associated Lot No: 10451, 10457 (decommissioned)

Provenience: c.p. N385200.76573117002 E2528226.9340720898

Burial Description: The burial was identified by the stain of the grave shaft. The coffin was partially preserved with the north and south walls intact but no east or west walls. The coffin lid was absent. The coffin contained the mixed burial of Lots 10322, 10451, and 10457; during analysis, the remains in commingled Lot 10457 were completely reassigned to the associated lots. Lot 10322 represents the primary individual from this burial. The individual was supine and extended with head to the west and arms at the sides. The remains appeared to have shifted slightly due to taphonomic processes. Elements were recovered in situ. Water damage was observed throughout the remains. Desiccated brain tissue was recovered. A cross was recovered in the west central area of the coffin.

Coffin Shape and Dimensions: hexagonal, length 78 in, width 18.5 in

Coffin Hardware: 4 Type VII coffin handles and 54 wire nail fragments were recovered during excavation.

Grave Goods: none

Other Associated Material Culture: none

Osteological Description: Subadult. The remains were in poor condition with heavy fragmentation; all elements were recovered for this individual. The cranium was complete and fragmented through the maxilla. An age range of 8.9-28 years was estimated for this individual based on the degree of element fusion, dental age, and osteometric measurement.

All maxillary teeth were recovered for this individual except the right I¹⁻² and left I¹, PM², and M². Enamel hypoplasia was observed on the labial surface of the left maxillary I². Calculus was observed on the labial and buccal surfaces of the right maxillary C¹, PM¹⁻², and left maxillary I², C¹, and PM¹⁻². Caries were observed in the occlusal surface of the right maxillary M¹⁻³ and the left maxillary C¹ and M¹⁻³. All mandibular teeth were recovered for this individual except the right M₃ and left M₃. Enamel hypoplasia was observed on the labial and buccal surfaces of the right mandibular I₁₋₂, C₁, PM₁₋₂, and the left mandibular I₁₋₂, C₁, and PM₁. Calculus was observed on the labial and buccal surfaces of the right mandibular I₂, C₁, and the left mandibular I₁. Caries were observed in the occlusal surface of the right mandibular PM₁, M₁₋₂, and the left mandibular M1-2.

Porotic hyperostosis was observed cranially on the parietals and occipital.

Burial Lot 10323

Website Version



Website Version



Burial Lot No: 10323

Coffin Lot No: 10323

Associated Lot No: none

Provenience: c.p. N385204.66336117598 E2528228.32580159

Burial Description: This burial was defined by the stain of the grave shaft. The coffin was partially preserved with large sections of the walls and base remaining. The individual was supine and extended with head to the west, right arm crossed over the torso, and left arm at the side; remains appeared to have shifted slightly due to taphonomic processes. Elements were recovered in situ. Excavations were made into the north wall to expose the left innominate. A gold maxillary dental bridge was recovered in situ.

Coffin Shape and Dimensions: hexagonal, length 72 in, width 19 in

Coffin Hardware: 4 Type VII coffin handles, 2 2.5-inch wire nails, and 59 wire nail fragments were recovered during excavation.

Burial Lot 10323, continued

Grave Goods: 9 unidentified fabric fragments and one gold bridge across 3 teeth were recovered during excavation.

Other Associated Material Culture: none

Osteological Description: Adult. The remains were in good condition and lightly fragmented. All elements were recovered for this individual. The cranium was complete and in good condition. The sexually dimorphic nonmetric and metric characteristics of this individual indicated a male. An age range of middle adult was estimated for this individual based on the condition of the pubic symphyses, condition of the auricular surface, and cranial suture closure. Stature was estimated to be 68.59 ± 2.8 in. from the left femur length.

No maxillary teeth were present except the right M^{1-3} and the left PM^1 and M^3 . Calculus was observed on the buccal surfaces of all present maxillary teeth. Caries were noted on the occlusal surface of the left maxillary M^3 . Remodeled alveolus was evident in the area of the right maxillary PM^{1-2} and the left maxillary PM^2 and M^{1-2} . All mandibular teeth were present except the right M_3 and the left $M_{2,3}$. Calculus was observed on the labial and buccal surfaces of all mandibular teeth, as well as the lingual surfaces of all but the left M_2 . Remodeled alveolus was evident in the area of the right mandibular M_3 and the left mandibular M_3 . 4 loose teeth were recovered. Calculus was observed among the loose teeth.

Hypertrophic osseous growth was observed on the sternum, right clavicle, both innominates, and throughout the vertebrae. Lytic lesions were observed endocranially, as well as on the lateral right clavicle. Irregular fusion of the maxillae and basicranium was observed. Eburnation was observed cranially in both temporomandibular joints, as well in the right foot. Schmorl's nodes were observed in the thoracic and lumbar vertebrae. Osteophytic lipping was observed throughout the vertebrae and in both feet. Healed fractures to the hyoid and two left ribs were observed.

Burial Lot 10324

Website Version



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Burial Lot No: 10324

Coffin Lot No: 10324

Associated Lot No: none

Provenience: c.p. N385205.13022375101 E2528219.7808711599

Burial Description: This burial was defined by the stain of the grave shaft. The coffin was partially preserved with portions of the walls and base remaining. The remaining east half of the coffin lid had collapsed inward. The individual was supine and extended with head to the west and left arm over the pelvis; remains appeared to have shifted slightly due to taphonomic processes. Elements were recovered in situ.

Coffin Shape and Dimensions: hexagonal, length 78 in, width 17 in

Coffin Hardware: 4 Type VII coffin handles, 2 2.5-inch wire nails, 5 2.75-inch wire nails, 60 wire nail fragments, and 2 2-inch wood screws were recovered during excavation.

Grave Goods: none

Burial Lot 10324, continued

Other Associated Material Culture: none

Osteological Description: Adult. The remains were in good condition and lightly fragmented; the right patella was not recovered. The cranium was complete and in good condition. The sexually dimorphic nonmetric and metric characteristics of this individual indicated a male. An age range of middle adult was estimated for this individual based on the condition of the pubic symphyses, condition of the auricular surface, and cranial suture closure. Stature was estimated to be 64.67 ± 2.5 in. from the left femur and tibia lengths.

No maxillary teeth were present except the right I², PM¹⁻², and the left I² and PM¹⁻². Calculus was observed on the lingual surface of all maxillary teeth, as well as on the labial surface of the right maxillary I² and left maxillary I², and the on the buccal surface of the right maxillary PM¹⁻² and left maxillary PM¹. Remodeled alveolus was evident in the area of the right maxillary M¹⁻³ and the left maxillary M¹⁻². All mandibular teeth were present except the right M₂ and left M₁. Calculus was observed on the labial, buccal, and lingual surface of all mandibular teeth. Caries were noted on the occlusal surface of the right mandibular PM₂ and left mandibular M₂. Remodeled alveolus was evident in the area of the right mandibular M₂ and left mandibular M₁. 5 loose teeth were recovered.

Hypertrophic osseous growth was observed on the L5 vertebra. Porotic hyperostosis was noted cranially on the frontal and on the left and right parietals along the sagittal suture. Ankylosis was visible between the C5 and C6 vertebrae. Schmorl's nodes were evident throughout the thoracic and lumbar vertebrae. Osteophytic lipping was visible in the lumbar vertebrae. Kyphosis was observed in the lumbar vertebrae.

Burial Lot 10325

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Burial Lot No: 10325

Coffin Lot No: 10325

Associated Lot No: none

Provenience: c.p. N385200.77426133998 E2528218.9380250801

Burial Description: This burial was defined by the stain of the decayed coffin and coffin lid. The coffin was poorly preserved with no wood remaining. The individual was supine and extended with head to the west, left arm crossed over torso, and right arm bent upward toward the surface. Elements were recovered in situ. Excavations were made into the south wall to reveal the right side of the remains. An indeterminate lump of metal was recovered from the center of the coffin.

Coffin Shape and Dimensions: hexagonal, length 76 in, width 19 in

Coffin Hardware: 2 Type VI coffin handles, 2 Type VII coffin handles, one 3-inch wire nail, 8 2.5-inch wire nails, 3 2-inch wire nails, 55 wire nail fragments, and 4 2-inch wood screws were recovered during excavation.

Burial Lot 10325, continued

Grave Goods: none

Other Associated Material Culture: 5 fragmentary ferrous concretions were recovered during excavation.

Osteological Description: Adult. The remains were in fair condition and moderately fragmented; the sternum and sacrum were not recovered. The cranium was complete but partially fragmented through the maxillae, zygomatics, nasals, and orbits. The sexually dimorphic nonmetric and metric characteristics of this individual indicated a male. Age was not observable for this individual. Stature was estimated to be 67.49 ± 2.8 in. from right tibia length.

No maxillary teeth were present except the left I². Calculus was visible on the labial surface of the left maxillary I². Remodeled alveolus was observed in the area of the right maxillary M² and the left maxillary M¹⁻³. Heavy wear was observed on the occlusal surface of the left maxillary I². All mandibular teeth were present. Calculus was observed on the labial, buccal, and lingual surfaces of all mandibular teeth. Caries were observed on the occlusal surface of the left mandibular M₁ and the right mandibular M₁₋₂. Remodeled alveolus was observed in the area of the left mandibular M₃ and right mandibular M₃. Heavy wear was evident on the right mandibular I₁₋₂, C₁, and the left mandibular I₁₋₂ and C₁.

Osteophytic lipping was visible throughout the vertebrae. Lesions characteristic of treponematosi were observed on the cranium, mandible, clavicles, scapulae, humerii, ribs, vertebrae, innominates, femora, tibiae, and fibulae. A slightly angled planar craniotomy affected the frontal, parietals, the right temporal, and the occipital.

Burial Lot 10326

Website Version



Website Version



Burial Lot No: 10326

Coffin Lot No: 10326

Associated Lot No: none

Provenience: c.p. N385196.70701225102 E2528218.2116485802

Burial Description: This burial was defined by the stain of the grave shaft. The coffin was minimally preserved with only small sections of the walls and base remaining. The coffin lid was completely decayed. The individual was prone and extended with head to the west, right arm to the side, and left arm folded under the body. Elements were recovered in situ. Fabric was adherent to the remains, particularly the left side of the body along the south wall, coffin sides, and base.

Coffin Shape and Dimensions: hexagonal, length 75 in, width 15 in

Coffin Hardware: 4 Type I coffin handles, 3 2.75-inch wire nails, and 13 wire nail fragments were recovered during excavations.

Burial Lot 10326, continued

Grave Goods: One bone button, one fragmentary coat or vest, one copper cinch buckle, and 6 copper snaps were recovered during excavation.

Other Associated Material Culture: none

Osteological Description: Adult. The remains were in fair condition and moderately fragmented. All elements were recovered for this individual. The cranium was mostly complete and heavily fragmented. The sexually dimorphic nonmetric and metric characteristics of this individual indicated a probable male. An age range of old adult was estimated for this individual based on the condition of the pubic symphysis and the condition of the auricular surface. Stature was estimated to be 63.39 ± 2.5 in. from the left femur length and tibia lengths.

No maxillary teeth were recovered for this individual. The entire alveolar surface of the maxilla was remodeled. No mandibular teeth were recovered for this individual. Remodeled alveolus was evident in the area of the right mandibular M_2 , M_{1-3} , and the left mandibular M_{1-3} . 7 loose teeth were recovered. Calculus was observed among the loose teeth.

Hypertrophic osseous growth was noted on the left humeral midshaft. Porotic hyperostosis was visible cranially on the frontal and anterior portions of both parietals. Eburnation was evident between the left distal radius and right scaphoid, and between the right first metatarsal and first proximal phalanx. Schmorl's nodes were visible in the thoracic and lumbar vertebrae. Osteophytic lipping was noted on the glenoid fossae of both scapulae, the left scapular acromion, the left distal scapula, both proximal ulnae, the left distal radius, in both hands, throughout the vertebrae, the right ribs, and in the right foot. Periostitis was observed on the C2 and C3 vertebrae. Healed fractures to two ribs were observed. A superiorly arcing planar craniotomy affected the frontal, right parietal and occipital.

Burial Lot 10327

Website Version



Website Version



Burial Lot No: 10327

Coffin Lot No: 10327

Associated Lot No: none

Provenience: c.p. N385193.05938175297 E2528217.8963604998

Burial Description: This burial was identified by the stain of the grave shaft. The coffin was poorly preserved with fragments of the walls and base remaining. The individual was supine and extended with the head to the west and arms at the sides; the remains appeared to have shifted due to taphonomic processes. Elements were recovered in situ. Water damage was present throughout the remains.

Coffin Shape and Dimensions: hexagonal, length 77 in, width 15 in

Coffin Hardware: 4 Type VII coffin handles, 10 wire nail fragments, and one 2-inch wood screw were recovered during excavation.

Grave Goods: none

Burial Lot 10327, continued

Other Associated Material Culture: none

Osteological Description: Adult. The remains were in fair condition and moderately fragmented. The cranium was complete and in good condition. The sexually dimorphic nonmetric characteristics of this individual indicated a male. An age range of middle adult was estimated for this individual based on condition of the left pubic symphysis and cranial suture closure. Stature was not observable for this individual.

No maxillary teeth were present except the left I² and C¹. Calculus was observed on the labial surface of the left maxillary I² and C¹. Remodeled alveolus was observed in the area of the right maxillary I², C¹, PM¹⁻², M¹⁻³, and the left maxillary PM¹⁻² and M¹⁻³. No mandibular teeth were recovered for this individual. The entire alveolar surface of the mandible was remodeled. 1 loose tooth was recovered.

Ankylosis was observed in the vertebrae from the L1 to the sacrum. Osteophytic lipping was present in the cervical and thoracic vertebrae, the left medial clavicle, the right proximal and distal humerus, the left proximal humerus, both proximal and distal ulnae, both proximal and distal radii, the right sacroiliac joint, both femoral heads, the right distal fibula. Periostitis was visible on the left femur shaft, left proximal tibia, and throughout the left fibula. Healed fractures to the right clavicle and right scapula were observed.

Burial Lot 10328

Website Version



Website Version



Burial Lot No: 10328

Coffin Lot No: 10328

Associated Lot No: 10400, 10401, 10425 (decommissioned)

Provenience: c.p. N385188.56332775898 E2528217.9281845801

Burial Description: The burial was identified by the stain of the grave shaft. The coffin was poorly preserved with the walls and base largely deteriorated. The coffin lid was absent. The coffin contained the mixed burial of Lots 10328, 10400, 10401, and 10425; during analysis, the remains in commingled Lot 10425 were completely reassigned to the associated lots. Lot 10328 represents the primary individual from this burial. Burial positioning appeared to be formal but further distinction could not be made due to deteriorated burial conditions. Elements were recovered in situ. Textiles were adhered to the right tibia. A pessary was recovered near the southwest wall of the coffin. A copper or bronze circle was recovered in association with vertebrae. Fabric was recovered in association with femora and tibiae from multiple lots.

Coffin Shape and Dimensions: hexagonal, length 71 in, width 21 in

Burial Lot 10328, continued

Coffin Hardware: 5 Type I coffin handles and 91 wire nail fragments were recovered during excavation.

Grave Goods: One pair of fragmented pants, one copper-alloy clasp, and one ceramic pessary were recovered during excavation.

Other Associated Material Culture: 2 clear unidentified glass fragments were recovered during analysis.

Osteological Description: Adult. The remains were in fair condition with moderate fragmentation; the clavicles and sternum were not present in this burial. The cranium was partially complete and fragmented through the frontal, maxilla, and sphenoid. The sexually dimorphic nonmetric and metric characteristics of this individual indicated a male. An age range of middle adult was estimated for this individual based on the condition of the pubic symphysis and condition of the auricular surface. Stature was not observable for this individual.

No maxillary teeth were present except the right I², C¹, and left PM¹ and M². Calculus was observed on the buccal, labial, and lingual surfaces of all present maxillary teeth. Caries were observed in the occlusal surface of the left maxillary PM¹ and M². Remodeled alveolus was observed in the area of the right maxillary PM², M¹⁻², and left maxillary M¹. No mandibular teeth were present except the right C₁, PM₁, and M₁. Calculus was observed on the buccal, labial, and lingual surfaces of right mandibular C₁ and M₁. A carie was observed in the occlusal surface of the right mandibular PM₁. Remodeled alveolus was observed in the area of the right mandibular PM₂.

Lytic lesions were observed on both scapulae. Cribra orbitalia was observed in the right orbit. Schmorl's nodes were present in the thoracic and lumbar vertebrae. Osteophytic lipping was observed in the thoracic and lumbar vertebrae. Mastoid abscesses were observed in the left and right temporals. A severing cut mark to the anterior mandible was observed and the left mandible was absent. A planar craniotomy affected the frontal, parietals, and occipital.

Burial Lot 10329

Website Version



Website Version



Burial Lot No: 10329

Coffin Lot No: 10329

Associated Lot No: none

Provenience: c.p. N385208.19091316999 E2528228.3753421698

Burial Description: This burial was defined by the stain of the grave shaft. The coffin was in poor condition with small fragments of the walls and base remaining. The individual was supine and extended with head to the west and arms crossed over the torso; remains appeared to have shifted due to taphonomic processes, particularly the right femur which was recovered from near the right humerus. Elements were recovered in situ. Hair was observed adhered to the cranium.

Coffin Shape and Dimensions: hexagonal, length 74.5 in, width 22 in

Coffin Hardware: 4 Type I coffin handles, 14 3-inch wire nails, 45 wire nail fragments, and one 2-inch wood screw were recovered during excavation.

Burial Lot 10329, continued

Grave Goods: none

Other Associated Material Culture: none

Osteological Description: Adult. The majority of the remains were in good condition; the vertebrae, ribs, right innominate, and sacrum were highly fragmented. The sternum was not recovered. The cranium was complete and in good condition. The sexually dimorphic nonmetric and metric characteristics of this individual indicated a probable female. An age range of middle adult was estimated for this individual based on cranial suture closure. Stature was estimated to be 66.43 ± 2.4 in. from the right femur length.

No maxillary teeth were present except the broken root of the right PM¹. Calculus was observed on the right maxillary PM¹. Abscesses were observed above the right maxillary I², C¹, and PM¹. Remodeled alveolus was observed in the area of the left maxillary M¹. No mandibular teeth were present except the left M₁ and the broken root of the left PM₂. Calculus was observed on the lingual surface of the left mandibular M₁. A carie was observed in the buccal surface of the left mandibular M₁. Remodeled alveolus was observed in the area of the left mandibular M₂ and right mandibular M_{1,2}.

Hypertrophic osseous growth was observed on the proximal humerii, right scapula, ribs, radii, right distal ulna, in both hands, innominates, femora, patellae, and in both feet. Lytic lesions were observed on the lateral clavicles, scapulae, left femur, left patella, and right tibia. A collapsed thoracic vertebra was observed. Eburnation was observed in both wrists, at the left proximal and distal femur, and on the left patella. Schmorl's nodes were present in the thoracic and lumbar vertebrae. Osteophytic lipping was observed on the scapulae, left distal humerus, proximal ulnae, in both wrists, right femur, and throughout the vertebrae. Degenerative joint disease was noted in the cervical vertebrae. An osteoma was observed cranially on the occipital. An infection of unknown cause was observed in the acetabulum of the left innominate.

Schmorl's nodes were observed on vertebrae T9-T11. Osteophytic lipping was evident throughout the cervical and thoracic vertebrae. An osteoma was present cranially on the inferior portion of the occipital. A healed fracture to the iliac blade of the right innominate was observed.

Burial Lot 10330

Website Version



Website Version



Burial Lot No: 10330

Coffin Lot No: 10330

Associated Lot No: none

Provenience: c.p. N385208.85954700399 E2528219.7821835098

Burial Description: This burial was defined by the stain of the decayed coffin lid. The coffin was minimally preserved; the south wall was completely decayed with small portions of the north, east, and west walls and base remaining. The coffin lid was completely decayed. The individual was supine and extended with head to the west and arms over the torso; remains appeared to have shifted slightly due to taphonomic processes. Elements were recovered in situ. Excavations were made into the south wall to expose the right side of the remains.

Coffin Shape and Dimensions: hexagonal, length 78 in, width 20 in

Coffin Hardware: 3 coffin handles of unknown type, 2 3-inch wire nails, 55 wire nail fragments, and 2 0.75-inch coffin handle screws were recovered during excavation.

Burial Lot 10330, continued

Grave Goods: none

Other Associated Material Culture: none

Osteological Description: Adult. The remains were in fair condition and lightly fragmented. All elements were recovered for this individual. The cranium was complete and in good condition. The sexually dimorphic nonmetric and metric characteristics of this individual indicated a male. An age range of young adult was estimated for this individual based on the condition of the pubic symphysis, condition of the auricular surface, and cranial suture closure. Stature was estimated to be 67.45 ± 2.5 in. from the left femur and tibia lengths.

All maxillary teeth were present except the right I¹ and the left I¹⁻² and M¹. Calculus was visible on the lingual surface of the right maxillary I², C¹, and the left maxillary I² and C¹; calculus was also visible on the buccal surface of the right maxillary PM¹ and left maxillary PM¹. Caries were noted on the occlusal surface of the right maxillary M¹⁻² and the left maxillary M²⁻³; a carie was also noted on the buccal surface of the right maxillary M². An abscess was observed on the alveolar surface and palate in the area of the right maxillary M¹. All mandibular teeth were present except the right M₃. Calculus was visible on the labial and lingual surfaces of the right mandibular I₁₋₂, C₁, and the left mandibular I₁₋₂ and C₁. Caries were noted on the occlusal surface of the right mandibular M₂ and the left mandibular M₂₋₃. Remodeled alveolus was evident in the area of the right mandibular M₃.

Hypertrophic osseous growth was evident on one left rib. Porotic hyperostosis was observed cranially on the glabella, the right temporal, the posterior parietals, and superior occipital. Schmorl's nodes were visible in the thoracic vertebrae. Periostitis was observed on the left mandible, right tibia, right fibula, and on the distal shafts of the left tibia and left fibula.

Burial Lot 10331

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Burial Lot 10331, continued

Burial Lot No: 10331

Coffin Lot No: 10331

Associated Lot No: 11022, 11023

Provenience: c.p. N385188.90879949898 E2528209.0108795902

Burial Description: The burial was disturbed during mechanical stripping at the east end. The coffin was poorly preserved with only small fragments of the walls remaining. The coffin lid was absent. The coffin contained the mixed burial of Lots 10331, 11022, and 11023. Lot 10331 represents the primary individual from this burial. No formal positioning was observed for this individual; the remains were placed disarticulated into the coffin with arms and legs along the southeast wall and torso in the center of the coffin, supine and oriented east to west. Elements were recovered in situ.

Coffin Shape and Dimensions: hexagonal, length 63 in, width 20 in

Coffin Hardware: One Type I coffin handle and 75 wire nail fragments were recovered during excavation.

Grave Goods: none

Other Associated Material Culture: One clear glass fragment was recovered during excavation.

Osteological Description: Adult. The remains were in fair condition and moderately fragmented; the sternum, right femur, right patella, right tibia, right fibula, and right foot were not present in this burial. The cranium was not present in this burial. The sexually dimorphic nonmetric and metric characteristics of this individual indicate a male. An age range of young adult was estimated for this individual based on condition of the pubic symphysis and condition of the auricular surface; areas of element fusion were assessed to confirm the individual fell into the adult category. Stature was not observable for this individual.

No maxillary teeth were recovered for this individual. No mandibular teeth were recovered for this individual.

Schmorl's nodes were present in the thoracic and lumbar vertebrae. Severing cut marks to the clavicles were observed, and the medial ends of both bones were absent.

Burial Lot 10332

Website Version



Website Version



Burial Lot No: 10332

Coffin Lot No: 10332

Associated Lot No: none

Provenience: c.p. N385193.45767491998 E2528209.74742667

Burial Description: This burial was defined by the stain of the grave shaft. The coffin was partially preserved with large sections of the walls and base remaining. The individual was supine and extended with head to the west, arms to the sides, and legs crossed at the lower leg. Elements were recovered in situ.

Coffin Shape and Dimensions: hexagonal, length 76 in (est), width 22 in (est)

Coffin Hardware: 4 Type II coffin handles, 17 wire nail fragments, and one wood screw fragment were recovered during excavation.

Grave Goods: none

Other Associated Material Culture: none

Burial Lot 10332, continued

Osteological Description: Adult. The remains were in fair condition and moderately fragmented. All elements were recovered for this individual. The cranium was complete and fragmented through the maxillae, zygomatics, and nasals. The sexually dimorphic nonmetric and metric characteristics of this individual indicated a male. An age range of middle adult was estimated for this individual based on the condition of the pubic symphysis and condition of the auricular surface. Stature was not observable for this individual.

All maxillary teeth were present except the right I¹⁻², PM¹, M³ and left I¹⁻² and C¹. Calculus was present on the buccal and lingual surfaces of each maxillary tooth, and on the labial surface of the left C¹. Caries were noted on the occlusal surfaces of the right maxillary M² and left maxillary M¹⁻². Remodeled alveolus was evident in the area of the right maxillary PM¹, M³, and the left maxillary C¹. All mandibular teeth were present except the right PM₂, M₁₋₂, and left M₁. Enamel hypoplasia was visible on the right mandibular I₁₋₂ and left mandibular I₁₋₂. Calculus was noted on the labial and lingual surfaces of the right mandibular I₁₋₂, C₁, and the left mandibular I₁₋₂ and C₁. Calculus was also noted on the buccal and lingual surfaces of the right mandibular PM₁, M₃ and the left mandibular PM₁₋₂, M₂₋₃. An abscess was visible in the area of the right mandibular PM₁ and M₁. Remodeled alveolus was evident in the area of the left mandibular M₁.

Porotic hyperostosis was noted cranially on the frontal. Schmorl's nodes were evident throughout the vertebrae. Periostitis was observed on the clavicles, scapulae, humeri, radii, ulnae, ribs, innominates, femora, tibiae, and fibulae. Osteomyelitis was visible on the left and right proximal radii. A planar craniotomy affected the frontal, both parietals, left temporal, and occipital.

Burial Lot 10333

Website Version



Website Version



Burial Lot No: 10333

Coffin Lot No: 10333

Associated Lot No: none

Provenience: c.p. N385196.64369216497 E2528209.6224269201

Burial Description: This burial was identified by the visible coffin wood at the surface. The coffin was partially preserved with large portions of the walls and base remaining. The coffin lid was present but fragmented. The individual was supine and extended with head to the west and arms at sides. Elements were recovered in situ.

Coffin Shape and Dimensions: hexagonal, length 75 in, width 18 in

Coffin Hardware: 3 Type II coffin handles were recovered during excavation.

Grave Goods: none

Other Associated Material Culture: none

Osteological Description: Adult. The remains were in fair condition and moderately fragmented; the sternum

Burial Lot 10333, continued

was not recovered. The cranium was partially complete and fragmented through the maxillae, zygomatics, nasals, and orbits. The sexually dimorphic nonmetric and metric characteristics of this individual indicated a male. An age range of old adult was estimated for this individual based on condition of the auricular surface and cranial suture closure. Stature was not observable for this individual.

No maxillary teeth were present except the left M^{1-2} . Calculus was observed on the buccal and lingual surfaces of the left maxillary M^{1-2} . All mandibular teeth were present except for the right I_{1-2} and left I_{1-2} and PM_2 . Calculus was observed on the buccal, labial, and lingual surfaces of all present mandibular teeth. A carie was present on the occlusal surface of the right mandibular M_2 . 16 loose teeth were recovered. Calculus and caries were observed among the loose teeth.

Hypertrophic osseous growth was observed on the left clavicle, left distal humerus, proximal ulnae, right proximal radius, patellae, and in the left foot. Lytic lesions were observed on the clavicles and right proximal ulna. Eburnation was observed in the left hand. Schmorl's nodes were present in the thoracic vertebrae. Osteophytic lipping was observed on the left clavicle, left proximal radius, patellae, in the left hand, and throughout the ribs and vertebrae. Periostitis was visible on the right proximal tibia and fibulae. A healed fracture was observed in the left hand. Unhealed fractures were observed to the mandible, C6 vertebra, and two phalanges in the left hand.

Schmorl's nodes were observed throughout the cervical vertebrae. Osteophytic lipping was present on the right scapula, left and right distal humeri, right proximal ulna, left and right distal radii, both hands, vertebrae, ribs, left and right sacroiliac joints, left and right proximal femora, the left and right patellae, the left and right proximal tibiae, and both feet. Periostitis was noted cranially on the right temporal, and on the right clavicle, proximal right femur, and proximal right tibia.

Burial Lot 10334

Website Version



Website Version



Burial Lot No: 10334

Coffin Lot No: 10334

Associated Lot No: none

Provenience: c.p. N385201.10070425202 E2528210.4570709099

Burial Description: This burial was defined by the stain of the grave shaft. The coffin was poorly preserved with small portions of the walls and base remaining. The decayed coffin lid had collapsed inward. The individual was supine and extended with head to the west, left arm crossed over torso, and right arm over the pelvis; remains appeared to have shifted slightly due to taphonomic processes. Elements were recovered in situ. Metal was observed adhered to the cranium, left ulna, left femur, and left tibia. Two pins were recovered below the right scapula.

Coffin Shape and Dimensions: hexagonal, length 72 in, width 21 in

Coffin Hardware: 2 Type I coffin handles, 2 Type VI coffin handles, and 21 wire nail fragments were recovered during excavation.

Burial Lot 10334, continued

Grave Goods: One fragmentary large safety pin and 4 unidentified safety pin fragments were recovered during excavation.

Other Associated Material Culture: One unidentified circular metal object attached to back of cranium was recovered during analysis.

Osteological Description: Adult. The remains were in fair condition and moderately fragmented. All elements were recovered for this individual. The cranium was complete and lightly fragmented. The sexually dimorphic nonmetric and metric characteristics of this individual indicated a female. An age range of middle adult was estimated for this individual based on the condition of the pubic symphysis, condition of the auricular surface, and cranial suture closure. Stature was estimated to be 61.45 ± 2.4 in. from the left femur length.

No maxillary teeth were present except the left PM^{1-2} and M^1 . Calculus was visible on the buccal surface of all present maxillary teeth. A carie was observed in the occlusal surface of the left maxillary M^1 . Remodeled alveolus was observed in the area of the left maxillary I^1 and the right maxillary PM^2 and M^1 . All mandibular teeth were present except the right M_2 and the left PM_1 and M_{1-2} . Calculus was visible on the labial, buccal, and lingual surfaces of all present mandibular teeth. Caries were observed in the occlusal surface of the right mandibular PM_2 and M_1 . An abscess was observed below the left mandibular PM_2 and M_{1-2} . Remodeled alveolus was observed in the area of the right mandibular M_2 . 10 loose teeth were recovered. Calculus was observed among the loose teeth.

Ankylosis was observed between the C2 and C3 vertebrae.

Burial Lot 10335

Website Version



Website Version



Burial Lot No: 10335

Coffin Lot No: 10335

Associated Lot No: none

Provenience: c.p. N385204.83855767502 E2528210.5804302501

Burial Description: This burial was defined by the stain of the grave shaft. The coffin was partially preserved with large sections of the walls and base remaining. The individual was supine and extended with head to the west and arms crossed over the pelvis. Elements were recovered in situ.

Coffin Shape and Dimensions: hexagonal, length 78 in, width 19 in

Coffin Hardware: 3 1-inch wire nails, 14 wire nail fragments, and one 2-inch wood screw were recovered from excavation.

Grave Goods: One 4-hole 22-line ceramic Prosser button and one fragmentary large safety pin were recovered during excavation.

Burial Lot 10335, continued

Other Associated Material Culture: none

Osteological Description: Adult. The remains were in poor condition and highly fragmented; the sternum, ribs, innominates, sacrum, and thoracic and lumbar vertebrae were not recovered. The cranium was partially complete with fragmentation to the zygomatics, nasals, and temporals. The sexually dimorphic nonmetric and metric characteristics of this individual indicated a probable female. An age range of old adult was estimated for this individual based on cranial suture closure. Stature was not observable for this individual.

No maxillary teeth were recovered for this individual. The entire alveolar surface of the maxilla was remodeled. No mandibular teeth were recovered for this individual. The entire alveolar surface of the mandible was remodeled.

Hypertrophic osseous growth was observed on the left and right distal humeri and on the left patella. Osteophytic lipping was evident throughout the cervical vertebrae. Periostitis was visible on the left and right proximal humeri, the left and right proximal femora, the left and right proximal tibiae, and the left proximal fibula. Osteomyelitis was observed on the right proximal femur.

Burial Lot 10336

Website Version



Website Version



Burial Lot No: 10336

Coffin Lot No: 10336

Associated Lot No: none

Provenience: c.p. N385208.36118842597 E2528210.8596291598

Burial Description: This burial was defined by the stain of the grave shaft. The coffin was poorly preserved with small sections of the walls and base remaining. The coffin lid had collapsed inward. The individual was supine and extended with head to the west and arms to the sides; remains appeared to have shifted slightly due to taphonomic processes. Elements were recovered in situ. Excavations were made into the south wall to expose the cranium, right arm, torso, and right innominate. Water damage was evident on the left and right femora, left and right tibiae, left and right fibulae, and both feet.

Coffin Shape and Dimensions: hexagonal, length 70 in, width 16 in

Coffin Hardware: 3 coffin handles of unknown type and 33 wire nail fragments were recovered during excavation.

Burial Lot 10336, continued

Grave Goods: none

Other Associated Material Culture: none

Osteological Description: Adult. The remains were in poor condition and highly fragmented. All elements were recovered for this individual. The cranium was complete and fractured throughout. The sexually dimorphic nonmetric and metric characteristics of this individual indicated a probable male. An age range of young adult was estimated for this individual based on the condition of the auricular surface. Stature was estimated to be 71.66 ± 2.8 in. from the left femur length.

No maxillary teeth were present except the right PM² and left PM¹. A carie was observed in the occlusal surface of the right maxillary PM². Remodeled alveolus was observed in the area of the right maxillary M¹. Remodeled alveolus was observed in the area of the right mandibular M¹. No mandibular teeth were present except the right M₃. Calculus was observed on the buccal and lingual surfaces of the right mandibular M₃. Remodeled alveolus was observed in the area of the right mandibular M_{1,2} and the left mandibular M_{1,3}. 16 loose teeth were recovered. Calculus and caries were observed within the loose teeth.

Schmorl's nodes were observed in the thoracic vertebrae. Unhealed fractures to the cranium, mandible, left clavicle, left scapula, left proximal humerus, right radius, right anterior innominate, right femur shaft, right tibia, left tibia, left fibula, and ribs were observed.

Burial Lot 10337

Website Version



Website Version



Burial Lot No: 10337

Coffin Lot No: 10337

Associated Lot No: none

Provenience: c.p. N385208.48356351198 E2528202.0751979202

Burial Description: This burial was identified by the stain of the grave shaft at the east end of the burial. The coffin was partially preserved with large portions of the walls and base remaining. The coffin lid was fragmented and only minimally preserved. The individual was supine and extended with head to the west and arms at sides. The individual was raked up on to the north corner of the coffin and resting on the right innominate; the remains appeared to have shifted by taphonomic processes. Elements were recovered in situ. An unidentified fragment of metal was recovered beneath the thoracic vertebrae.

Coffin Shape and Dimensions: hexagonal, length 77 in, width 18 (est)

Coffin Hardware: 4 Type II coffin handles, 6 3-inch wire nails, 2 2.75-inch wire nails, one 2-inch wire nail, 33 wire nail fragments, and one 1.5-inch unidentified fragmentary nail found under thoracic vertebrae were

Burial Lot 10337, continued

recovered during excavation.

Grave Goods: none

Other Associated Material Culture: none

Osteological Description: Adult. The remains were in good condition and lightly fragmented. The cranium was complete and in good condition. All elements were recovered for this individual. The sexually dimorphic nonmetric and metric characteristics of this individual indicated a male. An age range of middle adult was estimated for this individual based on the condition of the pubic symphyses, condition of the auricular surface, and cranial suture closure. Stature was estimated to be 71.68 ± 2.5 in. from the left femur and tibia lengths.

All maxillary teeth were present. Enamel hypoplasia was observed on the labial surface of the right maxillary I¹ and left maxillary I¹. Calculus was observed on the lingual surface of all maxillary teeth, as well as the buccal surface of the right maxillary M³ and left maxillary M³. A carie was visible on the occlusal surface of the right maxillary M¹. All mandibular teeth were present except the left M₃. Calculus was visible on the lingual surface of all mandibular teeth, as well as on the buccal surface of the right mandibular M₃ and left mandibular M₂. Caries were noted on the occlusal surface of the right mandibular M_{2,3} and the left mandibular PM_{1,2} and M₂. Hypertrophic osseous growth was observed on the left patella and in both hands. Osteophytic lipping was observed throughout the vertebral column, as well as on the left and right medial clavicles, the left and right distal humeri, the left and right proximal ulnae, the left and right proximal and distal radii, the superior surface of the sacrum and the left and right distal femora. A healed fracture to a foot phalanx was observed.

Burial Lot 10338

Website Version



Website Version



Burial Lot No: 10338

Coffin Lot No: 10338

Associated Lot No: none

Provenience: c.p. N385204.48980508698 E2528202.2822185

Burial Description: This burial was defined by the stain of the grave shaft. The coffin was partially preserved with small sections of the walls and base remaining. The decaying coffin lid had collapsed inward. The individual was supine and extended with head to the west, left arm over the pelvis, and right arm over the torso. Elements were recovered in situ. Excavations were made into the north wall to expose the left arm, left innominate, and left femur. Desiccated brain tissue was recovered.

Coffin Shape and Dimensions: hexagonal, length 83 in, width 23 in

Coffin Hardware: 4 Type IV coffin handles and one wire nail fragment were recovered during excavation.

Grave Goods: One 4-hole 21-line bone button and one 18-line 4-hole bone button were recovered during

Burial Lot 10338, continued

excavation.

Other Associated Material Culture: none

Osteological Description: Adult. The remains were in poor condition and moderately fragmented. All elements were recovered for this individual. The cranium was complete and in good condition. The sexually dimorphic nonmetric and metric characteristics of this individual indicated a male. An age range of middle adult was estimated for this individual based on the condition of the auricular surface and cranial suture closure. Stature was not observable for this individual.

No maxillary teeth were present except the right PM², M¹, and the left PM². Enamel hypoplasia was visible on all maxillary teeth. A carie was observed on the buccal surface of the right maxillary M¹. Remodeled alveolus was evident in the area of the right maxillary M²⁻³ and left maxillary M¹⁻³. All mandibular teeth were present except the right M₁ and the left PM₁. The left mandibular M₁₋₃ were fractured. Remodeled alveolus was noted in the area of the right mandibular M₁ and the left mandibular PM₁. 4 loose teeth were recovered.

Hypertrophic osseous growth was evident on the patellae and in the cervical and thoracic vertebrae. Lytic lesions were noted on the superior innominates, the patellae, and the proximal tibiae. Porotic hyperostosis was visible cranially on the frontal and occipital. Schmorl's nodes were evident in the T9-T12 and L1-L5 vertebrae. Osteophytic lipping was noted throughout the ribs and vertebrae, as well as on the lateral clavicles, left and right scapular acromion, left and right proximal ulnae, left and right radial tubercles, left and right superior innominates, left inferior innominate, left and right proximal femora, both patellae, and in both feet.

Burial Lot 10339

Website Version



Website Version



Burial Lot No: 10339

Coffin Lot No: 10339

Associated Lot No: none

Provenience: c.p. N385200.60661075998 E2528201.4820232498

Burial Description: This burial was identified by the stain of the grave shaft. The coffin was partially preserved with large portions of the walls and base remaining. The coffin lid had collapsed inward. The individual was supine and extended with the head to the west, right arm at side, and left arm across the pelvis. Elements were recovered in situ; remains appeared to have shifted slightly due to taphonomic processes.

Coffin Shape and Dimensions: hexagonal, length 72 in, width 18 in

Coffin Hardware: 4 Type II coffin handles, 3 3-inch wire nails, 8 wire nail fragments, and one 2-inch wood screw were recovered during excavation.

Grave Goods: none

Burial Lot 10339, continued

Other Associated Material Culture: none

Osteological Description: Adult. The remains were in fair condition and moderately fragmented. All elements were recovered for this individual. The cranium was complete and in good condition. The sexually dimorphic nonmetric and metric characteristics of this individual indicated a probable male. An age range of middle adult was estimated for this individual based on condition of the pubic symphyses and cranial suture closure. Stature was estimated to be 68.07 ± 2.8 in. from the right femur length.

All maxillary teeth were present except for the right C^1 , PM^2 , and the left I^1 . Calculus was observed on the labial and buccal surfaces of all present maxillary teeth. Caries were observed on the occlusal surfaces of the right maxillary I^2 , PM^1 , M^2 , and left maxillary M^{1-2} . An abscess was observed above the right maxillary PM^1 . No mandibular teeth were present except the right M_{1-3} and the left C_1 , PM_1 , and M_{1-3} . Calculus was observed on the lingual surface of the right mandibular M_{1-3} and the left mandibular C_1 , PM_1 , and M_{1-3} . Caries were observed in the occlusal surfaces of the left mandibular M_{2-3} . 7 loose teeth were recovered.

Hypertrophic osseous growth was observed on the right proximal humerus, right scapula, innominates, right proximal femur, right proximal fibula, and in the right foot. Ankylosis was observed in both sacroiliac joints. Schmorl's nodes were observed in the thoracic and lumbar vertebrae. Osteophytic lipping was observed in the thoracic and lumbar vertebrae. Periostitis was visible in the right foot. Healed fractures to the cranium, right proximal humerus and right anterior innominate were observed.

Hypertrophic osseous growth was observed on the right innominate. Ankylosis was observed in the right and left sacroiliac joints. Schmorl's nodes were identified throughout the lower thoracic vertebrae. Osteophytic lipping was present throughout the lower thoracic and lumbar vertebrae.

Burial Lot 10340

Website Version



Website Version



Burial Lot No: 10340

Coffin Lot No: 10340

Associated Lot No: none

Provenience: c.p. N385196.99670983799 E2528201.28878217

Burial Description: This burial was defined by the stain of the grave shaft. The coffin was partially preserved; the east and south walls were completely decayed, the north wall had collapsed inward, and the west wall was absent. The individual was supine and extended with head to the west, left arm to the side, and right arm over the pelvis. Individual appeared too large for the size of the coffin. Elements were recovered in situ; remains appeared to have shifted slightly due to taphonomic processes. Excavations were made into the south wall to expose the right side of the remains. Water damage was evident throughout the remains.

Coffin Shape and Dimensions: hexagonal, length 72 in (est.), width 21 in

Coffin Hardware: 4 Type I coffin handles and 5 wire nail fragments were recovered during excavation.

Burial Lot 10340, continued

Grave Goods: none

Other Associated Material Culture: none

Osteological Description: Adult. The remains were in poor condition and heavily fragmented. All elements were recovered for this individual. The cranium was complete and fragmented through the maxillae, zygomatics, nasals, sphenoid, right temporal, and occipital. The sexually dimorphic nonmetric and metric characteristics of this individual indicated a probable male. An age range of middle adult was estimated for this individual based on the condition of the auricular surface. Stature was not observable for this individual.

All maxillary teeth were present. Calculus was present on the labial, buccal, and lingual surfaces of all maxillary teeth. All mandibular teeth were present except the right M_3 . Calculus was present on the labial, buccal, and lingual surfaces of all mandibular teeth. A carie was noted on the occlusal surface of the left mandibular M_1 .

Schmorl's nodes were evident in the thoracic vertebrae.

Burial Lot 10341

Website Version



Website Version



Burial Lot No: 10341

Coffin Lot No: 10341

Associated Lot No: none

Provenience: c.p. N385192.85301734501 E2528201.5748708299

Burial Description: This burial was identified by the stain of the coffin and visible coffin hardware at the surface. The coffin was poorly preserved with the walls completely decayed and only small fragments of the base remaining. The individual was prone and extended with the head to the west and arms at sides. Elements were recovered in situ; remains appeared to have shifted due to taphonomic processes. Water damage was observed on the left and right femora

Coffin Shape and Dimensions: hexagonal, length 81 in, width 21 in

Coffin Hardware: 4 Type I coffin handles and 24 wire nail fragments were recovered during excavation.

Grave Goods: none

Burial Lot 10341, continued

Other Associated Material Culture: none

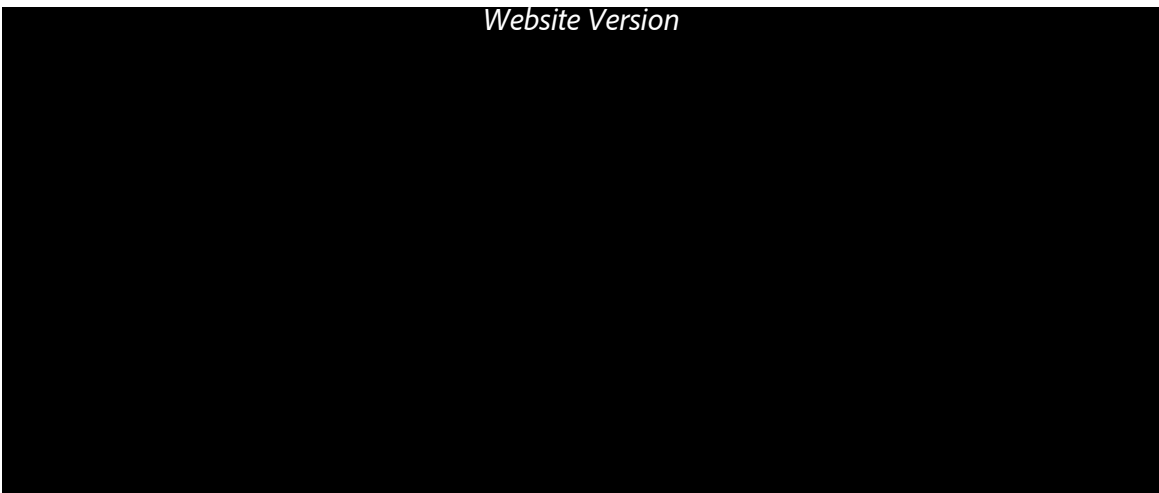
Osteological Description: Adult. The remains were in fair condition and moderately fragmented. The cranium was mostly complete and fragmented through the maxillae, zygomatics, nasals, and orbits. The sexually dimorphic nonmetric and metric characteristics of this individual indicated a probable male. An age range of old adult was estimated for this individual based on condition of the auricular surface and cranial suture closure. Stature was not observable for this individual.

No maxillary teeth were present except the right C^1 , M^{2-3} , and the left M^2 . Calculus was observed on the labial and buccal surfaces of the right maxillary C^1 , M^2 , and left maxillary M^2 , as well as the lingual surface of the right maxillary M^{2-3} and left maxillary M^2 . A carie was present on the buccal surface of the right maxillary M^3 . Remodeled alveolus was observed in the area of the right maxillary PM^1 , M^1 , and left maxillary M^1 . All mandibular teeth were present except for the right M_1 and the left C_1 and PM_{1-2} . Calculus was observed on the buccal surface of the right mandibular M_{2-3} and the left mandibular M_{1-3} , as well as the lingual surface of the right mandibular I_{1-2} , C_1 , PM_{1-2} , M_{2-3} , and the left mandibular M_{1-3} . Caries were observed on the occlusal surface of the right mandibular M_3 and the left mandibular M_1 . Remodeled alveolus was present in the area of the right mandibular M_1 . 10 loose teeth were recovered.

Hypertrophic osseous growth was observed on the left and right medial clavicles. Eburnation was observed in the cervical and lumbar vertebrae, as well as on the superior surface of the sacrum. Schmorl's nodes were present in the lower thoracic and upper lumbar vertebrae. Osteophytic lipping was observed in the cervical and upper thoracic vertebrae. Periostitis was present on the right proximal humerus.

Burial Lot 10342

Website Version



Website Version



Website Version



Burial Lot 10342, continued

Burial Lot No: 10342

Coffin Lot No: 10342

Associated Lot No: 10429, 11021

Provenience: c.p. N385189.12205366697 E2528200.2100441698

Burial Description: The burial was identified by the stain of the grave shaft. No coffin wood remained but a decayed coffin stain was visible. The coffin contained the mixed burial of Lots 10342, 10429, and 11021. Lot 10342 represents the primary individual from this burial. The individual was supine and oriented west to east with arms at the sides; remains were recovered from the west half of the coffin. Elements were recovered in situ. A button was recovered in the west central area of the coffin.

Coffin Shape and Dimensions: hexagonal, length 72 in, width 19 in

Coffin Hardware: 2 Type VII coffin handles were recovered during excavation.

Grave Goods: One 4-hole 18-line ceramic Prosser button was recovered during excavation.

Other Associated Material Culture: none

Osteological Description: Adult. The remains were in fair condition with moderate fragmentation; the sternum, femora, patellae, tibiae, fibulae, and feet were not present in this burial. The cranium was not present in this burial. The sexually dimorphic nonmetric characteristics of this individual indicated a probable male. An age range of middle adult was estimated for this individual based on the condition of the auricular surface. Stature was not observable for this individual.

No maxillary teeth were recovered for this individual. No mandibular teeth were recovered for this individual. Schmorl's nodes were present in the thoracic vertebrae. Severing cut marks to both clavicles were observed and the medial ends of the bones were absent.

Burial Lot 10343

Website Version



Website Version



Burial Lot No: 10343

Coffin Lot No: 10343

Associated Lot No: none

Provenience: c.p. N385188.92421942903 E2528192.1398503301

Burial Description: This burial was defined by the outline of the coffin. The coffin was partially preserved with large sections of the walls and base remaining. Kerf lines were visible on the south interior wall. Water was present in the coffin, especially in the east end. The individual was prone and extended with head to the west and arms to the side. Elements were recovered in situ. Water damage was evident throughout the remains.

Coffin Shape and Dimensions: hexagonal, length 80 in, width 21 in

Coffin Hardware: One Type II coffin handle and one Type III coffin handle were recovered during excavation.

Burial Lot 10343, continued

Grave Goods: One 4-hole 22-line Prosser ceramic button was recovered during excavation.

Other Associated Material Culture: none

Osteological Description: Adult. The remains were in fair condition and moderately fragmented. All elements were recovered for this individual. The cranium was in complete and highly fragmented. The sexually dimorphic nonmetric characteristics of this individual indicated a male. Age and stature were not observable for this individual.

No maxillary teeth were present except the right PM¹⁻², M¹, and the left PM¹ and M¹⁻³. Enamel hypoplasia was visible on the buccal surface of the right maxillary PM². Calculus was observed on the buccal surface of the right maxillary PM¹⁻², M¹, and the left maxillary PM¹ and M¹⁻³. Caries were noted on the occlusal surface of the right maxillary M¹ and the left maxillary M¹. No mandibular teeth were present except the right mandibular M₁₋₂ and the left PM₁₋₂ and M₁. Enamel hypoplasia was visible on the left mandibular PM₁₋₂ and M₁. Calculus was observed on the lingual surface of the right mandibular M₁₋₂ and the left mandibular PM₁₋₂, M₁. Caries were noted on the occlusal surface of the right mandibular M₁ and the left mandibular PM₁. 15 loose teeth were recovered.

Lytic lesions were observed endocranially. Osteophytic lipping was evident throughout the vertebrae. An area of possible trauma was observed cranially on the frontal between the orbits. A planar craniotomy affected the frontal, both parietals, and occipital.

Burial Lot 10344

Website Version



Website Version



Burial Lot No: 10344

Coffin Lot No: 10344

Associated Lot No: none

Provenience: c.p. N385193.04002483102 E2528193.2776433299

Burial Description: This burial was identified by the stain of the grave shaft. The coffin was partially preserved with large portions of the walls and base remaining. The individual was extended on it's right side with the head to the west, left arm on left side and right arm bent with elbow to the south and hand on pelvis. The remains were raked on to the north corner of the coffin; the remains appeared to have shifted slightly due to taphonomic processes. Elements were recovered in situ. Water damage was evident throughout the remains.

Coffin Shape and Dimensions: hexagonal, length 77 in, width 14 in

Coffin Hardware: 3 Type III coffin handles and 6 wire nail fragments were recovered during excavation.

Burial Lot 10344, continued

Grave Goods: none

Other Associated Material Culture: none

Osteological Description: Adult. The remains were in fair condition and lightly fragmented; the left and right patellae were not recovered. The cranium was partially complete and fragmented through the maxillae, zygomatics, orbits, right parietal, right temporal, and occipital. The sexually dimorphic nonmetric characteristics of this individual indicated a probable male. An age range of middle adult was estimated for this individual based on condition of the auricular surface. Stature was estimated to be 68.60 ± 2.8 in. from the left femur length.

No maxillary teeth were present except the right PM^{1-2} . Calculus was observed on the labial and buccal surfaces of the right maxillary PM^{1-2} . No mandibular teeth were present except the right M_{1-2} and the left PM_2 and M_1 . Calculus was observed on the lingual surface of the left mandibular M_1 . A carie was present on the lingual surface of the left mandibular M_1 . A filling was observed in the occlusal surface of the right mandibular M_1 . 3 loose teeth were recovered. Calculus was present among the loose teeth.

Cribrra orbitalia was evident in the left orbit. Schmorl's nodes were observed throughout the lumbar vertebrae. Osteophytic lipping was present in the left foot. Periostitis was visible on the right distal ulna, right proximal radius, left and right femoral shafts, right proximal tibia, left tibia shaft, and in the left foot. A healed fracture to the right distal fibula was observed.

Burial Lot 10345

Website Version



Website Version



Burial Lot No: 10345

Coffin Lot No: 10345

Associated Lot No: none

Provenience: c.p. N385196.98227417399 E2528193.4836796601

Burial Description: This burial was defined by the stain of the grave shaft. The coffin was partially preserved; the east and west walls were partially decayed while the north and south walls and base remained intact. A large quantity of clay was removed from inside the coffin. The individual was supine and extended with head to the west; elements appeared to have shifted due to taphonomic processes. Elements were recovered in situ. Water damage was evident on the cranium, left and right humeri, left and right femora, and the left tibia. Adipocere was observed on the left humerus.

Coffin Shape and Dimensions: hexagonal, length 76 in, width 16 in

Coffin Hardware: 2 Type VII coffin handles and 4 wire nail fragments were recovered during excavation.

Burial Lot 10345, continued

Grave Goods: none

Other Associated Material Culture: none

Osteological Description: Adult. The remains were in poor condition and heavily fragmented; the sternum, right scapula, left hand, sacrum, left and right patellae, right tibia, and left and right fibulae were not recovered. The cranium was partially complete and highly fragmented through the orbits, nasals, left temporal, occipital, and suture lines. The sexually dimorphic nonmetric characteristics of this individual indicated an indeterminate sex. Age and stature were not observable for this individual.

No maxillary teeth were recovered for this individual. Remodeled alveolus was observed in the area of the right maxillary I¹⁻², C¹, and left maxillary I¹⁻² and C¹. No mandibular teeth were recovered for this individual. The entire alveolar surface of the mandible was remodeled.

Hypertrophic osseous growth was evident on the left and right humerii, the left and right radii, the left and right ulnae, and the left and right femora. Ankylosis was observed between several thoracic vertebrae, and between two thoracic vertebrae and one right rib. Eburnation was observed on the neck of the left femur. Osteophytic lipping was observed throughout the cervical and T1 vertebrae, the right proximal radius, the right proximal and distal ulna, the left and right innominates, and the left proximal femur. Periostitis was observed on the left and right distal femora and the left distal tibia shaft. A healed fracture to a left rib was observed.

Burial Lot 10346

Website Version



Website Version



Burial Lot No: 10346

Coffin Lot No: 10346

Associated Lot No: none

Provenience: c.p. N385200.92288309301 E2528193.8202931699

Burial Description: This burial was defined by the stain of the grave shaft. The coffin was partially preserved with large portions of the walls and base remaining. A large quantity of clay was removed from inside the coffin. The individual was supine and extended with head to the west and arms crossed over the torso; remains appeared to have shifted slightly due to taphonomic processes. Elements were recovered in situ. Water damage was evident on all recovered remains. Desiccated tissue was recovered.

Coffin Shape and Dimensions: hexagonal, length 75 in, width 18 in

Coffin Hardware: 4 Type VII coffin handles were recovered during excavation.

Grave Goods: One fragmentary shroud and 2 unidentified safety pin fragments were recovered during

Burial Lot 10346, continued

excavation.

Other Associated Material Culture: none

Osteological Description: Adult. The remains were in poor condition and moderately fragmented. All elements were recovered for this individual. The cranium was partially complete and fragmented through the maxillae, zygomatics, nasals, and orbits. The sexually dimorphic metric characteristics of this individual indicated a male. An age range of middle adult was estimated for this individual based on cranial suture closure. Stature was not observable for this individual.

No maxillary teeth were present except the left maxillary PM¹ and M¹. Enamel hypoplasia was visible on the buccal surface of the left maxillary PM¹ and M¹. Caries were observed on the mesial surface of the left maxillary PM¹ and M¹. Remodeled alveolus was visible in the area of the right maxillary C¹ and PM¹⁻². No mandibular teeth were recovered for this individual. Remodeled alveolus was visible in the areas of the right mandibular M₃ and left mandibular PM₁₋₂ and M₁₋₃.

Hypertrophic osseous growth was observed on the lower cervical vertebrae. Lytic lesions were observed on the left posterior parietal and the cervical vertebrae. Ankylosis was observed between the sternal body and a right rib. Schmorl's nodes were visible throughout the lower thoracic and lumbar vertebrae. Osteophytic lipping was observed throughout the vertebrae, on the patellae, and in both feet. Periostitis was noted on the left proximal fibula. Osteomyelitis was observed on the right proximal femur. Chemical erosion was noted on the left and right femora and the sacrum.

Burial Lot 10347

Website Version



Website Version



Website Version



Burial Lot 10347, continued

Burial Lot No: 10347

Coffin Lot No: 10347

Associated Lot No: 11024

Provenience: c.p. N385204.161393672 E2528193.4364356599

Burial Description: The burial was identified by the stain of the grave shaft. The coffin was poorly preserved with fragments of walls and base remaining. The coffin contained the mixed burial of Lots 10347 and 11024. Lot 10347 represents the primary individual from this burial. The individual was supine and extended and oriented west to east; the remains appeared to have shifted due to taphonomic processes. Lot 11024 represents the secondary individual from this burial and was interred above the primary individual. The individual was prone and extended and oriented west to east; the remains appeared to have shifted due to taphonomic processes. Elements were recovered in situ. Water damage was visible throughout the remains.

Coffin Shape and Dimensions: hexagonal, length 72 in, width 18 in

Coffin Hardware: 2 Type I coffin handles and 2 Type III coffin handles were recovered during excavation.

Grave Goods: none

Other Associated Material Culture: none

Osteological Description: Adult. The remains were in fair condition with moderate fragmentation; the left clavicle and sternum were not present in this burial. The cranium was not present in this burial. The sexually dimorphic nonmetric characteristics of this individual indicated a probable female. Age and stature could not be determined for this individual.

No maxillary teeth were recovered for this individual. No mandibular teeth were recovered for this individual. Hypertrophic osseous growth was observed on the left scapula, right distal humerus, proximal ulnae, left distal ulna, left distal radius, innominates, and patellae. Irregular fusion of the L4 spinous process was observed. Eburnation was observed in the right elbow and left wrist. Osteophytic lipping was observed throughout the vertebrae. Periostitis was visible on the right distal femur.

Burial Lot 10348

Website Version



Website Version



Website Version



Burial Lot 10348, continued

Burial Lot No: 10348

Coffin Lot No: 10348

Associated Lot No: 10467, 10474 (decommissioned)

Provenience: c.p. N385208.127593085 E2528193.54109425

Burial Description: The burial was identified by the stain of the grave shaft. The coffin was poorly preserved with small fragments of the walls and base remaining. The coffin contained the mixed burial of Lots 10348 and 10467; during analysis, the remains in commingled Lot 10474 were completely reassigned to the associated lots. Lot 10348 represents the secondary individual from this burial and was interred above the primary individual. The individual was prone, extended, and oriented east to west, with both legs along the north edge of the coffin. The remains appeared to have shifted slightly due to taphonomic processes. Elements were recovered in situ.

Coffin Shape and Dimensions: rectangular, length 72 in, width 16 in

Coffin Hardware: 7 wire nail fragments were recovered during excavation.

Grave Goods: none

Other Associated Material Culture: none

Osteological Description: Adult. The remains were in good condition with moderate fragmentation; the mandible, right clavicle, scapulae, humeri, radii, ulnae, and hands were not present in this burial. The cranium was not present in this burial. The sexually dimorphic nonmetric and metric characteristics of this individual indicated a male. An age range of middle adult was estimated for this individual based on the condition of the pubic symphysis and condition of the auricular surface. Stature was estimated to be 68.34 ± 2.5 " from the left femur and right tibia lengths.

No maxillary teeth were recovered for this individual. No mandibular teeth were recovered for this individual. Hypertrophic osseous growth was observed on the sternum, innominates, sacrum, and proximal femora. Lytic activity was observed on the sternum, thoracic vertebrae, and left innominate. Schmorl's nodes were present in the thoracic vertebrae. Osteophytic lipping was observed throughout the vertebrae. Periostitis was visible on the left femur, left tibia, and left distal fibula. Healed fractures to four left ribs were observed. Severing cuts to the C4 vertebra, sternum, and left clavicle were observed, with the inferior sternum and lateral clavicle absent.

Burial Lot 10349

Website Version



Website Version



Burial Lot No: 10349

Coffin Lot No: 10349

Associated Lot No: none

Provenience: c.p. N385207.48717442102 E2528185.14216092

Burial Description: This burial was identified by the stain of the grave shaft. The coffin was partially preserved with large portions of the walls and base remaining. The coffin lid was partially collapsed near the south wall. The individual was supine and extended with the head to the west, left arm at side, and right arm over the pelvis; remains appeared to have shifted due to taphonomic processes. Elements were recovered in situ.

Coffin Shape and Dimensions: hexagonal, length 78 in, width 15 in

Coffin Hardware: 4 Type II coffin handles and 9 wire nail fragments were recovered during excavation.

Grave Goods: none

Burial Lot 10349, continued

Other Associated Material Culture: none

Osteological Description: Adult. The remains were in good condition and lightly fragmented. All elements were recovered for this individual. The cranium was complete and in good condition. The sexually dimorphic nonmetric and metric characteristics of this individual indicated a male. An age range of middle adult was estimated for this individual based on condition of the pubic symphyses, condition of the auricular surface, and cranial suture closure. Stature was estimated to be 65.72 ± 2.5 in. from the left femur and tibia lengths.

No maxillary teeth were present except the right M^{1-2} and the left C^1 and PM^1 . Enamel hypoplasia was noted on the buccal surface of the right maxillary M^1 . All mandibular teeth were present except the right M_1 and the left I_{1-2} and C_1 . Calculus was observed on all mandibular teeth. A carie was observed on the buccal surface of the right mandibular M_2 . 1 loose tooth was recovered.

Hypertrophic osseous growth was observed on the right proximal fibula shaft. A lytic lesion was observed cranially on the right parietal. Osteophytic lipping was observed throughout the vertebral column. Periostitis was present on the right fibula shaft. A healed fracture was visible on the right fibula shaft. An area of possible trauma was identified on the right tibia shaft.

Burial Lot 10350

Website Version



Website Version



Burial Lot No: 10350

Coffin Lot No: 10350

Associated Lot No: none

Provenience: c.p. N385204.24571108801 E2528185.41840709

Burial Description: This burial was identified by the visible coffin wood at the surface. The coffin was well preserved with the walls and base remaining; kerf lines were visible on the south interior wall. The coffin lid had collapsed inward. The individual was supine and extended with the head to the west, left arm across pelvis, and right arm over the femur. Elements were recovered in situ. Water damage was observed throughout the remains. Fragments of unidentified fabric were adhered to the remains and to the coffin base.

Coffin Shape and Dimensions: hexagonal, length 70 in, width 18 in

Coffin Hardware: 4 Type II coffin handles and 2 2-inch wood screws were recovered during excavation.

Grave Goods: One fragmentary unidentified fabric, covering most of coffin floor, and 2 unidentified safety

Burial Lot 10350, continued

pins fragments were recovered during excavation.

Other Associated Material Culture: Wood shavings were recovered during excavation.

Osteological Description: Adult. The remains were in poor condition and highly fragmented. All elements were recovered for this individual. The cranium was mostly complete and highly fragmented. The sexually dimorphic nonmetric characteristics of this individual indicated a male. An age range of middle adult was estimated for this individual based on condition of the pubic symphysis and condition of the auricular surface. Stature was not observable for this individual.

No maxillary teeth were present except the right M^{2-3} and the left C^1 , PM^{1-2} , and M^{1-2} . Calculus was observed on the left maxillary C^1 , PM^{1-2} , and M^1 . All mandibular teeth were present except the right mandibular I_1 , M_{1-2} , and left mandibular I_1 , PM_1 , and M_{1-2} . Calculus was observed on all mandibular teeth. Caries were observed on the right mandibular M_2 and left mandibular M_3 . 12 loose teeth were recovered.

Schmorl's nodes were identified on a thoracic vertebra. Periostitis was present on the left and right tibiae shafts. A slightly angled planar craniotomy affected the frontal, both parietals, and right temporal.

Burial Lot 10351

Website Version



Website Version



Burial Lot No: 10351

Coffin Lot No: 10351

Associated Lot No: none

Provenience: c.p. N385200.23325192899 E2528185.6283804099

Burial Description: This burial was identified by the stain of the grave shaft. The coffin was poorly preserved; the north wall had collapsed inward and sections of the south, east, and west walls and base remained. The individual was supine and extended with the head to the west, left arm over torso, and right arm on the pelvis. Elements were recovered in situ. Water damage was observed on the legs and torso.

Coffin Shape and Dimensions: hexagonal, length 76 in, width 20 in

Coffin Hardware: 4 Type II coffin handles and 4 wire nail fragments were recovered during excavation.

Grave Goods: none

Other Associated Material Culture: none

Burial Lot 10351, continued

Osteological Description: Adult. The remains were in fair condition and highly fragmented. All elements were recovered for this individual. The cranium was complete and highly fragmented. The sexually dimorphic nonmetric characteristics of this individual indicated a male. An age range of middle adult was estimated for this individual based on condition of the pubic symphyses. Stature was not observable for this individual.

All maxillary teeth were present except the right I², C¹, PM¹, M³, and the left I² and M¹. Calculus was observed on the labial, buccal, and lingual surfaces of all maxillary teeth. A carie was identified in the right maxillary M². Remodeled alveolus was observed in the area of the right maxillary PM¹ and C¹. The left maxillary M² was impacted. All mandibular teeth were present except for the right M₃ and the left M_{1,3}. Calculus was observed on the labial, buccal, and lingual surfaces of all mandibular teeth. Caries were present on the occlusal surfaces of the right mandibular PM₂ and M₁. Remodeled alveolus was observed in the area of the left mandibular M₁.

Hypertrophic osseous growth was observed on the left and right patellae. Eburnation was present on the right lateral scapula. Schmorl's nodes were observed on a thoracic vertebra. Osteophytic lipping was present throughout the cervical and thoracic vertebrae, and the glenoid fossae of the left and right scapulae. A healed fracture to the right ulna shaft was observed.

Burial Lot 10352

Website Version



Website Version



Burial Lot No: 10352

Coffin Lot No: 10352

Associated Lot No: none

Provenience: c.p. N385196.178141921 E2528184.5128970798

Burial Description: This burial was identified by the presence of the coffin at the surface. The coffin was well preserved; the west wall had collapsed and the east, north, and south walls and base remained. Kerf lines were visible on the interior north wall. The coffin lid had collapsed inward. Water was present in west end of the coffin. The individual was supine and extended with the head to the west and arms across the pelvis; the remains appeared to have shifted due to taphonomic processes. Elements were recovered in situ.

Coffin Shape and Dimensions: hexagonal, length 76 in, width 20 in

Coffin Hardware: 2 Type III coffin handles, 2 wire nail fragments, and one wood screw fragment were recovered during excavation.

Burial Lot 10352, continued

Grave Goods: none

Other Associated Material Culture: 50 newspaper fragments with visible text and 2 melted glass fragments were recovered during excavation.

Osteological Description: Adult. The remains were in poor condition and highly fragmented. The sternum was not recovered. The cranium was complete with fragmentation to the left zygomatic. The sexually dimorphic nonmetric characteristics of this individual indicated a male. An age range of old adult was estimated for this individual based cranial suture closure. Stature was not observable for this individual.

No maxillary teeth were recovered for this individual. Remodeled alveolus was observed in the area of the right maxillary I¹⁻², C¹, PM¹⁻², M¹ and the left maxillary I¹⁻², C¹, PM¹. No mandibular teeth were recovered for this individual. The entire alveolar surface of the mandible was remodeled.

Hypertrophic osseous growth was observed on the left and right tibiae shafts. Osteophytic lipping was observed throughout the vertebral column.

Burial Lot 10353

Website Version



Website Version



Burial Lot No: 10353

Coffin Lot No: 10353

Associated Lot No: none

Provenience: c.p. N385192.57053758198 E2528184.3127662502

Burial Description: This burial was identified by the stain of the grave shaft. The coffin was partially preserved with large sections of the walls, base, and lid remaining; the north and south walls were removed during excavation. The coffin lid had collapsed. Water was present in the coffin. The individual was supine and extended with the head to the west; the remains appeared to have shifted due to taphonomic processes. Elements were recovered in situ. Water damage was present throughout the remains. Adherent paper was observed in the thoracic vertebrae.

Coffin Shape and Dimensions: hexagonal, length 78 in, width 20 in

Coffin Hardware: One Type I coffin handle and one cut nail fragment were recovered during excavation.

Burial Lot 10353, continued

Grave Goods: none

Other Associated Material Culture: none


Osteological Description: Adult. The remains were in poor condition and highly fragmented. The cranium was mostly complete and highly fragmented. The sexually dimorphic nonmetric characteristics of this individual indicated a male. Age and stature were not observable for this individual.

No maxillary teeth were present except the right I². Calculus was observed on the labial and lingual surfaces of the right maxillary I². A carie was observed on the labial surface of the right maxillary I². No mandibular teeth were present except the right M₁, C₁, and the left M₁ and M₃. Calculus was observed on the labial, buccal, and lingual surfaces of all mandibular dentition. Remodeled alveolus was observed in the area of the right mandibular M₂₋₃ and left mandibular M₂.

Schmorl's nodes were observed throughout the vertebral column. Osteophytic lipping was observed throughout the vertebral column as well as on the left and right patellae. Periostitis was identified on the left proximal tibia.

Burial Lot 10354

Website Version

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Burial Lot 10354, continued

Burial Lot No: 10354

Coffin Lot No: 10354

Associated Lot No: 11026

Provenience: c.p. N385188.976712748 E2528183.6103398302

Burial Description: The burial was identified by the stain of the grave shaft. The coffin was partially preserved with large portions of the walls and base remaining; the north and east walls had been shifted by ground movements. Water was present throughout the coffin. The coffin contained the mixed burial of Lots 10354 and 11026. Lot 10354 represents the primary individual from this burial. The head was to the west for this individual; no formal positioning was observed for the postcranial remains, which appeared to have shifted due to taphonomic processes. Elements were recovered in situ. Water damage was present throughout the remains. Coffin wood was observed adherent to the cranium, left humerus, and right clavicle.

Coffin Shape and Dimensions: hexagonal, length 68 in, width 18

Coffin Hardware: 3 Type II coffin handles and 2 wire nail fragments were recovered during excavation.

Grave Goods: none

Other Associated Material Culture: Wood shavings, one burlap head support, and 3 unidentified ferrous concretions were recovered during analysis.

Osteological Description: Adult. The remains were in poor condition with moderate fragmentation; the sternum and left patella were not recovered. The cranium was partially complete and fragmented throughout. The sexually dimorphic nonmetric and metric characteristics of this individual indicated a probable male. Age was not observable for this individual. Stature was estimated to be 70.08 ± 2.8 " from the right femur length. No maxillary teeth were present except the right I², C¹, PM¹, and left I² and PM¹. Calculus was observed on the labial and buccal surfaces of the right maxillary PM¹ and the left maxillary I² and PM¹. Caries were observed on the occlusal and mesial surfaces of the right maxillary I² and PM¹, and the left maxillary I². Remodeled alveolus was observed in the area of the left maxillary PM². All mandibular teeth were present except the right M₃ and the left I₁ and M₂. Calculus was observed on the lingual, labial, and buccal surfaces of all present mandibular teeth. Caries were observed in the occlusal and buccal surfaces of the right mandibular PM₂, M₁₋₂, and left mandibular PM₁₋₂, M₁, and M₃. Remodeled alveolus was observed in the area of the right mandibular M₃ and left mandibular I₁ and M₂.

Lytic activity was observed endocranially, as well as in the right sacroiliac joint. Irregular fusion of the sacrum was observed. Periostitis was visible on the right tibia and right fibula.

Burial Lot 10355

Website Version



Website Version



Burial Lot No: 10355

Coffin Lot No: 10355

Associated Lot No: none

Provenience: c.p. N385192.20210000803 E2528174.8341106698

Burial Description: This coffin was defined by the stain of the grave shaft. The coffin was poorly preserved with small sections of the walls and base remaining. The individual was supine and extended with head to the west and left arms at the side; the remains appeared to have shifted due to taphonomic processes. Elements were recovered in situ. Excavations were made into the south wall to reveal the torso.

Coffin Shape and Dimensions: hexagonal, length 81 in, width 21 in

Coffin Hardware: 4 Type III coffin handles, 1 3-inch wire nail, and 20 wire nail fragments were recovered during excavation.

Grave Goods: none

Burial Lot 10355, continued

Other Associated Material Culture: none

Osteological Description: Adult. Remains were in poor to fair condition with moderate fragmentation; the sternum was not recovered. The cranium was complete and fragmented through the maxillae, nasals, orbits, zygomatics, right parietal, left temporal, occipital, and sphenoid. The sexually dimorphic nonmetric and metric characteristics of this individual indicated a male. An age range of middle adult was estimated for this individual based on the condition of the auricular surface and cranial suture closure. Stature was not observable for this individual.

No maxillary teeth were present except the right PM^{1-2} , M^{1-3} , and the left PM^{1-2} and M^1 . Calculus was observed on the buccal surface of the right maxillary PM^{1-2} , M^1 , M^3 , and the left maxillary PM^{1-2} and M^1 . Caries were present in the occlusal surface of the right maxillary M^1 , M^3 , and on the left maxillary PM^1 and M^1 . No mandibular teeth were present except the right mandibular M_1 and the left mandibular C_1 , PM_1 , and M_{2-3} . Calculus was observed on the buccal and lingual surface of the right mandibular M_1 and the left mandibular C_1 , PM_1 , and M_{2-3} . Caries were present in the occlusal surfaces of the right mandibular M_1 and the left mandibular M_{2-3} . Remodeled alveolus was observed in the area of the right mandibular M_2 and the left mandibular M_1 . Schmorl's nodes were observed in the lower thoracic vertebrae.

Burial Lot 10357

Website Version



Website Version



Burial Lot No: 10357

Coffin Lot No: 10357

Associated Lot No: none

Provenience: c.p. N385195.21128034499 E2528174.9413939202

Burial Description: This burial was identified by the stain of the grave shaft. The coffin was poorly preserved with small sections of the walls and base remaining. The lid had collapsed inward. The individual was supine and extended with the head to the west and arms at sides; the remains appeared to have shifted slightly by taphonomic processes. Elements were recovered in situ. Water damage was observed throughout the remains. Adherent textile was observed on the shaft of the right tibia.

Coffin Shape and Dimensions: hexagonal, length 78 in, width 22 in

Coffin Hardware: 3 Type I coffin handles and 4 wire nail fragments were recovered during excavation.

Grave Goods: none

Burial Lot 10357, continued

Other Associated Material Culture: none

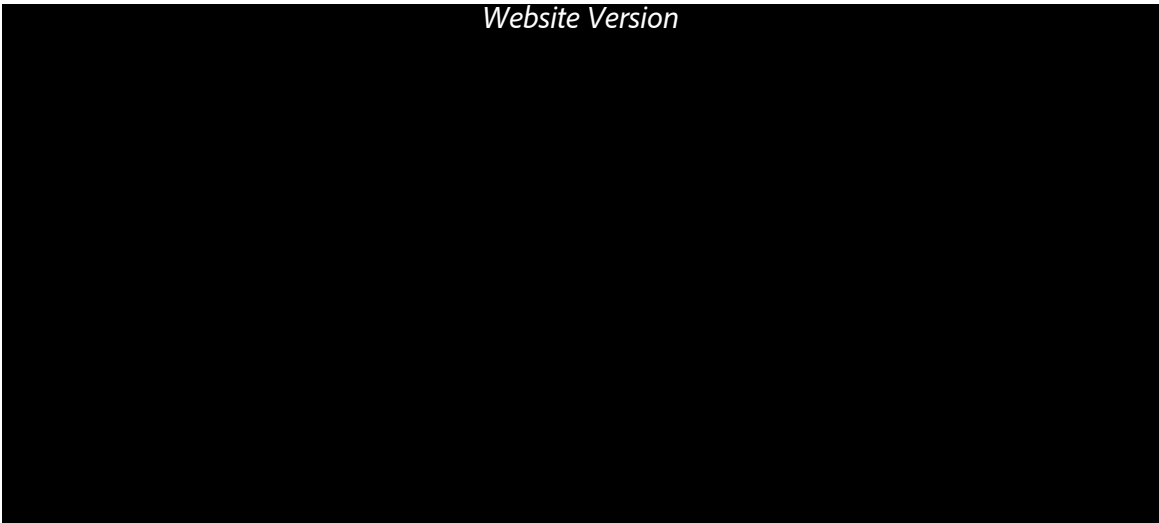
Osteological Description: Adult. The remains were in fair condition and highly fragmented; the sternum was not recovered. The cranium was partially complete and fragmented through the maxillae, nasals, orbits, and zygomatics. The sexually dimorphic nonmetric characteristics of this individual indicated a probable male. An age range of middle adult was estimated for this individual based on the condition of the pubic symphysis and condition of the auricular surface. Stature was not observable for this individual.

All maxillary teeth were present except the right M¹⁻³ and left M¹⁻³. Enamel hypoplasia was visible on the labial surface of the left maxillary I¹⁻² and right maxillary I¹⁻², C¹, and PM¹. Calculus was observed on the lingual surface of all maxillary teeth and on the labial surface of the left maxillary I¹⁻², PM¹, and the right maxillary I¹⁻², C¹, and PM¹⁻². An abscess was observed in the area above the left maxillary I². All mandibular teeth were present except the right M_{2,3} and left M_{2,3}. Enamel hypoplasia was observed on the labial and buccal surface of all mandibular teeth. Calculus was observed on the labial and buccal surface of all mandibular teeth. 2 loose teeth were recovered. Calculus was observed on one loose tooth.

Hypertrophic osseous growth was observed in the left sacroiliac joint, on the right femoral head, and on the right distal tibia. Lytic lesions were observed exocranially on the frontal, left parietal, right parietals, left temporal, and right temporal, as well as endocranially on the left parietal and right parietal. Lytic lesions were also observed on the left medial clavicle and the left proximal radius. Osteophytic lipping was observed throughout the lower vertebrae and ribs, as well as in both feet. Periostitis was observed on the right distal tibia. Osteomyelitis was observed on the right distal fibula. Mastoid abscesses were observed cranially in the left and right temporals. Healed fractures to the right lateral scapula, 2 ribs, the right ulna shaft, the right radius shaft, and the right distal fibula shaft were observed. Severing cut marks were observed in the right femur shaft, the left proximal and distal tibia shaft, the right proximal and distal tibia shaft, the right distal fibula shaft, the left proximal fibula shaft, and in the right foot. An angled planar craniotomy affected the frontal, sphenoid, both parietals, both temporals, and occipital.

Burial Lot 10358

Website Version



Website Version



Burial Lot No: 10358

Coffin Lot No: 10358

Associated Lot No: none

Provenience: c.p. N385199.20700725901 E2528175.1972989198

Burial Description: This burial was defined by the stain of the grave shaft. The coffin was partially preserved with large sections of the walls and base intact. The individual was supine and extended with head to the west and arms to the side; the remains appeared to have shifted due to taphonomic processes. Elements were recovered in situ. Excavations were made into the south wall to reveal the right arm. Water damage was evident throughout the remains. Desiccated brain tissue was recovered inside the cranium.

Coffin Shape and Dimensions: hexagonal, length 80in, width 23 in

Coffin Hardware: 3 Type I coffin handles and one Type I coffin handle fragment were recovered during excavation.

Burial Lot 10358, continued

Grave Goods: none

Other Associated Material Culture: none

Osteological Description: Adult. The remains were in fair condition and highly fragmented. All elements were recovered for this individual. The cranium was largely complete and lightly fragmented. The sexually dimorphic nonmetric and metric characteristics of this individual indicated a probable male. An age range of middle adult was estimated for this individual based on the condition of the right pubic symphysis, condition of the auricular surface, and cranial suture closure. Stature was not observable for this individual.

No maxillary teeth were present except the right PM¹, M¹, and left PM² and M¹. Calculus was observed on the lingual surface of the left maxillary PM² and M¹, as well as on the buccal surface of the left maxillary M¹. Caries were observed on the occlusal surface of the right maxillary M¹, as well as the buccal and lingual surfaces of the left maxillary M¹. Remodeled alveolus was observed in the area of the left maxillary M². All mandibular teeth were present except the right PM₂ and left PM₂ and M₁. Calculus was observed on the labial, buccal, and lingual surfaces of the right mandibular I_{1,2}, C₁, PM₁, and left mandibular I_{1,2}, C₁, and PM₁. Caries were observed on the occlusal surface of the right mandibular M_{2,3} and left mandibular M₃. An abscess was observed below the left mandibular PM₂. Remodeled alveolus was observed in the area of the left mandibular PM₂, M_{1,2}, and right mandibular PM₁ and M₁. 8 loose teeth were recovered. Calculus and caries were observed among the loose teeth.

Lytic lesions were observed on the medial clavicles. Schmorl's nodes were present on the thoracic and lumbar vertebrae. Osteophytic lipping was observed on the left patella. A healed fracture to a left rib was observed.

Burial Lot 10359

Website Version



Website Version



Burial Lot No: 10359

Coffin Lot No: 10359

Associated Lot No: none

Provenience: c.p. N385202.55640999897 E2528174.9994646702

Burial Description: This burial was defined by the stain of the grave shaft. The coffin was well preserved; the north and south walls were removed during excavation and the east and west walls and base remained intact. Water reentered the coffin during excavation. The individual was supine and extended with head to the west and arms to the sides; the remains appeared to have shifted due to taphonomic processes. Elements were recovered in situ. Adherent coffin wood was observed on the left innominate.

Coffin Shape and Dimensions: hexagonal, length 65 in, width 15 in

Coffin Hardware: One Type I coffin handle and one Type I coffin handle fragment were recovered during excavation.

Burial Lot 10359, continued

Grave Goods: none

Other Associated Material Culture: none

Osteological Description: Adult. The remains were in fair condition with moderate fragmentation. All elements were recovered for this individual. The cranium was in good condition and fragmented through the temporal and occipital. The sexually dimorphic nonmetric characteristics of this individual indicated a male. An age range of middle adult was estimated for this individual based on the condition of the auricular surface and cranial suture closure. Stature was not observable for this individual.

No maxillary teeth were present except the right C¹, PM¹⁻², M¹ and the left PM¹⁻² and M¹. Calculus was observed on the labial, lingual, and buccal surfaces of all maxillary teeth. Caries were noted on the occlusal surface of the right maxillary C¹, PM¹, M¹, and the left maxillary PM¹⁻² and M¹. All mandibular teeth were present. Calculus was observed on the labial, lingual, and buccal surfaces of all mandibular teeth. Caries were noted on the occlusal surface of the right mandibular PM₁₋₂, M₁₋₂, and left mandibular M₁₋₂; a carie was also noted on the buccal surface of the right mandibular M₁.

Porotic hyperostosis was visible cranially on the frontal and on the parietals along the sagittal suture. Schmorl's nodes were observed in the T11-T12 vertebrae. Osteophytic lipping was observed in the L4-L5 vertebrae. Periostitis was visible on right humerus shaft, right ulna shaft, right radius shaft, right femur shaft, left femur shaft, left tibia shaft, right tibia shaft, left distal fibula, and right distal fibula. Osteomyelitis was observed on the right proximal humerus. An angled biplanar craniotomy affected the frontal, both parietals, both temporals, and occipital.

Burial Lot 10360

Website Version



Website Version



Burial Lot No: 10360

Coffin Lot No: 10360

Associated Lot No: none

Provenience: c.p. N385206.42943376303 E2528175.0506456699

Burial Description: This burial was defined by the stain of the grave shaft. The coffin was partially preserved with large sections of the walls and base remaining; the north wall was removed during excavation. Water was present in the coffin. The individual was supine and extended with head to the west, arms crossed over the torso, and legs crossed at the lower legs; the remains appeared to have shifted slightly due to taphonomic processes. Elements were recovered in situ. Water damage was visible throughout the remains. Desiccated brain tissue was recovered. Adherent textile was noted on the cranium. Wood shavings were located in the coffin. A gold ring with red stone was recovered near the right hand. A rubber tube was recovered under the pelvis.

Coffin Shape and Dimensions: hexagonal, length 62 in, width 20 in

Burial Lot 10360, continued

Coffin Hardware: 4 Type IV coffin handles were recovered during excavation.

Grave Goods: One ring with a red gem was recovered during excavation.

Other Associated Material Culture: One black rubber tubing fragment and wood shavings were recovered during excavation.

Osteological Description: Adult. The remains were in fair condition with moderate fragmentation. All elements were recovered for this individual. The cranium was largely complete and fragmented through the maxillae, nasals, orbits, and zygomatics. The sexually dimorphic nonmetric characteristics of this individual indicated a probable male. An age range of old adult was estimated for this individual based on the condition of the pubic symphysis and condition of the auricular surface. Stature was estimated to be 68.81 ± 2.8 in. from the right femur length.

No maxillary teeth were present except the right C^1 , PM^{1-2} , M^2 , and the left PM^{1-2} and M^2 . A gold dental bridge was present that covered the area of the right maxillary I^{1-2} and the left maxillary I^{1-2} and C^1 . Enamel hypoplasia was visible on the labial and buccal surfaces of all maxillary teeth. Caries were noted on the occlusal surface of the right maxillary C^1 and PM^{1-2} , and the buccal and occlusal surface of the left maxillary PM^1 . Remodeled alveolus was observed in the area of the right maxillary M^1 and left maxillary M^1 . All mandibular teeth were present except the right mandibular M_1 and the left mandibular I_{1-2} , C_1 , PM_{1-2} , M_{1-3} . Calculus was observed on the buccal surface of the right mandibular PM_2 and M_{2-3} . Remodeled alveolus was observed in the area of the right mandibular M_1 . 4 loose teeth were recovered.

Hypertrophic osseous growth was observed cranially on the palate. Cribra orbitalia was observed cranially in both orbits. Porotic hyperostosis was visible cranially throughout the frontal, parietals, and occipital. Spina bifida was noted in the sacrum. Schmorl's nodes were observed in the L5 vertebra and sacrum. Osteophytic lipping was noted on the glenoid fossae of the left and right scapulae, on the left and right scapular acromion, on the right proximal ulna, throughout the vertebrae, on the superior sacrum, and on the right inferior innominate. Periostitis was visible on the left proximal femur, right femur shaft, left tibia shaft, right tibia shaft, left proximal fibula, and right fibula shaft. A healed fracture to the palate was observed cranially.

Burial Lot 10361

Website Version



Website Version



Burial Lot No: 10361

Coffin Lot No: 10361

Associated Lot No: none

Provenience: c.p. N385210.12758909102 E2528165.5172001701

Burial Description: This burial was identified by the stain of the grave shaft. The coffin was partially preserved with large sections of the walls and base remaining. The coffin lid was mostly intact but partially collapsed inward. Water was present in the west end of the coffin. The individual was supine and extended with the head to the west; the remains appeared to have shifted due to taphonomic processes. Elements were recovered in situ. Water damage was evident throughout the remains. Desiccated brain tissue was recovered.

Coffin Shape and Dimensions: hexagonal, length 83 in, width 20 in

Coffin Hardware: 4 coffin handles of unknown type were recovered during excavation.

Grave Goods: 2 unidentified fabric fragments were recovered during excavations.

Burial Lot 10361, continued

Other Associated Material Culture: none

Osteological Description: Adult. The remains were in fair condition and moderately fragmented. All elements were recovered for this individual. The cranium was mostly complete and fragmented through the maxillae, nasals, and orbits. The sexually dimorphic nonmetric characteristics of this individual indicated a probable male. An age range of young adult was estimated for this individual based on condition of the auricular surface and cranial suture closure. Stature was not observable for this individual.

No maxillary teeth were present except the left PM¹. Remodeled alveolus was observed in the area of the right maxillary M¹ and the left maxillary M¹. All mandibular teeth were recovered for this individual. Calculus was observed on the labial and buccal surface of the right mandibular I₁₋₂, C₁, PM₁, and left mandibular I₁₋₂. A caries was observed on the right mandibular M₂. An unknown cultural modification was observed on the occlusal surface of all present mandibular teeth. 9 loose teeth were recovered.

Hypertrophic osseous growth was observed on the medial clavicles and left proximal humerus. Lytic lesions were observed endocranially, as well as on the mandible, medial clavicles and right fibula. Schmorl's nodes were present in the vertebrae. Osteophytic lipping was observed on the medial clavicles and throughout the ribs and vertebrae. Periostitis was visible on the left proximal humerus. A healed fracture to the right fibula was observed.

Burial Lot 10362

Website Version



Burial Lot No: 10362

Coffin Lot No: 10362

Associated Lot No: none

Provenience: c.p. N385205.96486775501 E2528165.49423433

Burial Description: This burial was defined by the stain of the grave shaft. The coffin was partially preserved with large sections of the walls and base remaining. The coffin lid had collapsed inward. Water was present in the coffin. The individual was supine and extended with head to the west; the remains appear to have shifted due to taphonomic processes. Elements were recovered by hand below the water level. Water damage was evident throughout the remains. Desiccated brain tissue was recovered. An iron band and textile were recovered from the pelvic area.

Coffin Shape and Dimensions: hexagonal, length 78 in, width 19 $\frac{3}{4}$ in

Coffin Hardware: 4 unidentified coffin handles were recovered during excavation.

Grave Goods: One belt strap, one white plastic button, one fragmentary pair of pants, and 100 unidentified fabric fragments were recovered during excavation.

Other Associated Material Culture: none

Osteological Description: Adult. The remains were in fair condition with heavy fragmentation. All elements were recovered for this individual. The cranium was complete and in good condition. The sexually dimorphic nonmetric and metric characteristics of this individual indicated a probable male. An age range of middle adult was estimated for this individual based on the condition of the pubic symphyses and condition of the auricular surface. Stature was not observable for this individual.

No maxillary teeth were recovered for this individual. The entire alveolar surface of the maxilla was remodeled. All mandibular teeth were present except the right I₂, M₁₋₃, and the left mandibular I₂, PM₂, M₁, and M₃. Calculus was observed on the labial, buccal, and occlusal surface of each mandibular tooth. A carie was noted on the labial surface of the left mandibular I₁. Remodeled alveolus was evident in the area of the right mandibular M₁₋₃ and the left mandibular PM₂, M₁, and M₃.

Lytic lesions were visible exocranially on the frontal, both parietals, both temporals, and occipital. Osteophytic

Burial Lot 10362, continued

ipping was observed on the medial left clavicle, the medial right clavicle, throughout the vertebrae, in the left and right sacroiliac joints, and in both feet. Periostitis was visible on the left femur shaft.

Burial Lot 10363

Website Version



Website Version



Burial Lot No: 10363

Coffin Lot No: 10363

Associated Lot No: none

Provenience: c.p. N385202.47406108602 E2528165.5985648301

Burial Description: This burial was identified by the stain of the grave shaft. The coffin was well preserved with the walls and base intact. The lid had collapsed inward. The individual was supine and extended with the head to the west and arms at sides. Elements were recovered in situ. Water damage was observed throughout the remains.

Coffin Shape and Dimensions: hexagonal, length 76 in, width 20 in

Coffin Hardware: One coffin handle of unknown type was recovered during excavation.

Grave Goods: One fragmentary blanket was recovered during excavation.

Other Associated Material Culture: none

Burial Lot 10363, continued

Osteological Description: Adult. The remains were in poor condition and highly fragmented. The sternum and left scapula were not recovered. The cranium was mostly complete and fragmented throughout. The sexually dimorphic nonmetric characteristics of this individual indicated a probable female. Age and stature were not observable for this individual.

No maxillary teeth were present except the right I¹⁻², C¹, and PM¹⁻². Caries were observed on the right maxillary C¹ and PM¹⁻². A gold filling was observed on the occlusal and lateral mesial surface of the right maxillary I¹. All mandibular teeth were present except the right I₁₋₂, C₁, PM₁, and left I₁ and M₃. Caries were observed on the buccal and occlusal surfaces of the right mandibular M₁. The right mandibular M₃ was impacted. A white filling was observed on the occlusal surface of the right mandibular M₂. Dark metal fillings were observed on the occlusal surface of the right mandibular M₁₋₂.

Water damage to the bone was too severe to allow analysis of pathology.

Burial Lot 10364

Website Version



Website Version



Burial Lot No: 10364

Coffin Lot No: 10364

Associated Lot No: none

Provenience: c.p. N385198.41567025997 E2528165.5713339201

Burial Description: This burial was defined by the stain of the grave shaft. The coffin was partially preserved with sections of the walls and base remaining; portions of the south wall were removed during excavation. The coffin lid had collapsed inward. Burnt wood was recovered from the fill above the coffin. The individual was supine and extended with head to the west and arms crossed over the pelvis; the remains appeared to have shifted due to taphonomic processes. Elements were recovered in situ. An unknown adherent material was noted cranially on the right parietal. Desiccated brain tissue was recovered.

Coffin Shape and Dimensions: hexagonal, length 71 in, width 20.5 in

Coffin Hardware: 2 Type I coffin handles, 2 Type VI coffin handles, and 12 wire nail fragments were recovered during excavation.

Burial Lot 10364, continued

Grave Goods: none

Other Associated Material Culture: 2 clear flat glass fragments, 4 melted glass fragments, and 3 unidentified glass fragments were recovered during excavation.

Osteological Description: Adult. The remains were in good condition with light fragmentation. All elements were recovered for this individual. The cranium was in fair condition and fragmented through the maxillae, zygomatics, and nasals. The sexually dimorphic nonmetric and metric characteristics of this individual indicated a male. An age range of middle adult was estimated for this individual based on the condition of the pubic symphysis, condition of the auricular surface, and cranial suture closure. Stature was estimated to be 67.09 ± 2.8 in. from the right tibia.

All maxillary teeth were present except the right M^{2-3} and left M^{1-3} . Calculus was visible on the labial, buccal, and lingual surfaces of all maxillary teeth. A carie was noted on the buccal surface of the left maxillary PM^2 . Remodeled alveolus was evident in the area of the right maxillary M^2 and the left maxillary M^1 . All mandibular teeth were present except the right M_{1-3} and the left M_{1-3} . Calculus was visible on the labial, buccal, and occlusal surfaces of each mandibular tooth. A carie was noted on the mesial surface of the right mandibular PM_2 . Remodeled alveolus was evident in the area of the right mandibular M_{1-3} and the left mandibular M_{1-3} . 2 loose teeth were recovered. A carie was noted on one loose tooth.

Hypertrophic osseous growth was observed on the right medial clavicle, left medial clavicle, right superior and inferior innominate, left inferior innominate, left proximal femur, and in the right foot. Lytic lesions were visible cranially on the right parietal and in the cervical vertebrae. Ankylosis was noted between the second medial and proximal phalanges of the right foot. Eburnation was visible between the first metatarsal and first proximal phalanx of the right foot. Schmorl's nodes were visible in the thoracic vertebrae. Osteophytic lipping was observed throughout the vertebrae, as well as on two ribs, the right proximal ulna, the left proximal and distal ulna, the right radial tubercle, in the right hand, the acetabulum of the right innominate, the acetabulum of the left innominate, the right proximal femur, the left proximal femur, the left proximal tibia, and in the right foot. Degenerative joint disease was noted in the right and left hip joints.

Burial Lot 10365

Website Version

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Website Version

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Burial Lot No: 10365

Coffin Lot No: 10365

Associated Lot No: none

Provenience: c.p. N385194.33759441902 E2528165.6464650002

Burial Description: This burial was identified by the stain of the grave shaft. The coffin was well preserved with the walls and base intact; kerf lines were visible on the north interior wall. Water was present in coffin. The individual was supine and extended with the head to the west; the remains appeared to have shifted due to taphonomic processes. Elements were removed by hand from below the water level. Water damage was observed throughout the remains.

Coffin Shape and Dimensions: hexagonal, length 78 in, width 20 in

Coffin Hardware: 4 Type VII coffin handles were recovered during excavation.

Grave Goods: none

Burial Lot 10365, continued

Other Associated Material Culture: none

Osteological Description: Adult. The remains were in good condition with light fragmentation. All elements were recovered for this individual. The cranium was complete and in good condition. The sexually dimorphic nonmetric and metric characteristics of this individual indicated a male. An age range of old adult was estimated for this individual based on condition of the pubic symphysis, condition of the auricular surface, and cranial suture closure. Stature was estimated to be 69.44 ± 2.8 in. from the left femur length.

All maxillary teeth were present except the left I¹ and C¹. Calculus was observed on the lingual and buccal surfaces of the left maxillary M¹⁻³ and right maxillary M¹⁻³. All mandibular teeth were present except the right C₁. Calculus was visible on the lingual surface of all mandibular teeth, as well as on the buccal surface of the right mandibular PM₂, M₁₋₃, and left mandibular PM₂ and M₁₋₃. Extra cusps were observed on the right mandibular M₁ and left mandibular M₁.

Hypertrophic osseous growth was observed cranially on the left parietal. Porotic hyperostosis was observed cranially on the left parietal, right parietal, and occipital. Schmorl's nodes were visible throughout the thoracic vertebrae. Osteophytic lipping was present throughout the thoracic vertebrae, as well as on the right lateral clavicle, the right scapular acromion, the left scapular acromion, the right proximal ulna, the left proximal ulna, and the right distal fibula. Periostitis was visible on the right humerus shaft and left distal fibula. A healed fracture to the left fourth metatarsal was observed. Chemical erosion was visible cranially on the occipital.

Burial Lot 10368

Website Version



Website Version



Burial Lot No: 10368

Coffin Lot No: 10368

Associated Lot No: none

Provenience: c.p. N385196.19651459099 E2528155.1950423401

Burial Description: This burial was defined by the outline of the coffin. The coffin was well preserved with kerf lines visible on the north and south interior walls; the east and west walls were removed during excavation. The coffin lid had collapsed inward. Water was present in the coffin and was removed by the excavation of a drainage hole in the southeast corner. The individual was supine and extended with head to the west and arms at the sides. Elements were recovered in situ. Water damage was evident throughout the remains. Wood shavings were noted in area of the cranium.

Coffin Shape and Dimensions: hexagonal, length 72 in, width 19.5 in

Coffin Hardware: 2 Type IV coffin handles were recovered during excavation.

Burial Lot 10368, continued

Grave Goods: none

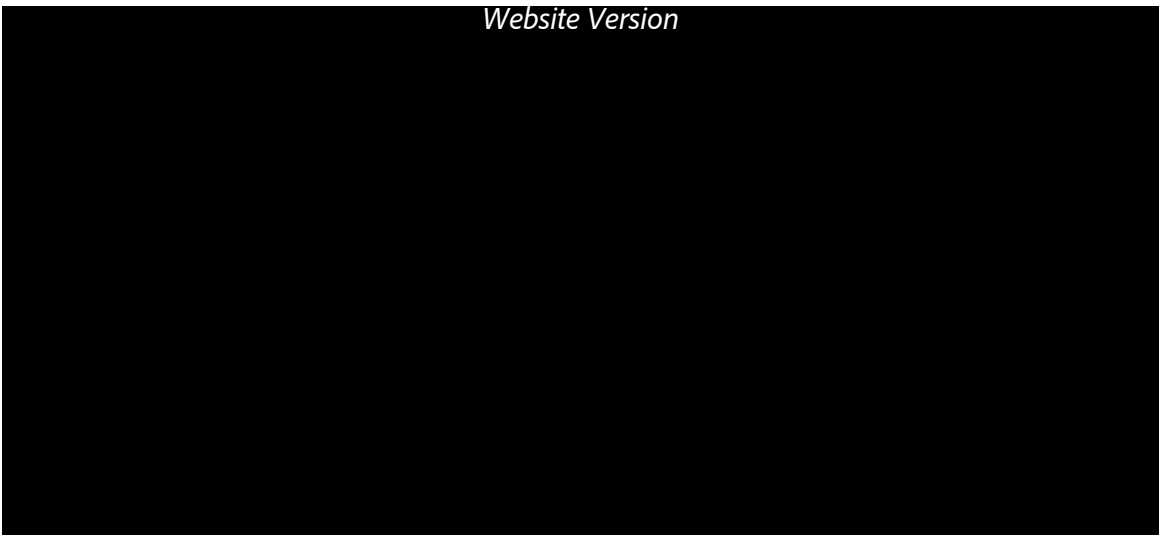
Other Associated Material Culture: none

Osteological Description: Adult. The remains were in poor condition with heavy fragmentation; the sternum and left patella were not recovered. The cranium was complete and fragmented through the maxillae and right and left zygomatics. The sexually dimorphic nonmetric characteristics of this individual indicated a male. Age and stature were not observable for this individual.

No maxillary teeth were recovered for this individual. No mandibular teeth were recovered for this individual. Eburnation was observed on the right proximal radius. Schmorl's nodes were evident in the thoracic and L5 vertebrae. Osteophytic lipping was noted on the T12 vertebra. A biplanar craniotomy affected the frontal, both parietals, both temporals, and the occipital.

Burial Lot 10369

Website Version



Website Version



Burial Lot No: 10369

Coffin Lot No: 10369

Associated Lot No: none

Provenience: c.p. N385203.63121101202 E2528156.2061951701

Burial Description: This burial was defined by the stain of the grave shaft. The coffin was partially preserved with large sections of the walls and base remaining; the north wall was removed during excavation. Water was present in the coffin. The individual was supine and extended with head to the west and right arm bent; the remains appeared to have shifted due to taphonomic processes. Elements were recovered in situ. Water damage was evident throughout the remains. An unknown adherent material was noted on the proximal right femur and on the right fibula. Wood shavings were noted in the area of the cranium.

Coffin Shape and Dimensions: hexagonal, length 72 in, width 23 in

Coffin Hardware: 3 Type VII coffin handles were recovered during excavation.

Burial Lot 10369, continued

Grave Goods: none

Other Associated Material Culture: none

Osteological Description: Adult. The remains were in poor condition and heavily fragmented; the sternum was not recovered. The cranium was in poor condition and fragmented through the maxillae, zygomatics, nasals, sphenoid, and right temporal. The sexually dimorphic nonmetric characteristics of this individual indicated a probable male. Age and stature were not observable for this individual.

No maxillary teeth were present except the right I² and C¹. Calculus was observed on the labial surface of all maxillary teeth. Remodeled alveolus was observed in the area of the right maxillary PM¹, M¹⁻³, and the left maxillary M¹. All mandibular teeth were absent except the right PM₂ and M₁. Calculus was observed on the buccal and lingual surface of all mandibular teeth. A carie was observed on the occlusal surface of the right mandibular M₁. 20 loose teeth were recovered. Caries and calculus were observed within the loose teeth.

Schmorl's nodes were visible in a vertebra. Periostitis was noted on the right ulna shaft. The anterior midshaft of the right femur showed an unhealed rectangular section of bone removed with the aide of a sharp-edged tool. A planar craniotomy affected the frontal, both parietals, the right temporal, and the occipital.

Burial Lot 10370

Website Version



Website Version



Burial Lot No: 10370

Coffin Lot No: 10370

Associated Lot No: none

Provenience: c.p. N385199.35497283901 E2528155.4210917498

Burial Description: This burial was identified by the stain of the grave shaft. The coffin was well preserved with the walls and base intact; kerf lines were visible on the south interior wall. Water was present in the coffin. The individual was supine and extended with head to the west and arms at sides; the remains appeared to have shifted due to taphonomic processes. Elements were recovered in situ. Water damage was observed throughout the remains. An unidentified textile was observed beneath the remains from the cranium to the pelvis.

Coffin Shape and Dimensions: hexagonal, length 77.5 in, width 23 in

Coffin Hardware: One Type V coffin handle was recovered during excavation.

Burial Lot 10370, continued

Grave Goods: One fragmentary shroud was recovered during excavation.

Other Associated Material Culture: One burlap head support was recovered during excavation.

Osteological Description: Adult. The remains were in fair condition with high fragmentation. All elements were recovered for this individual. The cranium was complete and partially fragmented. The sexually dimorphic nonmetric characteristics of this individual indicated a male. Age and stature were not observable for this individual.

No maxillary teeth were recovered for this individual. The entire alveolar surface of the maxillae was remodeled. No mandibular teeth were recovered for this individual. An abscess was observed in the area of the left mandibular I₂, C₁, and PM₁. The entire alveolar surface of the mandible was remodeled.

Hypertrophic osseous growth was observed in the thoracic vertebrae. Lytic lesions were observed endocranially on the frontal bone. Ankylosis was observed between in the lower cervical vertebrae. Osteophytic lipping was present throughout the vertebral column, the superior surface of the sacrum, the ribs, the sternum, the right distal humerus, the right proximal ulna, the left proximal ulna, the right distal radius, the left distal radius, and in both hands and feet. Periostitis was present on the right scapular acromion, left scapular acromion, right humerus shaft, left humerus shaft, right ulna shaft, left ulna shaft, the right radius shaft, left radius shaft, right proximal fibula, left fibula shaft, right femur shaft, left femur shaft. An irregular craniotomy affected the frontal, both parietals, both temporals, sphenoid, and occipital; this was accompanied by small superficial scratches around the circumference of the cut and several inferiorly angled cuts into the left temporal, left parietal, right parietal, and right sphenoid. An unhealed trepanation hole was present on the craniotomy line in the left parietal.

Burial Lot 10371

Website Version



Website Version



Burial Lot No: 10371

Coffin Lot No: 10371

Associated Lot No: none

Provenience: c.p. N385207.13645334501 E2528155.5766032599

Burial Description: This burial was defined by the stain of the grave shaft. The coffin was partially preserved with small sections of the walls and base remaining; the east wall and portions of the north and south walls were removed during excavation. Water was present in the coffin. The individual was supine and extended with head to the west, right arm to the side, and left arm over the pelvis; the remains appeared to have shifted slightly due to taphonomic processes. Elements were recovered in situ. Water damage was evident on the cranium, scapulae, left distal humerus, left ribs, right radius, and right ulna. An unknown adherent material was noted on the right scapula and a rib. Desiccated brain tissue was recovered. A grooved piece of lumbar measuring 7 x $\frac{3}{4}$ x 84 in. was located lying at a southwest to northeast slant below the coffin floor.

Coffin Shape and Dimensions: hexagonal, length 74.5 in, width 21 in

Burial Lot 10371, continued

Coffin Hardware: none

Grave Goods: none

Other Associated Material Culture: none

Osteological Description: Adult. The remains were in good condition with light fragmentation; the sternum was not recovered. The cranium was complete and in good condition. The sexually dimorphic nonmetric and metric characteristics of this individual indicated a probable male. An age range of middle adult was estimated for this individual based on the condition of the pubic symphyses, condition of the auricular surface, and cranial suture closure. Stature was estimated to be 66.67 ± 2.5 in. from the right femur and left tibia lengths.

All maxillary teeth were present except the right I¹, PM², M³, and the left I¹, PM¹⁻², and M¹⁻³. Calculus was observed on the labial surface of the left maxillary C¹. Caries were observed in the right maxillary C¹, PM¹, M¹⁻², and the left maxillary I², C¹, and M². Remodeled alveolus was evident in the area of the right maxillary PM² and the left maxillary M¹. All mandibular teeth were present except the right PM₂ and M₂₋₃. Calculus was observed on the labial, buccal, and lingual surfaces of all mandibular teeth. Caries were noted in the left mandibular M₂ and on the mesial surface of the left mandibular PM₂. An abscess was observed just inferior to the left mandibular M₂. Remodeled alveolus was evident in the area of the right mandibular PM₂.

Lytic lesions were observed on the left talus. Irregular fusion of the left maxilla, left zygomatic, and frontal bone was observed cranially. Osteophytic lipping was evident on the glenoid fossae of the right and left scapulae, right proximal humerus, left distal humerus, right proximal ulna, left proximal ulna, left proximal radius, in both hands, in the ribs, and on the left distal femur, the right distal femur, and on both patellae. Heavy wear was observed in the right temporomandibular joint. Healed fractures to the right parietal, right patella, and left distal femur shaft were observed. A two-pronged medical staple was present in the right patella.

Burial Lot 10372

Website Version



Website Version



Burial Lot No: 10372

Coffin Lot No: 10372

Associated Lot No: none

Provenience: c.p. N385211.19714075298 E2528156.1481244201

Burial Description: This burial was defined by the visible coffin outline at the surface. The coffin was partially preserved with large sections of the walls and base remaining; portions of the decayed south wall were removed during excavation. Water was present in the coffin. The individual was supine and extended with head to the west, right arm over the pelvis, and left arm to the side; the remains appeared to have shifted due to taphonomic processes. Elements were recovered in situ. Desiccated brain tissue was recovered. Water damage was evident on the right femur.

Coffin Shape and Dimensions: hexagonal, length 70 in, width 18 in

Coffin Hardware: One coffin handle of unknown type was recovered during excavation.

Burial Lot 10372, continued

Grave Goods: none

Other Associated Material Culture: none

Osteological Description: Adult. The remains were in fair condition with moderate fragmentation. All elements were recovered for this individual. The cranium was partially complete and fragmented through the maxillae, zygomatics, and nasals. The sexually dimorphic nonmetric characteristics of this individual indicated a probable female. An age range of old adult was estimated for this individual based on the condition of the pubic symphyses and cranial suture closure. Stature was not observable for this individual.

No maxillary teeth were recovered for this individual. No mandibular teeth were recovered for this individual. Remodeled alveolus was observed in the area of the right mandibular I₁₋₂, M₁₋₃, and the left mandibular I₁₋₂ and M₁₋₃. 1 loose tooth was recovered.

Hypertrophic osseous growth was observed on the lateral clavicles, proximal right radius, distal femora, both patellae, in both hands, and in the cervical and lumbar vertebrae. Lytic lesions were observed endocranially, as well as exocranially on the right posterior parietal. The L5 vertebrae had collapsed. Eburnation was observed on the right distal ulna and radius, on the right distal femur, in both hands, and in the cervical and lumbar vertebrae. Osteophytic lipping was observed on the scapulae, left proximal ulna, right innominate, in both wrists, and throughout the ribs and vertebrae. Degenerative joint disease was observed in the cervical vertebrae. Osteomyelitis was observed on the left distal radius. Healed fractures to the left proximal humerus, left distal radius and 6 left ribs were observed.

Burial Lot 10375

Website Version



Website Version



Burial Lot No: 10375

Coffin Lot No: 10375

Associated Lot No: none

Provenience: c.p. N385203.56789092702 E2528146.1133675799

Burial Description: This burial was defined by the stain of the grave shaft. The coffin was in very poor condition and in a state of collapse; the north wall had completely collapsed inward. Water was present in the coffin. The individual was supine and extended with head to the west and arms to the side; the remains appeared to have shifted due to taphonomic processes. Elements were recovered in situ. Desiccated brain tissue was recovered. An unknown material was observed adherent to the left scapula and left humerus.

Coffin Shape and Dimensions: hexagonal, length 74 in inches, width 17.5 in inches

Coffin Hardware: none

Grave Goods: none

Burial Lot 10375, continued

Other Associated Material Culture: none

Osteological Description: Adult. The remains were in fair to good condition with light fragmentation. All elements were recovered for this individual. The cranium was complete and in good condition. The sexually dimorphic nonmetric and metric characteristics of this individual indicated a male. An age range of middle adult was estimated for this individual based on the condition of the pubic symphyses, the condition of the auricular surface, and cranial suture closure. Stature was estimated to be 66.80 ± 2.8 in. from the left femur length.

All maxillary teeth were present except the right I^{1-2} , C^1 , M^3 , and the left I^{1-2} and M^3 . Calculus was observed on the buccal, labial, and lingual surfaces of the right maxillary PM^2 , M^{1-2} , and left maxillary C^1 , PM^{1-2} , and M^2 , as well as the lingual surface of the right maxillary PM^1 . Caries were observed in the occlusal surface of the right maxillary PM^1 and left maxillary $M1$. Pipe stem grooves were observed on the left maxillary C^1 and PM^1 . All mandibular teeth were recovered except the right PM_2 , M_1 , M_3 , and left M_1 and M_3 . Calculus was observed on the buccal, labial, and lingual surfaces of all present mandibular teeth. Caries were observed on the occlusal surface of the right mandibular M_2 and left mandibular PM_2 and M_2 . Pipe stem grooves were observed in the left mandibular C_1 and PM_1 . Remodeled alveolus was observed in the area of the right mandibular PM_2 and M_1 , and left mandibular M_1 . 1 loose tooth was present.

Hypertrophic osseous growth was observed on the right distal humerus, right sacroiliac joint, both innominates, and left proximal femur. Lytic lesions were observed on the right proximal radius and left proximal femur. Incomplete fusion of a cervical vertebra was observed. Schmorl's nodes were observed in the thoracic vertebrae. Osteophytic lipping was observed in the cervical vertebrae and both innominates. Periostitis was observed on the right distal tibia. An osteoma was observed cranially on the frontal.

Burial Lot 10376

Website Version



Website Version



Burial Lot No: 10376

Coffin Lot No: 10376

Associated Lot No: none

Provenience: c.p. N385200.22012859501 E2528146.5480780001

Burial Description: This burial was identified by the stain of the grave shaft. The coffin was partially preserved with large sections of the walls and base remaining. Water was present in the coffin. The individual was supine and extended with head to the west; the remains appeared to have shifted due to taphonomic processes. Elements were recovered in situ. Water damage was observed throughout the remains.

Coffin Shape and Dimensions: hexagonal, length 62.5 in, width 16 in

Coffin Hardware: 4 Type V coffin handles were recovered during excavation.

Grave Goods: none

Other Associated Material Culture: 2 modern paper fragments were recovered during analysis.

Burial Lot 10376, continued

Osteological Description: Adult. The remains were in poor condition and highly fragmented; the sternum was not recovered. The cranium was complete and partially fragmented through the right parietal, right temporal, sphenoid, and occipital. The sexually dimorphic nonmetric characteristics of this individual indicated a male. An age range of old adult was estimated for this individual based on condition of the auricular surface. Stature was not observable for this individual.

No maxillary teeth were present except the right I¹⁻², C¹, PM¹⁻², and the left I¹⁻² and C¹. Enamel hypoplasia was visible on the labial surface of the right maxillary I¹⁻², C¹, and left maxillary I¹⁻² and C¹. A carie was observed on the right maxillary PM². An abscess was visible in the area of the left maxillary M¹. Remodeled alveolus was observed in the area of the right maxillary M¹⁻³ and the left maxillary PM¹⁻² and M¹⁻³. All mandibular teeth were present except the right I_{1,2}, M₁, and the left PM₂ and M₁. Enamel hypoplasia was observed on the labial and buccal surfaces of the right mandibular I_{1,2}, C₁, PM₁, and the left mandibular C₁ and PM₁. Calculus was observed on the labial and buccal surface of the left mandibular C₁, PM₁, and M₂. A carie was visible on the anterior mesial surface of the left mandibular M₃. Remodeled alveolus was observed in the area of the right mandibular M₁ and the left mandibular PM₂ and M₁.

Lytic lesions were visible throughout the thoracic vertebrae. Schmorl's nodes were observed throughout the thoracic and lumbar vertebrae. Osteophytic lipping was present throughout the vertebral column.

Burial Lot 10378

Website Version



Website Version



Burial Lot No: 10378

Coffin Lot No: 10378

Associated Lot No: 10430 (decommissioned)

Provenience: c.p. N385196.31035950698 E2528147.0333132502

Burial Description: The burial was identified by the stain of the grave shaft. The burial appeared to have been disturbed during multiple phases of previous construction. The coffin was poorly preserved with the lid and base absent and only small fragments of the walls remaining. Water was present in the western end of the coffin. The coffin contained a commingled burial representing a MNI of 8, determined by the radius and presence of a subadult femur. During analysis, the remains in associated Lot 10430 were completely reassigned to this lot. No formal positioning was observed for these remains, which appeared to have shifted significantly due to previous disturbance and taphonomic processes. Elements were recovered in situ and from outside the remaining coffin walls in the southeast corner. Water damage was present throughout the remains.

Coffin Shape and Dimensions: hexagonal, length 88 in (est from map), width 19 in (est from map)

Burial Lot 10378, continued

Coffin Hardware: 3 Type VI coffin handles and one coffin handle screw fragment were recovered during excavation.

Grave Goods: none

Other Associated Material Culture: none

Osteological Description: Adult and subadult. This commingled lot represents a NISP of 618, and adult remains are represented by 3 crania, 2 left arms, 2 right arms, 8 sets of vertebrae, 2 right feet, 1 left foot, 1 set of paired innominates and legs, 1 set of paired innominate and femur, and 1 set of paired tibiae, as well as miscellaneous bone. Subadult is represented by 1 femur. Analysis of the sexually dimorphic nonmetric and metric characteristics of these remains indicated the presence of at least 3 males and 4 individuals of indeterminate sex. Analysis of the condition of the auricular surface and cranial suture closure indicated the presence of at least 1 young adult, 1 middle adult, and 2 old adults. Stature was not observable for these remains.

Teeth were present in one of the recovered crania. No maxillary teeth were recovered for this cranium except the left PM¹. Calculus and a carie were observed in the left maxillary PM¹. Remodeled alveolus was observed in the maxilla. No mandibular teeth were recovered for this cranium except the right C₁ and left PM₁. Calculus and caries were observed in the right mandibular C₁ and left mandibular PM₁. Remodeled alveolus was observed in the mandible. 6 loose teeth were recovered for this lot. Calculus and caries were observed among the loose teeth.

Lytic activity, cribra orbitalia, ankylosis, Schmorl's nodes, osteophytic lipping, periostitis, unknown infection, healed fractures, cut bone, and a craniotomy were observed on elements.

Burial Lot 10379

Website Version



Website Version



Burial Lot No: 10379

Coffin Lot No: 10379

Associated Lot No: none

Provenience: c.p. N385197.98719342001 E2528137.2551175901

Burial Description: This burial was defined by the visible coffin lid at the surface. This burial was disturbed during phases of previous construction and piece of concrete was removed from the soil above the burial. The coffin was poorly preserved and only small portions of the walls and base remained. The coffin lid had collapsed inward. The individual was supine and extended with head to the west and arms at the sides; the remains appeared to have shifted due to taphonomic processes. Elements were recovered in situ. Excavations were made into the north wall of the burial to expose the remains. Water damage was evident throughout the remains. Buttons were recovered from the torso area.

Coffin Shape and Dimensions: hexagonal, length 76 in, width 19 in

Coffin Hardware: 2 Type V coffin handles and 6 wire nail fragments were recovered during excavation.

Burial Lot 10379, continued

Grave Goods: One 4-hole 21-line green painted ceramic Prosser button was recovered during excavation.

Other Associated Material Culture: none

Osteological Description: Adult. The remains were in poor condition and heavily fragmented; the sternum was not recovered. The cranium was complete and fragmented through the maxillae, zygomatics, nasals, frontal, temporals, and occipital. The sexually dimorphic nonmetric characteristics of this individual indicated a probable male. Age and stature were not observable for this individual.

No maxillary teeth were recovered for this individual. Remodeled alveolus was observed in the area of the right maxillary C^1 , PM^{1-2} , M^{1-3} , and the left maxillary I^2 , C^1 , PM^{1-2} , M^{1-3} . No mandibular teeth were present except the right PM_{1-2} , M_{1-2} , and the left PM_{1-2} . Calculus was observed on the buccal and lingual surfaces of the right mandibular PM_{1-2} and the left mandibular PM_{1-2} . Caries were observed in the right mandibular PM_1 and M_{1-2} . Remodeled alveolus was observed in the area of the right mandibular I_{1-2} , C_1 , and the left mandibular I_{1-2} , C_1 , and M_2 . 1 loose maxillary tooth was recovered. Calculus was observed on the labial and lingual surface of the loose tooth.

Lytic lesions were observed endocranially on the right parietal. Schmorl's nodes were visible in the lumbar vertebrae. Osteophytic lipping was evident in the right lateral innominate and left lateral innominate, and throughout the vertebrae. Periostitis was observed on the left tibia shaft. Osteomyelitis was observed in the right tibia shaft and right fibula shaft.

Burial Lot 10380

Website Version



Burial Lot No: 10380

Coffin Lot No: 10380

Associated Lot No: none

Provenience: c.p. N385188.60335391702 E2528278.85096301

Burial Description: This burial was defined by the stain of the grave shaft. The coffin was in good condition with the walls and base intact and kerf lines visible on the north and south interior walls. Water was present in the burial. The individual was supine and extended with head to the west; the remains appeared to have shifted due to taphonomic processes. Elements were recovered by hand below the water level. Water damage was evident throughout the remains. Desiccated brain tissue was recovered.

Coffin Shape and Dimensions: hexagonal, length 77 in, width 19.5 in

Coffin Hardware: 2 Type III coffin handles and one 3-inch wire nail were recovered during excavation.

Grave Goods: none

Other Associated Material Culture: none

Osteological Description: Adult. The remains were in poor condition and heavily fragmented. All elements were recovered for this individual. The cranium was complete and heavily fragmented. The sexually dimorphic nonmetric characteristics of this individual indicated a probable male. An age range of old adult was estimated for this individual based on the condition of the auricular surface. Stature was not observable for this individual. No maxillary teeth were present except the right M^{2-3} , PM^2 , and the left C^1 , PM^2 , and M^{2-3} . Calculus was visible on the right maxillary M^3 . Remodeled alveolus was observed in the area of the right maxillary PM^1 , M^1 , and the left maxillary I^{1-2} . No mandibular teeth were present except the right I_2 , C_1 , and PM_1 , and the left I_{1-2} , C_1 , PM_1 , and M_3 . Enamel hypoplasia was observed on the lingual and buccal surface of the right mandibular I_2 , C_1 , PM_1 , and the left mandibular I_1 . A carie was observed on the occlusal surface of the left mandibular M_3 . An abscess was observed on the lingual surface of the left mandibular PM_1 and M_{1-2} . Remodeled alveolus was observed in the area of the right mandibular PM_1 , M_{1-3} , and the left mandibular PM_1 and M_{1-2} . 3 loose teeth were recovered. Lytic lesions were observed endocranially on the frontal and parietals. Schmorl's nodes were observed throughout the vertebrae. Osteophytic lipping was evident in the right sacroiliac joint. Periostitis was observed

Burial Lot 10380, continued

on the right tibia shaft and left tibia shaft. Unhealed fractures to the both proximal tibiae shafts and both proximal fibulae shafts were observed.

Burial Lot 10381

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Burial Lot No: 10381

Coffin Lot No: 10381

Associated Lot No: none

Provenience: c.p. N385188.48524391599 E2528287.23841342

Burial Description: This burial was defined by the stain of the grave shaft. The coffin was well preserved with the walls and base intact and kerf lines visible on the north interior wall. Water was present in the coffin. The individual was supine and extended with head to the west and right arm at the side; the remains appeared to have shifted due to taphonomic processes. Some elements were recovered in situ; most elements were recovered by hand below the water level. All elements appeared to have shifted due to taphonomic processes. Water damage was evident throughout the remains. Coffin wood was adhered to the frontal. A large quantity of fabric was visible below the cranium.

Coffin Shape and Dimensions: hexagonal, length 80 in, width 19 in

Coffin Hardware: 3 Type I coffin handles, one 2.5-inch cut nail, 2 2.75-inch wire nails, and 3 wire nail

Burial Lot 10381, continued

fragments were recovered during excavation.

Grave Goods: none

Other Associated Material Culture: Wood shavings were recovered during excavation.

Osteological Description: Adult. The remains were in poor condition and heavily fragmented; the left patella, left fibula, and left foot were not recovered. The cranium was partially complete and fragmented through the nasals, orbits, zygomatics, sphenoid, temporals, and occipital. The sexually dimorphic nonmetric characteristics of this individual indicated a probable male. Age and stature were not observable for this individual.

No maxillary teeth were recovered for this individual. No mandibular teeth were recovered for this individual. Remodeled alveolus was observed in the area of the left mandibular PM_{1-2} , M_{1-3} , and right mandibular PM_{1-2} and M_{1-3} . 3 loose teeth were recovered.

Eburnation was observed on the C1 and C2 vertebrae, as well as on the right distal radius. Osteophytic lipping was evident on the C1 vertebra. Periostitis was evident on the left femur shaft and left tibia shaft. A healed fracture to the left humerus shaft was observed. A slightly angled biplanar craniotomy affected the frontal, both parietals, right temporal, and occipital.

Burial Lot 10382

Website Version



Website Version



Burial Lot No: 10382

Coffin Lot No: 10382

Associated Lot No: none

Provenience: c.p. N385201.86841925897 E2528137.2898944099

Burial Description: This burial was defined by the stain of the grave shaft. The coffin was partially preserved with sections of the walls and base remaining. Water was present in the coffin. The individual was supine and extended with head to the west, right arm over the pelvis, and left arm to the side; the remains appeared to have shifted due to taphonomic processes. Elements were recovered in situ. Excavations were made into the western portion of the north wall to expose the left arm. Water damage was evident throughout the remains. Adherent coffin wood was noted cranially on the parietals.

Coffin Shape and Dimensions: hexagonal, length 78 in, width 18 in

Coffin Hardware: 3 Type III coffin handles and one 3-inch wire nail were recovered during excavation.

Burial Lot 10382, continued

Grave Goods: none

Other Associated Material Culture: none

Osteological Description: Adult. The remains were in fair condition and heavily fragmented. All elements were recovered for this individual. The cranium was complete and fragmented throughout. The sexually dimorphic nonmetric characteristics of this individual indicated a male. An age range of middle adult was estimated for this individual based on the condition of the pubic symphysis and condition of the auricular surface. Stature was not observable for this individual.

No maxillary teeth were present except the right PM¹⁻², M¹⁻², and the left C¹, PM¹, and M¹. Calculus was observed on the lingual surface of all maxillary teeth, as well as on the buccal surface of the right maxillary M¹ and the left maxillary PM¹. Caries were observed on the occlusal surface of the right maxillary M¹⁻² and the left PM¹, M¹, as well as on the buccal surface of the right maxillary M¹. All mandibular teeth were present except the right mandibular I₁₋₂, PM₁₋₂, M₁ and the left I₁, PM₂, M₁, M₃. Calculus was observed on the lingual surface of all mandibular teeth, as well as on the labial surface of the right mandibular C₁ and the buccal surface of the left mandibular I₂, C₁, PM₁, and M₂. Caries were observed on the occlusal surface of the right mandibular M₃ and the left mandibular M₂. Remodeled alveolus was evident in the area of the right mandibular PM₂, M₁, and the left mandibular PM₂ and M₁. 11 loose teeth were recovered.

Hypertrophic osseous growth was observed on the right proximal humerus, the right distal humerus, the left distal femur, and the right proximal tibia shaft. Lytic lesions were visible on the left proximal humerus and the auricular surface of the left innominate. Schmorl's nodes were evident throughout the thoracic and lumbar vertebrae. Osteophytic lipping was noted throughout the cervical, thoracic, and lumbar vertebrae. Periostitis was visible in the right hand and on the right proximal tibia shaft. A healed fracture to the second right metacarpal was observed.

Burial Lot 10383

Website Version



Website Version



Burial Lot No: 10383

Coffin Lot No: 10383

Associated Lot No: none

Provenience: c.p. N385194.63615025498 E2528136.9677165798

Burial Description: This burial was identified by the stain of the grave shaft. The coffin was poorly preserved with only small fragments of the walls and base remaining; the north wall was removed during excavation. The individual was supine and extended with the head to the west and arms across the pelvis; the remains appear to have shifted due to taphonomic processes. Elements were recovered in situ.

Coffin Shape and Dimensions: hexagonal, length 78 in, width 21 in

Coffin Hardware: 4 Type V coffin handles, 2 wire nail fragments, and one unidentified screw fragment were recovered during excavation.

Grave Goods: One 4-hole 37-line bone button was recovered during excavation.

Burial Lot 10383, continued

Other Associated Material Culture: none

Osteological Description: Adult. The remains were in poor condition and heavily fragmented; the sternum and sacrum were not recovered. The cranium was largely complete and partially fragmented. The sexually dimorphic nonmetric and metric characteristics of this individual indicated a probable male. Age was not observable for this individual. Stature was estimated to be 71.34 ± 2.5 in based on the left femur and tibia lengths.

No maxillary teeth were present except the right I^{1-2} , C^1 , and the left I^{1-2} and C^1 . No mandibular teeth were present except the right PM_{1-2} and left I_2 , C_1 , and PM_{1-2} . Enamel hypoplasia was observed on the right mandibular C_1 and the left mandibular I_2 , C_1 , and PM_1 . A carie was observed on the buccal surface of the right mandibular PM_1 .

Lytic lesions were observed endocranially on the left parietal. Cribra orbitalia was observed cranially in the right orbit. Porotic hyperostosis was observed cranially on the right parietal. Schmorl's nodes were observed throughout the thoracic vertebrae. Osteophytic lipping was present on a thoracic vertebra. Periostitis was visible on the right tibia shaft, left tibia shaft, and right fibula shaft.

Burial Lot 10385

Website Version



Burial Lot No: 10385

Coffin Lot No: 10385

Associated Lot No: none

Provenience: c.p. N385208.36578158999 E2528303.0602321699

Burial Description: This burial was defined by the stain of the grave shaft. The coffin was well preserved with walls and base intact and kerf lines visible on the north interior wall. Water was present in the coffin. No formal positioning was observed for this individual; the remains appeared to have shifted due to taphonomic processes. Cranial elements were recovered in situ; the remaining contents of the coffin were removed for flotation.

Coffin Shape and Dimensions: hexagonal, length 23 in, width 7 in

Coffin Hardware: 4 wire nail fragments and one wood screw fragment were recovered during excavation.

Grave Goods: 2 unidentified fabric fragments and one copper snap were recovered during excavation.

Other Associated Material Culture: none

Osteological Description: Subadult. Individual is in poor condition. No elements are complete enough to allow for osteometric data collection. The individual was recovered in situ and from water screened burial matrix. Age estimation based on the degree of fusion is 20 fetal weeks. Estimated dental age is indeterminate.

Burial Lot 10386

Website Version



Website Version



Burial Lot No: 10386

Coffin Lot No: 10386

Associated Lot No: none

Provenience: c.p. N385205.01933158899 E2528128.5907648299

Burial Description: This burial was identified when the west side of the coffin was disturbed during mechanical stripping. The coffin was poorly preserved and small sections of the east and north wall and the base remained. The individual was supine and extended with head to the west and arms to the sides; the remains appeared to have shifted due to taphonomic processes. The individual appeared too large for the size of the coffin. Elements were recovered in situ. Excavations were made into the north wall to expose the left arm and left innominate. Water damage was evident throughout the remains.

Coffin Shape and Dimensions: hexagonal, length 70 in, width 17 in

Coffin Hardware: One Type I coffin handle and 17 wire nail fragments were recovered during excavation.

Burial Lot 10386, continued

Grave Goods: none

Other Associated Material Culture: none

Osteological Description: Adult. The remains were in fair condition and moderately fragmented. All elements were recovered for this individual. The cranium was complete and fragmented through the maxillae, zygomatics, nasals, sphenoid, and temporals. The sexually dimorphic nonmetric characteristics of this individual indicated an individual of indeterminate sex. An age range of middle adult was estimated for this individual based on the condition of the pubic symphysis and condition of the auricular surface. Stature was not observable for this individual.

No maxillary teeth were present except the right C¹, PM¹, and the left I² and C¹. Calculus was observed on the labial, buccal, and lingual surface of all maxillary teeth. Caries were observed on the occlusal surface of the right maxillary I² and M¹. Remodeled alveolus was evident in the area of the right maxillary PM² and the left maxillary PM¹⁻². No mandibular teeth were present except the right I₂, C₁, M₂, and the left C₁, PM₁₋₂, and M₂. Calculus was observed on the labial, buccal, and lingual surface of all mandibular teeth. A carie was observed on the occlusal surface of the right mandibular M₂. Remodeled alveolus was evident in the area of the right mandibular PM₁, M₁, and the left mandibular M₁. 5 loose teeth were recovered.

Lytic lesions were observed endocranially on the frontal. Cribra orbitalia was observed cranially in the left orbit. Schmorl's nodes were evident in the thoracic vertebrae. The right and left shoulder joints as well as the right and left hip joints had been remodeled.

Burial Lot 10387

Website Version



Website Version



Burial Lot No: 10387

Coffin Lot No: 10387

Associated Lot No: none

Provenience: c.p. N385201.23259375902 E2528128.4857781599

Burial Description: This burial was identified by the stain of the grave shaft. The coffin was partially preserved with small sections of the walls and base remaining. Water was present in the coffin. The individual was supine and extended with the head to the west and arms at sides; the remains appeared to have shifted due to taphonomic processes. Elements were recovered in situ. Water damage was observed throughout the remains.

Coffin Shape and Dimensions: hexagonal, length 65 in, width 18 in

Coffin Hardware: One Type VI coffin handle and 4 wire nail fragments were recovered during excavation.

Grave Goods: none

Burial Lot 10387, continued

Other Associated Material Culture: One foam fragment and one unidentified clear glass fragment were recovered during analysis.

Osteological Description: Adult. The remains were in fair condition and lightly fragmentation; all elements were recovered for this individual. The cranium was mostly complete and partially fragmented. The sexually dimorphic nonmetric and metric characteristics of this individual indicated a probable male. An age range of middle adult was estimated for this individual based on the condition of the pubic symphyses, condition of the auricular surface, and cranial suture closure. Stature was estimated to be 64.49 ± 2.5 in. from the left femur and tibia lengths.

All maxillary teeth were present except for the right I¹⁻² and left I¹⁻² and M¹⁻³. Calculus was present on the labial and buccal surfaces of all present maxillary teeth. Caries were observed on the occlusal surface of the left maxillary PM². An extra cusp was observed on the right maxillary M¹. All mandibular teeth were present except for the right M₁ and left PM₁ and M₁. Calculus was observed on the labial, buccal, and lingual surface of all present mandibular teeth except the left mandibular PM₂. A carie was observed on the occlusal surface of the right mandibular PM₂. Remodeled alveolus was observed in the area of the right mandibular M₁ and left mandibular M₁. 8 loose teeth were recovered. Calculus and caries were observed among the loose teeth.

Hypertrophic osseous growth was observed on the hyoid, sternum, left humerus, proximal ulnae, proximal radii, both innominates, patellae, tibiae, in both feet, and throughout the ribs. Lytic lesions were observed endocranially. Ankylosis of the left sacroiliac joint was observed. Eburnation was observed on the left proximal ulna. Schmorl's nodes were present in the thoracic and lumbar vertebrae. Osteophytic lipping was observed on the clavicles, proximal ulnae, radii, innominates, in both hands, in both feet, and throughout the ribs and vertebrae. Periostitis was visible on the proximal tibiae and left fibula. A healed fracture to the left clavicle was observed. Unhealed fractures to right zygomatic, anterior mandible, and right ulna were observed.

Hypertrophic osseous growth was observed on the right tibia shaft and the left tibia shaft. Cribra orbitalia was identified cranially in both orbits. Porotic hyperostosis was observed cranially on the frontal bone. Ankylosis was visible in the left sacroiliac joint. Schmorl's nodes were observed throughout the cervical and thoracic vertebrae. Osteophytic lipping was present throughout the vertebral column, as well as on the left distal humerus, right proximal ulna, left proximal ulna, right proximal radius, left proximal radius, left innominate, right anterior innominate, and the right proximal femur.

Burial Lot 10388

Website Version



Website Version



Burial Lot No: 10388

Coffin Lot No: 10388

Associated Lot No: none

Provenience: c.p. N385198.13811175502 E2528126.7813852499

Burial Description: This burial was identified when the east side of the coffin was disturbed during mechanical stripping. The coffin was poorly preserved and only portions of the base remained. The individual was supine and extended with head to the west and arms to the sides. Most elements were recovered in situ; the tibiae were recovered from disturbed fill.

Coffin Shape and Dimensions: hexagonal, complete coffin dimensions indeterminate

Coffin Hardware: 4 coffin handles of unknown type, 3 3-inch wire nails, and 22 wire nail fragments were recovered during excavation.

Grave Goods: none

Burial Lot 10388, continued

Other Associated Material Culture: none

Osteological Description: Adult. The remains were in fair condition and moderately fragmented; the left innominate, left femur, right femur, both patellae, left fibula, right fibula, left foot, and right foot were not recovered. The cranium was partially complete and fragmented through the maxillae, frontal, right orbit, both parietals, and occipital. The sexually dimorphic nonmetric and metric characteristics of this individual indicated a probable male. Age and stature were not observable for this individual.

All maxillary teeth were present except the right I¹⁻², C¹, M², and the left C¹ and M²⁻³. Calculus was observed on the labial, lingual, and buccal surface of the right maxillary C¹, M¹, M³, and the left maxillary PM² and M¹. All mandibular teeth were present except the right PM₂ and M₃. Calculus was observed on the labial, buccal, and lingual surface of all mandibular teeth. Caries were observed on the occlusal and lingual surfaces of the right mandibular M₁ and the left mandibular M₂. Remodeled alveolus was evident in the area of the right mandibular PM². 4 loose teeth were recovered. Calculus and caries were observed in the loose teeth.

Ankylosis was observed in the right sacroiliac joint. Schmorl's nodes were observed in the thoracic and lumbar vertebrae. Osteophytic lipping was visible on the left radial tubercle, right radial tubercle, right lateral innominate, and throughout the vertebrae. A planar craniotomy affected the frontal, both parietals, both temporals, and the sphenoid.

Burial Lot 10393

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Burial Lot 10393, continued

Burial Lot No: 10393

Coffin Lot No: 10318

Associated Lot No: 10318

Provenience: c.p. N385188.62402316899 E2528234.4708024198

Burial Description: The burial was identified by the stain of the grave shaft. The coffin was poorly preserved with small sections of the walls and base remaining. Water was present in east half of the coffin. The coffin contained the mixed burial of Lots 10318 and 10393. Lot 10393 represents the secondary individual from this burial and was recovered from a dark stain in the south center portion of the coffin. No formal positioning was observed for the remains, which appeared to have shifted due to taphonomic processes. Entire area of dark stain was removed for flotation. Water damage was observed on the right humerus. A large glass fragment was recovered near the northwest wall and a small glass fragment was recovered leaning vertically against the northwest wall. Glass bottles were recovered from the southwest corner of the coffin and against the northwest wall under the large fragment of glass.

Coffin Shape and Dimensions: hexagonal, length 72 in, width 18.5 in

Coffin Hardware: none

Grave Goods: none

Other Associated Material Culture: One fragmentary test tube was recovered during analysis.

Osteological Description: Subadult. Individual is in fair condition. Elements complete enough to allow for osteometric data collection include the petros, basilaris, and sphenoid. The individual was recovered from water screened burial matrix. Age estimation based on the degree of fusion ranges between 32 and 40 fetal weeks. Estimated dental age is indeterminate. Osteometric measurements suggest the age of the individual ranges between 36 and 38 fetal weeks.

Lateralis exhibits extra fossa on jugular condyle. Right zygomatic, left ulna and both tibiae exhibit lytic lesions. Cut bone on right radial diaphysis.

Burial Lot 10400

Website Version



Website Version



Burial Lot No: 10400

Coffin Lot No: 10328

Associated Lot No: 10328, 10401, 10425 (decommissioned)

Provenience: c.p. N385188.56332775898 E2528217.9281845801

Burial Description: The burial was identified by the stain of the grave shaft. The coffin was poorly preserved with the walls and base largely deteriorated. The coffin lid was absent. The coffin contained the mixed burial of Lots 10328, 10400, 10401, and 10425; during analysis, the remains in commingled Lot 10425 were completely reassigned to the associated lots. Lot 10400 represents the secondary individual from this burial. Burial positioning appeared to be formal but further distinction could not be made due to deteriorated burial conditions. Elements were recovered in situ. A pessary was recovered near the southwest wall of the coffin. A copper or bronze circle was recovered in association with vertebrae. Fabric was recovered in association with femora and tibiae from multiple lots.

Coffin Shape and Dimensions: hexagonal, length 71 in, width 21 in

Burial Lot 10400, continued

Coffin Hardware: 5 Type I coffin handles and 91 wire nail fragments were recovered during excavation.

Grave Goods: One pair of fragmented pants, one copper-alloy clasp, and one ceramic pessary were recovered during excavation.

Other Associated Material Culture: 2 clear unidentified glass fragments were recovered during analysis.

Osteological Description: Adult. The remains were in fair condition with light fragmentation; the left femur, left patella, left tibia, left fibula, and left foot were not present in this burial. The cranium was not present in this burial. The sexually dimorphic nonmetric and metric characteristics of this individual indicated a female. An age range of young adult was estimated for this individual based on condition of the auricular surface. Stature was not observable for this individual.

No maxillary teeth were recovered for this individual. No mandibular teeth were recovered for this individual.

Ankylosis was observed between two thoracic vertebrae. Osteophytic lipping was observed in the thoracic and lumbar vertebrae. A severing cut mark to the sternum was observed.

Burial Lot 10401

Website Version



Website Version



Burial Lot No: 10401

Coffin Lot No: 10328

Associated Lot No: 10328, 10400, 10425 (decommissioned)

Provenience: c.p. N385188.56332775898 E2528217.9281845801

Burial Description: The burial was identified by the stain of the grave shaft. The coffin was poorly preserved with the walls and base largely deteriorated. The coffin lid was absent. The coffin contained the mixed burial of Lots 10328, 10400, 10401, and 10425; during analysis, the remains in commingled Lot 10425 were completely reassigned to the associated lots. Lot 10401 represents the tertiary individual from this burial. Burial positioning appeared to be formal but further distinction could not be made due to deteriorated burial conditions. Elements were recovered in situ. A pessary was recovered near the southwest wall of the coffin. A copper or bronze circle was recovered in association with vertebrae. Fabric was recovered in association with femora and tibiae from multiple lots.

Coffin Shape and Dimensions: hexagonal, length 71 in, width 21 in

Burial Lot 10401, continued

Coffin Hardware: none

Grave Goods: none

Other Associated Material Culture: none

Osteological Description: Adult. The remains were in good condition with light fragmentation; only the clavicles, humeri, radii, ulnae, hands, ribs, and vertebrae were recovered for this individual. The cranium was not present in this burial. The sexually dimorphic metric characteristics of this individual indicated an individual of indeterminate sex. Age and stature were not observable for this individual.

No maxillary teeth were recovered for this individual. No mandibular teeth were recovered for this individual.

Severing cuts to both clavicle midshafts were observed.

Burial Lot 10402

Website Version



Website Version



Website Version



Burial Lot 10402, continued

Burial Lot No: 10402

Coffin Lot No: 10296

Associated Lot No: 10296, 11018

Provenience: c.p. N385209.00062283798 E2528254.5117728398

Burial Description: The burial was identified by the stain of the grave shaft. The coffin was partially preserved with large portions of the walls and base intact and kerf lines visible on the south interior wall. The coffin lid had collapsed inward. The coffin contained the mixed burial of Lots 10296, 10402, and 11018. Lot 10402 represents the secondary individual from this burial and was interred above the primary individual. The individual was supine and extended and oriented east to west; the remains appeared to have shifted due to taphonomic processes. Elements were recovered in situ. One pin, fabric fragments, and glass fragments were recovered from the west end of the coffin. A white button was recovered from the center of the coffin. Textiles were observed adhered to the femora and left tibia

Coffin Shape and Dimensions: hexagonal, length 78 in, width 21 in

Coffin Hardware: none

Grave Goods: none

Other Associated Material Culture: none

Osteological Description: Adult. The remains were in fair condition with moderate fragmentation; only the sacrum, innominates, femora, tibiae, fibulae, and both feet were recovered for this individual. The cranium was not present in this burial. The sexually dimorphic nonmetric and metric characteristics of this individual indicated a male. An age range of old adult was estimated for this individual based on the condition of the pubic symphysis and the condition of the auricular surface. Stature was not observable for this individual.

No maxillary teeth were recovered for this individual. No mandibular teeth were recovered for this individual.

Schmorl's nodes were present in the lumbar vertebrae. Periostitis was visible on the left and right femora. Severing cuts were observed to the sacrum and lumbar vertebrae.

Burial Lot 10403

Website Version



Website Version



Burial Lot No: 10403

Coffin Lot No: 10403

Associated Lot No: none

Provenience: c.p. N385220.63511399901 E2528270.421846

Burial Description: This burial was defined by the stain of the grave shaft. The coffin was well preserved with walls and base intact, and sat lower in the east end of the burial shaft. The coffin lid had partially collapsed inward. Water was present in the coffin. No formal positioning was observed for this individual; the remains appeared to have shifted due to taphonomic processes. Most elements were recovered in situ; the remaining contents of the coffin were removed for flotation. Fabric was recovered from the west end of the coffin near the cranium. Safety pins and shell buttons were recovered throughout the remains.

Coffin Shape and Dimensions: hexagonal, length 28 in, width 8 in

Coffin Hardware: 2 2.5-inch wire nails, 15 wire nail fragments, and one wood screw fragment were recovered during excavation.

Burial Lot 10403, continued

Grave Goods: 2 4-hole 14-line shell buttons, 4 unidentified fabric fragments found under cranium, 3 fragmentary medium safety pins, and 11 unidentified safety pin fragments were recovered during excavation.

Other Associated Material Culture: none

Osteological Description: Subadult. Individual is in good condition. Elements complete enough to allow for osteometric data collection include petros, the sphenoid, basilaris, zygoma, the lateralis, scapula, humerus, the radius, ilium, ischium, and tibia. The individual was recovered in situ and from water screened burial matrix. Age estimation based on the degree of fusion ranges between 36 and 1 postnatal year. Estimated dental age ranges between 32 fetal weeks and 5.4 postnatal months. Osteometric measurements suggest the age of the individual ranges between 36 fetal weeks and 40 fetal weeks.

Fusion defect in 2 vertebrae fused into single element. Periostitis on basilaris and left and right laterali. Hypertrophic osseosity on occipital, sphenoid, temporals, mandible, scapulae, and ilia. Extra foramen on greater wings of sphenoid. Anomalous development of lower right and left first molars, in which the metaconid is mashed buccally into protocone.

Burial Lot 10404

Website Version



Website Version



Burial Lot No: 10404

Coffin Lot No: 10404

Associated Lot No: none

Provenience: c.p. N385216.44188092602 E2528269.74402584

Burial Description: This burial was defined by the stain of the grave shaft. The coffin was partially preserved; the east wall was completely decayed with the west, north, and south walls and base intact. The coffin lid was partially collapsed inward. The individual was supine and extended with head to the west and arms to the sides; the remains appeared to have shifted due to taphonomic processes. Most elements were recovered in situ; the remaining contents of the coffin were removed for flotation. The south wall of the coffin was removed to expose the remains. Water damage was evident throughout the remains. Adipocere was visible throughout the remains.

Coffin Shape and Dimensions: hexagonal, length 25 in, width 11 in

Coffin Hardware: 2 2.5-inch wire nails and 29 wire nail fragments were recovered during excavation.

Burial Lot 10404, continued

Grave Goods: 19 safety pin fragments were recovered during excavation.

Other Associated Material Culture: none

Osteological Description: Subadult. Individual is in good condition. Elements complete enough to allow for osteometric data collection include petros, the sphenoid, basilaris, lateralis, mandible, maxilla, humerus, radius, ulna, femur, tibia, and fibulae. The individual was recovered in situ and from water screened burial matrix. Age estimation based on the degree of fusion ranges between 1 and 5 postnatal years. Estimated dental age ranges between 1.83 postnatal years and 4 postnatal years.

Burial Lot 10405

Website Version



Website Version



Burial Lot No: 10405

Coffin Lot No: 10405

Associated Lot No: none

Provenience: c.p. N385212.48355551 E2528269.551769

Burial Description: This burial was defined by the stain of the grave shaft. The coffin was partially preserved; the east wall was completely decayed with the west, north, and south walls and base intact. The coffin lid was partially collapsed inward. The individual was supine and extended with head to the west and arms to the sides; the remains appeared to have shifted due to taphonomic processes. Most elements were recovered in situ; the remaining contents of the coffin were removed for flotation. The south wall of the coffin was removed to expose the remains. Water damage was evident throughout the remains. Adipocere was visible throughout the remains.

Coffin Shape and Dimensions: hexagonal, length 25 in, width 11 in

Coffin Hardware: 49 wire nail fragments were recovered during excavation.

Burial Lot 10405, continued

Grave Goods: 2 4-hole 18-line ceramic Prosser buttons, one unidentified ceramic button, and 18 unidentified safety pin fragments were recovered during excavation.

Other Associated Material Culture: none

Osteological Description: Subadult. Individual is in good condition. Elements complete enough to allow for osteometric data collection include the petros, the basilaris, the lateralis, radius, and the ulna. The individual was recovered in situ and from water screened burial matrix. Age estimation based on the degree of fusion ranges between 1 and 2 postnatal years. Estimated dental age ranges between 10 postnatal months and 1.17 postnatal years. Osteometric measurements suggest the age of the individual is 6 postnatal months.

Hypertrophic osseousity throughout cranial elements, clavicles, ribs, left and right distal humeri, left and right proximal radii, proximal right ulna, and left and right ilia. Dense Hypertrophic osseous bone on superior half of right frontal.

Burial Lot 10406

Website Version



Website Version



Burial Lot No: 10406

Coffin Lot No: 10406

Associated Lot No: none

Provenience: c.p. N385205.47602358402 E2528120.3663718398

Burial Description: This burial was defined by the stain of the grave shaft. The coffin was poorly preserved and minimal portions of the walls and base remained. The individual was supine and extended with head to the west and arms to the sides; the remains appeared to have shifted slightly due to taphonomic processes. Elements were recovered in situ. Excavations were made into the south wall to expose the remains.

Coffin Shape and Dimensions: hexagonal, length 73 in, width 20 in

Coffin Hardware: 2 Type I coffin handles, 4 3-inch wire nails, and 54 wire nail fragments were recovered during excavation.

Grave Goods: none

Burial Lot 10406, continued

Other Associated Material Culture: none

Osteological Description: Adult. The remains were in fair condition and moderately fragmented; the sternum and sacrum were not recovered. The cranium was complete and fragmented through the maxillae, zygomatics, nasals, and temporals. The sexually dimorphic nonmetric and metric characteristics of this individual indicated a probable male. An age range of middle adult was estimated for this individual based on cranial suture closure. Stature was not observable for this individual.

No maxillary teeth were recovered for this individual. Remodeled alveolus was evident in the area of the right maxillary I¹⁻², C1, PM¹⁻², and the left maxillary I¹⁻², C¹, and PM¹⁻². No mandibular teeth were recovered for this individual. The entire alveolar surface of the mandible was remodeled.

Hypertrophic osseous growth was observed on both superior innominates. Ankylosis was noted in the cervical and thoracic vertebrae. Osteophytic lipping was visible on the left distal humerus, right distal humerus, left proximal ulna, right proximal ulna, and throughout the vertebrae. A mastoid abscess was observed cranially in the right temporal. A biplanar craniotomy affected the frontal, both parietals, and both temporals.

Burial Lot 10407

Website Version



Website Version



Burial Lot No: 10407

Coffin Lot No: 10407

Associated Lot No: none

Provenience: c.p. N385200.72537691798 E2528120.1616478399

Burial Description: This burial was defined by the stain of the decayed coffin wood. The coffin was poorly preserved with the walls and base completely deteriorated. The individual was supine and extended with head to the west, right arm to the side, and left arm over the pelvis. Elements were recovered in situ.

Coffin Shape and Dimensions: hexagonal, complete coffin dimensions indeterminate; coffin stain measures length 69 in, width 18 in

Coffin Hardware: 4 Type VI coffin handles, 1 3-inch wire nail, and 41 wire nail fragments were recovered during excavation.

Grave Goods: none

Burial Lot 10407, continued

Other Associated Material Culture: none

Osteological Description: Adult. The remains were in poor condition and highly fragmented; the sternum and sacrum were not recovered. The cranium was partially complete and highly fragmented throughout. The sexually dimorphic nonmetric characteristics of this individual indicated a probable female. Age and stature were not observable for this individual.

No maxillary teeth were recovered for this individual. No mandibular teeth were recovered for this individual. The entire alveolar surface of the mandible was remodeled.

Porotic hyperostosis was visible cranially on the parietals along the sagittal suture. Eburnation was observed in a vertebra and in the left hand. Osteophytic lipping was evident in the thoracic and lumbar vertebrae, as well as on the left and right mandibular condyles. Periostitis was visible on the right proximal tibia and the left distal fibula shaft.

Burial Lot 10408

Website Version



Website Version



Burial Lot No: 10408

Coffin Lot No: 10408

Associated Lot No: none

Provenience: c.p. N385198.050513505 E2528120.3023955901

Burial Description: This burial was defined by the stain of the grave shaft. The coffin was poorly preserved with the walls and base completely deteriorated. The individual was supine and extended with head to the west and arms crossed over the pelvis. Elements were recovered in situ. Excavations were made into the north and south walls to expose the remains.

Coffin Shape and Dimensions: hexagonal, length 74 in, width 21.5 in

Coffin Hardware: 2 Type VI coffin handles, 23 wire nail fragments, 3 0.5-inch single tacks, and 2 single tack fragments were recovered during excavation.

Grave Goods: none

Burial Lot 10408, continued

Other Associated Material Culture: none

Osteological Description: Adult. The remains were in poor condition and moderately fragmented; the sternum and sacrum were not recovered. The cranium was complete and highly fragmented throughout. The sexually dimorphic nonmetric and metric characteristics of this individual indicated a probable male. Age was not observable for this individual. Stature was estimated to be 72.18 ± 21.64 in. from the right femur and tibia lengths.

No maxillary teeth were recovered for this individual. Remodeled alveolus was evident in the area of the right maxillary I², PM¹⁻², M¹, and the left maxillary I¹, PM¹⁻², and M¹. No mandibular teeth were present except the right M₃ and the left M₂₋₃. Calculus was observed on the buccal and lingual surfaces of all mandibular teeth. Caries were noted on the occlusal surfaces of the right mandibular M₃ and the left mandibular M₂₋₃. Remodeled alveolus was evident in the area of the right mandibular M₁ and the left mandibular PM₁₋₂ and M₁. Lytic lesions were visible endocranially on the frontal and left parietal. Osteophytic lipping was evident on the left and right proximal ulnae and throughout the vertebrae.

Burial Lot 10409

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Burial Lot 10409, continued

Burial Lot No: 10409

Coffin Lot No: 10409

Associated Lot No: none

Provenience: c.p. N385198.102350667 E2528111.5550377499

Burial Description: The burial was located when the western end was disturbed during mechanical stripping. The coffin was partially preserved with fragments of the walls and base remaining; the west wall was absent. A wooden support beam ran across the base from north to south in the east end of the coffin. Water was present in the east end of the coffin. The coffin contained a commingled burial representing a MNI of 1, determined by the mandible. No formal positioning was observed for these remains. Elements were recovered in situ. A scalpel blade holder was recovered in the coffin fill near the surface. A fork was recovered near the southeast wall just east of the support beam.

Coffin Shape and Dimensions: rectangular, length 71 in, width 13 in

Coffin Hardware: One coffin handle fragment of unknown type, 4 wire nail fragments, 3 0.5-inch single tacks, and 2 single tack fragments were recovered during excavation.

Grave Goods: One fragmentary fork was recovered during analysis.

Other Associated Material Culture: One pipette fragment and 23 unidentified clear glass fragments were recovered during excavation. One ceramic scalpel blade holder, 29 grit-tempered ceramic tiles, and one coal fragment were recovered during analysis.

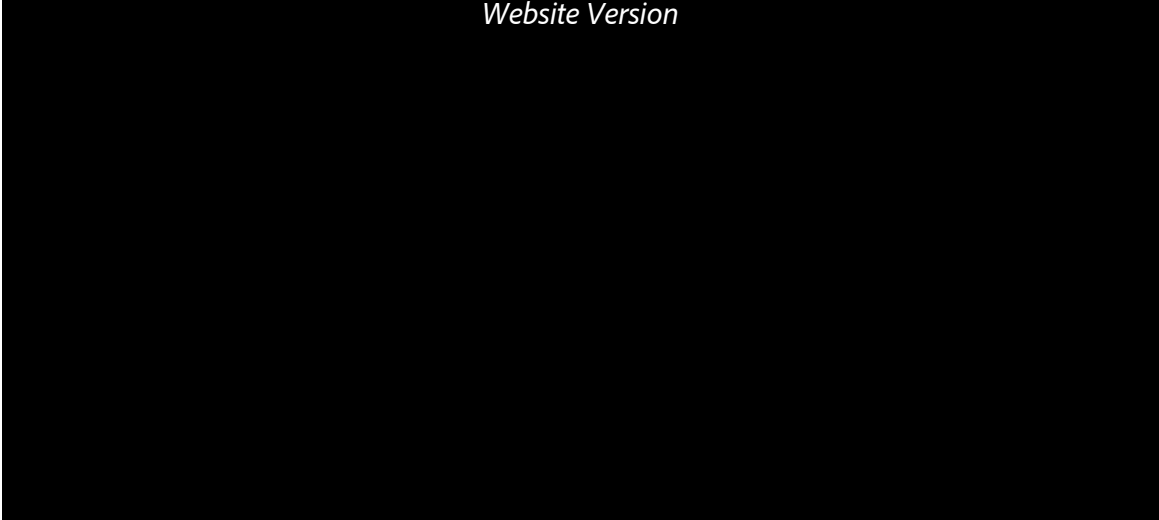
Osteological Description: Adult. This commingled lot represents a NISP of 17, and includes 1 paired tibia and fibula and 1 fragmented mandible, as well as miscellaneous bone. Sex, age, and stature were not observable for these remains.

Teeth were present in the recovered mandible. No mandibular teeth were recovered for this mandible except the left I₂ and PM₁. Calculus was observed on the left mandibular I₂ and PM₁. A carie was observed in the left mandibular PM₆₅₉. Remodeled alveolus was observed in the mandible.

Periostitis and cut bone were observed on elements.

Burial Lot 10410

Website Version



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Lot Cranium A / Cranium B / Cranium C / Cranium D / Cranium E / Misc Bones

Burial Lot 10410, continued

Burial Lot No: 10410

Coffin Lot No: 10410

Associated Lot No: none

Provenience: c.p. N385201.82708075602 E2528111.5009039999

Burial Description: The burial was identified by the visible coffin wood at the surface. The burial was disturbed by multiple phases of previous construction. The coffin was poorly preserved with the base intact and fragments of the wall remaining. Wooden support beams ran across the base from north to south in each end of the coffin. Water was present throughout the coffin. The coffin contained a commingled burial representing an MNI of 5, determined by the parietal. No formal positioning was observed for these remains. Elements were recovered in situ. Water damage was present throughout the remains. A shoe sole was recovered near the northwest wall. Leather was recovered near the southwest wall. A wood pin was recovered near the south central wall. A clear glass bottle was recovered near the northeast wall. A square piece of metal and metal fragments were recovered in the southeast portion of the coffin.

Coffin Shape and Dimensions: rectangular, length 69 in, width 16 in

Coffin Hardware: 3 wire nail fragments and one wood screw fragment were recovered during excavation.

Grave Goods: One indeterminate shoe sole fragment and one fragmentary clothes pin were recovered during excavation. One unidentified copper pocket tool was recovered during analysis.

Other Associated Material Culture: 80 unidentified clear glass fragments were recovered during excavation. One ceramic scalpel blade holder, 64 grit-tempered ceramic tiles, one rubber brace, and one slate fragment were recovered during analysis.

Osteological Description: Adult. This commingled lot represents a NISP of 43, and includes 5 crania, 2 clavicles, and 1 mandible, as well as miscellaneous bone. Sex, age, and stature were not observable for these remains.

Teeth were present in the recovered mandible. All mandibular teeth were absent for this mandible except the right I₂, C₁, and PM_{1,2}. Calculus was observed on the right mandibular I₂, C₁, and PM_{1,2}. Caries were observed in the right mandibular I₂, C₁, and PM_{1,2}. An abscess was observed in the mandible. Remodeled alveolus was observed in the mandible.

Hypertrophic osseous growth, lytic activity, porotic hyperostosis, osteophytic lipping, a healed rib fracture, cut bone, craniotomies, and an unhealed parietal fracture were observed on elements.

Burial Lot 10411

Website Version



Website Version



Burial Lot No: 10411

Coffin Lot No: 10411

Associated Lot No: none

Provenience: c.p. N385205.71125933499 E2528111.32275475

Burial Description: This burial was identified when the west end was disturbed during mechanical stripping. The coffin was poorly preserved with the walls and base completely deteriorated. The individual was supine and extended with the head to the west and arms at sides; the remains appeared to have shifted slightly due to taphonomic processes. Elements were recovered in situ. Water damage was observed in the lower arms and throughout the legs.

Coffin Shape and Dimensions: coffin shape indeterminate; complete coffin dimensions indeterminate, coffin stain measures length 74 in, width 20 in

Coffin Hardware: 56 wire nail fragments were recovered during excavation.

Burial Lot 10411, continued

Grave Goods: none

Other Associated Material Culture: none

Osteological Description: Adult. The remains were in fair condition and moderately fragmented. All elements were recovered for this individual. The cranium was partially complete and highly fragmented. The sexually dimorphic nonmetric and metric characteristics of this individual indicated a male. An age range of middle adult was estimated for this individual based on condition of the auricular surface. Stature was estimated to be 70.18 ± 2.5 in. from the right femur and tibia lengths.

All maxillary teeth are present except the right I¹⁻², M³, and the left I¹⁻² and C¹. Calculus was observed on the buccal and lingual surface of the right maxillary PM¹⁻², M¹⁻², and the left maxillary PM¹⁻² and M¹⁻³. A carie was observed on the buccal surface of the left maxillary M². All mandibular teeth were present except for the left C₁ and M₁₋₃. Calculus was observed on the labial, buccal, and lingual surfaces of all mandibular teeth.

Schmorl's nodes were observed throughout the thoracic vertebrae. Osteophytic lipping was observed throughout the vertebral column. A planar craniotomy affected the left and right parietals.

Burial Lot 10412

Website Version



Burial Lot No: 10412

Coffin Lot No: 10412

Associated Lot No: none

Provenience: c.p. N385206.306074425 E2528102.0101093301

Burial Description: This burial was identified by the visible coffin wood at the surface. The coffin was partially preserved with portions of the walls and base remaining. Water was present in the coffin. The individual was supine and extended with head to the west; the remains appeared to have shifted by taphonomic processes. Elements were recovered in situ. Water damage was observed throughout the remains.

Coffin Shape and Dimensions: hexagonal, length 72 in, width 18 in

Coffin Hardware: 3 Type VI coffin handles, 7 wire nail fragments, and 3 2-inch wood screws were recovered during excavation.

Grave Goods: none

Other Associated Material Culture: none

Osteological Description: Adult. The remains were in poor condition and moderately fragmented; the sternum and left patella were not recovered. The cranium was mostly complete and fragmented through the maxillae, nasals, orbits, temporals, and occipital. The sexually dimorphic nonmetric and metric characteristics of this individual indicated a male. Age and stature were not observable for this individual.

No maxillary teeth were present except the right PM¹. Calculus was observed on the lingual and buccal surfaces of the right maxillary PM¹. A carie was observed on the occlusal and anterior mesial surface of the right maxillary PM¹. Remodeled alveolus was observed in the area of the left maxillary PM¹⁻². No mandibular teeth were recovered for this individual. 9 loose teeth were recovered. Calculus and caries were observed among the loose tooth.

Lytic lesions were observed endocranially on the right and left temporals. Schmorl's nodes were present throughout the lower thoracic and lumbar vertebrae. Osteophytic lipping was visible on the right patella.

Burial Lot 10413

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Burial Lot No: 10413

Coffin Lot No: 10413

Associated Lot No: none

Provenience: c.p. N385202.77458542498 E2528102.4057778399

Burial Description: This burial was defined by the visible outline of the coffin. The coffin was well preserved with the walls and base intact. The coffin lid had collapsed inward. Water was present in the coffin. The individual was supine and extended with head to the west and right arm to the side; the remains appeared to have shifted due to taphonomic processes. Elements were recovered in situ. Water damage was evident throughout the remains.

Coffin Shape and Dimensions: hexagonal, length 81 in, width 18 in

Coffin Hardware: 5 coffin handles of unknown type and 2 wire nail fragments were recovered during excavation.

Burial Lot 10413, continued

Grave Goods: none

Other Associated Material Culture: none

Osteological Description: Adult. The remains were in fair condition and moderately fragmented. All elements were recovered for this individual. The cranium was complete and fragmented throughout. The sexually dimorphic nonmetric and metric characteristics of this individual indicated a male. An age range of old adult was estimated for this individual based on the condition of the pubic symphyses and condition of the auricular surface. Stature was estimated to be 69.66 ± 2.8 in. from the left femur length.

All maxillary teeth were present except the right I¹, PM¹⁻², M³, and the left I¹⁻², C¹, and M³. Calculus was observed on the labial, buccal, and lingual surface of all maxillary teeth. Caries were observed on the occlusal surface of the right maxillary M¹⁻² and the left maxillary M²⁻³. All mandibular teeth were present except the left I₂ and M₁₋₃. Caries were visible on the occlusal surface of the right mandibular M₁₋₂. 7 loose teeth were recovered. Caries were observed within the loose teeth.

Hypertrophic osseous growth was noted on the first distal phalanges of the right and left feet. Porotic hyperostosis was visible cranially on the frontal and both parietals. Schmorl's nodes were evident in the thoracic and lumbar vertebrae. Osteophytic lipping was observed on the sternum, right lateral scapula, left lateral clavicle, left proximal ulna, right proximal ulna, left proximal radius, right proximal radius, in the ribs, throughout the vertebrae, on the left lateral innominate, and on the left proximal femur. Healed fractures to several ribs were observed.

Burial Lot 10414

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Burial Lot No: 10414

Coffin Lot No: 10414

Associated Lot No: none

Provenience: c.p. N385199.36908042402 E2528101.9832065101

Burial Description: This burial was defined by the visible coffin outline at the surface. The coffin was partially preserved; the southwest wall of the coffin was pushed inward, and large sections of the remaining walls and base were intact. The west end of the burial was situated under a concrete and plastic drainage structure. Water was present in the coffin and was removed by machine pump, though it continually reentered the coffin during excavation. The individual was supine and extended with head to the west and arms crossed over the pelvis; the remains appeared to have shifted due to taphonomic processes. Elements were recovered in situ. Water damage was evident throughout the remains. An unidentified adherent material was noted on the occipital. Desiccated brain tissue was recovered.

Coffin Shape and Dimensions: hexagonal, length 75 in, width 17 in

Burial Lot 10414, continued

Coffin Hardware: 3 coffin handles of unknown type and 2 wire nail fragments were recovered during excavation.

Grave Goods: none

Other Associated Material Culture: none

Osteological Description: Adult. The remains were in poor condition and highly fragmented. All elements were recovered for this individual. The cranium was complete and highly fragmented. The sexually dimorphic nonmetric characteristics of this individual indicated a male. An age range of middle adult was estimated for this individual based on the condition of the pubic symphysis and condition of the auricular surface. Stature was not observable for this individual.

No maxillary teeth were recovered for this individual. No mandibular teeth were present except the right C₁ and PM₁₋₂. Calculus was observed on the labial, buccal, and lingual surfaces of all mandibular teeth. Remodeled alveolus was evident in the area of the right mandibular M₁. 7 loose teeth were recovered. Calculus and caries were noted within the loose teeth.

Eburnation was observed on the right proximal ulna, right hand, thoracic vertebrae, and in the right foot. Schmorl's nodes were visible in the lumbar vertebrae. Osteophytic lipping was evident on the right proximal ulna, on the left distal radius, in the right hand, throughout the vertebrae, and on the right patella. Periostitis was present on the right tibia shaft, left proximal tibia, right fibula shaft, and left proximal fibula. Osteomyelitis was noted on the right femur shaft. Healed fractures to the right femur shaft and two ribs were observed.

Burial Lot 10423

Website Version



Website Version



Burial Lot No: 10423

Coffin Lot No: 10423

Associated Lot No: none

Provenience: c.p. N385208.50292041799 E2528262.72599525

Burial Description: This burial was defined by the stain of the grave shaft. The coffin was well preserved with walls and base intact. The individual was supine and extended with head to the west, arms crossed over the pelvis, and legs crossed at the lower legs; the remains appeared to have shifted due to taphonomic processes. Elements were recovered in situ. The north wall of the coffin was removed to expose the remains.

Coffin Shape and Dimensions: hexagonal, length 75 in, width 18 in

Coffin Hardware: 3 Type I coffin handles, one 3-inch wire nail, one 2.5-inch wire nail, and 9 wire nail fragments were recovered during excavation.

Grave Goods: none

Burial Lot 10423, continued

Other Associated Material Culture: none

Osteological Description: Adult. The remains were in good condition and moderately fragmented. All elements were recovered for this individual. The cranium was complete and in good condition. The sexually dimorphic nonmetric characteristics of this individual indicated a male. An age range of old adult was estimated for this individual based on the condition of the pubic symphyses, condition of the auricular surface, and cranial suture closure. Stature was not observable for this individual.

No maxillary teeth were present except the left C¹ and PM¹. Calculus was observed on the labial and buccal surface of all maxillary teeth. No mandibular teeth were present except the right I₂ and the left I₂, C₁, and PM₁₋₂. Enamel hypoplasia was visible on the right mandibular I₂ and the left mandibular I₂, C₁, and PM₁. 8 loose teeth were recovered. Caries were observed in the loose teeth.

Hypertrophic osseous growth was observed on the right proximal femur shaft. Lytic lesions were noted on the left inferior innominate and on the right proximal tibia shaft. Schmorl's nodes were evident in the thoracic and lumbar vertebrae. Osteophytic lipping was visible in the thoracic and lumbar vertebrae.

Burial Lot 10424

Website Version



Website Version



Burial Lot No: 10424

Coffin Lot No: 10424

Associated Lot No: none

Provenience: c.p. N385276.58972650702 E2528276.79453668

Burial Description: This burial was identified by the stain of the grave shaft. The coffin was well preserved with the walls and base intact. The individual was supine and extended with the head to the west, arms at sides, and both legs bent to the north. Most elements were recovered in situ; the remaining contents of the coffin were removed for flotation. Water damage was observed throughout the remains. A safety pin was recovered on the left pelvis and another beneath the vertebral column.

Coffin Shape and Dimensions: hexagonal, length 22 in, width 6 in

Coffin Hardware: 69 wire nail fragments, 14 0.25-inch single tacks, 6 single tack fragments were recovered during excavation.

Burial Lot 10424, continued

Grave Goods: 2 safety pins were recovered during excavation. One 4-hole fragmented ceramic Prosser button, one fragmentary diaper, and 12 unidentified safety pin fragments were recovered during analysis.

Other Associated Material Culture: none

Osteological Description: Subadult. Individual is in good condition. Elements complete enough to allow for osteometric data collection include petros, the sphenoid, basilaris, zygoma, lateralis, scapula, humerus, radius, ulna, ilium, ischium, femur, and tibia. The individual was recovered in situ and from water screened burial matrix. Age estimation based on the degree of fusion ranges between 32 and 36 fetal weeks. Estimated dental age ranges between 32 fetal weeks and 3 postnatal months. Osteometric measurements suggest the age of the individual ranges between 34 fetal weeks and 1.49 postnatal months.

Craniotomy manifested through notches. Unidentified cranial morphology exists on sphenoid body.

Burial Lot 10429

Website Version



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Burial Lot 10429, continued

Burial Lot No: 10429

Coffin Lot No: 10342

Associated Lot No: 10342, 11021

Provenience: c.p. N385189.12205366697 E2528200.2100441698

Burial Description: The burial was identified by the stain of the grave shaft. No coffin wood remained but a decayed coffin stain was visible. The coffin contained the mixed burial of Lots 10342, 10429, and 11021. Lot 10429 represents the secondary individual from this burial and was interred to the east of the primary individual. The individual was supine and oriented west to east with arms crossed over the torso; remains were recovered from the center section of the coffin. Elements were recovered in situ. An unknown yellow chalky substance was adherent to the ribs, vertebrae, innominates, radii, and both hands. A button was recovered in the west central area of the coffin.

Coffin Shape and Dimensions: hexagonal, length 72 in, width 19 in

Coffin Hardware: none

Grave Goods: none

Other Associated Material Culture: none

Osteological Description: Adult. The remains were in fair condition with moderate fragmentation; the sternum, femora, patellae, tibiae, fibulae, and feet were not present in this burial. The cranium was not present in this burial. The sexually dimorphic nonmetric characteristics of this individual indicated a male. An age range of middle adult was estimated for this individual based on the condition of the auricular surface. Stature was not observable for this individual.

No maxillary teeth were recovered for this individual. No mandibular teeth were recovered for this individual. Hypertrophic osseous growth was observed on the both distal radii, the right distal ulna, in both hands, and in the left sacroiliac joint. Lytic lesions were observed in the acetabula of both innominates. Bowing of the right radius was observed. Eburnation was observed on the right distal radius and in the right hand. Osteophytic lipping was observed on the scapulae, left distal ulna, in the left hand, and in the thoracic and lumbar vertebrae. Degenerative joint disease was observed in the thoracic and lumbar vertebrae. Severing cut marks to the clavicles were observed and the medial ends of both bones were absent.

Burial Lot 10431

Website Version



Website Version



Burial Lot No: 10431

Coffin Lot No: 10431

Associated Lot No: none

Provenience: c.p. N385206.06198042602 E2528297.6737600099

Burial Description: This burial was defined by the stain of the grave shaft. The coffin was well preserved with the walls and base intact and kerf lines visible on the north and south interior walls. The coffin lid had collapsed inward. Water was present in the coffin. No formal positioning was observed for this individual; the remains appeared to have shifted due to taphonomic processes. Most elements were recovered in situ; the remaining contents of the coffin were removed for flotation. Adipocere was observed on the cranium and the femora. Textile and paper were recovered from the center of the coffin.

Coffin Shape and Dimensions: hexagonal, length 25 in, width 7.5 in

Coffin Hardware: 24 wire nail fragments, one 1.5-inch wood screw, and one wood screw fragment were recovered during analysis.

Burial Lot 10431, continued

Grave Goods: One unidentified fabric fragment was recovered during excavation. One fragmentary medium safety pin was recovered during analysis.

Other Associated Material Culture: 50 newspaper fragments and 3 unidentified paper fragments were recovered during excavation.

Osteological Description: Subadult. Individual is in poor-to-fair, highly fragmented condition. No elements are complete enough to allow for osteometric data collection. The individual was recovered from water screened burial matrix. Age estimation based on the degree of fusion ranges between 35 fetal weeks and 1 postnatal year. Estimated dental age ranges between 40 fetal weeks and 5.4 postnatal months.

Hypertrophic osseousity on endocranial surface of right frontal and parietal.

Burial Lot 10432

Website Version



Burial Lot No: 10432

Coffin Lot No: 10432

Associated Lot No: none

Provenience: c.p. N385211.10494933999 E2528297.3889836599

Burial Description: This burial was identified by the stain of the grave shaft. The coffin was well preserved with the walls and base intact and kerf lines visible on the north and south interior walls. Water was present in coffin. No formal positioning was observed for this individual; the remains appeared to have shifted by taphonomic processes. Some elements recovered through hand excavation below water level; the remaining contents of the coffin were removed for flotation.

Coffin Shape and Dimensions: hexagonal, length 24.5, width 8 in

Coffin Hardware: none

Grave Goods: none

Other Associated Material Culture: 3 newspaper fragments were recovered during analysis.

Osteological Description: Subadult. Individual is in good condition. Elements complete enough to allow for osteometric data collection include the sphenoid and basilaris. The individual was recovered from water screened burial matrix. Age estimation based on the degree of fusion ranges between 36 and 40 fetal weeks. Estimated dental age ranges between 32 fetal weeks and 2 postnatal months. Osteometric measurements suggest the age of the individual ranges between 32 fetal weeks and 38 fetal weeks.

Hypertrophic osseousity on sphenoid, petrosas, left parietal, and basilaris.

Burial Lot 10442

Website Version



Burial Lot No: 10442

Coffin Lot No: 10442

Associated Lot No: none

Provenience: c.p. N385205.916639506 E2528302.8305738401

Burial Description: This burial was defined by the stain of the grave shaft. The coffin was poorly preserved with only small fragments of the walls and base remaining. The decayed south coffin wall had collapsed outward. Water was present in the coffin. No formal positioning was observed for this individual; the remains appeared to have shifted due to taphonomic processes. A left femur was recovered in situ; the remaining contents of the coffin were removed for flotation.

Coffin Shape and Dimensions: hexagonal, length 28.875 in, width 13.5 in

Coffin Hardware: 36 wire nail fragments were recovered during excavation.

Grave Goods: none

Other Associated Material Culture: One clear flat glass fragment and one shot-like metal fragment were recovered during excavation.

Osteological Description: Subadult. Individual is in good condition. Elements complete enough to allow for osteometric data collection include the petros and ischium. The individual was recovered in situ and from water screened burial matrix. Age estimation based on the degree of fusion is 35 fetal weeks. Estimated dental age ranges between 17 fetal weeks and 40 fetal weeks. Osteometric measurements suggest the age of the individual ranges between 32 fetal weeks and 36 fetal weeks.

Burial Lot 10451

Website Version



Website Version



Burial Lot No: 10451

Coffin Lot No: 10322

Associated Lot No: 10322, 10457 (decommissioned)

Provenience: c.p. N385200.76573117002 E2528226.9340720898

Burial Description: The burial was identified by the stain of the grave shaft. The coffin was partially preserved with the north and south walls intact but no east or west walls. The coffin lid was absent. The coffin contained the mixed burial of Lots 10322, 10451, and 10457; during analysis, the remains in commingled Lot 10457 were completely reassigned to the associated lots. Lot 10451 represents the secondary individual from this burial and was interred above the primary individual. The individual was supine and extended with head to the west and arms to the side. The remains appeared to have shifted due to taphonomic processes. Elements were recovered in situ. Desiccated brain tissue was recovered. A cross was recovered in the west central area of the coffin.

Coffin Shape and Dimensions: hexagonal, length 78 in, width 18.5 in

Burial Lot 10451, continued

Coffin Hardware: none

Grave Goods: One rosary comprised of a copper cross inlaid with wood and two wooden beads were recovered during excavation.

Other Associated Material Culture: none

Osteological Description: Adult. The remains were in fair condition with moderate fragmentation; all elements were recovered for this individual. The cranium was complete and in good condition. The sexually dimorphic nonmetric and metric characteristics of this individual indicated a male. An age range of middle adult was estimated based on condition of the auricular surface and cranial suture closure. Stature was estimated to be 68.07 ± 2.8 in. from the left femur length.

All maxillary teeth were present except the left M³. Calculus was observed on the buccal, labial, and lingual surfaces of all present maxillary teeth. Caries were observed on the occlusal surfaces of all present maxillary teeth. Remodeled alveolus was observed in the area of the left maxillary M³. All mandibular teeth were present except the left M₃. Calculus was observed on the buccal, labial, and lingual surfaces of all present mandibular teeth. Caries were observed on the occlusal surfaces of all present mandibular teeth.

Hypertrophic osseous growth was observed on the left lateral clavicle, left scapula, and left proximal tibia. Lytic lesions were observed on the left lateral clavicle, left scapula, left proximal radius, and in the upper thoracic vertebrae. Eburnation was observed in the C6-7 vertebrae. Schmorl's nodes were observed in the thoracic and lumbar vertebrae. Osteophytic lipping was observed on the left proximal radius and throughout the vertebrae.

Burial Lot 10460

Website Version



Website Version



Burial Lot No: 10460

Coffin Lot No: 10313

Associated Lot No: 10313, 10484

Provenience: c.p. N385208.624967426 E2528245.58429725

Burial Description: The burial was identified by the stain of the grave shaft. The coffin was partially preserved with large sections of the base and walls intact. The coffin lid had collapsed inward. The coffin contained the mixed burial of Lots 10313, 10460, and 10484. Lot 10460 represents the secondary individual from this burial and was recovered above the primary individual in the northeast end of the coffin. Elements were recovered in situ. Water damage was observed to the humeri, radii, and ulnae. Desiccated brain tissue was recovered.

Coffin Shape and Dimensions: hexagonal, length 72.45 in, width 17 in

Coffin Hardware: none

Grave Goods: none

Burial Lot 10460, continued

Other Associated Material Culture: none

Osteological Description: Adult. The remains were in poor condition with heavy fragmentation; only the cranium, mandible, clavicles, scapulae, humeri, radii, ulnae, hands, vertebrae, and ribs were recovered for this individual. The cranium was complete and fragmented through the occipital. The sexually dimorphic nonmetric traits of this individual indicated a probable female. An age range of young adult was estimated for this individual based on cranial suture closure and assessment of element fusion. Stature was not observable for this individual.

All maxillary teeth were present except the right PM¹ and left I¹⁻². Calculus was observed on the buccal, labial, and lingual surfaces of all present maxillary teeth. All mandibular teeth were recovered for this individual. Calculus was observed on the buccal, labial, and lingual surfaces of all present mandibular teeth.

No pathology was observed for this individual.

Burial Lot 10466

Website Version



Burial Lot No: 10466

Coffin Lot No: 10466

Associated Lot No: none

Provenience: c.p. N385190.63747058797 E2528165.8731705798

Burial Description: This burial was defined by the stain of the grave shaft. The coffin was partially preserved with large sections of the walls and base remaining. The coffin lid had collapsed inward. Water was present in the coffin. The individual was supine and extended with head to the west, left arm over the torso, right arm over the pelvis, and legs crossed at the lower legs; the remains appeared to have shifted due to taphonomic processes. Elements were recovered in situ. Water damage was evident throughout the remains. Adherent textile was noted on the left clavicle, the scapulae, and the left humerus. Desiccated brain tissue was recovered. Textile was noted covering the torso, from the clavicles to the innominates. The individual was interred wearing shoes; tarsals, metatarsals, and phalanges were recovered in the shoes.

Coffin Shape and Dimensions: hexagonal, length 81 in, width 21 in

Coffin Hardware: 4 Type III coffin handles were recovered during excavation.

Grave Goods: One leather strap, one 4-hole 28-line domed rubber button, one 4-hole 28-line domed rubber button with thin lip, one 4-hole 30-line domed rubber button with thin lip, one fragmentary pair of pants, one fragmentary shirt, one fabric snap cover, 2 fragmentary snaps, right and left men's rubber galoshes with fabric at ankles, one fabric shoe fragment, and one metal coin purse snap closure were recovered during excavation.

Other Associated Material Culture: 4 unknown leather fragments were recovered during excavation.

Osteological Description: Adult. The remains were in fair condition and heavily fragmented; the sternum was not recovered. The cranium was complete and partially fragmented through the maxillae. The sexually dimorphic nonmetric characteristics of this individual indicated a male. An age range of old adult was estimated for this individual based on cranial suture closure. Stature was not observable for this individual.

No maxillary teeth were present except the right PM¹ and M¹⁻². Calculus was observed on the buccal surface of all maxillary teeth. No mandibular teeth were present except the right I₂, C₁, PM₁₋₂, M₂₋₃, and left PM₂. Calculus was observed on the lingual surface of all mandibular teeth. 5 loose teeth were recovered.

Burial Lot 10466, continued

Eburnation was observed on the C2 vertebra. Schmorl's nodes were visible in the thoracic and lumbar vertebrae. Osteophytic lipping was evident visible in the thoracic and lumbar vertebrae. An unknown infection was noted on the left proximal humerus and left distal femur. Chemical erosion was observed on the right distal femur.

Burial Lot 10467

Website Version



Website Version



Burial Lot No: 10467

Coffin Lot No: 10348

Associated Lot No: 10348, 10474 (decommissioned)

Provenience: c.p. N385208.127593085 E2528193.54109425

Burial Description: The burial was identified by the stain of the grave shaft. The coffin was poorly preserved with small fragments of the walls and base remaining. The coffin contained the mixed burial of Lots 10348 and 10467; during analysis, the remains in commingled Lot 10474 were completely reassigned to the associated lots. Lot 10467 represents the primary individual from this burial. The individual was supine, extended, and oriented west to east; the innominates were raked up slightly on to the south wall of the coffin. The remains appeared to have shifted slightly due to taphonomic processes. Elements were recovered in situ. Paper with visible type was observed adherent to the posterior left tibia.

Coffin Shape and Dimensions: rectangular, length 72 in, width 16 in

Coffin Hardware: none

Burial Lot 10467, continued

Grave Goods: none

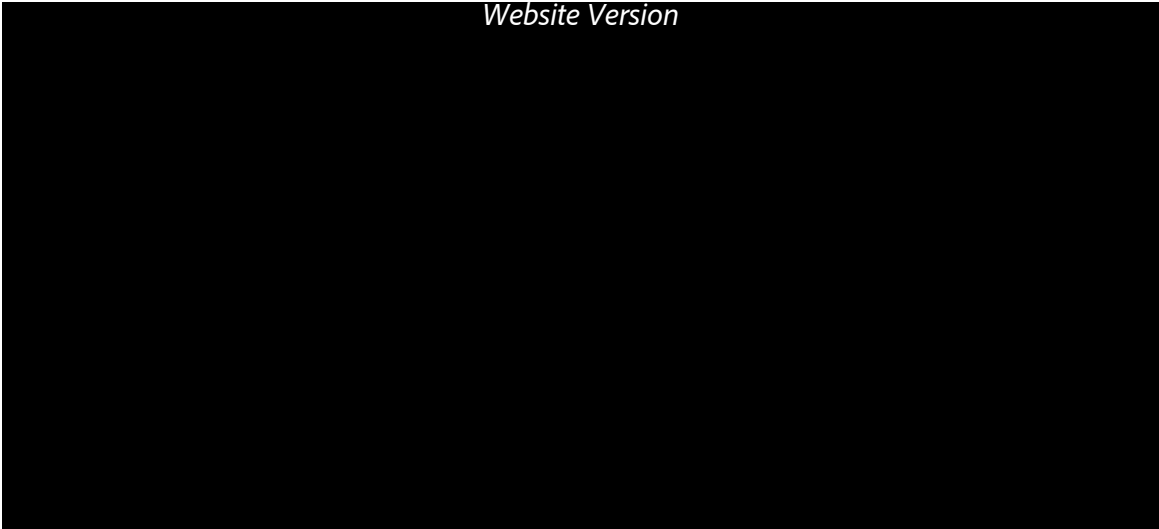
Other Associated Material Culture: none

Osteological Description: Adult. The remains were in fair condition with moderate fragmentation; the right clavicle, right humerus, right radius, right ulna, and right hand were not present in this burial. The cranium was not present in this burial. The sexually dimorphic nonmetric and metric characteristics of this individual indicated a male. An age range of young adult was estimated for this individual based on the condition of the pubic symphysis and condition of the auricular surface. Stature was estimated to be 70.18 ± 2.8 " from the right femur length.

No maxillary teeth were recovered for this individual. No mandibular teeth were recovered for this individual. Lytic activity was observed on the lateral scapulae. Eburnation was observed on the right lateral scapula. Schmorl's nodes were present in the thoracic vertebrae. Osteophytic lipping was observed in the thoracic vertebrae. Periostitis was visible on the right innominate. A healed fracture to the left femur shaft was observed. Severing cuts to the C6 vertebrae, left clavicle shaft, right superior scapula, left scapula, right distal fibula, and throughout the right foot were observed.

Burial Lot 10471

Website Version



Website Version



Burial Lot No: 10471

Coffin Lot No: 10104

Associated Lot No: 10104

Provenience: c.p. N385227.05832950701 E2528246.4606078402

Burial Description: The burial was located when the eastern end was disturbed during mechanical stripping. The coffin was poorly preserved with the walls and base largely decayed. The coffin lid had collapsed inward. The coffin contained the mixed burial of Lots 10104 and 10471. Lot 10471 represents the secondary individual from this burial and was interred above the primary individual. The individual was supine and extended with hands over the pelvis; the remains appeared to have shifted due to taphonomic processes. The left humerus was shifted during mechanical disturbance; remaining elements were recovered in situ.

Coffin Shape and Dimensions: hexagonal, length 72 in, width 20 in

Coffin Hardware: none

Burial Lot 10471, continued

Grave Goods: none

Other Associated Material Culture: none

Osteological Description: Adult. The remains were in good condition and lightly fragmented; the right clavicle and sternum were not present in this burial. The cranium was not present in this burial. The sexually dimorphic nonmetric and metric characteristics of this individual indicated a male. An age range of middle adult was estimated for this individual based on the condition of the pubic symphyses and condition of the auricular surface. Stature was estimated to be 67.17 ± 2.5 in. from the left femur and right tibia lengths.

No maxillary teeth were recovered for this individual. No mandibular teeth were recovered for this individual. Incomplete fusion of the S1 vertebra was observed. Schmorl's nodes were present in the thoracic and lumbar vertebrae. Osteophytic lipping was observed on the thoracic and lumbar vertebrae. A severing cut mark to the C4 vertebra was observed.

Burial Lot 10477

Website Version



Website Version



Website Version



Burial Lot 10477, continued

Burial Lot No: 10477

Coffin Lot No: 10315

Associated Lot No: 10315

Provenience: c.p. N385200.85037666501 E2528236.1492767599

Burial Description: The burial was identified by the stain of the grave shaft. The coffin was poorly preserved with fragments of the walls and base remaining. The coffin contained the mixed burial of Lots 10315 and 10477. Lot 10477 represents the secondary individual for this burial and was interred above the primary individual. The individual was supine and extended, oriented east to west; the remains appeared to have shifted due to taphonomic processes. Elements were recovered in situ.

Coffin Shape and Dimensions: hexagonal, length 72 in, width 17 in

Coffin Hardware: none

Grave Goods: none

Other Associated Material Culture: none

Osteological Description: Adult. The remains were in fair condition with moderate fragmentation; the left patella was not recovered. The cranium was not present in this burial. The sexually dimorphic nonmetric and metric characteristics of this individual indicated a male. An age range of young adult was estimated for this individual based on the condition of the pubic symphyses. Stature was estimated to be 66.80 ± 2.8 in. from the left femur length.

No maxillary teeth were recovered for this individual. No mandibular teeth were recovered for this individual. Schmorl's nodes were observed in the thoracic and lumbar vertebrae. Osteophytic lipping was observed on both medial clavicles, on the ribs, in the right sacroiliac joint, and throughout the vertebrae. Periostitis was visible on the left lateral tibia. Healed fractures to the left distal tibia and left distal fibula were observed. Severing cuts to the midshaft and medial end of both clavicles were observed.

Burial Lot 10479

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Burial Lot No: 10479

Coffin Lot No: 10096

Associated Lot No: 10096, 11015

Provenience: c.p. N385212.53112758597 E2528254.22437183

Burial Description: The burial was identified by the stain of the grave shaft. The coffin was partially preserved with large portions of the walls and base remaining. The western half of the coffin lid remained intact. The coffin contained the mixed burial of Lots 10096, 10479, and 11015. Lot 10479 represents the commingled remains from this burial and was recovered from the east end of the coffin. No formal positioning was observed for these remains. The MNI represented by these remains is 3, determined by the 3rd medial phalanx of the right hand. Elements were recovered in situ. Fabric and buttons were recovered in the west central portion of the coffin.

Coffin Shape and Dimensions: hexagonal, length 77 in, width 18 in

Coffin Hardware: none

Burial Lot 10479, continued

Grave Goods: none

Other Associated Material Culture: none

Osteological Description: Adult. This commingled lot represents a NISP of 169, and includes three sets of cervical vertebrae, two right hands, one left hand, and one right foot, as well as miscellaneous bone. Sex, age, and stature were not observable for these remains.

Two loose indeterminate molars were recovered for this lot; calculus and caries were observed among the loose teeth.

Hypertrophic osseous growth, eburnation, Schmorl's nodes, osteophytic lipping, degenerative joint disease, cut bone, and a craniotomy were observed in the commingled remains.

Burial Lot 10480

Website Version



Website Version



Burial Lot No: 10480

Coffin Lot No: 10099

Associated Lot No: 10099

Provenience: c.p. N385190.63747058797 E2528165.8731705798

Burial Description: The burial was identified by the stain of the grave shaft. The coffin was partially preserved with large sections of the walls and base remaining. The east end of the coffin had partially collapsed. The coffin contained the mixed burial of Lots 10099 and 10480. Lot 10480 represents the primary individual from this burial. The individual was supine and extended, oriented west to east with arms at the sides. Elements were recovered in situ. Fragments of newspaper were observed in the coffin fill in the area of the west wall. A copper button was recovered in the east central portion of the coffin, near the vertebrae of this individual.

Coffin Shape and Dimensions: hexagonal, length 72 in, width 18 in

Coffin Hardware: none

Burial Lot 10480, continued

Grave Goods: One 1905 U.S. penny was recovered during excavation.

Other Associated Material Culture: none

Osteological Description: Adult. The remains were in good condition with moderate fragmentation; the sternum was not recovered. The cranium was not present in this burial. The sexually dimorphic nonmetric and metric characteristics of this individual indicated a probable male. An age category of old adult was estimated for this individual based on the condition of the pubic symphysis and the condition of the auricular surface. Stature was estimated to be 69.66 ± 2.8 in. from the left femur length.

No maxillary teeth were recovered for this individual. No mandibular teeth were recovered for this individual. Hypertrophic osseous growth was observed on the right medial clavicle, right distal humerus, left distal humerus, right ulna, left proximal ulna, in both hip joints, and on the right distal femur. Lytic lesions were observed in the right foot. Ankylosis was observed between the L7-11 thoracic vertebrae. Eburnation was observed in both hip joints and both feet. Schmorl's nodes were observed on the L12 vertebra. Osteophytic lipping was observed in both elbow joints, on the right distal radius and ulna, the left distal radius and ulna, in the right hand, in both hip joints, in both feet, and throughout the vertebrae. Periostitis was visible on both tibiae and fibulae. Severing and kerf cut marks to the C2, C4, and C5 vertebrae were observed.

Burial Lot 10484

Website Version



Website Version



Burial Lot No: 10484

Coffin Lot No: 10313

Associated Lot No: 10313, 10460

Provenience: c.p. N385208.624967426 E2528245.58429725

Burial Description: The burial was identified by the stain of the grave shaft. The coffin was partially preserved with large sections of the base and walls intact. The coffin lid had collapsed inward. The coffin contained the mixed burial of Lots 10313, 10460, and 10484. Lot 10484 represents the commingled remains from this burial and was recovered from the east half of the coffin, above the primary and secondary individuals. No formal positioning was observed for these remains. The MNI represented by these remains is 1, determined by the femur. Elements were recovered in situ. Water damage was observed to some elements.

Coffin Shape and Dimensions: hexagonal, length 72.45 in, width 17 in

Coffin Hardware: none

Burial Lot 10484, continued

Grave Goods: none

Other Associated Material Culture: none

Osteological Description: Adult. This commingled lot represents a NISP of 20, and includes one left leg and foot. Analysis of the sexually dimorphic metric characteristics of these remains indicated the presence of at least 1 male. Age and stature were not observable for these remains.

No teeth were recovered for this lot.

A severing cut mark was observed on the femur.

Burial Lot 10488

Burial Lot No: 10488

Coffin Lot No: 10488

Associated Lot No: none

Provenience: c.p. N385266.42176784499 E2528301.39980241

Burial Description: This burial was identified by the stain of the grave shaft. No formal positioning was observed for this individual; the remains appeared to have shifted by taphonomic processes. Most elements were recovered in situ; the remaining contents of the coffin were removed for flotation. Water damage was observed throughout the remains.

Coffin Shape and Dimensions: hexagonal, length 35 in, width 10 in

Coffin Hardware: One 2.5-inch wire nail, one wire nail fragment, 3 0.5-inch single tacks, and one 0.5-inch dual tack was recovered during excavation.

Grave Goods: none

Other Associated Material Culture: none

Osteological Description: Subadult. Individual is in good condition. Elements complete enough to allow for osteometric data collection include the petros. The individual was recovered in situ and from water screened burial matrix. Age estimation based on the degree of fusion ranges between 9 fetal months and 1 postnatal year. Estimated dental age ranges between 9.84 postnatal months and 1 postnatal year.

Hypertrophic osseousity on left and right laterali. Lytic lesions on right humerus, left and right parietals, and left frontal. Porotic hyperostosis present on left and right parietals and left and right temporals. Bifurcation of hypoglossal canal on left and right laterali. Unidentified sphenoid morphology.

Burial Lot 10489

Website Version



Website Version



Burial Lot No: 10489

Coffin Lot No: 10489

Associated Lot No: none

Provenience: c.p. N385261.66160675802 E2528230.2339342502

Burial Description: This burial was identified by the stain of the grave shaft. The coffin was poorly preserved with fragments of the south and west walls and lid remaining. The head was to the west for this individual; no formal positioning was observed for the postcranial remains, which appeared to have shifted due to taphonomic processes. Most elements were recovered in situ; the remaining contents of the coffin were removed for flotation. Water damage was observed on the cranium.

Coffin Shape and Dimensions: hexagonal, length 20 in, width 8 in

Coffin Hardware: 2 2-inch finishing nail, 9 2.5-inch wire nail, 8 0.5-inch single tacks, 6 0.35-inch single tacks, and 3 single tack fragments were recovered during excavation.

Burial Lot 10489, continued

Grave Goods: One metal bead was recovered during analysis.

Other Associated Material Culture: none

Osteological Description: Subadult. Individual is in good condition. Elements complete enough to allow for osteometric data collection include petros, the sphenoid, zygoma, laterali, mandible, maxilla, scapula, humerus, radius, ulna, ilium, ischium, femur, the tibia, and fibulae. The individual was recovered in situ and from water screened burial matrix. Age estimation based on the degree of fusion ranges between 35 fetal weeks and 1 postnatal year. Estimated dental age ranges between 40 fetal weeks and 2 postnatal months. Osteometric measurements suggest the age of the individual ranges between 34 fetal weeks and 40 fetal weeks. Lipping on limb of jugular condyle. Unknown development of hypophyseal fossa. Lytic lesions on left and right temporals, sphenoid, left and right zygomas, left and right maxilla, and left and right mandible. Periostitis on left and right humeri and left and right radius.

Burial Lot 10490

Website Version



Website Version



Burial Lot No: 10490

Coffin Lot No: 10490

Associated Lot No: none

Provenience: c.p. N385263.88568367 E2528230.0531603298

Burial Description: This burial was identified when the east half of the coffin was disturbed by mechanical stripping. The east wall and parts of the north and south walls were completely deteriorated; the west half of the coffin was partially preserved with portions of the walls and base remaining. The coffin lid had collapsed inward. The head was to the west for this individual; no formal positioning was observed for the postcranial remains, which appeared to have shifted due to taphonomic processes. Most elements were recovered in situ; the remaining contents of the coffin were removed for flotation. Water damage was evident throughout the remains.

Coffin Shape and Dimensions: hexagonal, length 27 in, width 9.5 in

Coffin Hardware: 3 2.75-inch wire nails, 7 2.5-inch wire nails, 4 2-inch wire nails, 2 wire nail fragments,

Burial Lot 10490, continued

2 0.5-inch single tacks, 4 0.35-inch single tacks, 9 single tack fragments, and one dual tack fragment were recovered during excavation.

Grave Goods: none

Other Associated Material Culture: none

Osteological Description: Subadult. Individual is in good condition. Elements complete enough to allow for osteometric data collection include the basilaris, lateralis, scapula, humerus, radi, ulna, ischium. The individual was recovered in situ and from water screened burial matrix. Age estimation based on the degree of fusion is 1 postnatal year. Estimated dental age ranges between 40 fetal weeks and 5.4 postnatal months. Osteometric measurements suggest the age of the individual ranges between 38 fetal weeks and 40 fetal weeks.

Hypertrophic osseousity on basilaris, right lateralis, distal left humerus, and right radius. Bilateral unidentified morphology on maxillary 2nd molars, rounded with extra crenulations and an additional cusp.

Burial Lot 10491

Website Version



Website Version



Burial Lot No: 10491

Coffin Lot No: 10491

Associated Lot No: none

Provenience: c.p. N385266.84073024901 E2528229.3408914199

Burial Description: This burial was defined by the stain of the grave shaft. The coffin was partially preserved; the north wall had partially collapsed inward and was removed during excavation. Large sections of the south, east, and west walls and base remained, and kerf lines were visible on the interior south wall. The coffin lid had collapsed inward. No formal positioning was observed for this individual; the remains appeared to have shifted due to taphonomic processes. Most elements were recovered in situ; the remaining contents of the coffin were removed for flotation. Water damage was evident throughout the remains.

Coffin Shape and Dimensions: hexagonal, length 27 in, width 8 in

Coffin Hardware: 4 2.75-inch wire nails, 8 2.5-inch wire nails, 8 2-inch wire nails, 7 wire nail fragments, 2 2-inch wood screws, 6 0.5-inch single tacks, 7 0.35-inch single tacks, 39 single tack fragments, one 0.35-inch

Burial Lot 10491, continued

dual tacks, and 2 dual tack fragments were recovered during excavation.

Grave Goods: none

Other Associated Material Culture: none

Osteological Description: Subadult. Individual is in good condition. Elements complete enough to allow for osteometric data collection include petros, the sphenoid, basilaris, zygoma, lateralis, the mandible, scapula, humerus, ilium, ischium, femur, tibia, and the fibula. The individual was recovered in situ and from water screened burial matrix. Age estimation based on the degree of fusion ranges between is 20 fetal weeks. Estimated dental age is indeterminate. Osteometric measurements suggest the age of the individual ranges between 26 fetal weeks and 34 fetal weeks.

Lytic lesions on basilaris, right petrosa, and left mandible.

Burial Lot 10492

Website Version



Website Version



Burial Lot No: 10492

Coffin Lot No: 10492

Associated Lot No: none

Provenience: c.p. N385269.093678504 E2528229.88911867

Burial Description: This burial was defined by the stain of the grave shaft. The coffin was partially preserved with large sections of the walls and base remaining; kerf lines were visible on the interior south wall. The coffin lid had partially collapsed inward. The individual was supine and extended with head to the west; the remains appear to have shifted due to taphonomic processes. Most elements were recovered in situ; the remaining contents of the coffin were removed for flotation.

Coffin Shape and Dimensions: hexagonal, length 23 in, width 7 in

Coffin Hardware: One 3-inch finishing nail, 4 2.75-inch wire nails, 14 2.5-inch wire nails, one 2-inch wire nail, 18 wire nail fragments, 4 0.5-inch single tacks, 5 0.35-inch single tacks, 25 single tack fragments, and 2 dual tack fragments were recovered during excavation.

Burial Lot 10492, continued

Grave Goods: One fragmentary medium safety pin, one fragmentary large safety pin, and 18 unidentified safety pin fragments were recovered during excavation.

Other Associated Material Culture: none

Osteological Description: Subadult. Individual is in good condition. Elements complete enough to allow for osteometric data collection include petros, the sphenoid, basilaris, zygoma, lateralis, mandible, scapula, humerus, radius, ulna, ilium, ischium, femur, tibia, and fibulae. The individual was recovered in situ and from water screened burial matrix. Age estimation based on the degree of fusion ranges between 35 and 36 fetal weeks. Estimated dental age ranges between 16 and 36 fetal weeks. Osteometric measurements suggest the age of the individual ranges between 22 and 38 fetal weeks.

Lytic lesions on left and right laterali, basilaris, and sphenoid. Unidentified morphology on sphenoid body. Evidence of cut marks on left ilium. Evidence of craniotomy includes notch on the right half of the occipital. Abscess located superior to the left mastoid.

Burial Lot 10493

Website Version



Website Version



Burial Lot No: 10493

Coffin Lot No: 10493

Associated Lot No: none

Provenience: c.p. N385272.05856758298 E2528229.4865604099

Burial Description: This burial was defined by the stain of the grave shaft. The coffin was partially preserved with large sections of the walls and base remaining. The coffin lid had collapsed inward. No formal positioning was observed for this individual; the remains appeared to have shifted due to taphonomic processes. Most elements were recovered in situ; the remaining contents of the coffin were removed for flotation. Water damage was evident on the cranium. Adherent textile was noted on the right innominate and two ribs.

Coffin Shape and Dimensions: hexagonal, length 33 in, width 10 in

Coffin Hardware: 12 2.5-inch wire nails, 4 wire nail fragments, one 0.35-inch single tack, 4 single tack fragments, and one 0.5-inch dual tack were recovered during excavation.

Burial Lot 10493, continued

Grave Goods: One fragmentary diaper and 45 unidentified safety pin fragments were recovered during excavation.

Other Associated Material Culture: 4 fragments of unidentified material were recovered during analysis.

Osteological Description: Subadult. Individual is in good condition. Elements complete enough to allow for osteometric data collection include petros, the basilaris, lateralis, mandible, maxilla, humerus, radius, ulna, femur, and tibia. The individual was recovered in situ and from water screened burial matrix. Age estimation based on the degree of fusion ranges between 35 fetal weeks and 1 postnatal year. Estimated dental age ranges between 6 postnatal months and 1 postnatal year.

Lytic lesions throughout base of cranium, temporals, and mandible.

Burial Lot 10494

Website Version



Website Version



Burial Lot No: 10494

Coffin Lot No: 10494

Associated Lot No: none

Provenience: c.p. N385274.75508449902 E2528230.6791433301

Burial Description: This burial was defined by the stain of the grave shaft. The coffin was partially preserved with small sections of the walls and base remaining. The individual was supine and extended with head to the east; the remains appear to have shifted due to taphonomic processes. Most elements were recovered in situ; the remaining contents of the coffin were removed for flotation. Water damage was evident on the cranium. A safety pin was recovered from above the innominate.

Coffin Shape and Dimensions: hexagonal, length 21 in, width 8 in

Coffin Hardware: 5 2.75-inch wire nails, 14 2.5-inch wire nails, one 2-inch wire nail, 16 wire nail fragments, 5 0.35-inch single tacks, and 38 single tack fragments were recovered during excavation.

Burial Lot 10494, continued

Grave Goods: 3 fragmentary large safety pins and 27 unidentified safety pin fragments were recovered during analysis.

Other Associated Material Culture: none

Osteological Description: Subadult. Individual is in good condition. Elements complete enough to allow for osteometric data collection include the sphenoid, basilaris, zygoma, and lateralis, humeri, radi, ulna, ilium, ischium, femur, and tibia. The individual was recovered in situ and from water screened burial matrix. Age estimation based on the degree of fusion ranges between 36 and 40 fetal weeks. Estimated dental age ranges between 32 fetal weeks and 3 postnatal months. Osteometric measurements suggest the age of the individual ranges between 36 and 40 fetal weeks.

Unidentified morphology on basilaris. Hypertrophic osseousity on left and right laterali, left and right temporals, and sphenoid. Lytic lesions on left and right petros portions.

Burial Lot 10495

Burial Lot No: 10495

Coffin Lot No: 10495

Associated Lot No: none

Provenience: c.p. N385276.98211416602 E2528229.9133968302

Burial Description: This burial was identified by the presence of coffin wood at the surface and may have been disturbed during mechanical stripping. The coffin was poorly preserved with only a portion of the base remaining. Matrix from the coffin base was taken for flotation.

Coffin Shape and Dimensions: Coffin shape indeterminate; remaining coffin base measured length 12 in, width 8 in

Coffin Hardware: 7 2-inch wire nails, 5 wire nail fragments, and 4 single tack fragments were recovered during excavation.

Grave Goods: none

Other Associated Material Culture: none

Osteological Description: Subadult. Individual is in poor-to-fair, highly fragmented condition. No elements are complete enough to allow for osteometric data collection. The individual was recovered from water screened burial matrix. Age estimation based on the degree of fusion is indeterminate. Estimated dental age is indeterminate.

Burial Lot 10496

Website Version



Website Version



Burial Lot No: 10496

Coffin Lot No: 10496

Associated Lot No: none

Provenience: c.p. N385261.33778850699 E2528225.7834838298

Burial Description: This burial was defined by the stain of the grave shaft. The coffin was partially preserved with the walls and base in fair condition; the decayed south wall was removed during excavation to expose the remains. The coffin lid had collapsed inward. No formal positioning was observed for this individual; the remains appeared to have shifted due to taphonomic processes. Most elements were recovered in situ; the remaining contents of the coffin were removed for flotation. Water damage was evident throughout the remains.

Coffin Shape and Dimensions: hexagonal, length 27 in, width 9 in

Coffin Hardware: 8 3-inch wire nails, 4 2.5-inch wire nails, 2 wire nail fragments, 2 1.5-inch wood screws, one 0.5-inch single tack, 14 single tack fragments, and one 0.5-inch dual tack were recovered during excavation.

Burial Lot 10496, continued

Grave Goods: none

Other Associated Material Culture: none

Osteological Description: Subadult. Individual is in good condition. Elements complete enough to allow for osteometric data collection include the basilaris, lateralis, scapula, humeri, radi, ulna, ilium, femur, and tibia. The individual was recovered in situ and from water screened burial matrix. Age estimation based on the degree of fusion ranges between 35 and 40 fetal weeks. Estimated dental age ranges between 15 and 35 fetal weeks. Osteometric measurements suggest the age of the individual ranges between 30 and 36 fetal weeks.

Unidentified cranial morphology includes mandible, petros portions, basilaris, and left and right laterali. Unidentified morphology on C1 and C2. Hypertrophic osseous lesion on mandible.

Burial Lot 10497

Website Version



Website Version



Burial Lot No: 10497

Coffin Lot No: 10497

Associated Lot No: none

Provenience: c.p. N385263.959174335 E2528225.7592056599

Burial Description: This burial was defined by the stain of the grave shaft. The coffin was partially preserved with the north, west, and south walls and base in fair condition; the east wall of the coffin was not present. The head was to the west for this individual; no formal positioning was observed for the postcranial remains, which appeared to have shifted due to taphonomic processes. Most elements were recovered in situ; the remaining contents of the coffin were removed for flotation.

Coffin Shape and Dimensions: hexagonal, length 23 in, width 7 in

Coffin Hardware: 8 2.5-inch wire nails, 9 2-inch wire nails, 8 wire nail fragments, one 2-inch wood screw, 9 0.5-inch single tacks, 12 0.35-inch single tacks, 20 single tack fragments, one 0.5-inch dual tack, and 3 dual tack fragments were recovered during excavation.

Burial Lot 10497, continued

Grave Goods: 8 ferrous straight pin fragments were recovered during analysis.

Other Associated Material Culture: 2 coal fragments were recovered during analysis.

Osteological Description: Subadult. Individual is in good condition. Elements complete enough to allow for osteometric data collection include petros, the basilaris, lateralis, humerus, and radius. The individual was recovered in situ and from water screened burial matrix. Age estimation based on the degree of fusion ranges is 1 postnatal year. Estimated dental age ranges between 4 and 8 postnatal months. Osteometric measurements suggest the age of the individual is 1.5 postnatal months.

Perimortem fractures on right frontal, left scapula, and left and right ilia. Lytic lesions on occipital, temporals, zygomata, left frontal, ribs, vertebrae, left and right ulnae, maxilla, and right radius. Hypertrophic osseousity on basilaris and left lateralis, and sphenoid. Possible healed fracture on right femur. Periostitis on C2, hand bones, foot bones, and ribs. Evidence of craniotomy includes notches on right parietal and frontal along coronal suture and perimortem fracturing.

Burial Lot 10498

Website Version



Website Version



Burial Lot No: 10498

Coffin Lot No: 10498

Associated Lot No: none

Provenience: c.p. N385266.72294834198 E2528225.1729207598

Burial Description: This burial was identified by the stain of the grave shaft. The coffin was well preserved with the walls and base in fair condition and kerf lines visible on the north interior wall. No formal positioning was observed for this individual; the remains appeared to have shifted by taphonomic processes. The entire contents of coffin were removed for flotation.

Coffin Shape and Dimensions: hexagonal, length 29 in, width 9 in

Coffin Hardware: 8 2.5-inch wire nails, 15 2-inch wire nails, 10 wire nail fragments, 10 2-inch wood screws, one 0.5-inch single tack, 16 0.35-inch single tacks, 35 single tack fragments, 2 0.5-inch dual tacks, 3 0.35-inch dual tacks, and 3 dual tack fragments were recovered during excavation.

Burial Lot 10498, continued

Grave Goods: 15 unidentified safety pin fragments were recovered during excavation.

Other Associated Material Culture: 2 unidentified clear glass fragments were recovered during excavation.

Osteological Description: Subadult. Individual is in good condition. Elements complete enough to allow for osteometric data collection include the lateralis. The individual was recovered from water screened burial matrix. Age estimation based on the degree of fusion ranges between 8 fetal weeks and 1 postnatal year. Estimated dental age is indeterminate. Osteometric measurements suggest the age of the individual ranges between 26 fetal weeks and 30 fetal weeks.

Lytic lesion on left and right humeri, femora, fibulae, and tibiae. Hypertrophic osseousity on basilaris, right lateralis, and left and right petros portions.

Burial Lot 10499

Website Version



Website Version



Burial Lot No: 10499

Coffin Lot No: 10499

Associated Lot No: none

Provenience: c.p. N385269.51624983503 E2528225.4488388398

Burial Description: This burial was defined by the stain of the grave shaft. The coffin was partially preserved with coffin walls and base in poor condition. A long bone was recovered above the collapsed coffin lid. No formal positioning was observed for this individual; the remains appeared to have shifted due to taphonomic processes. Most elements were recovered in situ; the remaining contents of the coffin were removed for flotation. Water damage was evident throughout the remains. A glass shard was recovered from the burial grave shaft.

Coffin Shape and Dimensions: rectangular, length 21 in, width 8.5 in

Coffin Hardware: 18 2.5-inch wire nails, 5 2-inch wire nails, 16 wire nail fragments, and one dual tack fragment were recovered during excavation.

Burial Lot 10499, continued

Grave Goods: none

Other Associated Material Culture: none

Osteological Description: Subadult. Individual is in good condition. Elements complete enough to allow for osteometric data collection include petros, the sphenoid, basilaris, zygoma, lateralis, mandible, maxilla, scapula, humerus, radius, ulna, ilium, ischium, femur, tibia, and fibulae. The individual was recovered in situ and from water screened burial matrix. Age estimation based on the degree of fusion ranges between 35 and 40 fetal weeks. Estimated dental age ranges between 16 and 36 fetal weeks. Osteometric measurements suggest the age of the individual ranges between 20 and 38 fetal weeks.

Hypertrophic osseosity observed on left parietal, basilaris, and laterali. Lesser wings of sphenoid are underdeveloped.