

Volume 2012

Article 37

2012

Archeological And Geoarcheological Investigations For The New Baylor University Football Stadium In Waco, Mclennan County, Texas

Virgina Hatfield

Charles D. Frederick

Brittney Gregory

Karl W. Kibler

Follow this and additional works at: https://scholarworks.sfasu.edu/ita

Part of the American Material Culture Commons, Archaeological Anthropology Commons, Environmental Studies Commons, Other American Studies Commons, Other Arts and Humanities Commons, Other History of Art, Architecture, and Archaeology Commons, and the United States History Commons

Tell us how this article helped you.

This Article is brought to you for free and open access by the Center for Regional Heritage Research at SFA ScholarWorks. It has been accepted for inclusion in Index of Texas Archaeology: Open Access Gray Literature from the Lone Star State by an authorized editor of SFA ScholarWorks. For more information, please contact cdsscholarworks@sfasu.edu.

Archeological And Geoarcheological Investigations For The New Baylor University Football Stadium In Waco, Mclennan County, Texas

Creative Commons License



This work is licensed under a Creative Commons Attribution-NonCommercial 4.0 International License

ARCHEOLOGICAL AND GEOARCHEOLOGICAL INVESTIGATIONS FOR THE NEW BAYLOR UNIVERSITY FOOTBALL STADIUM IN WACO, MCLENNAN COUNTY, TEXAS

by

Virginia Hatfield

Charles D. Frederick

Brittney Gregory

 $\quad \text{and} \quad$

Karl W. Kibler

Principal Investigator: Karl W. Kibler

TECHNICAL REPORT NO. 88

Submitted to

Freese and Nichols, Inc. Austin, Texas

by

Prewitt and Associates, Inc. Cultural Resources Services Austin, Texas PAI No. 212010

November 2012

TABLE OF CONTENTS

ABSTRACT	v
CURATION	vi
INTRODUCTION	1
ENVIRONMENTAL BACKGROUND	1
Geomorphology of the Project Area	3
Previous Work on Brazos River Alluvial Stratigraphy	5
ARCHEOLOGICAL AND HISTORICAL BACKGROUND	6
Prehistoric Period	6
Historic Period	8
METHODS OF INVESTIGATION	10
Prefield Investigations	10
Field Investigations	10
RESULTS OF INVESTIGATIONS	16
Archeological Results	16
Stratigraphic, Sedimentologic, and Pedogenic Observations	20
Discussion	25
ASSESSMENT AND RECOMMENDATIONS	28
REFERENCES CITED	30
APPENDIX: Trench Descriptions	36

LIST OF FIGURES

1.	Project area map	2
2.	Photograph of the east wall of Trench 20	4
3.	Historic aerial photographs of the project area	11
4.	Historic maps of the project area	12
5.	Aerial photograph of the project area showing trench and Geoprobe core locations	13
6.	Trench 11, view to the east-northeast	16
7.	South-southwest view of coring by the Geoprobe near Trench 4	17
8.	Modern bricks and concrete in trash fill within Trench 4	18
9.	Site map for 41ML301	19
10.	Interpretive north-south cross section through the project area showing	22
11.	Photographs of Trenches 12, 23, and 22	23
12.	Photographs of Trenches 21 and 33	25
13	Photograph and profile of the west wall of Trench 26	26
14.	Photograph and profile of the east wall of Trench 35	27
15.	Historic aerial photograph showing location of Trench 35	28

LIST OF TABLES

1. Backhoe and trackhoe trench dimensions and orientations	15	5
--	----	---

ABSTRACT

Between May 21 and 31, 2012, Prewitt and Associates, Inc., conducted archeological and geoarcheological investigations over a 93-acre area proposed for construction of the new Baylor University football stadium in Waco, Texas. The work included visual assessment of the project area, excavation of 63 trenches, and collection of 4 Geoprobe sediment core samples. Deep trench excavations were hampered by an elevated water table. As a result, most observations were limited to deposits at depths of 3 m or less, though the sediment cores did provide information to depths of 5.5–11.0 m. The investigations determined that all but the northern edge of the project area is on a lower alluvial surface that was created by a series of Brazos River flood events over the last 200–300 years and that has a very low potential for prehistoric archeological sites. The higher alluvial surface at the north edge of the project also is blanketed with these recent deposits, with a buried soil found through coring at a depth of 7.5 m suggesting that deep burial of cultural material of Holocene age is possible here.

The survey identified a single historic archeological site, 41ML301, consisting of a railroad bed that was abandoned between 1957 and 1970; it is not considered eligible for listing in the National Register of Historic Places. The potential for the project to impact undiscovered archeological resources is low to nonexistent because of the recent age of the deposits, the fact that the area never saw much historic development, and the fact that much of it has been disturbed. Prewitt and Associates, Inc., recommends that the project be allowed to proceed without additional archeological work.

CURATION

No artifacts were collected during this archeological investigation and thus none are curated. The records generated are curated at the Texas Archeological Research Laboratory of The University of Texas at Austin.

INTRODUCTION

Between May 21 and 31, 2012, Prewitt and Associates, Inc., conducted an intensive archeological survey of 93 acres designated for the new Baylor University football stadium in Waco, Texas (Figure 1). Charles Frederick and Brittney Gregory of Frederick Consulting assisted in the fieldwork, conducting a geoarcheological study of the project area. The work was performed under a subcontract with Freese and Nichols, Inc., for Baylor University. Given the proposed stadium's location adjacent to the Brazos River, its construction called for a permit from the U.S. Army Corps of Engineers under Section 10 of the Rivers and Harbors Act of 1899 and Section 404 of the Clean Water Act, which in turn invoked Section 106 of the National Historic Preservation Act of 1966, as amended through 1992. The project area is immediately north of the Brazos River and will connect with the Baylor campus south of the river via a new pedestrian bridge. Plans call for construction of the stadium in the western third of the project area. Cast-in-place concrete piers extending to the underlying limestone bedrock 11.3-16.0 m below the surface will support the stadium. Parking and recreational vehicle lots with accompanying utilities will be constructed over parts of the rest of the project area, with the depth of impacts here being shallow (typically less than 3 m) compared to the stadium and pedestrian bridge support impacts.

The project area is roughly rectangular measuring 885 m east-west by 425 m northsouth, encompassing 93 acres within the city limits of Waco. It occupies the floodplain of the Brazos River and lies on the left (north) bank of the stream just east of Interstate Highway 35; it is bordered on the north by Martin Luther King Jr. Blvd. and on the east by the channelized course of Marlin Branch. The entire project area is within the 100-year floodplain of the Brazos River, and prior to completion of the present system of reservoirs upstream of Waco, this area was subject to frequent flooding (Elder 1965:31). Portions of the project area are undisturbed and heavily wooded, while others are cleared and modified or disturbed to varying degrees. Two apartment buildings, a gas station, and a hotel were at one time within the project area. By the time of the current investigations, only one of the

apartment buildings remained. The hotel had been recently demolished, and its location was serving as a storage area for fill material to be used in stadium construction. No evidence existed for the other apartment building or the gas station, except for some abandoned pipes encountered during trenching. An old sand pit, now a small artificial pond with an outlet to the Brazos River, is in the south-central part of the project area. Three overhead high-voltage transmission lines traverse the project area from west to east. These three utility corridors also contain a number of buried utility lines, including a 54-inch sewer main.

ENVIRONMENTAL BACKGROUND

The City of Waco is on the western edge of the Black Prairie, separated from the Grand Prairie to the west by the Balcones Fault Zone (Hill 1901:72). In the Waco area, the westwardfacing White Rock escarpment, which rises ca. 60 m above Waco Lake, marks the western edge of the Balcones Fault Zone (Burket 1965:158). The Black Prairie is underlain by limestones and shales of the Upper Cretaceous South Bosque and Lake Waco Formations and by chalks and marls of the Austin Chalk Formation (Bureau of Economic Geology 1970; Hayward 1988:332; Hill 1901:331-332). Gently rounded landforms supporting tall grass prairies and deep, dark clayey soils characterize the Black Prairie landscape. The Grand Prairie sits on the limestones of the Georgetown, Main Street, Pawpaw, Weno, Edwards, Duck Creek, Fort Worth, Comanche Peak, and Glen Rose Formations, as well as on marls, shales, and sands of the Grayson, Walnut, and Paluxy Formations (Bureau of Economic Geology 1970). In general, the Grand Prairie landscape associated with these lithological units consists of flat to gently rolling uplands, with the major streams and rivers being entrenched and often bordered by limestone cliffs.

Incised in the Waco area landscape is a portion of the Brazos River drainage basin. Major tributaries of the Brazos in this portion of the basin include the Bosque, North Bosque, and South Bosque Rivers and Aquilla, Tehuacana, and Hog Creeks. Above Waco, the Brazos River basin encompasses about 73,800 km² (Epps 1973; Spencer 1966:15) and has its headwaters on the Southern High Plains of eastern New Mexico.

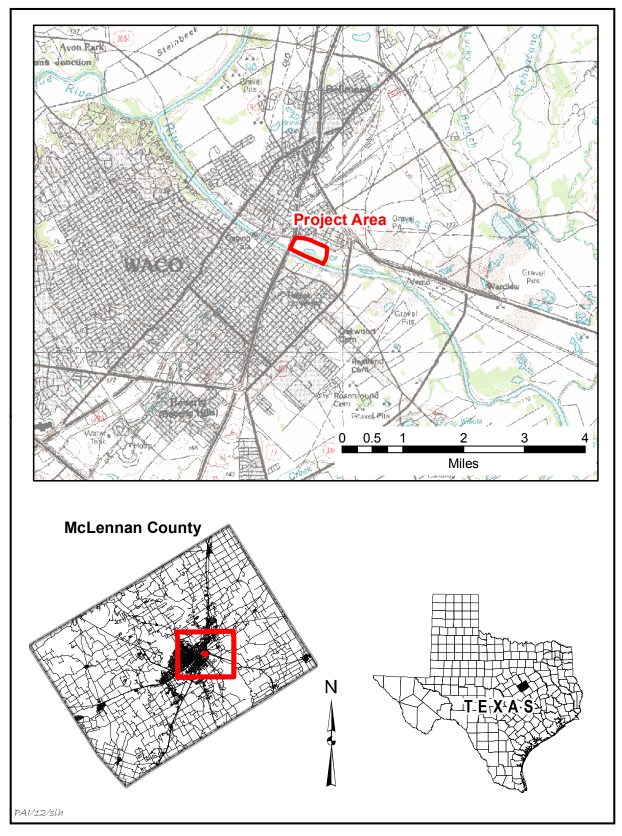


Figure 1. Project area map.

It drains a diverse range of sedimentary rocks that range in age from Ordovician to Recent, and the fine-grained sediments of the Brazos River have a distinct red color which is largely derived from the Permian and Triassic red bed strata exposed on the Rolling Plains immediately east of the Llano Estacado. Today, there are several reservoirs on the Brazos River upstream of Waco (Possum Kingdom, Lake Whitney, and Lake Granbury) as well on tributaries (e.g. Lakes Alan Henry, Waco, Aquilla, Palo Pinto, Squaw Creek, Pat Cleburne, Hubbard Creek, and Eddleman) that provide domestic water supplies and serve as points of recreation and flood control. The closest significant reservoir is Lake Waco, which dams the Bosque River just above its confluence with the Brazos River on the west side of Waco. Although the original Lake Waco was built as a source for domestic water supply, a series of floods in 1936 stimulated creation of the modern lake. The Bosque River drains approximately 4,325 km² of Lower Cretaceous limestones that are particularly prone to rapid runoff (Proctor 1969:7-11).

Geomorphology of the Project Area

The project area is at the head of a transitional reach, where the modern Brazos River floodplain emerges from a relatively narrow bedrock-entrenched valley and opens into a broad meandering valley. The floodplain, as mapped by the Bureau of Economic Geology (1970), is slightly wider than 500 m where crossed by Interstate Highway 35, but a short distance downstream (ca. 13 km) it widens to more than 7 km.

Two constructional geomorphic surfaces are present within the project area, which hereafter are referred to as the lower surface and the upper surface. The majority of the project area occupies the lower surface. The southern edge of this surface starts at a ca. 3–4-m scarp immediately adjacent to Lake Brazos (the Brazos River), and it extends northward almost to the northern side of the project area where it is separated from the upper surface by a 3–4-m scarp that parallels and lies immediately south of Martin Luther King Jr. Blvd. Only a small fragment of the upper surface lies within the project area. Examination of topographic maps made prior to the construction of Lake Brazos indicate that the lower surface was at an elevation slightly greater than 9.1 m above the Brazos River channel (Burket 1965:Plate II). The Web Soil Survey (2012) maps the soils on the lower surface as Ships clay, Yahola-Gaddy complex, and Yahola loam, while the upper surface soils are mapped as Bastsil fine sandy loam and Weswood silt loam.

Today, the lower surface has a gently corrugated appearance and is marked by several significant human modifications. The dominant feature is a man-made pond that occupies the center of the property and is connected to Lake Brazos by an excavated inlet. The pond is about 400 m long from east to west and about 100 m wide north to south, and the center lies about 200 m from the northern margin of Lake Brazos. This pond is an old borrow pit that was excavated sometime between 1963 and 1995. The other significant alterations to this surface are associated with buildings, specifically an elevated platform, which supported a hotel in the northwest corner of the property, and a similar structure associated with an apartment building immediately southwest of the pond.

Natural features associated with the lower surface consist of several constructional ridges close to the river and a broad, gently concave plain that lies at the foot of the scarp bordering the upper surface. West of the pond there are two ridges, and east of the pond there are three. The southernmost constructional ridge is a levee that is centered about 30 to 40 m from the edge of Lake Brazos and lies immediately adjacent to the river. Today, this levee lies about 1.5 m above the majority of the lower surface. Most topographic maps of the area show a narrow man-made levee upon the crest of the natural levee in the western half of the project area (Burket 1965), but there is no sign of this structure on the ground surface today. This man-made levee was discovered during trenching, however, and it apparently was buried by either additional levee construction or the addition of fill for building construction (Figure 2). A second ridge (or scroll bar) lies to the north of the levee, and on the western end of the project area this ridge is about 145 m north of the river, about 30 to 40 m wide, and about 1-2 m above most of the lower surface. West of the pond, this feature is almost in line with the center of the pond. On the eastern side of the project area east of the pond inlet, three

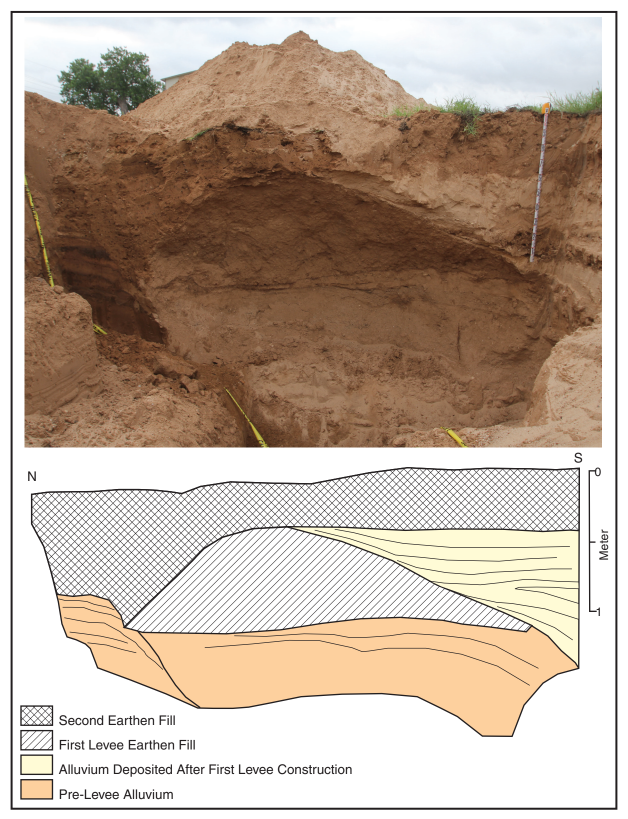


Figure 2. Photograph of the east wall of Trench 20 showing the buried levee and a profile interpreting the photograph.

ridges are present south of the pond, and these features are narrower and closer to the river than those west of the pond.

North of the pond and east of the former hotel pad lies a broad, flat to gently concave surface that is between the northernmost constructional ridge and the scarp that separates the lower and upper surfaces. Prior to excavation of the pond, this portion of the lower surface would have been about 200 m wide and relatively featureless.

As noted, the upper surface starts immediately south of Martin Luther King Jr. Blvd. and extends more than 200 m to the north. Along the leading edge of this surface in the northeastern part of the project area is an earthen embankment that is an abandoned grade for the Southern Pacific (Texas and New Orleans) railroad.

Previous Work on Brazos River Alluvial Stratigraphy

The terraces of the Brazos River have been examined by a number of authors with the earliest description found in Hill (1901:356); the first detailed description is provided by Deussen (1924:114–115), who recognized six terrace surfaces below the Uvalde gravels on the coastal plain reach of the river. The two lowest surfaces recognized by Duessen, which correlate with those present in the project area, are the first terrace at 30-35 ft (9-11 m) above the stream channel (the lower surface within the project area) and the second terrace at about 40–55 ft (12–17 m) above the channel (the upper surface within the project area). Much later, Bronaugh (1950a, 1950b) examined the Brazos River terraces in the vicinity of Waco and divided them into two groups: the low group and the high group. The low group terraces are described as occurring at elevations between 20 and 50 ft (6 to 15 m) above the river channel and as forming minimally dissected elongate flats that parallel the general river course. Bronaugh (1950a:15) believed the deposits of the 30-ft terrace and modern floodplain were of Holocene age owing to the presence of archeological sites within these deposits. In specific, Bronaugh (1950a:29-32) cites two prehistoric archeological sites known to lie within the deposits of the 30-ft terrace, one 4 miles southeast of Waco near the State Highway 6 bridge over Tehuacana Creek that was buried about 15 ft below the surface and a second 4 miles north of Waco where a midden zone was buried about 20 ft below the modern surface.

When mapping the alluvial deposits on the Waco East Quadrangle, Burket (1965:21) retained Bronaugh's "lower levels" designation for the Brazos River terraces and mapped both surfaces in the project area as Qbr1, which he described as "the lower levels (Qbr1 = 0)to 50 feet) which comprise terrace material representing the 20 to 50 foot terraces." Burket (1965) mapped the ground below the man-made levee on the leading edge of the lower surface as the Brazos River floodplain (Qbrf). The Bureau of Economic Geology (1970) mapped the deposits of the lower surface as Qal (floodplain alluvium) and the upper surface as Qta (fluviatile terrace deposits), which is the lowest of four terraces mapped above the floodplain in the Waco area.

Waters and Nordt (1995) describe the sequence of deposits in a 75-km reach of the Brazos River between Hearne and Navasota, Texas. This paper identifies five major stratigraphic units representing alluvial deposition during the last 18,000 years, and in the floodplain setting, these deposits are sheetlike in nature and capped by a distinctive paleosol. The oldest deposit, Unit I, was dated between approximately 18,000 and 8,400 years B.P., and the floodplain assemblage is capped by a paleosol called the A&M soil. Unit II was deposited between 8,200 and 6,500 years B.P., and the soil formed at the top of this unit, the Buffalo paleosol, may have remained exposed until as late as 4,200 years B.P. Unit III was deposited in the late Holocene between about 2,500 years B.P. and slightly after 880 B.P., and the floodplain assemblage of this deposit is capped by the Asa paleosol. Deposition of Unit IV was radiocarbon dated to between 530 and 270 years B.P., and the soil capping this deposit is referred to as the Katie paleosol. The youngest deposit, Unit V, buries the Katie soil and represents sedimentation in the last 300 years.

Detailed radiocarbon-dated stratigraphic studies of the Brazos River deposits near Waco are uncommon. Only one was identified in this study, and it was situated about 6.3 km southeast of the project area. It is a cultural resource management report done in association with bank stabilization work proposed by the U.S. Army Corps of Engineers for a sewage treatment plant (Lim and Kahl 2001). Fieldwork for this study occurred during two phases, one that logged cutbank exposures and a second phase that excavated 6-m-deep trenches a short distance back from the modern cutbank. The cutbank study identified three depositional units (Units I, II and III), the lower two of which were capped by buried soils. Unit I was tentatively correlated with Waters and Nordt's (1995) Unit III (ca. 500 to 2,500 years B.P.), and Unit II was correlated with Unit IV (ca. 300 to 500 years B.P.). The youngest deposit, which Lim and Kuhl (2001) called Unit III, was correlated with Waters and Nordt's Unit V (ca. <300 years old). Two radiocarbon ages were obtained on scattered charcoal collected from alluvial deposits exposed by trenches immediately south of a cutbank on the right (southern) bank of the Brazos River. Both of these samples were collected from Lim and Kahl's Unit I, which was presumably deposited between 500 and 2,500 years ago. The upper sample was collected from 2.5 m below the surface in Trench 2 (Unit I), and this sample yielded an age of 220±40 years B.P. (Beta-147047). The second sample was collected from a depth of 4.5 m within Unit I and returned an age of 340±40 years B.P. (Beta-147048). Both of these assays are too young for Waters and Nordt's (1995) Unit III, clearly indicating that deposits of the floodplain surface are quite young to considerable depths near Waco.

Overall, it is clear that the alluvial deposits present within the project area have the potential to contain in situ archeological remains that could date from the modern period back to the terminal Pleistocene. The average thickness of alluvial deposits beneath the Brazos River floodplain are described by Cronin and Wilson (1967:21) as 13.7 m below Waco and about 10.6 m above Waco, so the potential for deeply buried archeological desposits is clearly present. How well the stratigraphic model presented by Waters and Nordt (1995) applies to the transitional reach where the project is situated is presently unknown. If their model is accepted at face value, the youngest deposit (Unit V), which is less than 300 years old, may range in thickness from about 1 m to more than 3.5 m, and this would be consistent with the radiocarbon ages obtained by Lim and Kahl (2001) a short distance downstream.

ARCHEOLOGICAL AND HISTORICAL BACKGROUND

Prehistoric Period

The prehistoric culture history in the Waco area is considered part of the central Texas archeological region, which is defined based on decades of research (Collins 1995, 2004; Hester et al. 1989). Typically, the prehistoric period is divided into Paleoindian, Archaic, and Late Prehistoric subperiods beginning traditionally with Clovis hunters at 13,500 B.P. (Collins 1995). However, with the discovery of the Monte Verde site in South America and other very early sites elsewhere, the initial peopling of Texas has come into question, and sites predating Clovis are of great interest (Dillehay et al. 2008). Recent investigations at the Debra L. Friedkin site in Bell County have yielded lithic tools and debris stratigraphically below the Clovis component and in association with dates (14,350 to 16,170 B.P.) that predate Clovis (Waters et al. 2011). There is, however, some debate over the contextual integrity of these early cultural materials (see Pinson 2012).

Paleoindian

The earliest definitive archeological evidence in central Texas belongs to the Clovis culture, the earliest culture within the Paleoindian period. The Paleoindian period is often subdivided into early and late subperiods. The Early Paleoindian subperiod is defined by the Clovis and Folsom cultures dating between 13,500 and 11,500 years ago (Taylor et al. 1996). A chipped stone technology of fluted lanceolate point styles and distinctive flake and blade technologies characterizes the Clovis culture (Collins 1990). Sites include the Gault and Friedkin sites in Bell County and the Triple S Ranch site in Hamilton County, as well as many isolated finds (Collins and Brown 2000; Hatfield 1997; Meltzer 1986; Meltzer and Bever 1995; Waters et al. 2011). Based on the cultural materials recovered from Clovis sites, these populations were highly mobile, welladapted hunter-gatherers focused on a wide variety of prey.

The Folsom culture dates between 12,500 and 11,500 B.P. and is documented far less frequently than Clovis in central Texas (Hatfield 2001; Taylor et al. 1996). Folsom peoples practiced hunting and gathering with a notable specialization in bison hunting (Hofman and Todd 2001). Folsom sites are mostly restricted to the northern parts of the region and are likely correlated with bison populations of the northern and western prairies of Texas that moved into central Texas intermittently (Blackmar 1998; Hofman 1999; Johnson 1995). Folsom tool kits consist of Folsom and Midland points, large thin bifaces, and end scrapers (Collins 1995:382). Folsom sites include Friedkin and Horn Shelter No. 2, as well as isolated artifacts (Largent 1995; Largent and Waters 1990; Largent et al. 1991; Redder 1985; Waters et al. 2011; Watt 1978).

The following Late Paleoindian subperiod dates from 11,500 to ca. 8,000 B.P. and is characterized by a wider variety of lanceolate and basally thinned point styles and includes a few stemmed varieties as well (Bousman et al. 2002; Collins et al. 2011). These point styles include Plainview, Dalton, Scottsbluff, San Patrice, Wilson, Golondrina, St. Mary's Hall, and Angostura (Bousman et al. 2002; Collins et al. 1993; Collins et al. 2011; Hatfield 2001). The Late Paleoindian populations reflect a shift in subsistence from highly mobile hunting and gathering to more intensive and localized resource exploitation typical of later Archaic period lifeways (Black 1989:25; Johnson 1964, 1967, 1995). These subsistence changes are documented at the Wilson-Leonard site and Levi Rockshelter, as evidenced by increased use of burned rock features and new chipped stone tool technologies (Alexander 1963; Bousman et al. 2002; Collins 1998; Collins et al. 1993). Additional sites include Acton, Louis Obshner, Gault, and Triple S Ranch (Blaine et al. 1968; Collins and Brown 2000; Crook and Harris 1955; Hatfield 1997; Johnson 1995).

Archaic

The Archaic period in central Texas dates from ca. 8,000 to ca. 1,200 B.P. (Perttula 2011). This period is defined by a more generalized hunting and gathering lifeway focused on a wider array of plant and animal resources and a decrease in mobility (Willey and Phillips 1958). It is generally divided into early, middle, and late subperiods (Collins 1995, 2004; Johnson and Goode 1994).

Early Archaic sites date from 8,000 to 6,000 B.P. and include open campsites and rockshelter sites with diverse tool assemblages

suggestive of mobile hunter-gatherers (Collins 1995, 2004; Prewitt 1985). Early Archaic projectile point styles include Gower, Wells, Martindale, and Uvalde. Manos, metates, hammerstones, Clear Fork and Guadalupe bifaces, and a variety of other bifacial and unifacial tools are common to this period. Burned rock hearths and ovens appeared during the Early Archaic and were used for processing roots and bulbs, as seen at Wilson-Leonard and the Armstrong site (Collins 1998; Schroeder 2002; Schroeder and Oksanen 2002). These burned rock features are the technological predecessors of the larger burned rock middens documented in the Middle and Late Archaic periods (Collins 1995:383). The Wilson-Leonard, Gault, Armstrong, and Youngsport sites have Early Archaic components (Bousman et al. 2002: Collins 1998: Collins et al. 2011; Schroeder 2002; Schroeder and Oksanen 2002; Shafer 1963).

The Middle Archaic period (6,000-4,000 B.P.) saw an increase in the number and distribution of sites as well as an increase in site size, correlating with increased population density (Collins 1995, 2004; Prewitt 1981; Weir 1976). Plant foods were processed in burned rock features repeatedly at the same locales resulting in the formation of burned rock middens, which were common by the end of the period even though tool kits still reflected a generalized hunting and gathering lifeway (Prewitt 1985:222-226). The Middle Archaic of the eastern Edwards Plateau is considered by some to be a transitional period from generalized Early Archaic hunting and gathering to intensive plant collecting and hunting seen during the Late Archaic (Johnson 1995:88). The Middle Archaic Calf Creek complex, which includes Calf Creek, Bell, and Andice projectile points innovated by populations in the Oklahoma rolling plains region, appeared in central and north-central Texas during an environmental shift to slightly more-xeric conditions around 5,600 years ago and likely was associated with the movement of bison into the region (Johnson 1995; Johnson and Goode 1994). Bell points and bison remains were recovered from the Landslide site in Bell County (Sorrow et al. 1967).

A steady shift toward aridity allowed semisucculents to become a more-significant food source during the latter part of the Middle Archaic, and burned rock middens are common in sites dating to this interval. These features were used for baking geophytes and xerophytic plants, as well as other floral and faunal resources (Black 1989; Black et al. 1997; Boyd et al. 2004; Collins 1998; Creel 1991; Hester 1991; Johnson 1995; Mehalchick et al. 2004).

During the succeeding Late Archaic period (4,000 to ca. 1,200 B.P.), populations continued to increase and plant resources were used intensively (Prewitt 1985:217). Large cemeteries along drainages appeared at this time (Story 1985:40). The large populations of the Late Archaic utilized an efficient economy with burned rock features being a major part of the food-processing strategy, as were manos and metates (Johnson 1995; Johnson and Goode 1994). Stratified sites with Late Archaic components include Youngsport, Baylor, Britton, McMillan, Higginbotham, and Steele (Kibler and Mehalchick 2010; Stephenson 1970; Story and Shafer 1965).

Late Prehistoric

The Late Prehistoric period (ca. 1,200 to 300 B.P.) is marked by the introduction of the bow and arrow and, later, ceramics into central Texas. Population density appears to have decreased from the Late Archaic, although subsistence strategies continued much as before, with the continued use of burned rock hearths and ovens (Black et al. 1997; Prewitt 1985). Bison returned as an economic resource during the latter part of the Late Prehistoric period (Prewitt 1981:74).

Austin phase sites define the early part of this period in central Texas and are associated with Scallorn and Edwards arrow points (Jelks 1962; Prewitt 1974, 1981). Austin phase sites date from 1,200 to 800 B.P. (Harris 1985; Hester 1986; Prewitt 1974). Cemeteries for disposal of the dead and as territorial markers are associated with Austin phase populations (Hester 1986; Prewitt 1974).

The Toyah phase dates from 750 to 300 B. P., and its sites are found throughout south and central Texas (Jelks 1962; Prewitt 1974, 1981). The Toyah tool kit included Perdiz arrow points, end scrapers, four-beveled-edge knives, and plain bone-tempered ceramics (Story and Shafer 1965; Suhm et al. 1954). Bison returned to central Texas in large numbers, and bison hunting became an important subsistence strategy, at least in some parts of central Texas (Arnn 2012; Black 1986; Huebner 1991; Johnson 1994; Karbula 2003; Toomey et al. 1993). Interactions between Toyah peoples and peoples in neighboring regions are evidenced by exotic materials, though rare and few in number, recovered from Toyah sites along the margins of central Texas (Kibler 2012). Relations with Caddo peoples are quite evident based on Caddo ceramics in sites along the eastern and northern edges of central Texas (Arnn 2012; Stephenson 1970).

Historic Period

Interactions during the late seventeenth and early eighteenth centuries between Europeans and Native Americans included the movement of the Spanish into Texas to establish forts, missions, and settlements on their northern frontier and the movement of the French along the Red River establishing trading posts. Historically, three Native American groups occupied the Waco area: the Wichita-speaking groups of the Tawakoni, Waco, and Kichai; the Caddoan tribes associated with the Anadarko, Hasinai, and Kadohadacho; and the Tonkawa. Later, Apaches and Comanches appeared in the Waco area

Athanase de Mézières's expedition along the Brazos River in the 1770s encountered two large Tawakoni villages along a stretch from present-day Waco to the vicinity of the Nolan River (Jelks 1970; Krieger 1996). Archeological and historical evidence indicates the Tawakoni occupied the Stansbury site near Lake Whitney in the 1770s and 1780s (Jelks 1970). The Hasinai also occupied this site in the 1830s. By 1846, the village was located approximately 16 km up the Brazos near what would become Fort Graham in 1849, a fort established to protect the growing number of Euro-American settlements in the area; the fort was abandoned in 1853 (Jelks 1970). Tonkawa groups seeking protection from Comanche raids settled nearby (see Hester [1989], Jelks [1970], La Vere [2003], and Newcomb [1961] for historical accounts of Native Americans and their interactions throughout the region with the Spanish, Republic of Mexico, the Texas Republic, and the United States).

Euro-American settlement of the Waco area began with the establishment of Fort Fisher, a Texas Ranger outpost, in 1837 (currently the location of the Texas Ranger Museum) (Roberts 1988:762). Notable early settlers included Neil McLennan, who moved to land on the South Bosque River, and George B. Erath, who initially came to the area as a Texas Ranger and returned as a surveyor, eventually laying out the first city block in Waco in 1849 (D. Young 2012). Following formal talks in 1844 and 1845 between the Republic of Texas and Native Americans, settlement slowly increased, but widespread settlement really only occurred after Native American resettlement (Prikryl and Jackson 1985:28–29). The county was established on January 20, 1850, and was named in honor of McLennan (Kelly 1972:174).

During the Civil War, 1,500 men, including 6 generals, from McLennan County joined the Confederate army (Smyrl 1996:431). Waco was occupied by U.S. troops during Reconstruction. Emancipated African Americans in McLennan County stayed in the area and found work in Waco, on plantations, or on their own farms (Smyrl 1996:432). Cash crop farming and sharecropping became the main economic industry during Reconstruction (Prikryl and Jackson 1985:34). By 1866, cattle drives began moving tens of thousands of cattle north along the Chisholm Trail and through McLennan County, crossing the Brazos River at Waco. Cattle drives, an influx of capital from the north, increased European immigration, and improved access to transportation through railroads brought economic improvements to the Waco area by the late 1870s. The Waco Bridge Company opened a suspension bridge in 1870 spanning the Brazos. It was designed by John Roebling, who later built the Brooklyn Bridge relying on the Waco bridge as a model (Smyrl 2012).

Several major railroads were constructed in the 1870s and 1880s and included the Waco and Northwestern Railroad in 1871 and the St Louis and Southwestern and Missouri-Kansas-Texas railroads in the early 1880s. Other railroads built or operated in the Waco area at this time included the Texas Central Railway, the Houston and Texas Central Railway, the Texas and New Orleans Railway, and the Southern Pacific. With this, Waco became a primary junction and a large center of urban development (Smyrl 1996). By the 1880s, cotton became the primary economic resource, and, via the railroad and increased access to markets, the region transitioned from subsistence farming to a single commercial cash crop. Farmers relied more heavily on goods supplied by railroads,

and the cotton boom brought prosperity (Conger 1971). Around the same time, Paul Quinn College and Baylor University were founded in 1872 and 1886, respectively.

Though the economy began to diversify, cotton agriculture remained important up to World War I (Conger 1971; Smyrl 1996:432). Cotton prices soared in 1918 and 1919, allowing for further development of marginal lands for cotton production. In 1917, the U.S. Army purchased land to the west of Waco near the edge of the Bosque valley and built a training camp, Camp MacArthur, for the World War I American effort. Camp MacArthur served to further stimulate the local economy and also caused more urban development (Smyrl 1996). Also established near Waco was Rich Field, a military airfield used for training during World War I. Many of the military personnel who had been stationed in the Waco area during the war chose to remain in Waco, which in turn contributed to the economic growth. Industrial ventures became an increasingly important part of the economy, alongside agriculture (Smyrl 1996:432).

The 1925 drought and the Great Depression resulted in dramatic losses for cotton farmers (Prikryl and Jackson 1985:45). Relatively few new buildings were constructed during these difficult economic times, and farmland prices plummeted (Poage 1981:117). The construction of the Waco Lake dam in 1929 offered some economic recovery for impoverished farmers. Investors such as W. H. Forrester began buying lakeshore property in 1928 for residential and recreational development (Prikryl and Jackson 1985:45). Urban and industrial development as well as mechanization of farms led to a decrease in small farms and small town populations surrounding Waco throughout the first half of the twentieth century. With the expansion of Waco Lake in 1962, the Corps of Engineers purchased most of the shoreline property and constructed a larger dam to allow for the impoundment of the additional water needed to supply the growing city of Waco. Today, agriculture and related activities account for about 5 percent of the income earned in McLennan County, and industrial and commercial development and enterprises centered in Waco make up a large portion of the local economy. For more about the history and settlement of Waco and McLennan County, see Baker (1936), Kelly (1972), and Poage (1981).

METHODS OF INVESTIGATION

Prefield Investigations

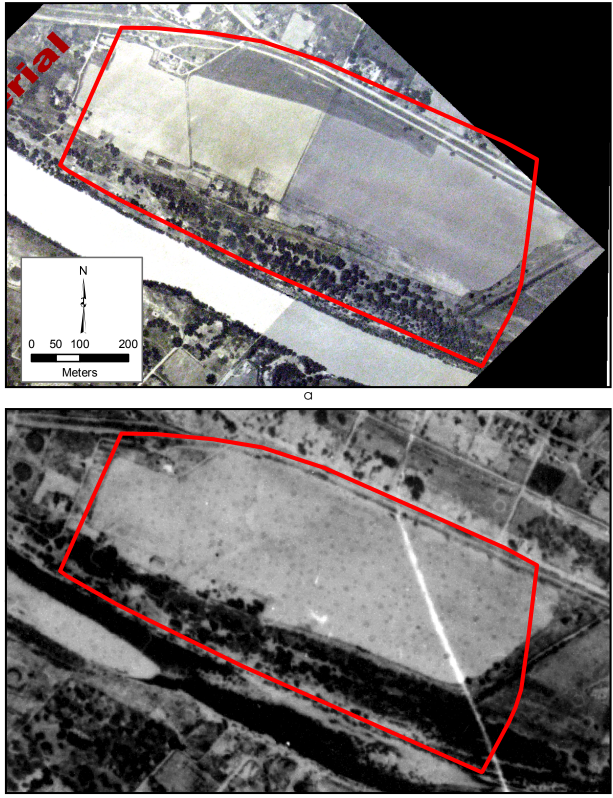
The current investigations began with a search for previously recorded sites within the project area using the Texas Historical Commission's online archeological sites atlas. No recorded archeological sites occur within the project area, but there are seven archeological sites within 1.6 km of this area. The closest known site is 41ML238, a landfill dating to ca. 1900 located just south of the project area on the south side of the Brazos River (Griffith and Boyd 2008; Quigg and Matchen 2006). Located 0.40 km south of the project area is a historic site (41ML296) consisting of three brick-lined wells, a building foundation, and artifacts dating to the twentieth century. This site was identified during construction of the Texas Sports Hall of Fame. Another site located 0.68 km south of the project area is 41ML212, a multicomponent site with prehistoric and historic occupations. Two sites, 41ML94 and 41ML203, are 0.68 km and 0.88 km west of the project area on the west side of Interstate Highway 35. Site 41ML94 is the Waco Suspension Bridge, which was completed in 1869. It is a single-span iron bridge with a wooden deck, two double-brick cable towers, and four anchor houses. The Eureka Gas Light Works site (41ML203) is near the bridge and is buried where it once stood. This was an early industrial plant for making naphtha-illuminating gas from coal. Approximately 1.2 km north-northwest of the project area is site 41ML298, which consists of the remnants of the Davis Memorial Hall, General Assembly Hall of the Living God, dating between 1955 and 1965. East of the project area is 41ML28, the Gas Plant site, which is a historic Wichita village.

The terminus of the proposed pedestrian bridge on the south side of the river will intersect site 41ML238. This site, consisting of thick deposits of early-twentieth-century trash and debris from the 1953 tornado that devastated Waco, was recently investigated by Griffith and Boyd (2008) and Quigg and Matchen (2006). These investigations concluded that the site is not eligible for listing in the National Register of Historic Places or designation as a State Archeological Landmark. The area where the south end of the bridge will be constructed also has been disturbed by construction of the adjacent Baylor law school. Based on these factors, and after consultation with the U.S. Army Corps of Engineers, it was concluded that investigations at this location were not warranted during the current project.

Although there are no standing structures 50 years or older in the project area, its close proximity to downtown Waco led to concerns about the potential for archeological remains of early houses, farmsteads, and other historic features within the project area. To address this, online Sanborn maps from the late nineteenth and early twentieth centuries, historic aerial photographs (one dating to 1938 and the other imprinted with a 1929 date but appearing later than the 1938 aerial), and a series of historic maps were examined for evidence of historic structures within the project area. These sources revealed that the project area, though platted as early as the first quarter of the twentieth century, was never developed, possibly due to frequent flood inundation. The few structures and improvements that were noted on the aerial photographs and maps were in the western third of the project area, in and around the proposed stadium footprint (Figures 3 and 4). These potential site areas were marked on project maps so that they could be targeted during the field investigations.

Field Investigations

The archeological survey consisted of pedestrian examination of the entire project area, excavation of 63 trenches (20 backhoe trenches and 43 trackhoe trenches), and collection of 4 sediment core samples (Figure 5). Ground surface visibility in the project area was poor because of dense vegetation. The previously mentioned disturbances (i.e., apartment complexes, hotel, gas station, pond, and buried utilities) essentially reduced the project area from 93 to approximately 73 acres that would be subjected to subsurface investigations. The trenches were systematically placed within the stadium footprint in the western third of the project area and randomly across the remaining portion to look at the stratigraphy and depositional sequence and to identify any cultural deposits buried in the upper 2-3 m. The trenches sampled the stratigraphy of both alluvial surfaces, as well as various landforms on the lower surface (e.g., swales, ridges, and natural levees). The sediment



b

Figure 3. Historic aerial photographs of the project area. (a) Photograph with 1929 date imprinted but probably postdating 1938; (b) photograph taken in 1938.

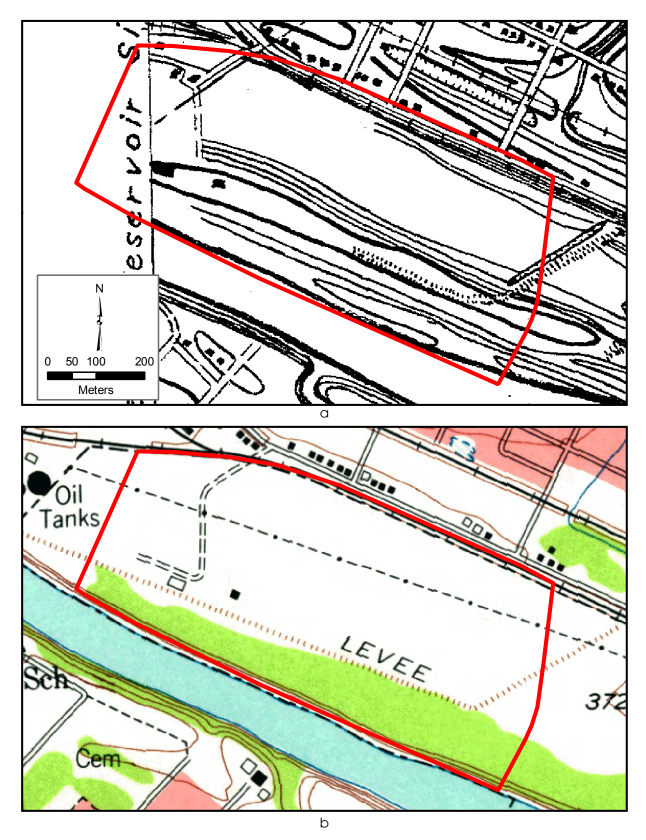
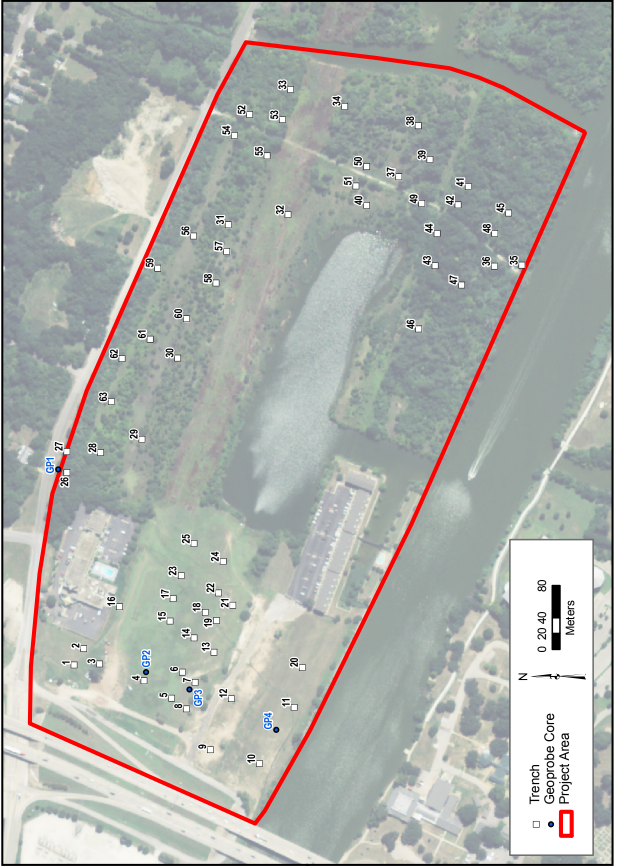


Figure 4. Historic maps of the project area. (a) 1928 Waco East Sheet, Texas State Reclamation Department; (b) 1957 Waco East USGS quadrangle.





cores also targeted and sampled the stratigraphy of the two surfaces and the landforms of the lower surface.

Subsurface investigations were most intensive in the stadium footprint where impacts will be deepest and where the potential for historic archeological sites was greatest. In this area, 25 trenches were excavated to the top of the water table, which ranged in depth from 1.9 to 3.5 m, averaging 2.5 m (Table 1). An additional 38 trenches were placed in areas where parking lots will be constructed. These also were excavated to the top of the water table, which ranged from 1.4 to 3.3 m deep with a mean of 2.2 m. The water table was encountered in every trench except Trench 27, which was the only trench on the higher alluvial surface. The water table was approximately 5 m above the level of the Brazos River, with some variation depending on the distance from the river and the elevation of the landform.

Trenches 1-37 were profiled and described by geoarcheologists Charles Frederick and Brittney Gregory, and consequently excavation of these trenches involved large stepped areas perpendicular to the profiled walls to allow for safe entry into them (Figure 6). The excavated areas were roughly square with a sloped and stepped wall on one side. The length of the trench was not always the longest axis, however, since the trench wall was the target of investigations, the length listed in Table 1 and described herein denotes the length of the wall that was profiled. The mean length was 5.1 m, ranging from 3.9 to 8.5 m, and the mean width was 4.8 m, ranging from 2.8 to 5.8 m. Trenches 1–37 ranged from 1.6 to 3.5 m in depth, with a mean of 2.4 m. Trench depth was limited by a high water table. Efforts were made to avoid exposing the water table during trench excavation to minimize the potential of trench collapse.

These trench profiles were examined in detail to assess the age and nature of the alluvial deposits present. Upon completion of excavation, a single trench wall was cleaned with a trowel and knife, and then the exposed deposits were described in general accordance with the methods of Schoeneberger et al. (2002), although the fundamental unit of observation was a zone rather than a horizon. For each zone, the Munsell color, field texture, consistence, structure, reaction with dilute hydrochloric acid, boundary thickness and topography, and pedofeatures were recorded. Zones were subsequently assigned a soil horizon upon completion of the description. The trench wall was closely examined for the presence of cultural materials during and after cleaning. Descriptions of the deposits exposed by each trench are provided in the appendix to this report.

Trenches 38–63 were not profiled nor were their sediments and stratigraphy recorded in detail; therefore, the trench walls were not stepped back for safety reasons as there was no reason to enter the trenches. These trenches were excavated as a means of archeological prospecting, with the walls and backdirt examined from the surface for archeological materials. The mean length of Trenches 38–63 was 4.3 m, ranging from 3.7 to 5.2 m. The mean width was 1.3 m, ranging from 1.1 to 1.5 m. In depth, these trenches ranged from 1.4 to 3.3 m, with a mean of 2.2 m. After examination, all of the trenches were backfilled.

A few areas were not trenched because of existing disturbances. These included the area where the hotel once stood in the northwest corner of the project area, the existing apartment complex area, and areas containing buried utilities. The area around the hotel was built up extensively with artificial fill, and trenching would have revealed very little information. Also, the southeast portion of the project area was heavily wooded and included some large trees that prevented excavation equipment from gaining access to parts of the area.

After the trench excavations were completed, a Geoprobe® Model 7822DT operated by Riomar Environmental Drilling was used to extract sediment core samples from four areas (Figure 7). The Geoprobe was used to sample and document the sediments and stratigraphy below the top of the water table and potentially to the underlying bedrock. The first core (Core 1) was extracted on the higher alluvial surface near Trench 27 along Martin Luther King Jr. Blvd. and reached a depth of 11.0 m. Core 2 was taken from a location east of Trench 4; it reached a depth of 4.8 m before encountering a zone of highly saturated sandy sediment that immediately slid out off the collection sleeve. Core 3 between Trenches 7 and 8 reached a depth of 5.5 m before encountering highly saturated sand. Core 4 was between Trenches 10 and 11 and reached a depth of 6.1 m before reaching waterlogged sand.

Trench	Location	Туре	Length (m)	Width (m)	Depth (m)	Orientation (degrees)
1	Stadium footprint	Trackhoe	5.7	4.4	2.5	20
$\frac{1}{2}$	Stadium footprint	Trackhoe	6.3	4.4	2.5	20
3	Stadium footprint	Trackhoe	5.7	4.4	2.7	20
<u> </u>	Stadium footprint				2.2	20
	¥	Trackhoe	5.6	4.5		
5	Stadium footprint	Trackhoe	4.7	5.8	3.1	22
6	Stadium footprint	Trackhoe	5.2	5.5	2.5	18
7	Stadium footprint	Trackhoe	5.2	5.0	2.5	18
8	Stadium footprint	Trackhoe	5.3	4.5	3.5	26
9	Stadium footprint	Trackhoe	5.6	5.4	3.0	26
10	Stadium footprint	Trackhoe	5.5	5.3	2.2	22
11	Stadium footprint	Trackhoe	5.1	4.2	2.3	12
12	Stadium footprint	Trackhoe	5.4	4.9	2.3	38
13	Stadium footprint	Backhoe	4.3	4.4	2.9	28
14	Stadium footprint	Backhoe	4.5	5.4	2.7	28
15	Stadium footprint	Backhoe	4.4	5.4	2.1	22
16	Stadium footprint	Backhoe	5.0	5.6	2.7	20
17	Stadium footprint	Backhoe	4.5	5.1	2.2	10
18	Stadium footprint	Backhoe	5.1	5.4	2.8	22
19	Stadium footprint	Backhoe	4.3	4.9	2.8	23
20	Stadium footprint	Backhoe	4.5	5.7	2.4	20
21	Stadium footprint	Backhoe	4.8	4.9	2.2	21
22	Stadium footprint	Backhoe	4.0	5.4	2.9	34
23	Stadium footprint	Backhoe	4.2	5.3	1.9	26
24	Stadium footprint	Backhoe	4.2	5.5	1.9	18
25	Stadium footprint	Backhoe	4.3	5.5	2.1	14
26	Parking area	Backhoe	6.5	4.3	3.1	0
27	Parking area	Backhoe	4.8	2.8	2.8	18
28	Parking area	Backhoe	4.1	4.8	2.3	28
29	Parking area	Backhoe	4.3	4.8	2.3	32
30	Parking area	Backhoe	3.9	4.7	1.9	38
31	Parking area	Backhoe	4.3	4.3	1.8	22
32	Parking area	Backhoe	4.3	4.3	1.6	12
33	Parking area	Trackhoe	5.3	4.7	2.9	2
34	Parking area	Trackhoe	8.0	3.7	1.9	40
35	Parking area	Trackhoe	5.0	3.7	2.2	50
36	Parking area	Trackhoe	8.5	4.5	1.7	0
37	Parking area	Trackhoe	6.5	5.5	1.8	42
38	Parking area	Trackhoe	5.2	1.2	2.1	22
39	Parking area	Trackhoe	4.8	1.3	2.1	340
40	Parking area	Trackhoe	4.2	1.0	2.1	36
40	Parking area	Trackhoe	4.3	1.1	2.3	300
42	Parking area	Trackhoe	4.4	1.4	1.5	18
43	Parking area	Trackhoe	4.6	1.3	2.6	134
40	Parking area	Trackhoe	4.5	1.3	3.3	60
45	-			1.3	2.2	320
	Parking area	Trackhoe	4.5	1.2		22
46	Parking area	Trackhoe			2.7	
47	Parking area	Trackhoe	4.5	1.1	2.5	34
48	Parking area	Trackhoe	4.4	1.3	2.5	302
49	Parking area	Trackhoe	4.1	1.1	1.6	20
50	Parking area	Trackhoe	4.5	1.3	2.1	12
51	Parking area	Trackhoe	4.5	1.2	1.4	18
52	Parking area	Trackhoe	4.3	1.5	1.8	210

Table 1. Backhoe and trackhoe trench dimensions and orientations

Table 1, continued

т 1	T /	m		TT7: 1/1 ()		Orientation
Trench	Location	Туре	Length (m)	Width (m)	Depth (m)	(degrees)
53	Parking area	Trackhoe	4.2	1.2	2.1	25
54	Parking area	Trackhoe	3.7	1.3	1.4	184
55	Parking area	Trackhoe	4.2	1.3	2.0	38
56	Parking area	Trackhoe	4.3	1.3	1.7	180
57	Parking area	Trackhoe	4.0	1.5	2.2	40
58	Parking area	Trackhoe	4.5	1.3	2.5	52
59	Parking area	Trackhoe	4.2	1.3	2.4	198
60	Parking area	Trackhoe	4.3	1.2	2.3	60
61	Parking area	Trackhoe	4.4	1.3	2.2	42
62	Parking area	Trackhoe	4.5	1.4	2.7	186
63	Parking area	Trackhoe	4.3	1.2	2.4	40



Figure 6. Trench 11, view to the east-northeast.

RESULTS OF INVESTIGATIONS

Archeological Results

No archeological sites were encountered in any of the trenches. The majority of the trenches were devoid even of historic-age materials such as glass and metal fragments, including those in areas designated as potential historic localities based on the aerial photographs and maps. All trenches revealed Holocene alluvial deposits, but virtually all of these deposits appear too young to contain prehistoric sites. Some trenches contained a surface layer of artificial or recently



Figure 7. South-southwest view of coring by the Geoprobe near Trench 4.

introduced fill that may have been used to fill in swales or simply to raise the level of the lower surface (see discussion below under Introduced Fill). For example, Trenches 15, 17, and 18 in the west-central portion of the project area exposed introduced fill including a few handmade bricks and brick fragments and modern concrete and debris in the upper 1 m, and Trenches 41-44, 46, and 47 in the southeast part of the project area contained modern trash—large concrete pieces, modern bricks, glass, metal cans, pull-tab soda and beer cans, toilets, mattresses, assorted tires, roof tiles, and other debris-within the upper 1.0–1.4 m and in piles on the surrounding surface (Figure 8). The latter area roughly parallels a high-voltage transmission line with an accompanying maintained dirt road, which likely facilitated illegal dumping in this area.

The pedestrian survey encountered one archeological site. Site 41ML301 is an abandoned railroad grade of the Southern Pacific Railway (Figure 9). It consists of an elevated surface along the edge of the higher alluvial surface paralleling Martin Luther King Jr. Blvd. The steel rails and wooden cross ties have been removed from the grade, which is covered with dense vegetation that includes vines, grasses, and a variety of trees. The extant rail bed within the project area measures 782 m long and 1.7 m wide, although the rail line obviously extended beyond the boundaries of the project area. The grade rises ca. 0.8 m above the surrounding surface.

The eastern and western ends of the railroad grade have been obliterated. On the western end, the construction of a gas station and later a hotel contributed to complete removal of the railroad grade to level the surface. On the eastern end, the railroad grade was removed approximately 36 m from where it crossed Marlin Branch. It was probably removed when Marlin Branch was dredged and rerouted south to the Brazos River in the recent past. On the USGS Waco East topographic quadrangle dating to 1957 (photo revised 1970 and 1975), Marlin Branch is a small creek that flowed eastward, entering the Brazos River ca. 1.8 km downstream from where it enters today. Sometime after 1975, Marlin Branch was shortened and redirected south along the eastern boundary of the project area, as indicated on the 2008 USGS Waco East topographic quadrangle.



Figure 8. Modern bricks and concrete in trash fill within Trench 41.

The railroad grade is depicted as an intact railway on the 1890 USGS topographic quadrangle; on this map it is labeled as the Texas Central Railroad. On the 1918 USGS topographic quadrangle, it is labeled as the Houston and Texas Central Railway. On the 1954 USGS topographic map, the railway line is labeled as Southern Pacific, but on the 1957 USGS quadrangle it is labeled as Texas and New Orleans (Southern Pacific). Finally, on the 1970 USGS Waco East quadrangle it is not labeled and is illustrated as a dashed line indicating the railroad no longer existed. The 1975 USGS Waco East quadrangle has a dashed line labeled as "old R.R. grade". Where this dashed line connects with an active rail line, the railroad is labeled as Southern Pacific.

As indicated by these maps, this segment of railroad within the project area was owned or operated by several different companies through time. The earliest to claim this segment, perhaps even to construct it, was the Texas Central Railway Company, as noted on the 1890 map. This company was chartered in 1879, and the tracks they built or operated served as feeder lines for the Houston and Texas Central (H&TC) Railway Company. The Texas Central Railway Company was eventually subsumed within the H&TC (N. Young 2012).

The Houston and Texas Central Railway was initially chartered as the Galveston and Red River Railway by Ebenezer Allen in 1848 but was not active until 1852 (Baughman 1968). Construction for tracks from Houston to the Brazos River occurred between 1853 and 1855, and then the company name changed to the Houston and Texas Central Railway company. Construction continued, with a break in 1861–1866 during the Civil War (Baughman 1968). The H&TC acquired the Waco and Northwestern (Waco Tap) Company and completed the line between Bremond and Waco. They also acquired several other railroads. The Houston and Texas Central Railway came under Southern Pacific control when Charles Morgan purchased it in 1877, but it was operated under its own organization until 1927 when it was leased to the Texas and New Orleans (T&NO). The H&TC merged with the T&NO in 1934 (Baughman 1968). The Texas and New Orleans Railroad Company was founded

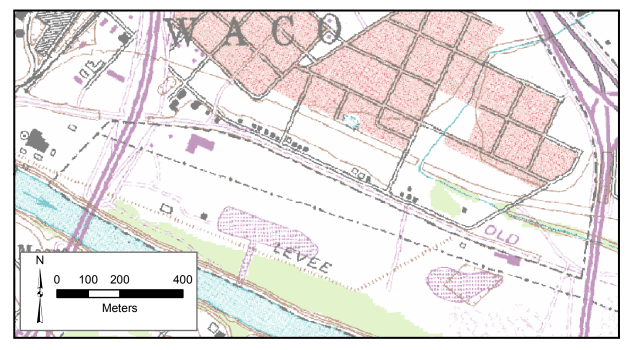


Figure 9. Site map for 41ML301. Site locations are not shown in report copies for public distribution.

in 1856 and primarily constructed lines in the southeastern part of Texas (Williams 2012). Southern Pacific acquired this company in 1881 (Hofsommer 1986; N. Young 2012). Following the H&TC and T&NO merger, portions of railroad track were subsequently abandoned or sold, including the track between Bremond and Waco, which was abandoned in 1967. The Southern Pacific Company operated the lines that were not abandoned (Braughman 1968; Hofsommer 1986; N. Young 2012).

The Southern Pacific Railroad was the largest of these companies, having emerged from many small companies. This railway came about due to the California Gold Rush in the mid 1800s (Orsi 2005; Solomon 2007). The Southern Pacific Railroad was founded by a group of businessmen, led by Timothy Phelps, in 1865, but was soon bought by "the Big Four" in 1868 and became a partner of the Central Pacific Railroad. The Central Pacific Railroad began with Theodore Judah, a railroad engineer, and four big investors—Collis P. Huntington, Mark Hopkins, Charles Crocker, and Leland Stanford-often referred to as "the Big Four." This merger included several smaller railroads throughout California. Following completion of lines through much of California, the company built or acquired railroads through Arizona, New

Mexico, Texas, and Louisiana. Due to various state laws and other financial issues, the various companies held by the "Big Four" were all consolidated under a holding company called the Southern Pacific Company (Orsi 2005). In 1996, the Southern Pacific was folded within the Union Pacific (Werner 2012).

Site 41ML301 consist of a segment of a railroad that changed ownership several times through history and ultimately was abandoned between 1957 and 1970 based on how it is depicted and labeled on various maps. It is probable that the line was abandoned in 1967 when the line between Bremond and Waco was abandoned after the H&TC and T&NO merger. What remains within the project area is the elevated rail bed or grade, without tracks, that was constructed for the railway.

For a railroad to be eligible for listing in the National Register of Historic Places, it should retain integrity of location, setting, design, materials, workmanship, feeling, and association. In this case, the railroad bed is in its original location but retains no other aspects of integrity. The immediate surroundings have witnessed residential and urban development, and trees and other vegetation are growing within the raised grade of the railroad bed. With the exception of the railroad bed itself, all original materials have been removed, thus, no semblance of materials, design, or workmanship is present. As a result, the resource lacks integrity of feeling, and its associative qualities have been compromised. Applying the contexts of community planning and development, transportation, and engineering to the railroad bed, it does not have strong enough historical associations with important historical trends, events, or people to be considered eligible for the National Register under Criterion A or B. It does not embody the distinctive characteristics of a style, type, period, or method of construction or represent design or engineering complexity, and thus it could not be considered eligible for the National Register under Criterion C. It is not eligible for the National Register under Criterion D because it contains no important archeological information.

Stratigraphic, Sedimentologic, and Pedogenic Observations

Macrostratigraphy

Given the depth of the alluvium and the high water table, a broad image of the alluvial deposits within the project area is best illustrated by means of data obtained from cores and geotechnical borings. Three suites of information are currently available: conventional geotechnical borings, electric cone (CPT) borings, and cores. Langerman Foster Engineering Company (2011) reports two types of geotechnical logs from the site: conventional borings and electric cone borings. Conventional borings were made, and these records provide a basic impression of the alluvial deposits but lack descriptive detail. Electric cone boring logs (also known as electric cone penetration tests or CPT) record penetration resistance and are used to record stratigraphy as well as classify the "soil behavior type" of the deposits. The soil behavior type classification is achieved by pushing a penetrometer into the subsurface at a constant rate and comparing the resistance at the tip to the sleeve resistance which is known as the friction ratio (United States Department of the Interior 2001:400) with knowledge of the pore pressure. Although the soil behavior type cannot directly classify a soil to systems that employ grain size distributions and plasticity such as the Unified Soil Classification System or USDA soil texture classification, Robertson (2010) notes that in situ behavior is often in

good agreement with such grain-size-based soil classifications in most instances, and exceptions to this are fairly well understood.

Given that the CPT logs do not recover a physical sample of the deposits below the ground surface and can be related primarily to lithology (soil behavior type), pedogenic features typically used to discriminate different-age alluvial deposits in Quaternary geologic studies, such as color and pedofeatures, are not represented. For this reason, we decided to obtain a limited suite of core samples that would permit recovery of this information from below the water table at depths greater than the trenches. Of the four cores collected, one was on the upper surface (Core 1) and three were on the lower surface (Cores 2-4). Core 1 reached 11 m below the surface and terminated upon resistant strata, presumably limestone bedrock. Cores 2-4 reached depths between 5 and 6 m and were terminated when the core catcher was unable to retain the water-saturated sediment. Examination of these cores revealed that all of Cores 2–4 and the top 7.5 m of Core 1 were similar to the sediments observed in the trenching, with none exhibiting evidence of significant pedogenic alteration or buried soils such as those used by Waters and Nordt (1995) to distinguish the top portions of their depositional units. All of these deposits exhibited abrupt boundaries and bedding, and for this reason they are interpreted as Waters and Nordt's (1995) Unit V, which is less than 300 years old, at least to a depth of about 6 m on the lower surface.

A buried soil was noted in Core 1 at a depth of 7.5 m beneath the upper surface, and this soil marks the top of an older body of alluvium (hereafter simply referred to as the "older alluvium"). This paleosol exhibits an Ak-ABk-Bk soil profile with 5–10 percent calcium carbonate nodules that generally ranged in size from 2 to 7 mm. The basic attributes of this soil could fit either the A&M paleosol at the top of Unit I or the Buffalo paleosol at the top of Unit II described by Waters and Nordt (1995). However, the buried soil in Core 1 did not exhibit any slickensides, unlike both the A&M and Buffalo paleosols.

With the limitations of the CPT logs in mind, Figure 10 shows an interpretation of the alluvial deposits present along a north-south cross section through the project area west of the pond. This figure uses hatching to depict depositional facies and color to show the inferred stratigraphic units. Three facies are readily apparent on the CPT logs: (1) a thin- to medium-bedded, variabletexture floodplain facies; (2) a massive distal flood basin facies; and (3) a thick sand facies. The thin- to medium-bedded, variable-texture floodplain facies is thickest (9 m) adjacent to the modern river channel (Lake Brazos), thinning and rising away from the channel and eventually giving way to the massive flood basin mud facies in the northern third of the lower surface. As the thin-bedded floodplain facies rises away from the channel, the thick sand facies thickens. The latter consists of thick packages of sand and loamy sand that range from slightly more than 1 m to more than 3 m thick; if they are like the thick sands observed during trenching, each package of sand most likely represents deposition during a single flood event. A few discrete sections of thin-bedded floodplain deposits lie at depth within the massive sands. Massive flood basin muds are present near the modern ground surface in the gently concave area that lies along the northern margin of the lower surface and at depth in the middle of the lower surface (around 9 m depth in CPT borings B-6 and B-14). This facies is also present at the top of the older alluvium in Core 1.

Although it is impossible to assess the stratigraphic affinity of the deposits below 6 m with certainty, most of the deposits beneath the lower surface are inferred to be less than 300 years old. The older alluvium at depth beneath the upper surface is most likely older than 4,000 years.

Observations from the Trenches

All 37 trench exposures examined during the survey revealed sediments deposited from suspension by overbank floods of the Brazos River. These deposits range in texture from sand to clay, and the facies described above for the macrostratigraphy also were observed in the trenches. One other deposit was common in the trench excavations that was not prominent in the cores, namely modern introduced fill.

INTRODUCED FILL

Given the urban setting, it is not surprising that a variety of modern fill deposits were observed. Trenches were placed to avoid the obvious introduced fills, like the foundation pad for the hotel that once stood on the northwest corner of the project area. Nevertheless, a considerable variety of materials were added to the ground surface of the project area in the last 150 years or less with at least three distinct fill types noted: (1) variable-textured earthen fill; (2) construction rubble; and (3) concrete truck cleanout. In addition to these deposits, many profiles exhibited evidence of having been compacted, presumably from being driven over by heavy equipment.

The most common introduced material was earthen fill that ranged widely in composition and appearance. In most cases, it appeared to consist of sheet-like deposits of sandy loam and sandy clay loam, but in a few instances thick sheets of earthen materials comprising two or more distinct types of sediment were found. Trench 12 contained the thickest such deposit at 1.55 m (Figure 11a).

In addition to the instances of modern debris noted above in discussing the archeological results, several trenches in the northwest part of the project area contained construction rubble in the upper 0.4 m of the profile. This material was highly variable in appearance and composition but often contained large blocks of concrete, rebar, electrical conduit and wire as well as metal sheeting and electrical boxes.

One of the more unusual human additions to the project area are deposits created where concrete trucks were cleaned and the residue dumped onto the ground surface. These deposits typically consisted of slightly gravelly sandy loam that was interbedded with thin beds of indurated concrete. Deposits of this type were noted in Trenches 4, 6, and 8, close to Interstate Highway 35.

Although not a deposit per se, one common attribute of the near-surface deposits in the project area are features associated with compaction. Platy structure as well as apparently elevated bulk density were observed widely across the project area, and these attributes are interpreted to be the result of heavy equipment having been used in this area.

LATE HOLOCENE ALLUVIUM

As noted, all of the deposits observed in the trenches and cores on the lower surface lack significant pedogenic alteration and are tentatively correlated with Waters and Nordt's (1995) Unit

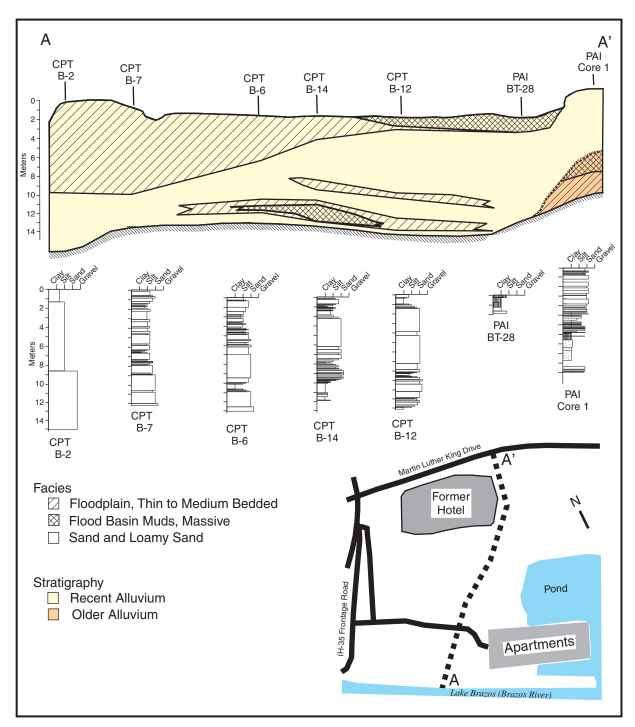


Figure 10. Interpretive north-south cross section through the project area showing the major stratigraphic units observed and an interpretation of the facies present (upper) and schematic logs of geotechnical and electric cone borings (CPT B-2, B-7, B-6, B-14, and B-12) and one Prewitt and Associates (PAI) trench and one Geoprobe core (lower).

V, which was deposited in the last 300 years. The same depositional facies noted in the cores were also observed in the trench excavations and are briefly discussed below.

The most common depositional facies encountered during the trenching was a vertical accretion deposit that consisted of alternating thin to medium beds of variable-textured sedi-

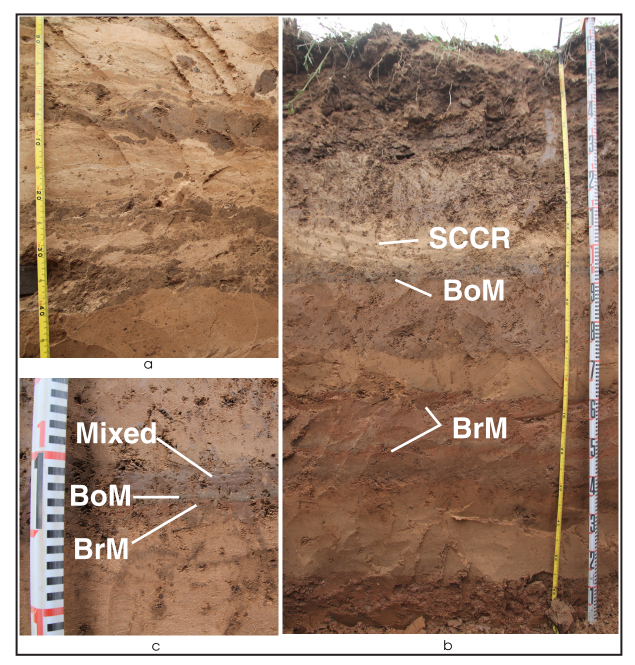


Figure 11. Photographs of Trenches 12, 23, and 22. (a) Stratified introduced earthen fill in Trench 12 (note the subrounded fragments of dark brown fine earth suspended in light-colored sandy sediment); (b) view of Trench 23 showing the thin- to medium-bedded, alternating-texture floodplain facies (note the variable-colored muds, such as the dark brown mud interpreted as a Bosque River deposit [BoM] and the strong reddish brown mud interpreted as Brazos River mud derived from the upper catchment [BrM], along with the prominent supercritical climbing ripples [SCCR] in the sand above the Bosque River mud); (c) view of thin-bedded muds derived from different-source floodwaters in Trench 22.

ment that ranged from sand to clay. Most beds exhibited abrupt lower boundaries that were either flat or wavy, and in many cases these boundaries were significantly blurred by the passage of soil fauna across the deposition interface. In some cases, these deposits consisted of distinct fining-upward couplets that most likely represent single flood events, whereas in other instances they were individual massive beds. The sandy beds often exhibited laminations, with ripple laminations (normal ripples, climbing ripples, critical climbing ripples, and even supercritical climbing ripples) common (Figure 11b). Finer-textured beds were generally massive and lacked clear evidence of lamination or other sedimentary structures. None of these deposits exhibited evidence of significant pedogenic alteration.

In their study immediately south of Waco, Lim and Kahl (2001:12) noted the presence of "alternating strata of very firm, dark gray to dark reddish brown clay sometimes interbedded with thin strata of very fine sand." We observed a similar color continuum within the overbank muds in this project, with colors that ranged from dusky red to black, but two distinct groups emerged as end members, a dark-colored mud and a red mud (see Figure 11b, c). This color variation is the result of floods originating in different parts of the Brazos River catchment upstream of Waco.

The dark-colored muds are typical of streams that drain Cretaceous limestones in central Texas. There are several major Brazos River tributaries that may contribute such mud (e.g., the Bosque River, Aquilla Creek, the Paluxy River, and the Nolan River), but of these the most significant is the Bosque River, which accounts for about 6 percent of the Brazos River catchment above Waco and is the largest Brazos River tributary draining Cretaceous strata. Evidence that the muds of these streams are dark in color is readily available in the literature. For instance, Templin et al. (1958:47, as cited in Kvernes et al. 2000:3) described the deposits of the Bosque River as "gravish brown to dark grayish-brown calcareous alluvial soils made up of little-altered recent stream sediments," and the Holocene floodplain of the Bosque River immediately downstream of Lake Waco is mapped by Miller and Greenwade (2001) as the Frio Series, which consists of dark-colored (dark gray [10YR 3/1] to dark brown [7.5YR 3/2]) clay and silty clay.

During the fieldwork for this project, muds attributed to Bosque River floods were generally dark brown (7.5YR 3/2), dark gray (7.5YR 4/1), and brown (7.5YR 4/2 to 7.5YR 4/3) clay to silty clay. These deposits were generally thin (<2 cm), exhibited strong fine subangular blocky structure, and yielded a violent effervescent reaction with dilute hydrochloric acid. Rarely were these muds observed with sedimentary structures, and when they were they generally had horizontal laminations.

Although all of the deposits observed within the project area are Brazos River deposits, the muds attributed to floods originating in the upper Brazos River catchment were clearly much redder than the Bosque River muds, ranging in color from dusky red (2.5YR 3/3 to 2.5YR 3/4) to dark reddish brown (5YR 3/4 to 5YR 3/3) and reddish brown (5YR 4/3 to 5YR 4/4). These sediments were primarily clay to silty clay, generally exhibited strong fine angular blocky structure, occasionally exhibited pressure faces, and generally yielded a strong to violent reaction with dilute hydrochloric acid. There also was a wide range of muds with colors between these two ends, which represent floodwaters from both catchments.

As was common in the cores, several trenches exposed thick deposits of sand that appear to represent rapid sedimentation during single flood events. These deposits generally exhibited little variation in particle size and were prominently bedded with ripple laminations being the most common sedimentary structure, although parallel laminations/plane beds were also observed. Figure 12a shows one such deposit exposed in Trench 21, which was situated on the crest of the northern scroll bar ridge west of the pond, and another can be seen in Figure 13 (Zone 3). As with the thin-bedded, variabletexture floodplain facies deposits, none of the massive sands exhibited significant pedogenic alteration.

At the other end of the depositional spectrum were deposits associated with the flood basin facies. These deposits were primarily found north of the scroll bar ridges and south of the upper surface, on a broad, gently concave portion of the lower surface. These deposits generally consisted of clay and silty clay that, within the upper 60 to 80 cm of the profile, contained little or no evidence of bedding and occasionally exhibited pressure faces and slickensides. The flood basin muds were the only facies observed in the near-surface trench exposures that exhibited any significant evidence of pedogenic alteration, and generally these deposits exhibited weakly developed soils with either an A-AB-C or A-ABk-Bk soil profile where the Bk horizon was a stage I (filamentous) calcic horizon. One exposure of this facies (Trench 33, Figure 12b) contained a small number (<1 percent) of calcium carbonate

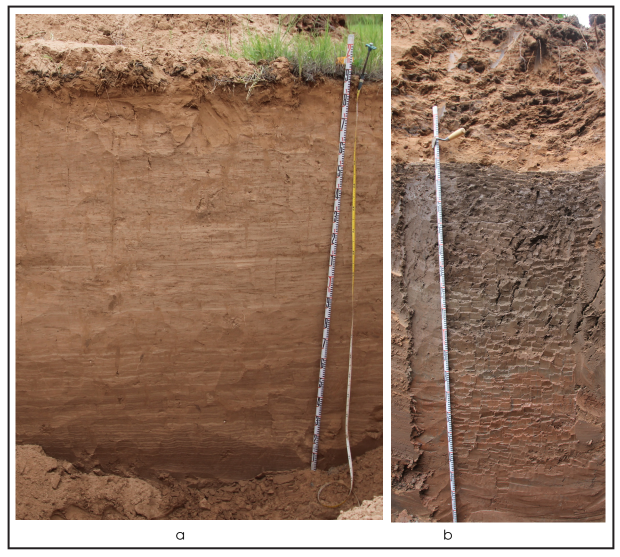


Figure 12. Photographs of Trenches 21 and 33. (a) View of Trench 21 showing a nearly 2-m-thick package of ripple-laminated sand (note the distinct 20–30-cm-thick bed sets that dip gently to the left [north]); (b) view of Trench 33 showing a massive distal flood basin facies shallowly buried beneath 85 cm of introduced earthen fill (note the soil formed in the deposit and the appearance of alternating-colored thin beds of mud below 1 m on the scale).

nodules that were 1–3 mm in diameter, but this deposit is thought to be of recent age. Trench 26 was excavated on the scarp between the upper and lower surfaces and revealed that the flood basin muds pinch out against the scarp (see Figure 13). Metal was present within the middle of Zone 1 (the flood basin muds) near the southern end of the trench.

Discussion

The depositional setting of the project area is ideal for in situ preservation of discrete occupa-

tion surfaces, but despite close inspection of 37 trench excavations, only one possible cultural feature was observed. This feature is a possible two-track dirt road observed near the southern end of Trench 35 (Figure 14). This trench was on the levee adjacent to the Brazos River east of the pond and exposed a series of discretely disturbed sediments that had abrupt concave lower boundaries and thin-bedded, laminated sandy sediment immediately above the concave base. The shape and appearance of these features bear a strong resemblance to a two-track dirt road, and examination of a historic aerial

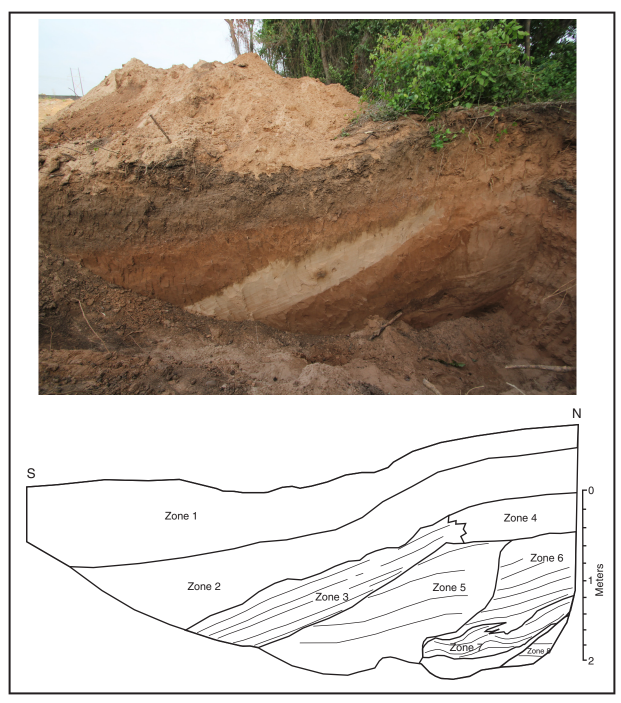


Figure 13. Photograph and profile of the west wall of Trench 26 showing the distal floodplain deposit (Zone 1) pinching up the scarp toward the upper surface and massive sand deposit (Zone 3); note repeated cutting and filling represented by Zones 5–8.

image shows there was such a road close to this area at that time (Figure 15). There are quite a few animal burrows in the same stratigraphic position, which hinders complete confidence in this interpretation, but if this is a road it is worth noting that today it lies buried about 1 m below the ground surface. The only other place where cultural materials were observed in situ within alluvium (this excludes the introduced fills) was within Zone 1 in Trench 26, where wire nails were found in the middle of Zone 1 at a depth of approximately 50 cm.

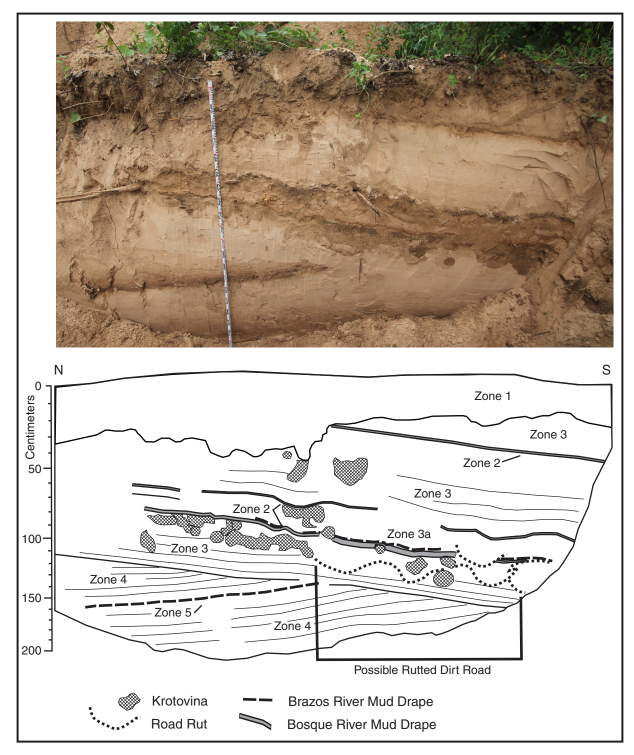


Figure 14. Photograph and profile of the east wall of Trench 35; note the concave features that may be stratigraphic vestiges of a two-track dirt road.

These observations, together with the lack of significant pedogenic alteration and well-preserved sedimentary structures in the sediments exposed by trenching and similar observations from the Geoprobe cores to depths of about 6 m, suggest that the near-surface deposits within



Figure 15. Historic aerial photograph showing location of Trench 35 near possible road.

the project area are of recent age, most likely correlating with Waters and Nordt's (1995) Unit V, which was deposited in the last 300 years or so. The lack of core samples from below 6 m makes it impossible to be certain of the age of the deposits below this depth, but it is likely that most of these deposits are associated with the same depositional unit. The presence of a buried soil 7.5 m below the top of the upper surface suggests that deep burial of cultural material of Holocene age is possible here, but confirmation of this would require radiocarbon dating of the soil.

ASSESSMENT AND RECOMMENDATIONS

Archeological and geoarcheological investigations consisting of pedestrian survey, excavation of 63 trenches, and extraction of 4 sediment cores were conducted for the 93-acre site of the proposed new Baylor University football stadium. Deep trench excavations were hampered by an elevated water table. As a result, most observations and interpretations of the alluvial history of the project area are limited to deposits at depths of 3 m or less, though the sediment cores did provide information to depths of 5.5-11.0 m. The investigations determined that all but the northern edge of the project area is on a lower alluvial surface that was created by a series of Brazos River flood events over the last 200–300 years and that has a very low potential for prehistoric archeological sites. All of the sediments exposed to depths of 2-3 m in the trenches relate to this recent deposition, and core data and other evidence suggest that these deposits extend to depths of at least 6 m and perhaps more, maybe even all the way to bedrock at depths of 11–16 m. The higher alluvial surface at the north edge of the project also is blanketed with these recent deposits, with a buried soil found through coring at a depth of 7.5 m suggesting that deep burial of cultural material of Holocene age is possible here.

Much of the project area will consist of parking and recreational vehicle lots where construction-related impacts will be no deeper than ca. 3 m, i.e., comparable to what was explored through trenching. The potential for impacts to archeological resources, particularly prehistoric sites, in these areas is low to nonexistent. Even in the proposed stadium area where deep impacts will occur, the potential for encountering prehistoric archeological remains is low given the likelihood that the entire depositional sequence below the lower surface is less than 300 years old. The potential for the project to impact significant historic archeological sites also is considered low, since the area never saw much historic development and the parts that did have improvements in the early twentieth century have been disturbed extensively.

The survey identified a single historic archeological site on the surface along the north edge of the project area. This site, 41ML301, is a railroad bed that was abandoned between 1957 and 1970 and that was last owned and operated by the Southern Pacific Railroad. The railroad bed is a byproduct of the growth in transportation and development of Waco as a commercial hub that occurred in the late nineteenth century. This site is not considered significant because it lacks integrity and connections to significant events and people. Because of these factors, it is recommended that 41ML301 be considered ineligible for listing in the National Register of Historic Places.

Based on the results of these investigations, Prewitt and Associates, Inc., recommends that the project be allowed to proceed without additional archeological work. The single site found lacks significance, and the potential for significant undiscovered resources in the deeper deposits not examined through trenching is very low.

REFERENCES CITED

Alexander, Herbert L.

1963 The Levi Site: A Paleoindian Campsite in Central Texas. American Antiquity 28:510-528.

Arnn, John Wesley

2012 Land of the Tejas: Native American Identity and Interaction in Texas, A.D. 1300–1700. University of Texas Press, Austin.

Baker, Walter

1936 Political History of McLennan County. M.A. thesis, Baylor University, Waco.

Baughman, James P.

1968 Charles Morgan and the Development of Southern Transportation. Vanderbilt University Press, Nashville.

Black, Stephen L.

- 1986 The Clemente and Herminia Hinojosa Site, 41JW8: A Toyah Horizon Campsite in Southern Texas. Special Report 18. Center for Archaeological Research, The University of Texas at San Antonio.
- 1989 Central Texas Plateau Prairie. In From the Gulf to the Rio Grande: Human Adaptation in Central, South, and Lower Pecos Texas, by T. R. Hester, S. L. Black, D. G. Steele, B. W. Olive, A. A. Fox, K. J. Reinhard, and L. C. Bement, pp. 17–38. Research Series No. 33. Arkansas Archeological Survey, Fayetteville.
- Black, Stephen L., Lain W. Ellis, Darrell G. Creel, and Glenn T. Goode
 - 1997 Hot Rock Cooking on the Greater Edwards Plateau: Four Burned Rock Midden Sites in West Central Texas, Vols. 1 and 2. Studies in Archeology 22. Texas Archeological Research Laboratory, The University of Texas at Austin.

Blackmar, J. M.

- 1998 Regional Patterning in the Paleoindian Record from Kansas, Oklahoma, and Texas. M.A. thesis, University of Kansas, Lawrence.
- Blaine, Jay C., R. K. Harris, Wilson C. Crook Jr., and Joel L. Shiner

- 1968 The Acton Site: Hood County, Texas. Bulletin of the Texas Archeological Society 39:43–94
- Bousman, C. Britt, Michael B. Collins, Paul Goldberg, Thomas Stafford, Jan Guy, Barry W. Baker, D. Gentry Steele, Marvin Kay, Anne Kerr, Glen Fredlund, Phil Dering, Vance Holliday, Diane Wilson, Wulf Gose, Susan Dial, Paul Takac, Robin Balinsky, Marilyn Mason, and Joseph Powell
 - 2002 The Paleoindian-Archaic Transition in North America: New Evidence from Texas. *Antiquity* 76:980–990.
- Boyd, Doug K., Christopher W. Ringstaff, and Gemma Mehalchick
 - 2004 Analysis and Interpretations of Cultural Occupations at the Firebreak Site. In Shift-ing Sands and Geophytes: Geoarcheological Investigations at Paluxy Sites on Fort Hood, Texas, by Gemma Mehalchick, Douglas K. Boyd, Karl W. Kibler, and Christopher W. Ringstaff, pp. 129–198. Archeological Resource Management Series, Research Report No. 48. United States Army Fort Hood. Prewitt and Associates, Inc., Austin.
- Bronaugh, Richardson Lee
 - 1950a Geology of Brazos River Terraces in McLennan County Texas. M.A. thesis, The University of Texas at Austin.
 - 1950b Brazos River Terraces in McLennan County, Texas. Photocopy on file at the Baylor University library, Waco.

Bureau of Economic Geology

1970 *Geologic Atlas of Texas, Waco Sheet.* Bureau of Economic Geology, The University of Texas at Austin.

Burket, J. M.

 1965 Geology of Waco. In Urban Geology of Greater Waco, Part 1: Geology, by Peter T.
Flawn and J. M. Burket. Baylor Geological Studies Bulletin No. 8. Baylor University, Waco. Collins, Michael B.

- 1990 Observations on Clovis Lithic Technology. Current Research in the Pleistocene 7:73–74.
- 1995 Forty Years of Archeology in Central Texas. Bulletin of the Texas Archeological Society 66:361–400.
- 1998 Wilson-Leonard: An 11,000-year Archeological Record of Hunter-Gatherers in Central Texas (Vols. 1–5), edited by Michael Collins. Studies in Archeology 31. Texas Archeological Research Laboratory, The University of Texas at Austin. Archaeology Studies Program Report 10. Texas Department of Transportation, Environmental Affairs Division, Austin.
- 2004 Archeology in Central Texas. In *The Prehistory of Texas*, edited by T. K. Perttula, pp. 101–126. Texas A&M University Press, College Station.
- Collins, Michael B., C. Britt Bousman, Paul Goldberg, Paul Takac, Jan C. Guy, J. L Lanata, Tom W. Stafford, and Vance T. Holliday
 - 1993 The Paleoindian Sequence at the Wilson Leonard Site, Texas. Current Research in the Pleistocene 10:10–11.
- Collins, Michael B., and Kenneth M. Brown
 - 2000 The Gault Gisement: Some Preliminary Observations. *Current Archeology in Texas* 2(1):8–11.
- Collins, Michael B., David M. Yelacic, and C. Britt Bousman
 - 2011 "Realms," A Look at Paleoclimate and Projectile Points in Texas. *Bulletin of the Texas Archeological Society* 82:3–30.

Conger, Roger N.

1971 Waco: Cotton and Culture on the Brazos. The Southern Historical Quarterly 75(1):54–76.

Creel, Darrel

1991 Assessing the Relationship Between Burned Rock Midden Distribution and Archaic Subsistence in West Central Texas. In The Burned Rock Middens of Texas: An Archeological Symposium, edited by Thomas R. Hester, pp. 33–44. Studies in Archeology No. 13. Texas Archeological Research Laboratory, The University of Texas at Austin. Cronin, James G., and Clyde A. Wilson

1967 Groundwater in the Floodplain Alluvium of the Brazos River, Whitney Dam to Vicinity of Richmond, Texas. Texas Water Development Board Report 41. Austin.

Crook, Wilson W., Jr. and R. K. Harris

1955 Scottsbluff Points in the Obshner Site Near Dallas, Texas. Bulletin of the Texas Archeological Society 26:75–100.

Deussen, Alexander

- 1924 Geology of the Coastal Plain of Texas West of the Brazos River. Professional Paper 126. United States Geological Survey, United States Department of the Interior, Government Printing Office, Washington, D.C.
- Dillehay, T. D., C. Ramirex, M. Pino, M. B. Collins, J. Rossen, and J. D. Pino-Navarro
 - 2008 Monte Verde: Seaweed, food, medicine, and the peopling of South America. *Science* 320:784–786.

Elder, W. R.

- 1965 Urban Geology of Greater Waco, Part II: Soils. Baylor Geological Studies Bulletin No. 9. Baylor University, Waco.
- Epps, Lawrence Ward
 - 1973 A Geologic History of the Brazos River. Baylor Geological Studies Bulletin No. 24. Baylor University, Waco.

Griffith, Timothy B., and Douglas K. Boyd

2008 Archeological Survey of a Section of the Proposed Brazos Riverwalk Trail at the Texas Ranger Hall of Fame and Museum in Waco, McLennan County, Texas. Letter Report No. 796. Prewitt and Associates, Inc., Austin.

Harris, E. S.

1985 An Archaeological Study of Timmeron Rockshelter, Hays County, Texas. Special Publication No. 4. Southern Texas Archaeological Association, San Antonio.

Hatfield, Virginia L.

- 1997 Paleoindian Evidence at the Triple S Ranch Site, Hamilton County, Texas. *Current Research in the Pleistocene* 14:32–34.
- 2001 Toward Evolutionary Archaeology: Analysis of Variability in Attributes of Northcentral Texas Projectile Points/Knives. M.A. thesis, University of Kansas, Lawrence.

Hayward, O. T.

1988 Gulfian Rocks, Western Margin of the East Texas Basin. In South-Central Section of the Geological Society of America, Centennial Field Guide, Volume 4, edited by O. T. Hayward, pp. 329–334. Geological Society of America, Boulder.

Hester, Thomas R.

- 1986 The Balcones Escarpment: Early Human Populations along the Balcones Escarpment, in *The Balcones Escarpment, Central Texas*, edited by Patrick L. Abbott and C. M. Woodruff, Jr., pp. 55–62. Geological Society of America, Boulder.
- 1989 Historic Native American Populations. In From the Gulf to the Rio Grande: Human Adaptation in Central, South, and Lower Pecos, Texas, by Thomas R. Hester, Stephen L. Black, D. Gentry Steele, Ben W. Olive, Anne A. Fox, Karl J. Reinhard, and Leland C. Bement, pp. 77–84. Research Series 33. Arkansas Archeological Survey, Fayetteville.
- Hester, Thomas R. (editor)
 - 1991 The Burned Rock Middens of Texas: An Archeological Symposium. Studies in Archeology No. 13. Texas Archeological Research Laboratory, The University of Texas at Austin.
- Hester, Thomas R., Stephen L. Black, D. Gentry Steele, Ben W. Olive, Anne A. Fox, Karl J. Reinhard, and Leland C. Bement
 - 1989 From the Gulf to the Rio Grande: Human Adaptation in Central, South, and Lower Pecos Texas. Research Series No. 33. Arkansas Archeological Survey, Fayetteville.

Hill, Robert T.

1901 Geography and Geology of the Black and Grand Prairies, Texas with Detailed Descriptions of the Cretaceous Formations and Special Reference to Artesian Waters. *Twenty-first Annual Report of the United States Geological Survey, Part VII-Texas.* Government Printing Office, Washington, D.C.

Hofman, Jack L.

1999 Unbounded Hunters: Folsom Bison Hunting on the Southern Plains circa 10,500 B.P., the Lithic Evidence. Le Bison: gibier et moyen de subsistance des hommes du Paléolithique aux Paléoindiens des Grandes Plaines, pp. 383–415. Edition APCDA, Antibes. Hofman, Jack L., and Larry C. Todd

2001 Tyranny in the Archaeological Record of Specialized Hunters. In *People and Wildlife in Northern North America, Papers in Honor of R. D. Guthrie*, edited by S. C. Gerlach and M. S. Murray, pp. 200–215. B.A.R. International Series 944. Archaeopress, Oxford.

Hofsommer, Donovan L.

1986 The Southern Pacific, 1901–1985. Texas A&M University Press, College Station.

Huebner, Jeffery A.

1991 Late Prehistoric Bison Populations in Central and South Texas. *Plains Anthropologist* 36(137):343–358.

Jelks, Edward B.

- 1962 The Kyle Site: A Stratified Central Texas Aspect Site in Hill County, Texas. Archaeology Series No. 5. Department of Anthropology, The University of Texas at Austin.
- 1970 Documentary Evidence of Indian Occupation at the Stansbury Site (41-39B1-1), Appendix B. *Bulletin of the Texas Archeological Society* 41:277–286.

Johnson, LeRoy, Jr.

- 1964 The Devil's Mouth Site: A Stratified Campsite at Amistad Reservoir, Val Verde County, Texas. Archaeological Series 6. Department of Anthropology, The University of Texas at Austin.
- 1967 Toward a Statistical Overview of the Archaic Cultures of Central and Southwestern Texas. Bulletin 12. Texas Memorial Museum, The University of Texas at Austin.
- 1994 The Life and Times of Toyah-Culture Folk: The Buckhollow Encampment, Site 41KM16, Kimble County, Texas. Office of the State Archeologist Report 38. Texas Department of Transportation and Texas Historical Commission, Austin.
- 1995 The Archeology of the Jonas Terrace Site, 41ME29, of the Southernmost Edwards Plateau. Texas Department of Transportation and Texas Historical Commission, Austin.
- Johnson, LeRoy, Jr., and Glenn T. Goode
 - 1994 A New Try at Dating and Characterizing Holocene Climates, as well as Archeological Periods on the Eastern Edwards Plateau.

Bulletin of the Texas Archeological Society 65:1–51.

Karbula, James

2003 The Toyah Bluff Site (41TV441): Changing Notions of the Late Prehistoric Subsistence in the Blackland Prairie along the Eastern Edge of the Edwards Plateau, Travis County, Texas. *Bulletin of the Texas Archeological Society* 74:55–81.

Kelly, Dayton (editor)

1972 The Handbook of Waco and McLennan County, Texas. Texian Press, Waco.

Kibler, Karl W.

2012 The Role of Exotic Materials in Toyah Assemblages in a Late Prehistoric Economic and Social System. In *The Toyah Phase of Central Texas: Late Prehistoric Economic and Social Processes*, edited by Nancy A. Kenmotsu and Douglas K. Boyd, pp. 76–89. Texas A&M University Press, College Station.

Kibler, Karl W., and Gemma Mehalchick

2010 Hunter-Gatherer Resource Acquisition and Use in the Lower Bosque River Basin During the Late Archaic. *Bulletin of the Texas Archeological Society* 81:103–126.

Krieger, Margery H.

- 1996 Tawakoni Indians. In *The New Handbook* of *Texas, Volume 6*, edited by Ron Tyler, p. 213. The Texas State Historical Association, Austin.
- Langerman Foster Engineering Company
 - 2011 Baylor University Football Stadium Geotechnical Report. Langerman Foster Engineering Company, Waco.

Largent, Floyd

1995 Some New Additions to the Texas Folsom Point Database. *Plains Anthropologist* 40:69–71

Largent, Floyd B., Jr. and Michael R. Waters

- 1990 The Distribution of Folsom Points in Texas. Current Research in the Pleistocene 7:27–28.
- Largent, F. B., Jr., Michael R. Waters, and David L. Carlson
 - 1991 The Spatiotemporal Distribution and Characteristics of Folsom Projectile Points in Texas. *Plains Anthropologist* 36:323–341.

La Vere, David

- 2003 The Texas Indians. Centennial Series of the Association of Former Students No. 95. Texas A&M University Press, College Station.
- Lim, Brandy G., and Kirsten Kahl
 - 2001 Geoarchaeological Investigations at the Waco Metropolitan Area Regional Sewage System on the Brazos River, McLennan County, Texas. Wendy Lopez and Associates, Dallas.
- Mehalchick, Gemma, Doug K. Boyd, Karl W. Kibler, and Christopher W. Ringstaff
 - 2004 Shifting Sands and Geophytes: Geoarcheological Investigations at Paluxy Sites on Fort Hood, Texas. Archeological Resource Management Series Research Report No. 48. United States Army Fort Hood. Prewitt and Associates, Inc., Austin.

Meltzer, David J.

1986 The Clovis Paleoindian Occupation of Texas: Results of the Texas Fluted Point Survey. *Bulletin of the Texas Archeological Society* 57: 27–68.

Meltzer, David J., and Michael R. Bever

1995 Paleoindians of Texas: An Update on the Texas Clovis Fluted Point Survey. Bulletin of the Texas Archeological Society 66:47–82.

Miller, Glenn B., and James M. Greenwade

2001 Soil Survey of McLennan County, Texas. United States Department of Agriculture, Natural Resources Conservation Service.

Newcomb, W. W., Jr.

1961 *The Indians of Texas.* University of Texas Press, Austin.

Orsi, Richard

2005 Sunset Limited: The Southern Pacific Railroad and the Development of the American West. University of California Press, Berkeley.

Perttula, Timothy

2011 The Texas Archaic. Bulletin of the Texas Archeological Society 82:1–2.

Pinson, Ariane Oberling

2012 Buttermilk Creek, Part II of II: The Stratigraphic Context of the Pre-Clovis Occupation. *Mammoth Trumpet* 27(3):5–11.

Poage, W. R.

1981 McLennan County Before 1980. Texian Press, Waco.

Prewitt, Elton R.

- 1974 Archeological Investigations at the Loeve-Fox Site, Williamson County, Texas. Research Report 49. Texas Archeological Survey The University of Texas at Austin.
- 1981 Cultural Chronology in Central Texas. Bulletin of the Texas Archeological Society 52:65–89.
- 1985 From Circleville to Toyah: Comments on Central Texas Chronology. Bulletin of the Texas Archeological Society 54:201–238.
- Prikryl, Daniel J., and Jack M. Jackson
 - 1985 Waco Lake, McLennan County, Texas: An Inventory and Assessment of Cultural Resources. Reports of Investigations No. 39. Prewitt and Associates, Inc., Austin.
- Proctor, Cleo V., Jr.
 - 1969 The North Bosque Watershed, Inventory of a Drainage. Baylor Geological Studies Bulletin No. 16. Baylor University, Waco.
- Quigg, J. Michael, and Paul M. Matchen
- 2006 Intensive Cultural Resource Surveys in Four Locations: Bastrop, Burnet, Caldwell, and McLennan Counties, Texas. TRC Technical Report No. 50928. TRC, Austin.
- Redder, Alan J.
 - 1985 Horn Shelter No. 2, the South End. Central Texas Archeologist 10:67–65.

Roberts, Robert B.

1988 Encyclopedia of Historic Forts: The Military, Pioneer, and Trading Posts of the United States. Macmillan, New York.

Robertson, P. K.

- 2010 Soil behavior type from the CPT: an update. Paper presented at the 2nd International Symposium on Cone Penetration Testing (May 9–11 2010, Huntington Beach California). Available online at <u>http://www. cpt10.com/PDF_Files/2-56RobSBT.pdf</u>, accessed July 2012.
- Schoeneberger, P. J., D. A. Wysocki, E. C. Benham, and W.D. Broderson
 - 2002 Field Book for Describing and Sampling Soils. Natural Resources Conservation Service, USDA, National Soil Survey Center, Lincoln, Nebraska.

Schroeder, Eric A.

2002 Data Recovery at the Armstrong Site (41CW54), Caldwell County, Texas, Volume II: Cultural Interpretations. PPA Cultural Resources Report Number 0330. Paul Price Associates, Inc., Austin.

Schroeder, Eric A., and Eric R. Oksanen

2002 Data Recovery at the Armstrong Site (41CW54), Caldwell County, Texas, Volume I: Background, Methods, and Site Context. PPA Cultural Resources Report Number 0284. Paul Price Associates, Inc., Austin.

Shafer, Harry J.

- 1963 Test Excavations at the Youngsport Site: A Stratified Terrace Site in Bell County, Texas. Bulletin of the Texas Archeological Society 34:57–81.
- Smyrl, Vivian Elizabeth
 - 1996 McLennan County. In *The New Handbook* of *Texas, Vol. 4*, edited by Ron Tyler, pp. 430–433. The Texas State Historical Association, Austin.
 - 2012 "Waco Suspension Bridge." *Handbook of Texas Online* (http://www.tshaonline.org/handbook/ online/ articles/ MM/hcm8.html), accessed October 3, 2008. Published by the Texas State Historical Association.

Solomon, Brian

- 2007 Southern Pacific Railroad. Voyageur Press, an imprint of MBI Publishing Company LLC, St. Paul.
- Sorrow, William, Harry J. Shafer, and Richard Ross 1967 *Excavations at Stillhouse Hollow Reservoir.* Papers of the Texas Archeological Salvage Project No. 11. The University of Texas at Austin.

Spencer, Jean M.

1966 Urban Geology of Greater Waco. Part III: Water. Baylor Geological Studies Bulletin No. 10. Baylor University, Waco.

Stephenson, Robert L.

1970 Archeological Investigations in the Whitney Reservoir Area, Central Texas. Bulletin of the Texas Archeological Society 41:37–277.

Story, Dee Ann

1985 Adaptive Strategies of Archaic Cultures of the West Gulf Coastal Plain. In *Prehistoric Food Production in North America*, edited by Richard I. Ford, pp. 19–56. Anthropological Papers No. 75. Museum of Anthropology, University of Michigan, Ann Arbor.

Story, Dee Ann, and Harry Shafer

- 1965 1964 Excavations at Waco Reservoir, McLennan County, Texas: The Baylor and Britton Sites. Miscellaneous Papers No. 6. Texas Archeological Salvage Project, The University of Texas at Austin.
- Suhm, Dee Ann, Alex D. Krieger, and Edward B. Jelks
 - 1954 An Introductory Handbook of Texas Archeology. Bulletin of the Texas Archeological Society 25.

Taylor, R. E., Vance C. Haynes, and Minze Stuiver

- 1996 Clovis and Folsom age estimates: stratigraphic context and radiocarbon calibration. *Antiquity* 70:515–525.
- Templin, E. H., A. L. Nabors, T. R. Atkins, A. W. Crain, I. C. Mowery, D. T. Horton, J. S. Williams, and R. M. Voigtel
 - 1958 Soil Survey, McLennan County, Texas. U.S. Department of Agriculture and Soil Conservation Service in cooperation with the Texas Agricultural Experiment Station, College Station.
- Toomey, Richard S., III, Michael D. Blum, and Salvatore Valastro Jr.
 - 1993 Late Quaternary Climates and Environments of the Edwards Plateau, Texas. *Global and Planetary Change* 7:299–320.

United States Department of the Interior

- 2001 Penetration Testing. Chapter 22 in Engineering Geology Field Manual, Second Edition, Volume II. Bureau of Reclamation.
- Waters Michael R., S. L Forman, R. A. Jennings, Lee C. Nordt, S. G. Driese, J. M. Feinberg, J. L. Keene, J. Halligan, A. Lindquist, and J. Pierson
 - 2011 The Buttermilk Creek Complex and the Origins of Clovis at the Debra L. Friedkin Site, Texas. Science 331:1599–1603.

Waters, Michael R., and Lee C. Nordt

1995 Late Quaternary Floodplain History of the Brazos River in East-Central Texas. *Quaternary Research* 43:311–319. Watt, F. H.

1978 Radiocarbon Chronology of Sites in the Central Brazos Valley. *Bulletin of the Texas Archeological Society* 49:111–138

Web Soil Survey

2012 Soil Survey Staff, Natural Resources Conservation Service, United States Department of Agriculture. Available online at http://websoilsurvey.nrcs.usda.gov/, accessed June 4, 2012.

Weir, Frank A.

1976 The Central Texas Archaic. Ph.D. dissertation. Department of Anthropology, Washington State University, Pullman.

Werner, George C.

2012 "Southern Pacific System," *Handbook of Texas Online* (<u>http://www.tshaonline.org/handbook/online/articles/eqs35</u>), accessed June 11, 2012. Published by the Texas State Historical Association.

Williams, Howard C.

2012 "Texas and New Orleans Railroad," *Handbook of Texas Online* (<u>http://www.tshaon-line.org/handbook/online/articles/eqt06</u>), accessed June 12, 2012. Published by the Texas State Historical Association.

Willey, Gordon R., and Philip Phillips

1958 Method and Theory in American Archaeology. University of Chicago Press.

Young, Dan M.

2012 "Erath County," *Handbook of Texas Online* (http://www.tshaonline.org/handbook/ online/ articles/ hce06), accessed June 13, 2012. Published by the Texas State Historical Association.

Young, Nancy Beck

2012 "Texas Central Railway," *Handbook of Texas Online* (<u>http://www.tshaonline.org/hand-book/online/articles/eqs06</u>), accessed June 11, 2012. Published by the Texas State Historical Association. **Appendix: Trench Descriptions**

Many of the trenches exposed repeated sequences of flood sediments alternating in texture and color; where these deposits occurred, they were grouped and deposits of similar color and texture were described as a single bed, in order to avoid long repetitive descriptions. All deposits are recent alluvium unless otherwise noted.

Trench 1

Location: 678772 E 3493179 N NAD83

Zone	Depth (cm)	Horizon	Description
1	0–54	Ap1	Yellowish red (5YR 5/6, m) silty clay loam, very firm, strong medium
			platy structure, abrupt wavy boundary, violently effervescent, heavily
			compacted introduced fill earth.
2	54–69	Ap2	Black (10YR 2/1, m) sandy clay, very firm, strong medium to coarse
			angular blocky structure, abrupt wavy boundary, violently
			effervescent, 3–5 percent coarse fragments which are 1–3 cm rounded
			limestone gravel, introduced fill earth heavily compacted by
			machinery.
3	69–122,	С	Reddish brown (5YR 4.5/4, m) sandy loam, very friable, massive, clear
	130–182,		to gradual smooth boundary, violently effervescent, prominent
	189–215		horizontal laminations, few ripple laminations, few (3–5 percent) <1-
			cm-wide worm passage features.
4	122–130,	С	Reddish brown (5YR 5/4, m) to light reddish brown (5YR 6/4, m) loamy
	182–189,		sand, very friable, massive, abrupt to clear smooth boundary, slightly
	215 - 230		effervescent, low-angle foresets to plane bed laminations, few (3-5
			percent) <1-cm-wide worm passage features.
5	230-250	С	Reddish brown (5YR 4/4, m) silt loam, very friable, massive, violently
			effervescent, no obvious bedding.

Location: 678794 E 3493173 N NAD83

Zone	Depth (cm)	Horizon	Description
1	0–30	Ap1	Reddish brown (5YR 4/4, m) rubble-filled sandy clay loam, loose, single
			grain, clear irregular boundary, violently effervescent, 30–60 percent
			coarse fragments which range from concrete blocks to electrical wire,
			metal sheeting, and other construction material; modern introduced
			fill.
2	30-85	Ap2	Light reddish brown-reddish yellow (5YR 6/5, m) sandy loam, very
			friable, weak coarse platy structure, abrupt smooth boundary, violently
			effervescent, 3–5 percent coarse fragments which are mostly 1–3 cm
			rounded limestone gravel, moderately compacted introduced fill earth.
3	85–105	Ap3	Brown (7.5YR 4/3, m) sandy clay loam, friable, weak to moderate
			coarse subangular blocky structure, abrupt smooth boundary, violently
			effervescent, introduced earthen fill.
4	105–140	С	Reddish yellow (5YR 6/6, m) loamy sand, very friable, massive, abrupt
			smooth boundary, slightly effervescent, prominent horizontal
			laminations, 5–15 percent <1-cm-wide worm passages.
5	140–193	С	Reddish brown – yellowish red (5YR 5/5, m) sandy loam, very friable,
			massive, abrupt smooth boundary, violently effervescent, prominent
			ripple laminations, 5–15 percent <1-cm-wide worm passages.
6	193–226	С	Reddish yellow (5YR 6/6, m) loamy sand, very friable, massive, abrupt
			smooth boundary, slightly effervescent, prominent horizontal
			laminations, 1–3 percent <1-cm-wide worm passages.
7	226-245	С	Light reddish brown (5YR 6/4, m) loamy sand, very friable, massive to
			single grain, slightly effervescent, horizontal laminations.

Trench 3 Location: 678773 E 3493148 N NAD83 Comment: Entire trench exposure was introduced fill.

Comme	Comment: Entire trench exposure was introduced ini.					
Zone	Depth (cm)	Horizon	Description			
1	0–40	Ap1	Very dark gray (10YR 3/1, m) rubbly clay loam (but very variable			
			texture), friable to very friable, weak to moderate coarse platy			
			structure, clear wavy boundary, violently effervescent, 3–5 percent			
			coarse fragments primarily composed of 1–3 cm rounded limestone			
			gravel with a few large chunks of concrete (30x10 cm), includes some			
			charcoal.			
2	40–66,	Ap2	Reddish brown (5YR 4/3, m) sandy clay, very friable, massive, abrupt			
	72–86,		irregular boundary, violently effervescent, few yellowish red (5YR 4/6)			
	95–115		coats on ped faces.			
3	66–72,	Ap3	Reddish brown (5YR 4/4, m) sandy clay loam, very friable, massive,			
	86–95		abrupt irregular boundary, violently effervescent, 15 percent rounded			
			aggregates of very dark gray (5YR 3/1) to dark reddish gray (5YR 4/2)			
			silty clay.			
4	115 - 175	Ap4	Brown (7.5YR 5/4, m) sandy clay loam, very friable, massive, abrupt			
			smooth boundary, violently effervescent, many (10–15 percent) dark			
			reddish gray (5YR 4/2) silty clay and a few lenticular beds of very dark			
			gray (5YR 3/1) silty clay.			
5	175 - 200	Ap5	Dark brown (7.5YR 3/2, m) clay to silty clay, very friable, massive,			
			violently effervescent, many small (3–5 mm) rounded aggregates of			
			reddish brown (5YR 4/4, m) mud.			

Location: 678752 E 3493091 N NAD83

Zone	Depth (cm)	Horizon	Description
1	0–30	Ap	Dark brown (7.5YR 3/2, m) sandy clay loam, friable, moderate to strong
			medium platy structure, abrupt wavy boundary, violently effervescent,
			few (3–15 percent) coarse fragments, heavily compacted by equipment,
			introduced fill earth.
2	30 - 75	Ap	Light brown (7.5YR 6/4, m) sandy loam to weakly cemented concrete,
			rigid to very friable, massive, abrupt wavy boundary, violently
			effervescent, 15–30 percent coarse fragments, zone consists of a few 3–
			10-cm-thick discontinuous lenticular beds of concrete alternating with
			clean sandy aggregate, interpreted as concrete truck cleanout debris.
3	75–90	Ap	Dark brown (7.5YR 3/2, m) and reddish brown (5YR 4/4, m) silty clay
			loam, friable, weak coarse subangular blocky structure, clear wavy
			boundary, violently effervescent, fill earth composed of two similar-
			textured but different-colored materials dominated by dark brown silty
			clay loam which comprises about 70 percent of the deposit, introduced
			fill earth.
4	90-100	Ар	Dark brown (7.5YR 3/2, m) silty clay loam (40 percent) and reddish
			brown (5YR 5/4, m) sandy loam (60 percent), very friable, weak coarse
			subangular blocky structure, abrupt smooth boundary, violently
			effervescent, introduced fill earth.
5	100–130	С	Brown (7.5YR 4/3, m) clay loam to sandy clay, very friable, moderate
			coarse subangular blocky structure, gradual smooth boundary,
			violently effervescent, structure best expressed in the top 10 cm of the
			zone.
6	130–140,	С	Reddish brown-yellowish red (5YR 5/5, m) loamy sand, very friable,
	154 - 162,		massive, abrupt smooth boundary, slightly effervescent, no obvious
	182 - 205		bedding, few worm passages, interbedded with zones 7 and 8.

Zone	Depth (cm)	Horizon	Description
7	140–152,	С	Dark brown (7.5YR 3/2, m) silty clay loam, very friable, massive to
	173–178		weak fine subangular blocky structure, abrupt smooth boundary,
			violently effervescent, Bosque River flood drape.
8	152–154,	С	Dark reddish brown (5YR 3/3, m) clay, firm, moderate very fine angular
	167–173,		blocky structure, abrupt smooth boundary, slightly effervescent, few
	178–182,		pressure faces, Brazos River flood muds.
	205-220		

Location: 678730 E 3493058 N NAD83

Note: Trenches 5 and 6 are on the north flank of a linear ridge. Trenches 7 and 8 are on the crest of the same ridge, and Trench 9 is on the south side of this ridge close to the modern Brazos River channel.

7	Dentle (erre)	TT	Description
Zone	Depth (cm)	Horizon	Description
1	0–45	Ap	Brown (7.5YR 4/3, m) sandy clay loam, very friable, weak to moderate
			medium subangular blocky structure, abrupt wavy boundary, violently
			effervescent, looks disturbed.
2	45–54,	С	Brown (7.5YR 4/3, m) sandy clay loam, very friable, massive, abrupt
	55-63		irregular boundary, violently effervescent, horizontally laminated but
			only about 50 percent are preserved owing to extensive bioturbation.
3	54–55, 63–	С	Dark brown (7.5YR 3/2, m) silty clay, firm, strong fine subangular
	66,		blocky structure, abrupt discontinuous, slightly effervescent, many
	106 - 107		worm passages, Bosque River mud.
4	66–97	С	Brown (7.5YR 5/4, m) sandy loam, very friable, massive, abrupt
			irregular boundary, strongly effervescent, traces of ripple laminations.
5	97–103,	С	Reddish brown (5YR 4/3, m) sandy clay loam, friable, moderate to
	107 - 110		strong fine subangular blocky structure, abrupt smooth boundary, few
			to common (3–5 percent) calcium carbonate filaments, Brazos River
			mud.
6	110-240	С	Brown (7.5YR 5/4, m) sand to loamy sand, very friable, massive to
			single grain, slightly to strongly effervescent, prominent ripple
			laminations.

Trench 6

Location: 678762 E 3493040 N NAD83

Note: Situated on north flank of linear floodplain ridge. Same basic position as Trench 5.

Zone	Depth (cm)	Horizon	Description
1	0-22	Ap	Brown (7.5YR 5/4, m) sandy loam to gravelly sandy loam, loose to
			slightly hard, weak medium to coarse platy structure, abrupt smooth
			boundary, violently effervescent, residuum from cement truck cleaning,
			introduced fill.
2	22-43	Ap	Dark brown (7.5YR 3/2, m) silty clay loam, firm, strong medium to
			coarse platy structure most prominent in top 20 cm, abrupt smooth
			boundary, strongly effervescent, few (3-5 percent) calcium carbonate
			filaments, compacted by machinery.
3	43-49	C	Brown (7.5YR 5/4 to 4/3, m) sandy loam to loam, very friable, massive,
			abrupt irregular boundary, laminated in places, more than 50 percent
			worm passages.
4	49–57,	С	Brown (7.5YR 4/2, m) clay, firm, strong fine angular blocky structure,
	78–80,		abrupt smooth boundary, violently effervescent, Bosque River mud.
	107–109,		
	112–114		

Zone	Depth (cm)	Horizon	Description
5	57–78,	С	Light reddish brown (5YR 6/4, m) sand to loamy sand, very friable,
	82–105,		massive, abrupt smooth boundary, slightly effervescent, prominent
	114 - 230		ripple laminations (critical and supercritical climbing ripples) and
			plane bed at the very base of the profile.
6	80–82,	С	Dark reddish brown (5YR 3/3, m) clay, friable to firm, moderate to
	105 - 107		strong fine subangular blocky structure, abrupt smooth boundary,
			violently effervescent, Brazos River mud.

Location: 678749 E 3493025 N NAD83

Note: Mud drapes that were prominent components of the deposits in Trenches 5 and 6 are not visible as distinct beds here but as dark bands that look like soil A horizons.

	isible as alsolice beas here but as dark salas that for line son it notizons.				
Zone	Depth (cm)	Horizon	Description		
1	0-25	А	Brown (7.5YR 4.5/3, m) sandy clay loam, very friable, weak to moderate		
			medium subangular blocky structure, clear smooth boundary, violently		
			effervescent, few (1–3 percent) coarse fragments; looks like an A		
			horizon but may simply be welded and bioturbated mud drapes.		
2	25 - 55	С	Brown (7.5YR 5/4, m) loamy sand, very friable, massive, abrupt		
			irregular boundary, violently effervescent, prominent ripple		
			laminations (critical and supercritical climbing ripples).		
3	55 - 67	2Ab	Brown (7.5YR 4/3, m) sandy loam, friable, weak medium subangular		
			blocky structure, gradual smooth boundary, strongly effervescent,		
			common (5–7 percent) calcium carbonate filaments; a disturbance		
			containing charcoal and small snail shells penetrating this zone is		
			probably a burned tree stump or fence post.		
4	67-240	2C	Brown (7.5YR 5/4, m) sand, very friable, massive to single grain,		
			slightly effervescent, ripple laminated down to 200 cm below which it		
			exhibited plane bedding.		

Location: 678717 E 3493041 N NAD83

Zone	Depth (cm)	Horizon	Description
1	0–15	Ap	Brown (7.5YR 4/3, m) to white (10YR 8/1, m) sandy loam to slightly
			gravelly sandy loam, very friable to rigid, massive, abrupt smooth
			boundary, violently effervescent, 15–25 percent coarse fragments, few
			thin lenticular beds of cement interbedded with washed sandy residue
			derived from the cleaning of concrete trucks, introduced fill.
2	15 - 45	Ар	Brown (7.5YR 4/3, m) sandy loam, firm to friable, strong medium to
			fine platy structure, abrupt smooth boundary, violently effervescent,
			prominent platy structure caused by compaction, possibly an
			introduced fill earth.
3	45-63	Ab	Brown (7.5YR 4/3 to 3/3, m) loam to silt loam, friable, moderate
			medium subangular blocky structure, clear smooth boundary, violently
			effervescent, few (1–3 percent) calcium carbonate filaments.
4	63–81	С	Brown (7.5YR 4/3 to 5/3, m) sandy loam to loam, friable, moderate
			medium subangular blocky structure, clear to abrupt smooth boundary,
			violently effervescent, horizontal laminations, 40–50 percent disturbed
			by worm passages.
5	81–84	С	Dark brown $(7.5YR 3/2, m)$ silty clay, firm to friable, strong fine to very
			fine subangular blocky structure, abrupt smooth boundary, violently
			effervescent, few $(1-3 \text{ percent})$ calcium carbonate filaments, Bosque
			River mud.
6	84–90	С	Brown (7.5YR 4/3, m) silty clay, very friable, weak fine subangular
			blocky structure, clear smooth boundary, violently effervescent, few (1–
			3 percent) calcium carbonate filaments, Brazos River mud.

Zone	Depth (cm)	Horizon	Description
7	90–119,	С	Light brown (7.5YR 6/4, m) loamy sand to sand, very friable, massive,
	130 - 200		abrupt smooth boundary, slightly effervescent, prominent ripple
			laminations (critical and supercritical climbing ripples).
8	119–130	С	Reddish brown (5YR 4/4, m) sandy clay loam, very friable, weak fine
			subangular blocky structure, violently effervescent, probably multiple
			thin mud drapes but cannot distinguish individual laminae.

Location: 678662 E 3493005 N NAD83

Zone	Depth (cm)	Horizon	Description
1	0–30	Ap	Brown (7.5YR 5/3, m) loamy sand to slightly gravelly loamy sand,
			slightly hard, moderate fine to medium platy structure, abrupt smooth
			boundary, violently effervescent, 5–20 percent coarse fragments,
			introduced fill.
2	30-65,	С	Light brown (7.5YR 6/4, m) sand to loamy sand, very friable to loose,
	69 - 205		massive to single grain, abrupt smooth boundary, slightly effervescent,
			prominent ripple laminations (critical and supercritical climbing
			ripples).
3	65 - 70	С	Pink (7.5YR 7/4, m) sand, loose, single grain, clear smooth boundary,
			slightly effervescent, prominent ripple laminations.
4	205-206,	С	Brown (7.5YR 4/2, m) silty clay loam, firm, weak medium to fine
	224 - 225		subangular blocky structure, abrupt smooth boundary, violently
			effervescent, common (3–5 percent) calcium carbonate filaments,
			Bosque River mud.
5	206–213,	С	Reddish brown (5YR 4/4, m) silty clay loam, firm, weak medium
	225 - 240		subangular blocky structure, abrupt smooth boundary, violently
			effervescent, 3 percent calcium carbonate filaments, Brazos River mud.
6	213 - 224	С	Brown (7.5YR 4/3, m) loamy sand, very friable, massive, strongly
			effervescent.

Location: 678648 E 3492940 N NAD83

Note: This trench was placed into the levee adjacent to modern Brazos River.

Zone	Depth (cm)	Horizon	Description
1	0–60	Ap	Reddish brown (5YR 4/4, m) sandy loam, friable, massive to strong fine
			prismatic structure, abrupt smooth boundary, strongly effervescent,
			contains 3–10 percent coarse fragments some of which are asphalt and
			other construction material, introduced fill earth.
2	60-82	С	Brown (7.5YR 5/4, m) loamy sand, very friable, massive, abrupt smooth
			boundary, slightly effervescent.
3	82–84,	С	Brown (7.5YR 4/3, m) sandy loam, very friable, weak fine subangular
	152 - 155		blocky structure, abrupt smooth to irregular boundary, violently
			effervescent.
4	84–90,	С	Light brown (7.5YR 6/3, m) medium sand, loose to very friable, single
	114–152,		grain, abrupt smooth boundary, strongly effervescent, ripple laminated
	156 - 200		in places.
5	90–100,	С	Reddish brown (5YR 4/4, m) sandy loam, very friable, massive, abrupt
	133 - 140		smooth boundary, violently effervescent.
6	100–113,	С	Brown (7.5YR 5/4, m) loamy sand to sand, very friable, massive, abrupt
	120–133		smooth boundary, strongly effervescent, prominent ripple laminations.
7	113–120	С	Reddish brown (5YR 4/3, m) sandy loam, very friable, massive abrupt
			smooth boundary, violently effervescent.

Liocation	Location. 010111 E 949209911 INAD09			
Zone	Depth (cm)	Horizon	Description	
1	0-63	Ap	Brown (7.5YR 5/4, m) sandy loam with ca. 15 percent inclusions of	
			rounded fragment of brown (7.5YR 4/2, m) silty clay loam, very friable,	
			massive, abrupt smooth boundary, introduced fill.	
2	63-80	С	Pink (7.5YR 7/4, m) sand, very friable, massive, abrupt smooth	
			boundary, slightly effervescent, crevasse splay deposit, pinches	
			significantly within the trench away from the river, plane bedded to	
			low-angle foresets.	
3	80-105	С	Reddish brown (5YR 5/4, m) loamy sand, very friable, massive abrupt	
			wavy boundary, slightly effervescent.	
4	105–108,	С	Brown (7.5YR 4/2, m) clay loam, friable, weak fine to medium	
	128–130,		subangular blocky structure, abrupt wavy boundary, strongly	
	132 - 134,		effervescent, Bosque River mud.	
	146 - 150,			
	176 - 182			
5	108 - 128,	С	Light reddish brown-reddish yellow (5YR 6/4, m) sand to loamy sand,	
	130–132,		very friable, massive to single grain, abrupt wavy boundary, ripple	
	134–146,		laminated.	
	150 - 176			
6	182-200	С	Reddish brown (5YR 4/3, m) sandy clay loam to silty clay loam, friable	
			to firm, weak to moderate fine subangular blocky structure, abrupt	
			smooth boundary, violently effervescent, Brazos River mud.	

Trench 11 Location: 678717 E 3492899 N NAD83

Trench 12

Location: 678728 E 3492928 N NAD83

посано				
Zone	Depth (cm)	Horizon	Description	
1	0 - 155	Ap	Pink (7.5YR 7/4, m) sand with variable amounts (<5 to >75 percent) of	
			brown (7.5YR 4/2, m) silty clay loam rounded aggregates, the lower	
			part of which is a dirt clod diamicton with a sand matrix, very friable,	
			massive to strong medium to fine platy structure, abrupt wavy	
			boundary, violently effervescent.	
2	155 - 250	С	Reddish yellow (5YR 6/6, m) loamy sand, very friable, massive, abrupt	
			smooth boundary, strongly effervescent, plane bed at 220–250 cm and	
			supercritical climbing ripples above that.	
3	250-260	С	Reddish brown (5YR 4/4, m) sandy loam, very friable, massive, strongly	
			effervescent.	

Trench 13

Location: 678785 E 3493011 N NAD83

Zone	Depth (cm)	Horizon	Description	
1	0–19	Ap	Brown (7.5YR 4/3, m) sandy loam, very friable, weak medium to very	
			coarse platy structure, abrupt smooth boundary, violently effervescent,	
			slightly disturbed and compacted.	
2	19–21	С	Dark brown (7.5YR 3/2, m) loam, friable to firm, moderate to strong	
			fine to medium subangular blocky structure, abrupt smooth boundary,	
			violently effervescent, heavily bioturbated by worms, Bosque River	
			mud.	
3	21 - 25	С	Reddish brown (5YR 4/4, m) loamy sand to sand, loose to very friable,	
			massive, abrupt smooth boundary, slightly effervescent.	
4	25-54	С	Reddish brown (5YR 5/4, m) sand, very friable, massive, abrupt wavy	
			boundary, strongly effervescent, supercritical climbing ripples, few	
			worm passages.	

Zone	Depth (cm)	Horizon	Description	
5	54–58	С	Light reddish brown (5YR 6/4, m) sand, loose, single grain, abrupt	
			wavy to irregular boundary, strongly effervescent, few worm passages.	
6	58–68	С	Reddish brown (5YR 4/4, m) sandy loam, very friable, weak fine	
			subangular blocky structure, clear smooth boundary, violently	
			effervescent, looks like a soil but is most likely several welded mud	
			drapes disturbed by numerous worm passage features.	
7	68–85	С	Reddish brown-light reddish brown (5YR 5.5/4, m) loamy sand, very	
			friable, massive, gradual smooth boundary, violently effervescent, few	
			traces of lamination.	
8	85-280	С	Light brown (7.5YR 6/4, m) sand, loose to very friable, massive slightly	
			effervescent, prominent supercritical climbing ripples down to 220 cm	
			after which deposit exhibits plane bed laminations.	

Location: 678800 E 3493034 N NAD83

Comment: Trench is situated in a swale

Zone	Depth (cm)	Horizon	Description
1	0–30		Dark brown (7.5YR 3/2, m) sandy clay loam, friable, weak to moderate
			fine subangular blocky structure parting to moderate fine to medium
			platy structure, abrupt smooth boundary, violently effervescent, 3–10
			percent coarse fragments, introduced fill.
2	30 - 55		Brown (7.5YR 4/3, m) sandy clay, firm, moderate fine to medium
			subangular blocky structure, abrupt smooth boundary, violently
			effervescent, few (1–3 percent) calcium carbonate filaments, common
			(30-40 percent) calcium carbonate coats n ped faces, probably Bosque
			River mud.
3	55 - 75		Brown (7.5YR 5/4, m) loamy sand, very friable, massive, violently
			effervescent, clear irregular boundary, violently effervescent, many
			worm passages (35–40 percent), traces of supercritical climbing ripple
			laminations.
4	75–80,		Brown (7.5YR 4/3, m) sandy clay, firm, moderate to strong fine angular
	93–94,		blocky structure, abrupt smooth boundary, violently effervescent,
	138–142,		Bosque River mud.
	144–152		
5	80–92,		Dark reddish brown (5YR 3/3, m) to reddish brown (5YR 4/3, m) clay,
	90–93,		friable, weak fine subangular blocky structure, abrupt smooth
	94–95,		boundary, violently effervescent, Brazos River mud.
	132–138,		
	142–144		
6	152 - 170		Yellowish red (5YR5/6, m) loamy sand, very friable, massive, gradual
			smooth boundary, strongly effervescent, few (1 percent) calcium
			carbonate filaments, traces of laminations.
7	170 - 200		Light brown (7.5YR 6/4, m) sand, very friable, massive, slightly
			effervescent, prominent supercritical climbing ripple laminations.

Trench 15

Location: $678824 \ E \ 3493060 \ N \ NAD83$

Comment: Trench is situated in a swale.

Zone	Depth (cm)	Horizon	Description
1	0–10	Ap1	Variable-textured introduced gravelly fill, not described in detail.
2	10-65	Ap2	Dark brown (7.5YR 3/2, m) clay, hard, strong medium to coarse platy
			structure, abrupt smooth boundary, violently effervescent, few (3–10
			percent) coarse fragments, introduced fill.

Zone	Depth (cm)	Horizon	Description
3	65-85	Akp	Brown (7.5YR 4/3, m) clay, very firm, strong very coarse angular blocky
			structure, gradual smooth boundary, strongly effervescent, common to
			many (3–15 percent) calcium carbonate filaments, common very dark
			gray (7.5YR 3/1) organic matter(?) coats on ped faces, few snails,
			possibly disturbed.
4	85 - 105	AC	Brown (7.5YR 4/3, m) clay, firm, moderate to strong very coarse
			angular blocky structure, clear smooth boundary, strongly effervescent,
			few (1 percent) calcium carbonate filaments.
5	105–112,	С	Reddish brown (5YR 4/4, m) sandy loam, friable, massive, abrupt
	140–154,		smooth to wavy boundary, strongly effervescent.
	175 - 180		
6	113-125,	С	Dark brown (7.5YR 3/3, m) clay, friable, strong fine angular blocky
	132–138,		structure, abrupt smooth boundary, violently effervescent, Bosque
	158 - 164		River mud.
7	125–127,	С	Dusky red (2.5YR3/4, m) to reddish brown (5YR 4/4, m) clay, friable,
	138–140,		moderate fine angular blocky structure, abrupt smooth boundary,
	154–158,		violently effervescent, Brazos River mud.
	164–166		

Location:	678844	E a	3493116 N	NAD83
Comment:	Trench is	s sit	tuated in a	swale.

Zone	Depth (cm)	Horizon	Description
1	0-25	Ар	Brown (7.5YR 4/3, m) sandy clay loam, friable, strong medium to coarse
			platy structure, abrupt smooth boundary, violently effervescent, few
			(1–3 percent) coarse fragments, disturbed.
2	25-66	Ak	Brown (7.5YR 4/4, m) silty clay, firm, strong medium to coarse
			subangular blocky structure, abrupt smooth boundary, violently
			effervescent, few (1-3 percent) calcium carbonate filaments on ped
			faces, many (30–40 percent) worm passage features.
3	66–68,	С	Very dark gray-very dark grayish brown (10YR 3/1.5, m) clay, firm,
	78-80		strong very fine angular blocky structure, abrupt smooth boundary,
			violently effervescent, Bosque River mud.
4	68–78,	С	Dark reddish brown (5YR 3/3, m) clay, friable, moderate medium to
	80–98		fine subangular blocky structure, clear smooth boundary, strongly
			effervescent, Brazos River mud.
5	98–105	С	Reddish brown-yellowish red (5YR 4/5, m) sandy loam, very friable,
			massive to weak fine subangular blocky structure, gradual smooth
			boundary, strongly effervescent, few very dark gray (10YR 3/1) clay (or
			manganese?) coats on ped faces.
6	105-180	С	Reddish brown (5YR 4/4, m) to yellowish red (5YR 5/6, m) sand, very
			friable, massive, slightly effervescent, prominent horizontal plane bed
			laminations.

Location: 678854 E 3493	3054 N NAD83
-------------------------	--------------

Zone	Depth (cm)	Horizon	Description	
1	0–35	Ар	Dark brown (7.5YR 3/2, m) silty clay, very hard, strong medium subangular blocky structure parting to strong fine to medium platy	
			structure, clear smooth boundary, violently effervescent, compacted by heavy machinery.	
2	35–72	A	Dark brown (7.5YR 3/2.5, m) sandy clay, very hard, strong medium to fine angular blocky structure, abrupt smooth boundary, strongly effervescent, few (1–3 percent) calcium carbonate filaments.	

Zone	Depth (cm)	Horizon	Description
3	72–92	С	Brown (7.5YR 5/4, m) loam, very friable, weak medium subangular
			blocky structure to massive, abrupt smooth boundary, violently
			effervescent, many (30–45 percent) worm passage features, prominent
			supercritical climbing ripples.
4	82–85,	С	Dark brown (7.5YR 3/2, m) clay, friable to firm, moderate fine
	130–133		subangular blocky structure, abrupt smooth boundary, violently
			effervescent, few (10 percent) worm passage features, Bosque River
			mud.
5	85–108,	С	Dark reddish brown (5YR 3/3, m) clay, friable to firm, strong medium
	118–121,		subangular blocky structure, abrupt smooth boundary, violently
	121–130,		effervescent, few pressure faces, Brazos River mud.
	133–146		
6	108–118,	С	Brown (7.5YR 5/4, m) sand to loamy sand, very friable, massive,
	146–180		slightly effervescent, no obvious bedding.

Location: 678833 E 3493015 N NAD83

Zone	Depth (cm)	Horizon	Description
1	0–76	Ap	Dark brown (7.5YR 3/2, m) silty clay, extremely hard, strong coarse to
			very coarse platy structure parting to strong coarse to medium angular
			blocky structure, abrupt smooth boundary, strongly effervescent, 1
			percent calcium carbonate filaments, 1–3 percent coarse fragments
			which are mostly rounded limestone gravels, introduced fill.
2	76–92	С	Brown (7.5YR 5/4, m) loam, very friable, massive, abrupt smooth
			boundary, strongly effervescent, 1 percent calcium carbonate filaments,
			few ripple laminations, many (20–30 percent) worm passage features.
3	92–94,	С	Dark brown (7.5YR 3/2, m) sandy clay, friable, moderate fine
	100–104,		subangular blocky structure, abrupt smooth boundary, strongly
	137 - 142		effervescent, Bosque River mud.
4	94–100,	С	Dusky red (2.5YR 3/4, m) clay, friable, moderate very fine subangular
	104–108,		blocky structure, abrupt smooth boundary, violently effervescent,
	131–137,		Brazos River mud.
	142 - 145,		
	150 - 154		
5	154 - 170	С	Reddish brown (5YR 5/4, m) sand to loamy sand, very friable, massive,
			clear smooth boundary, strongly effervescent.
6	170-230	С	Light brown (7.5YR 6/4, m) sand, very friable to loose, massive, slightly
			effervescent, prominent parallel horizontal laminations.

Location: 678826 E 3492997 N NAD83

Zone	Depth (cm)	Horizon	Description
1	0–27	Ap	Brown (7.5YR 4/3, m) sandy loam, slightly hard, weak very coarse platy
			structure, abrupt smooth boundary, strongly effervescent, 15–20
			percent coarse fragments which are 2–5 cm rounded limestone gravel,
			introduced fill.
2	27-60	Ap	Brown (7.5YR 4/3, m) silty clay to loam, extremely hard, strong very
			coarse to coarse angular blocky structure, abrupt smooth boundary,
			strongly effervescent, 15–20 percent dark brown (7.5YR 3/2, m) coats
			on ped faces.
3	60-80	С	Brown (7.5YR 5/3, m) loamy sand, friable, massive to weak coarse
			subangular blocky structure, abrupt smooth boundary, strongly
			effervescent, 20–30 percent worm passage features.
4	80-82,	С	Dark brown-brown (7.5YR 3.5/2, m) clay, firm, moderate to strong fine
	92–93,		subangular blocky structure, abrupt smooth boundary, strongly
	126 - 127		effervescent, Bosque River mud.

Zone	Depth (cm)	Horizon	Description
5	82–85,	С	Dark reddish brown (5YR 3/4, m) clay, friable, weak very fine
	93–95,		subangular blocky structure, abrupt smooth boundary, strongly
	122–126,		effervescent, Brazos River mud.
	127 - 135		
6	93–122	С	Brown (7.5YR 5/4, m) loamy sand, very friable, weak medium
			subangular blocky structure, abrupt smooth boundary, strongly
			effervescent, 10–15 percent worm passages.
7	135–160	С	Reddish brown (5YR 4/4, m) sandy loam, very friable, massive, gradual
			smooth boundary, slightly effervescent.
8	160-200	С	Brown (7.5YR 5/4, m) to pink (7.5YR 7/3, m) sand, loose to very friable,
			massive, slightly effervescent, prominent low-angle foresets.

Location: 678767 E 3492883 N NAD83 Trench was not entered due to instability.

Trench 21

Location: 678843 E 3492980 N NAD83

Location	Cation: 070045 E 5452500 N NAD05				
Zone	Depth (cm)	Horizon	Description		
1	0–17	Bw	Reddish brown-yellowish red (5YR 5/5, m) loamy sand, very friable,		
			massive, clear wavy boundary, strongly effervescent, no obvious		
			sedimentary structures or bedding.		
2	18 - 185	С	Light brown (7.5YR 6/4, m) sand to loamy sand, very friable, massive,		
			slightly effervescent, above 140 cm sediments are ripple laminated and		
			grouped into ca. 20-cm-thick bed sets that dip gently to the northeast at		
			about 3° away from the river, below 140 cm this zone exhibits		
			horizontal parallel laminations.		

Location: 678862 E 3493005 N NAD83

Zone	Depth (cm)	Horizon	Description
1	0–20	Ap	Dark brown (7.5YR 3/3, m) sandy clay loam, very friable, weak to
			moderate coarse platy structure, abrupt smooth boundary, violently
			effervescent, 1–3 percent coarse fragments that are 1–5 cm diameter
			rounded limestone gravels, introduced fill.
2	20-32	Ар	Brown (7.5YR 5/4, m) sandy loam, very friable, massive to weak fine
			platy structure, abrupt smooth boundary, violently effervescent,
			introduced fill.
3	32 - 70	Akb	Dark reddish gray (5YR 4/2, m) silty clay, firm, strong very coarse platy
			structure in top 15 cm of zone and moderate to strong coarse
			subangular blocky structure below that, clear wavy boundary, violently
			effervescent, common (5–7 percent) calcium carbonate filaments, top of
			zone compacted by machinery.
4	70–86,	С	Brown (7.5YR 5/4, m) sandy loam, very friable, massive, abrupt
	109–131		irregular boundary, violently effervescent, 40–40 percent worm passage
			features, prominent super-critically climbing ripples.
5	86–90,	С	Dark gray (7.5YR 4/1, m) silty clay, friable, moderate fine subangular
	105–106,		blocky structure, abrupt smooth boundary, violently effervescent,
	138 - 140		Bosque River mud.
6	90–92,	С	Reddish brown (5YR 4/3, m) clay, friable to firm, weak very fine
	103 - 105,		subangular blocky structure, abrupt smooth boundary, strongly to
	106–109,		violently effervescent, Brazos River mud.
	131–138,		
	140-150		

Zone	Depth (cm)	Horizon	Description
7	92-103	С	Reddish brown (5YR 4/4, m) loam, very friable, massive, abrupt
			irregular boundary, strongly effervescent.
8	150-170	С	Reddish brown (5YR 4/4, m) loam, very friable, weak medium to fine
			subangular blocky structure, gradual smooth boundary, strongly
			effervescent, 3–10 percent worm passage features.
9	170-220	С	Brown (7.5YR 5/4, m) sand to loamy sand, very friable, massive,
			slightly effervescent, ripple laminated.

Location:	678884	Ε	3493050 N	NAD83
-----------	--------	---	-----------	-------

Zone	Depth (cm)	Horizon	Description
1	0–37	Ap	Brown (7.5YR 4/3, m) silty clay, very firm, strong very coarse platy
			structure parting to strong medium to coarse subangular blocky
			structure, abrupt smooth boundary, strongly effervescent, few to
			common dark brown-brown (7.5YR 3.5/2) coats on ped faces, zone
			appears to be disturbed by heavy machinery.
2	37 - 58	Α	Brown (7.5YR 4/2, m) clay, firm, strong medium to fine subangular
			blocky structure, clear irregular boundary, strongly to violently
			effervescent.
3	58–68	С	Light brown (7.5YR 6/4, m) sandy loam, very friable, weak medium
			subangular blocky structure to massive, abrupt irregular boundary,
			violently effervescent, many (15–30 percent) worm passage features,
			prominent super critically climbing ripple laminations.
4	68–73	С	Dark brown-brown (7.5YR 3.5/2, m) clay, firm, strong medium to fine
			subangular blocky structure, abrupt smooth boundary, strongly
			effervescent, Bosque River mud.
5	73–95,	С	Dusky red (2.5YR 3/4, m) to reddish brown (5YR 4/3, m) clay, firm,
	106–115,		strong medium to fine subangular blocky structure, abrupt smooth to
	120–122,		wavy boundary, strongly effervescent, Brazos River mud.
	122 - 132,		
	156 - 165		
6	132 - 156,	С	Reddish brown (5YR 4/4, m) sandy loam, very friable, massive,
	165–170		violently effervescent.

Location: 678898 E 3492989 N NAD83

Zone	Depth (cm)	Horizon	Description
1	0–12	Ар	Brown (7.5YR 4/3, m) loam, friable, moderate coarse platy structure,
			abrupt smooth boundary, violently effervescent, introduced fill?
2	12-24	Ap	Brown (7.5YR 4/3, m) loam, very friable, moderate fine to medium platy
			structure, abrupt wavy boundary, violently effervescent, few (1 percent)
			calcium carbonate filaments on ped faces.
3	24–26,	С	Dark brown (7.5YR 3/2, m) silty clay, firm, moderate to strong fine
	30–34,		angular blocky structure, abrupt smooth boundary, violently
	72–74,		effervescent, occasionally horizontal laminations, Bosque River mud.
	75–80		
4	26–28,	С	Dusky red (2.5YR 3/3, m) to dark reddish brown (5YR 3/3, m) clay, firm,
	34–43,		moderate to strong fine subangular blocky structure, abrupt smooth
	65–70,		boundary, strongly effervescent, Brazos River mud.
	73–75,		
	80–92		
5	28–30,	С	Reddish brown (5YR 5/4, m) loamy sand, very friable, massive, abrupt
	43 - 65		smooth boundary, strongly effervescent, prominent super critical
			climbing ripple laminations.

Zone	Depth (cm)	Horizon	Description
6	92–160	С	Brown-light brown (7.5YR 5/4, m) sand, very friable, massive, slightly
			effervescent.

Location: 678922 E 3493025 N NAD83

Zone	Depth (cm)	Horizon	Description
1	0-23	Ap	Dark brown (7.5YR 3/2, m) loam, firm, strong extremely coarse
			subangular blocky structure, abrupt wavy boundary, violently
			effervescent, compacted by machinery.
2	23–29	С	Brown (7.5YR 5/4, m) and very dark gray (7.5YR 3/1, m) loam, very
			friable, weak to moderate fine subangular blocky structure, abrupt
			smooth boundary, violently effervescent, many (50–60 percent) worm
			passage features.
3	29–60	С	Very dark gray-dark brown (7.5YR 3/1.5, m) sandy clay, very firm,
			strong coarse to medium subangular blocky structure parting to strong
			fine subangular blocky structure, clear to abrupt smooth boundary,
			violently effervescent.
4	60–67	С	Brown (7.5YR 5/4, m) and brown (7.5YR 4/2, m) clay loam, friable,
			weak to moderate fine subangular blocky structure, abrupt smooth
			boundary, violently effervescent, many (50–60 percent) worm passage
		~	features.
5	67–75,	С	Very dark gray-dark brown (7.5YR 3/1.5, m) silty clay, firm to friable,
	90–92,		strong fine to very fine subangular blocky structure, abrupt smooth
	105–106,		boundary, violently effervescent, Bosque River mud.
	132–135,		
-	138–150	a	
6	75–90,	С	Brown (7.5YR 5/4, m) loam, very friable, massive, abrupt smooth
	110-122		boundary, violently effervescent.
7	92–105,	С	Dusky red (2.5YR 3/4, m) clay, firm, weak to moderate fine subangular
	106–110,		blocky structure, abrupt smooth boundary, strongly effervescent,
	122–132,		Brazos River mud.
	135-138	0	
8	150–175	С	Brown (7.5YR 5/4, m) loamy sand, very friable, massive strongly
			effervescent.

Trench 26

Location: 679014 E 3493186 N NAD83

Comment: The trench was placed on the scarp between the lower surface and the upper surface and revealed a suite of deposits that dipped towards the modern river (south). Multiple beds within this trench dipped significantly.

Zone	Depth (cm)	Horizon	Description
1		Α	Brown (7.5YR 5/2, m) sandy clay, firm, strong coarse to moderate
			subangular blocky structure, gradual smooth boundary, violently
			effervescent, cumulic A horizon.
2		С	Reddish brown (5YR 4/4, m) loam, very friable, massive clear wavy
			boundary, violently effervescent.
3		С	Light brown (7.5YR 6/3, m) sand, loose to very friable, single grain,
			abrupt smooth boundary, slightly effervescent, prominent parallel
			laminations that follow the lower boundary of this zone.
4		С	Reddish brown (5YR 4/4, m) sandy loam, very friable, massive, abrupt
			smooth boundary, slightly effervescent, few faint laminations.
5		С	Brown (7.5YR 4/3, m) sandy loam, very friable, massive, abrupt wavy
			boundary, violently effervescent, faintly visible ripple and parallel
			laminations, top of this deposit was eroded prior to deposition of Zone
			3.

Zone	Depth (cm)	Horizon	Description
6		С	Light brown (7.5YR 6/4, m) sand to loamy sand, very friable, massive,
			abrupt smooth boundary, slightly effervescent, distinct parallel
			laminations that dip gently to the south, this deposit was eroded before
			deposition of zone 5.
7		С	Brown (7.5YR 5/4, m) slightly gravelly sandy loam to sand, very friable
			to loose, single grain, abrupt smooth boundary, violently effervescent,
			2–15 percent coarse, few of which are rounded 1–4 mm rip up clasts of
			reddish brown (5YR 4/4, m) mud.
8		С	Reddish brown (5YR 4/4, m) loam, very friable, massive to weak
			medium subangular blocky structure, slightly effervescent, an eroded
			fragment of stratified floodplain sediment truncated before deposition
			of Zones 6 and 7.

Location: 679038 E 3493188 N NAD83

Zone	Depth (cm)	Horizon	Description			
1	0–47	Ap	Brown (7.5YR 4/3, m) slightly gravelly loamy sand, slightly hard, weak			
			very coarse subangular blocky structure parting to moderate fine platy			
			structure, abrupt wavy boundary, violently effervescent, 15–20 percent			
			coarse fragments which are primarily 103 mm rounded siliceous			
			pebbles.			
2	20-35	С	Pinkish gray (7.5YR 7/2, m) sand, loose, single grain, abrupt smooth			
			boundary, slightly effervescent, prominent parallel horizontal			
			laminations.			
3	47–183	С	Reddish brown (5YR 5/4, m) sand, loose to very friable, massive, abrupt			
			wavy boundary, slightly effervescent, prominent super critically			
			climbing ripple laminations, slightly obscured in top 20 cm of zone.			
4	183–185	С	Reddish brown (5YR 4/4, m) sandy clay, very friable, massive, abrupt			
			irregular boundary, strongly effervescent.			
5	185-220	С	Light brown (7.5YR 6/4, m) sand, very friable to loose, massive, abrupt			
			irregular boundary, slightly effervescent, low angle foresets to ripple			
			laminations.			

Location: 679040 E 3493149 N NAD83

Zone	Depth (cm)	Horizon	Description
1			1
1	0-40	A1	Dark brown (7.5YR 3/2, m) sandy clay, firm, weak to moderate coarse
			subangular blocky structure, diffuse smooth boundary, strongly
			effervescent.
2	40-90	A2	Dark reddish brown (5YR 3/2, m) clay, friable, weak medium
			subangular blocky structure, gradual smooth boundary, strongly
			effervescent.
3	90-120	ACss	Dark gray (5YR 4/1, m) clay, firm, moderate to strong medium
			subangular blocky structure, diffuse smooth boundary, strongly
			effervescent, many pressure faces, few prominent slickensides on ped
			faces.
4	120–160	Css	Dusky red (2.5YR 3/3, m) clay, firm, moderate to strong fine to medium
			subangular blocky structure, abrupt smooth boundary, many distinct
			pressure faces and a few prominent slickensides on ped faces.
5	160–180	С	Reddish brown (5YR 4/4, m) loam, very friable, weak medium
			subangular blocky structure, strongly effervescent, few fine (1–3 mm)
			dark gray (7.5YR 3/1) redox (iron) depletions around pores.

Zone	Depth (cm)	Horizon	Description
1	0–40	А	Dark brown (7.5YR 3/2, m) sandy clay, firm to friable, strong very
			coarse platy structure parting to strong medium to coarse subangular
			blocky structure, clear smooth boundary, strongly effervescent.
2	40-80	Bw	Strong brown (7.5YR 4/6, m) loam, friable, moderate to strong medium
			subangular blocky structure, clear smooth boundary, common (3–5
			percent) calcium carbonate filaments, common brown (7.5YR 4/3, m)
			clay coats on ped faces, 20–30 percent 0.5 cm wide worm passages, no
			obvious bedding or sedimentary structures.
3	80–190	С	Reddish brown (5YR 4/4, m) sand, vey friable, massive, strongly
			effervescent, prominent horizontal parallel laminations.

Location: 679056 E 3493094 N NAD83

Trench 30

Location: 679157 E 3493049 N NAD83

Zone	Depth (cm)	Horizon	Description		
1	0–35	Α	Dark brown (7.5YR 3/2, m) clay loam, firm, strong medium to coarse		
			subangular blocky structure, gradual smooth boundary, strongly		
			effervescent.		
2	35-65	ABkss	Reddish brown (5YR 4/3, m) clay, very friable to firm, strong medium to		
			very fine subangular blocky structure, clear smooth boundary, strongly		
			effervescent, common (3–5 percent) calcium carbonate filaments, many		
			pressure faces, few slickensides.		
3	65 - 75	Bw	Brown (7.5YR 4/4, m) loam, very friable, weak to moderate subangular		
			blocky structure, clear smooth boundary, few (1 percent) calcium		
			carbonate filaments, slightly effervescent, 20-30 percent 0.5 cm wide		
			worm passages.		
4	75–140	С	Brown (7.5YR 4/4, m) loamy sand, very friable, massive, slightly		
			effervescent, prominent ripple laminations.		

Location: 679327 E 3492975 N NAD83

Zone	Depth (cm)	Horizon	Description
1	0–10	Α	Dark brown (7.5YR 3/2, m) silty clay loam, very hard, weak to moderate
			subangular blocky structure, clear smooth boundary, strongly
			effervescent.
2	10-43	Α	Very dark brown (7.5YR 2.5/2) silty clay, very hard, strong very coarse
			platy structure parting to strong coarse to medium subangular blocky
			structure, gradual smooth boundary, strongly effervescent, few 1–2 mm
			faint manganese coats on ped faces, cumulic soil.
3	43-70	AB	Dark reddish brown (5YR 3/4, m) and brown (7.5YR 4/2, m) sandy clay,
			firm, weak coarse subangular blocky structure parting to weak to
			moderate coarse subangular blocky structure, gradual smooth
			boundary, strongly effervescent, colors are about equal amounts of
			both.
4	70–81,	С	Reddish brown (5YR 4/4, m) loam, friable, weak to moderate medium
	90-110		subangular blocky structure, abrupt irregular boundary, strongly
			effervescent.
5	81–90	С	Dark reddish brown (5YR 3/3, m) sandy clay, firm, massive, abrupt
			irregular boundary, slightly effervescent, few (1-3 percent) calcium
			carbonate filaments.
6	110-150	С	Reddish brown (5YR 4/4, m) sandy loam, very friable, massive, slightly
			effervescent, ripple laminated.

		01020021	
Zone	Depth (cm)	Horizon	Description
1	0–28	Ар	Light brown (7.5YR 6/4, m) sand, loose to single grain, massive, abrupt
			wavy boundary, slightly effervescent, contains suspended fragments up
			to 7 cm in diameter of Zone 2, introduced fill, probably mining related.
2	28 - 47	2Ab	Dark brown (7.5YR 3/2, m) clay, firm, strong medium to coarse
			subangular blocky structure, abrupt wavy boundary, violently
			effervescent, partially cut away and replaced with Zone 1.
3	47–50,	2C	Light brown (7.5YR 6/4, m) sandy clay (originally beds of fine sand,
	55–60,		prior to post-depositional disturbance), friable, weak fine subangular
	69 - 72		blocky structure, abrupt irregular boundary, slightly effervescent,
			many (~50 percent) worm passage features.
4	50–55,	2C	Dark brown (7.5YR 3/2, m) silty clay, friable to firm, strong fine to very
	60–63		fine subangular blocky structure, abrupt irregular boundary, violently
			effervescent, Bosque River mud.
5	63–69,	2C	Dusky red (2.5YR 3/3, m) to dark reddish brown (5YR 3/3, m) clay, firm
	72–75,		to friable, strong fine subangular blocky structure, abrupt smooth to
	75–88,		irregular boundary, slightly effervescent, few clay coats and pressure
	97 - 108		faces on ped faces, Brazos River mud.
6	88–97	2C	Reddish brown (5YR 4/4, m) sandy loam, friable, massive, slightly
			effervescent, clear smooth boundary, slightly effervescent, 15 percent
			worm passage features.

Location: 67933 E 3492902 N NAD83

Trench 33

Location: 679500 E 3492910 N NAD83

Zone	Depth (cm)	Horizon	Description
1	0-71	Ap1	Very dark gray (5YR 3/1, m) sandy clay and reddish brown (5YR 4/4, m) loam and sandy loam, firm, strong medium to coarse platy structure, abrupt wavy boundary, strongly effervescent, >90 percent coarse fragments which are primarily small blocks of clay suspended in reddish brown sandy loam and loam; introduced fill.
2	71–85	Ap2	Reddish brown (5YR 4.5/4, m) loamy sand, very friable, weak to moderate medium to coarse platy structure, abrupt wavy boundary, strongly effervescent, 15–30 percent coarse fragments of dark reddish gray (5YR 4/2, m) mud; introduced fill.
3	85–115	2Ab	Very dark brown (7.5YR 2.5/2) silty clay, firm, strong very coarse subangular blocky structure, diffuse smooth boundary, strongly effervescent, few black (N 2/0) manganese coats on ped faces and lining pores.
4	115–180	2AB	Dark reddish brown (5YR 3/2, m) clay, firm, massive to weak very coarse subangular blocky structure, abrupt wavy boundary, strongly effervescent, common pressure faces, may have better structure than it shows but it is very moist.
5a	180–182, 196–200, 216–220	2C	Dark brown (7.5YR 3/2, m) clay, firm, moderate medium to fine subangular blocky structure, abrupt wavy boundary, strongly effervescent, many pressure faces on 1–3 mm size patches of ped faces, probably Bosque River mud.
5b	182–196, 200–216	2C	Dusky red (2.5YR 3/4, m) clay, firm, moderate to strong fine subangular blocky structure, abrupt wavy boundary, many pressure faces on 1–5 mm wide ped faces, Brazos River mud.
6a	220-228, 236-248	2Bk	Same as $5a$ but with < 1 percent 1–3 mm spherical white calcium carbonate nodules.
6b	228–236, 248–262	2Bk	Same as 5b but with < 1 percent 1–3 mm spherical white calcium carbonate nodules.

Trench 34 Location: 679477 E 3492842 N NAD83

Zone	Depth (cm)	Horizon	Description		
1	0–3	Ар	Dark brown (7.5YR 3/3, m) clay and silty clay, firm, massive to weak		
			medium subangular blocky structure, abrupt wavy boundary, violently		
			effervescent, introduced fill.		
2	37–133	Ар	Brown (7.5YR 4/4, m) loamy sand, very friable, massive, abrupt wavy		
			boundary, violently effervescent, crudely stratified, 5–60 percent coarse		
			fragments where the coarse fragments are subrounded to angular 2–20		
			cm diameter fragments of dark gray clay, possible dredge spoil, clearly		
			introduced fill.		
3	133–142	С	Dark brown (7.5YR 3/3, m) clay, firm, massive, abrupt smooth to wavy		
			boundary, violently effervescent, few (3–5 percent) dark gray (7.5YR		
			4/1, m) 1 mm wide redox (iron) depletions lining pores and ped faces,		
			Bosque River mud?		
4	142–160	С	Dusky red (2.5YR 3/4, m) clay, friable, massive, slightly effervescent,		
			few (3–5 percent) >1 mm wide redox (iron) depletions lining pores and		
			ped faces.		

Trench 35

Location: 679276 E 3492620 N NAD83

Zone	Depth (cm)	Horizon	Description
1		Ap	Brown (7.5YR 5/3 to 7.5YR 5/4, m) loamy sand, loose, massive, abrupt
			irregular boundary, violently effervescent, disturbed, contains many
			krotovina.
2		С	Dark brown (7.5YR 3/2, m) sandy loam, friable, weak fine subangular
			blocky structure, abrupt smooth to wavy, violently effervescent, zone
			comprises multiple thin beds, Bosque River mud.
3		С	Pink (7.5YR 7/4, m) sand, loose, single grain, abrupt wavy boundary,
			slightly effervescent, parallel laminated to ripple laminated,
			laminations dip towards south (toward river).
3a		С	Brown (7.5YR 5/3, m) sandy loam to loamy sand, very friable, massive,
			abrupt irregular boundary, slightly effervescent, looks extensively
			disturbed, some of which appear to be wheel ruts of a dirt road.
4		С	Light brown (7.5YR 6/4, m) sand, loose, single grain, abrupt smooth
			boundary, parallel to ripple laminated.
5		С	Reddish brown (5YR 4/4, m) sandy clay loam, firm to friable, weak fine
			subangular blocky structure, abrupt smooth boundary, violently
			effervescent, Brazos River mud.

Location: 679279 E 3492649 N NAD83

Zone	Depth (cm)	Horizon	Description
1	0–20	Ар	Brown (7.5YR 4/2, m) sandy clay loam, friable, strong fine to medium
			platy structure, abrupt smooth boundary, violently effervescent,
			introduced fill.
2	20–25,	С	Dark brown (7.5YR 3/2, m) clay loam, firm, weak fine to medium
	35–36,		subangular blocky structure, abrupt smooth boundary, violently
	42–43,		effervescent, Bosque River mud.
	59–61		
3	25–35,	С	Brown (7.5YR 5/4, m) sandy loam, firm, weak medium subangular
	36–42		blocky structure, abrupt smooth boundary, violently effervescent.
4	43–59	С	Brown (7.5YR 5/4, m) sand, very friable, massive, abrupt wavy
			boundary, slightly effervescent, prominent ripple laminations.

Zone	Depth (cm)	Horizon	Description
5	61–67	С	Reddish brown (5YR 4/3, m) loam, friable, massive, abrupt smooth
			boundary, violently effervescent.
6	67-120	С	Brown (7.5YR 5/4, m) sand, very friable, massive, abrupt smooth
			boundary, violently effervescent.

Location: 679380 E 3492777 N NAD83

Comment: Trench filled with water before it could be safely examined, so only a brief description was compiled.

Zone	Depth (cm)	Horizon	Description
1	0–30	Ap	Gray brown loamy sand
2	30–32	С	Bosque River mud drape
3	32 - 52	С	Light gray sand
4	52-60	С	Brazos River mud drape
5	60-70	С	Gray sand
6	70–72	С	Bosque River mud drape
7	72–90	С	Gray sand
8	90-108	С	Pink silt loam
9	108–112	С	Brazos River mud drape
10	112–130	С	Brazos River mud drape

Geoprobe Core 1: (0 to 11 m)

This core consists of 10 segments collected at 4-ft intervals. Zones 61–64 are of questionable integrity because more core was collected than was pushed. The core appears to record two deposits, recent alluvium to 7.6 m and an older alluvial fill with an Ak-ABk-Bk soil profile from 7.6 to 11 m.

Zone	Depth (cm)	Horizon	Description
1	0–10	OA	(7. 5YR 2.5/1), loamy sand , clear boundary, non-effervescent;
			introduced fill
2	10 - 25	Ap1	(7. 5YR 2.5/1), sandy loam, clear boundary, non-effervescent;
			introduced fill
3	25–38	Ap2	(7. 5YR 3/3), sandy loam, clear boundary, violently effervescent;
			introduced fill
4	38–46	С	(7. 5YR 3/3), fine sand, abrupt boundary, violently effervescent
5	46–52	С	(7. 5YR 4/3), fine sand, abrupt boundary, violently effervescent
6	52–64	С	(7. 5YR 3/2), loam, abrupt boundary, violently effervescent
7	64–69	С	(7.5YR 3/4), sandy loam to loamy sand, clear boundary, violently
			effervescent
8	69–75	С	(7.5YR 2.5/3), sandy loam, clear boundary, violently effervescent
9	75–86	С	(7.5YR 3/3), sandy loam, abrupt boundary, violently effervescent
10	86–122	С	(7.5YR 4/4), sand, abrupt boundary, slightly effervescent
11	122 - 153	С	(5YR 5/4), sand, clear boundary, violently effervescent
12	153–196	С	(5YR 5/6), medium sand, clear boundary, slighty effervescent
13	196–215	С	(5YR 5/4), loamy sand to fine sand, clear boundary, violently
			effervescent
14	215-241	С	(5YR 4/4), sand, clear boundary, moderate to violently effervescent
15	241 - 272	С	(5YR 4/4), sand, clear boundary, slightly effervescent
16	272–290	С	Reddish brown (5YR5/4, m) loamy sand, clear boundary, slightly
			effervescent.
17	290-295	С	Reddish brown (5YR 4/4, m) silt loam, clear boundary, violently
			effervescent.
18	295-331	С	Reddish brown (5YR5/4, m) loamy sand, clear boundary, slightly
			effervescent.

Zone	Depth (cm)	Horizon	Description
19	331–383	С	Reddish brown (5YR 4/4, m) sand, clear boundary, slightly
		~	effervescent.
20	383–401	С	Reddish brown (5YR5/4, m) loamy sand, clear boundary, slightly effervescent.
21	401–414	С	Yellowish red (5YR 4/6, m) sandy loam, abrupt boundary, strongly
			effervescent.
22	414-423	С	Dark reddish brown (5YR 3/4, m) clay, abrupt boundary, slightly to
00	423-434	С	violently effervescent, Brazos River mud. Reddish brown (5YR5/4, m) loamy sand, clear boundary, slightly
23	423–434	U	effervescent.
24	434–437	С	Yellowish red (5YR 4/6, m) sandy loam, abrupt boundary, strongly
			effervescent.
25	437–461	С	Yellowish red (5YR 4/6, m) sandy loam, abrupt boundary, strongly
			effervescent.
26	461–472	С	Reddish brown (5YR5/4, m) loamy sand, clear boundary, slightly effervescent.
27	472–499	С	Dark reddish brown (5YR 3/4, m) clay, abrupt boundary, slightly to
			violently effervescent, Brazos River mud.
28	499–502	С	Yellowish red (5YR 4/6, m) silt loam, abrupt boundary, violently
			effervescent.
29	502 - 516	С	Dark reddish brown (5YR 3/4, m) clay, abrupt boundary, slightly to
			violently effervescent, Brazos River mud.
30	516 - 530	С	Yellowish red (5YR 4/6, m) silt loam, abrupt boundary, violently
01		9	effervescent.
31	530 - 552	С	Yellowish red (5YR 4/6, m) silty clay loam, abrupt to clear boundary,
32	552-571	С	slightly effervescent. Dark reddish brown (5YR 3/4, m) clay, abrupt boundary, slightly to
52	552-571	C	violently effervescent, Brazos River mud.
33	571–575	С	Yellowish red (5YR 5/8, m) silt loam, abrupt boundary, violently
	012 010	C	effervescent.
34	575-588	С	Dark reddish brown (5YR 3/4, m) clay, abrupt boundary, slightly to
			violently effervescent, Brazos River mud.
35	588 - 589	С	Yellowish red (5YR 5/8, m) silt loam, abrupt boundary, violently
			effervescent.
36	589–592	С	Dark reddish brown (5YR 3/4, m) clay, abrupt boundary, slightly to
07	500 500	0	violently effervescent, Brazos River mud.
37	592–593	С	Yellowish red (5YR 5/8, m) silt loam, abrupt boundary, violently effervescent.
38	593–594	С	Dark reddish brown (5YR 3/4, m) clay, abrupt boundary, slightly to
		č	violently effervescent, Brazos River mud.
39	594–595	С	Yellowish red (5YR 5/8, m) silt loam, abrupt boundary, violently
			effervescent.
40	595 - 601	С	Dark reddish brown (5YR 3/4, m) clay, abrupt boundary, slightly to
			violently effervescent, Brazos River mud.
41	601–603	С	Yellowish red (5YR 5/8, m) silt loam, abrupt boundary, violently
			effervescent.
42	603–615	С	Dark reddish brown (5YR 3/4, m) clay, abrupt boundary, slightly to
43	615–616	С	violently effervescent, Brazos River mud. Yellowish red (5YR 4/6, m) sandy loam, abrupt boundary, strongly to
UF	010-010	U	violently effervescent.
44	616-627	С	Dark reddish brown (5YR 3/4, m) clay, abrupt boundary, slightly to
	· · · · · · ·	-	violently effervescent, Brazos River mud.
45	627–631	С	Yellowish red (5YR 4/6, m) sandy loam, abrupt boundary, strongly to
			violently effervescent.
46	631 - 635	С	Dark reddish brown (5YR 3/4, m) clay, abrupt boundary, slightly to
			violently effervescent, Brazos River mud.

Zone	Depth (cm)	Horizon	Description
47	635–641	С	Yellowish red (5YR 4/6, m) sandy loam, abrupt boundary, strongly to
			violently effervescent.
48	641–646	С	Dark reddish brown (5YR 3/4, m) clay, abrupt boundary, slightly to
			violently effervescent, Brazos River mud.
49	646–660	С	Yellowish red (5YR 4/6, m) sandy loam, abrupt boundary, strongly to
			violently effervescent.
50	660–669	С	Reddish brown (5YR4/4, m) silty clay to silty clay loam, abrupt
			boundary, slightly effervescent.
51	669–677	С	Dark reddish brown (5YR 3/4, m) clay, abrupt boundary, slightly to
			violently effervescent, Brazos River mud.
52	677–681	С	Yellowish red (5YR 4/6, m) sandy loam, abrupt boundary, strongly to
			violently effervescent.
53	681–683	С	Dark brown (7.5YR 3/2, m) clay, abrupt boundary, violently
			effervescent, Bosque River mud.
54	683–691	С	Dark reddish brown (5YR 3/4, m) clay, abrupt boundary, slightly to
		~	violently effervescent, Brazos River mud.
55	691–717	С	Dark brown (7.5YR 3/2, m) clay, abrupt boundary, violently
	F1F F 00	a	effervescent, Bosque River mud.
56	717–720	С	Yellowish red (5YR 4/6, m) sandy loam, abrupt boundary, strongly to
	700 750	0	violently effervescent.
57	720–759	С	Dark brown (7.5YR 3/2, m) clay, abrupt boundary, violently
50	750 025	2Abk?	effervescent, Bosque River mud.
58	759–835	ZADK?	Dark brown (7.5YR 3/2.5, m) clay to silty clay, gradual boundary,
			slightly effervescent, few (1–2 percent) fine (1–2 mm) white friable calcium carbonate nodules.
59	835-866	2ABk1	Dark brown (7.5YR 3/2, m) clay, gradual to clear boundary, slightly
09	000-000	ZADKI	effervescent, few $(1-2 \text{ percent})$ fine $(1-2 \text{ mm})$ white friable, calcium
			carbonate nodules
60	866–975	2ABk2	Dark grayish brown (10YR 4/2, m) and very dark grayish brown (10YR
	000 010		3/2, m) clay, moderate to strongly effervescent, common (2–5 percent)
			fine (2 mm) white firm calcium carbonate nodules, mixed Brazos River
			and Bosque River muds.
61	975-	2Bk	Reddish brown (5YR 4/3, m) clay, abrupt boundary, violently
			effervescent, common (5-7 percent) medium to coarse (5-7 mm) white
			firm, calcium carbonate nodules.
62		2Bk	Dark reddish gray (5YR 4/2, m) sandy clay, gradual boundary, slightly
			effervescent, many (7–10 percent) medium to coarse $(5-7 \text{ mm})$ white
			firm irregular calcium carbonate nodules.
63		2Bk	Dark reddish brown (5YR 3/2, m) and light reddish brown (5YR 6/4, m)
			sandy loam, gradual boundary, violently effervescent; many (7 percent)
	1000	0.01	fine (1–2 mm) white firm irregular calcium carbonate nodules.
64	-1036	2Bk	Brown (7.5YR 4/3, m) sandy clay, violently effervescent; many (20–40
			percent) coarse (5–10 mm), white firm irregular calcium carbonate
65	1096 1069	0.01-	nodules.
65	1036–1062	2Bk	Dark brown (7.5YR 3/3, m) sandy clay loam to sandy loam, gradual
			boundary, slightly effervescent; few (1–2 percent) fine (1–2 mm) white friable irregular calcium carbonate nodules
66	1062-1071	2Bk	friable irregular calcium carbonate nodules Dark brown (7.5YR 3/2, m) clay, abrupt boundary, slightly
00	1002-1071	2DK	effervescent, few $(1-2 \text{ percent})$ fine $(1-2 \text{ mm})$ white friable irregular
			calcium carbonate nodules, Bosque River mud.
67	1071–1083	2Bk	Dark brown (7.5YR 3/3, m) sandy clay loam to sandy loam, gradual
	1001 1003	-211	boundary, slightly effervescent; few (1–2 percent) fine (1–2 mm) white
			friable irregular calcium carbonate nodules
68	1083–1091	2Bk	Brown (7.5YR 4/3, m) clay, abrupt boundary, violently effervescent; few
			(1-2 percent) fine $(1-2 mm)$ white friable, irregular calcium carbonate
			nodules; Brazos River mud.
	·		·

Zone	Depth (cm)	Horizon	Description
69	1091-1097	2Bk	Dark brown (7.5YR 3/3, m) sandy clay loam to sandy loam, gradual
			boundary, slightly effervescent; few (1–2 percent) fine (1–2 mm) white
			friable irregular calcium carbonate nodules

Geoprobe Core 2: (0 to 6.1 m)

This core consists of five core segments collected at 4-ft intervals.

-			Description
Zone	Depth (cm)	Horizon	Description
1	0-16	A	Dark brown (7.5YR 3/2, m) loam, clear boundary, strongly effervescent.
2	16–41	AC	Dark brown (7.5YR 3/4, m) silt loam, clear boundary, violently
	44.72	~	effervescent.
3	41-53	C	Brown (7.5YR 4/3, m) loam, clear boundary, violently effervescent.
4	53–69	С	Brown (7.5YR 4/3, m) silty clay, abrupt boundary, violently
			effervescent.
5	69–80	С	Brown (7.5YR 4.5/3, m) silty clay loam, abrupt boundary, violently
			effervescent.
6	80–89	С	Brown (7.5 YR 5/3, m) silty clay, abrupt boundary, violently
			effervescent.
7	89–122	С	Brown (7.5 YR4/2, m) clay, abrupt boundary, violently effervescent.
8	122–153	С	Brown (7.5YR 5/4, m) sandy clay loam, abrupt boundary, slightly
			effervescent, this bed consists of mixed sand, as well as Brazos River
			and Bosque River muds.
9	153–157	С	Reddish brown (5YR 4/3, m) clay, abrupt boundary, slightly
			effervescent, Brazos red clay deposits.
10	157-172	С	Brown (7.5YR 5/4, m) sandy clay loam, abrupt boundary, slightly
			effervescent, this bed consists of mixed sand, as well as Brazos River
			and Bosque River muds.
11	172-175	С	Reddish brown (5YR 4/3, m) clay, abrupt boundary, slightly
			effervescent, Brazos red clay deposits.
12	175–181	С	Dark reddish brown (5YR 3/3, m) clay, abrupt boundary, slightly
	-	_	effervescent, mixed Bosque River-Brazos River mud.
13	181–186	С	Brown (7.5YR 5/4, m) sandy clay loam, abrupt boundary, slightly
			effervescent, this bed consists of mixed sand, as well as Brazos River
			and Bosque River muds.
14	186–192	С	Yellowish red (5YR 5/6, m) coarse sand, abrupt boundary, slightly
	-	_	effervescent.
15	192–200	С	Dark reddish brown (5YR 3/3, m) clay, abrupt boundary, slightly
-		_	effervescent, mixed Bosque River-Brazos River mud.
16	200–206		Reddish brown (5YR 4/3, m) clay, abrupt boundary, slightly
		С	effervescent, Brazos River mud.
17	206–219	C	Yellowish red (5YR 4/6, m) silt to silt loam, abrupt boundary, slightly
1 .			effervescent.
18	219–225	С	Dark reddish brown (5YR 3/3, m) clay, abrupt boundary, slightly
	10 110		effervescent, mixed Bosque River-Brazos River mud.
19	225-244	С	Yellowish red (5YR 4/6, m) silt to silt loam, abrupt boundary, slightly
		Ŭ	effervescent.
20	244–259	С	Yellowish red (5YR 4/6, m) sandy loam, abrupt boundary, slightly
20	211-200		effervescent
21	259-275	С	Reddish brown-yellowish red (5YR 5/5, m) sand, abrupt boundary,
<u> </u>	209-210		strongly effervescent
22	275-325	С	Yellowish red (5YR 5/6, m) sand, clear boundary, strongly effervescent
23	325-610	C	
23	520-010		Light brown (7. 5YR 6/4, m) sand, strongly effervescent,
			undifferentiated coarse sand.

Geoprobe Core 3: (0 to 5.4 m)

This core consists of five core segments, four of which were 4-ft intervals and one of which was a 2-ft interval. The last segment was a 2-ft push but contained 4 ft of sediment with no easily discernible disturbed sediment; therefore, it was considered to be of questionable integrity and was not described.

-		TT ·	
Zone	Depth (cm)	Horizon	Description
1	0–18	Ар	Very dark brown (7. 5YR 2.5/2, m), sandy loam, abrupt boundary,
			violently effervescent, 50 percent coarse, introduced fill.
2	18–37	Ap	Brown (7.5YR 4/3, m), sandy loam to sandy clay loam, abrupt
			boundary, violently effervescent, 3 percent coarse, introduced fill.
3	37–65	Ap	Brown (7.5YR 4.5/4, m), sandy clay loam, abrupt boundary, violently
			effervescent, 3 percent coarse, introduced fill.
4	65–95	С	Light brown (7.5YR 6/4, m), loamy sand to sandy loam, abrupt
			boundary, violently effervescent.
5	95–108	С	Brown (7. 5YR 4/4, m), sandy loam, abrupt boundary, violently
			effervescent.
6	108–122	С	Brown, (7. 5YR 5/4, m), sand, abrupt boundary, violently effervescent.
7	122–164	С	Strong brown (7.5YR 5/6, m), sand, abrupt boundary, slightly
			effervescent, laminated.
8	164–188	С	Strong brown (7. 5YR 4.5/6, m), sand, abrupt boundary, strongly
			effervescent.
9	188–212	С	Light brown (7. 5YR 6/4, m), sand, abrupt boundary, slightly
			effervescent.
10	212-270	С	Light brown (7. 5YR 6/4, m), sand, abrupt boundary, slightly
			effervescent, laminated.
11	270-316	С	Yellowish red (5YR 5/6, m), sand, abrupt boundary, moderately
			effervescent.
12	316-324	С	Yellowish red (5YR 4/6, m), clay, abrupt boundary, moderately
			effervescent, Brazos River mud.
13	324–366	С	Yellowish red (5YR 4/6, m), loamy sand, moderately effervescent.
14	366–396	С	Reddish brown (5YR 4/4, m), sandy clay to clay, abrupt boundary,
			moderate to violently effervescent
15	396-402	С	Dark reddish brown (5YR 3/4, m), sandy clay, abrupt boundary,
			violently effervescent, Brazos River mud.
16	402-403	С	Brown (7.5YR 4/2, m), sandy clay to clay, abrupt boundary, violently
			effervescent, Bosque dark brown clay drapes
17	403-409	С	Reddish brown (5YR 4/4, m), sandy clay to clay, abrupt boundary,
			moderate to violently effervescent
18	409-476	С	Yellowish red (5YR 4/6, m), sand, abrupt boundary, slightly
			effervescent
19	476-488	С	Yellowish red (5YR 4/6, m), sandy clay loam, abrupt boundary, slightly
			effervescent.
L	1		I

Geoprobe Core 4: (0 to 6.1 m)

This core consists of five core segments at 4-ft intervals. This core was taken near the modern channel of the Brazos River.

Zone	Depth (cm)	Horizon	Description
1	0–39	Ар	White (10YR 8/3, m) dark yellowish brown (10YR 3/4,m) and very dark brown
		_	(7.5YR 2.5/3), loamy sand, abrupt boundary, violently effervescent, 80– 5 percent
			coarse, introduced fill.
2	39–78	С	Strong brown (7.5YR 5.5/6), sand, abrupt boundary, strongly effervescent.
3	78–80	С	Very dark brown (7.5YR 2.5/3), sandy clay loam, abrupt boundary, strong to
			violently effervescent, Bosque River mud.
4	80–108	С	Strong brown (7.5YR 5.5/6), sand, abrupt boundary, strongly effervescent.

Zone	Depth (cm)	Horizon	Description
5	108-110	С	Very dark brown (7. 5YR 2.5/3), sandy clay loam, abrupt boundary, strong to
			violently effervescent, Bosque River mud.
6	110–114	С	Strong brown (7. 5YR 5.5/6), sand, abrupt boundary, strongly effervescent
7	114–122	С	Very dark brown (7. 5YR 2.5/3, m), sandy clay loam, abrupt boundary, strong to
			violently effervescent, Bosque River mud.
8	122-136	С	Brown (7.5YR 4/4, m), sandy clay loam, abrupt boundary, slightly effervescent,
			probably mixed Brazos River and Bosque River mud.
9	136 - 152	С	Strong brown (7.5YR 4/6, m), sand, abrupt boundary, violently effervescent,
			laminated.
10	152 - 157	С	Brown (7.5YR 4/4, m), sandy clay loam, abrupt boundary, slightly effervescent,
			probably mixed Brazos River and Bosque River mud.
11	157 - 181	С	Strong brown (7.5YR 4/6, m), sand, abrupt boundary, violently effervescent,
			laminated.
12	181–183	С	Brown (7.5YR 4/4, m), sandy clay loam, abrupt boundary, slightly effervescent,
10	100.000	~	probably mixed Brazos River and Bosque River mud.
13	183–260	C	Pink (7.5YR 7/4-3, m), coarse sand, abrupt boundary, violently effervescent.
14	260–263	С	Brown (7.5YR 4/4, m), sandy clay loam, abrupt boundary, slightly effervescent,
	0.000 0.000	C	probably mixed Brazos River and Bosque River mud.
15	263–266	С	Light brown (7.5YR 6/4, m), medium sand, abrupt boundary, slightly
16	966 960	С	effervescent. Brown (7.5YR 4/4, m), sandy clay loam, abrupt boundary, slightly effervescent,
10	266–269	C	probably mixed Brazos River and Bosque River mud.
17	269–286	С	Light brown (7.5YR 6/4, m), medium sand, abrupt boundary, slightly
11	209–200	C	effervescent.
18	286–289	С	Brown (7.5YR 4/4, m), sandy clay loam, abrupt boundary, slightly effervescent,
	200 200	U	probably mixed Brazos River and Bosque River mud.
19	289-320	С	Pink (7.5YR 7/4-3, m), coarse sand, abrupt boundary, violently effervescent.
20	320–338	C	Light brown (7.5YR 6/4, m), medium sand, abrupt boundary, slightly
		-	effervescent.
21	338-341	С	Brown (7.5YR 4/4, m), sandy clay loam, abrupt boundary, slightly effervescent,
			probably mixed Brazos River and Bosque River mud.
22	341–366	С	Pink (7.5YR 7/4-3, m), coarse sand, abrupt boundary, violently effervescent.
23	366-410	С	Brown (5YR 4/4, m), sand, abrupt boundary, slightly effervescent
24	410-441	С	Brown (7.5YR 4/3, m), loamy sand to sand, abrupt boundary, violently
			effervescent.
25	441-450	С	Brown (5YR 4/4, m), sand, abrupt boundary, slightly effervescent
26	450-475	С	Brown (7.5YR 4/3, m), loamy sand to sand, abrupt boundary, violently
			effervescent.
27	475–488	С	Yellowish red (5YR 4/6, m), loam to loamy sand, abrupt boundary, slightly
			effervescent.
28	488–510	С	Brown (7.5YR 4/4, m), loamy sand to sandy loam, abrupt boundary, slightly
			effervescent.
29	510 - 550	С	Brown (7.5YR 4/3, m), loamy sand to sand, abrupt boundary, violently
		~	effervescent.
30	550 - 579	С	Yellowish red (5YR 4/6, m), loam to loamy sand, abrupt boundary, slightly
0.1		C	effervescent.
31	579–591	С	Brown (7.5YR 4/3, m), loamy sand to sand, abrupt boundary, violently effervescent.
20	501 610	C	Brown (7.5YR 4/4, m), sand, violently effervescent.
32	591-610	С	BIOWII (7.3 1 K 4/4, III), Salid, Violentiy effetvescent.