AN ARCHAEOLOGICAL SURVEY FOR
THE PROPOSED KY 378 BRIDGE REPLACEMENT OVER
FROZEN CREEK IN BREATHITT COUNTY, KENTUCKY
(ITEM NO. 10-1110.00)

by
Thomas H. McAlpine, Jr., RPA 989402
and Alexandra D. Bybee, RPA 11813

Prepared for

KENTUCKY TRANSPORTATION CABINET

Prepared by
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Kentucky  |  West Virginia  |  Wyoming
Indiana  |  Louisiana  |  Tennessee  |  Virginia
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ABSTRACT

On January 15, 2018, Cultural Resource Analysts, Inc., personnel conducted an archaeological survey for the proposed KY 378 bridge replacement over Frozen Creek in Breathitt County, Kentucky (Item No. 10-1110.00). The survey was conducted at the request of David Waldner of the Kentucky Transportation Cabinet. The entire project area, which is approximately 1.1 ha (2.7 acres) in size, was subjected to intensive pedestrian survey supplemented with screened shovel testing and bucket auguring.

Prior to the survey, a records review was conducted at the Office of State Archaeology. The review indicated that two previous professional archaeological surveys had been conducted, and one archaeological site had been recorded, within 2.0 km (1.2 mi) of the project area. Neither of the survey areas or the site was located within the current project area. The current survey resulted in the identification of two historic isolated finds and a rock retaining wall. Neither of the isolated finds or the rock retaining wall are recommended for further work or inclusion onto the National Register of Historic Places. No archaeological sites listed on, or eligible for inclusion onto, the National Register of Historic Places will be affected by the proposed construction; therefore, archaeological clearance is recommended.
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I. INTRODUCTION

On January 15, 2018, Cultural Resource Analysts, Inc. (CRA), personnel conducted an archaeological survey for the proposed KY 378 bridge replacement over Frozen Creek in Breathitt County, Kentucky (Item No. 10-1110.00) (Figure 1). The survey was conducted at the request of David Waldner of the Kentucky Transportation Cabinet (KYTC). Thomas H. McAlpine, Jr. and Karen Clark conducted the survey, which required 20 work hours to complete. Office of State Archaeology (OSA) Geographic Information Systems (GIS) data was requested by CRA on December 11, 2017, and was returned on December 22, 2017. The results were researched by Heather D. Barras of CRA at the OSA on January 10, 2018. The OSA project registration number is FY18_9472.

Figure 1. Map of Kentucky showing the location of Breathitt County.

Project Description

This is a federally funded project to replace the bridge over Frozen Creek in the community of Sewell (Figures 2 and 3). The new bridge will be constructed on a new alignment west of the existing bridge. The entire project area is approximately 1.1 ha (2.7 acres) in size.

Purpose of Study

This study was conducted to comply with Section 106 of the National Historic Preservation Act. This transportation project is federally funded, and therefore considered an undertaking subject to Section 106 review. The purpose of this survey was to assess any potential effects the construction might have on identified cultural resources. To do this, we followed these objectives:

- identify prehistoric and historic archaeological sites located within the project area
- determine, to the extent possible, the age and cultural affiliation of sites
- establish the vertical and horizontal boundaries of sites
- establish the degree of site integrity and potential for intact cultural deposits to be present.

For the purposes of this assessment, a site was defined as “any location where human behavior has resulted in the deposition of artifacts, or other evidence of purposive behavior at least 50 years of age” (Sanders 2006:2).

The following is a description of the project area, previous research of the area, field and laboratory methods, materials recovered, and results of this study. It conforms to the Specifications for Conducting Fieldwork and Preparing Cultural Resource Assessment Reports (Sanders 2006). All cultural materials, field notes, records, and photographs will be curated at CRA.

Summary of Findings

Prior to the survey, a records review was conducted at the OSA. The review indicated that two previous professional archaeological surveys had been conducted, and one archaeological site had been recorded, within 2.0 km (1.2 mi) of the project area. Neither of the survey areas nor the site were located within the current project area.

The entire project area was subjected to intensive pedestrian survey supplemented with screened shovel testing and bucket auguring. As a result of the survey, two historic isolated finds (IF 1 and 2) and a rock retaining wall were recorded. Neither of the isolated finds or the rock retaining wall are recommended for further work or inclusion onto the National Register of Historic Places (NRHP). No archaeological sites listed on, or eligible for inclusion onto, the NRHP will be affected by the proposed construction; therefore, archaeological clearance is recommended.
Figure 2. Location of project area on topographic quadrangle.
Figure 3. Project area plan map.
II. DESCRIPTION OF THE PROJECT AREA

The project area is located along KY 378, approximately 1.12 km (.70 mi) north KY 1812 (see Figures 2 and 3). It is approximately 1.1 ha (2.7 acres) in size. Elevations in the project area range from 219 m (720 ft) above mean sea level (AMSL) along Frozen Creek to approximately 244 m (800 ft) AMSL at the highest point of the slope south of Frozen Creek. The Kentucky River and its tributaries drain the project area.

The project area consisted mostly of grass fields (Figure 4). The various grasses completely covered the ground surface, providing no visibility. Recent snowfall covered the grass. At the south and north edges of the project area was steep slope and a manufactured rock-outcrop from road construction (Figure 5). Frozen Creek extended through the south end of the project area. Within the project area, at the north edge, was a rock retaining wall (Figure 6). It was made from rectangular pieces of cut sandstone, and measured approximately 1 m (3 ft) in height (five courses) and approximately 22 m (72 ft) in length. In the center of the wall was a wooden staircase with cut sandstone along the sides. The retaining wall was associated with the house outside the project area that will be discussed in Section 3 as Map Structure (MS) 1. As the house is older than 50 years, it is possible that the rock retaining wall is older than 50 years. Based on the construction plans provided by the client (Figure 7), the wall will not be affected by the bridge replacement.

Portions of the project area had been disturbed previously through the road and driveway construction. Placement of a water line along KY 378 also contributed to disturbance.

Figure 4. Grass covered field, facing southwest.
Figure 5. Slope and manufactured rock-outcrop at south end of project area, facing southwest.

Figure 6. Rock retaining wall and house at north end of project area, facing north.
Figure 7. Bridge replacement construction plans showing location of rock retaining wall.
One soil series (Grigsby) and two soil complexes (Shelocta-Gilpin-Kimper and Shelocta-Handshoe-Fedscreek) have been mapped in the project area. The soil series are classified by the amount of time it has taken them to form and the landscape position they are found on (Birkeland 1984; Soil Survey Staff 1999). This information can provide a relative age of the soils and can express the potential for buried archaeological deposits within them (Stafford 2004). The soil order and group classifications for each soil series are used to assist with determining this potential.

The Grigsby series consists of very deep, well-drained soils that formed in mixed alluvium on floodplains. They are found on low stream terraces, floodplains, natural levees, and the tread and riser landforms adjacent to major streams and rivers. A typical Grigsby profile shows an Ap horizon of brown (10YR 4/3) loam extending to 18 cm (7 in) below ground surface (bgs). Below that is a Bw1 horizon of dark yellowish brown (10YR 4/4) loam with few pebbles, coal fragments, and sandstone and siltstone fragments extending to 94 cm (37 in) bgs. Below that is a Bw2 horizon of dark yellowish brown (10YR 4/4) loam with few sandstone fragments extending to 122 cm (48 in) bgs. Below that is a C horizon of dark yellowish brown (10YR 4/4) fine sandy loam with thin light yellowish brown (10YR 6/4) strata of loamy fine sand extending to 152 cm (60 in) bgs (Soil Survey Staff 2018). The Grigsby series is classified as an Inceptisol, which may have deeply buried/intact archaeological deposits, depending on the landform on which they formed (Soil Survey Staff 1999).

The Shelocta-Gilpin-Kimper complex is made from an indistinguishable mixing of the Shelocta, Gilpin, and Kimper soil series. The Shelocta series consists of deep and very deep, well-drained soils formed in mixed colluvium and residuum from shale, siltstone, and sandstone. They are found on gently sloping to very steep upland areas, footslopes, and bench of mountainsides. A typical Shelocta profile shows an Ap horizon of dark yellowish brown (10YR 5/4) silt loam with 20 percent fragments of siltstone and shale extending to 20 cm (8 in) bgs. Below that is a Bt1 horizon of yellowish brown (10YR 5/4) silt loam with 25 percent fragments of siltstone and shale extending to 33 cm (13 in) bgs. Below that is a Bt2 horizon of yellowish brown (10YR 5/6) silt loam with 30 percent fragments of siltstone and shale extending to 61 cm (24 in) bgs (Soil Survey Staff 2018). The Shelocta series is classified as an Ultisol, which only has archaeological deposits on or near the ground surface (Soil Survey Staff 1999). The Gilpin series consists of moderately deep, well-drained soils that formed from residuum from interbedded gray and brown acid siltstone, shale, and sandstone. They are found on the summit, shoulder, or backslope of upland hills. A typical Gilpin profile shows an Ap horizon of dark grayish brown (10YR 4/2) channery silt loam with 10 percent rock fragments extending to 20 cm (8 in) bgs. Below that is a Bt1 horizon of yellowish brown (10YR 5/4) channery silt loam with 25 percent fragments of siltstone and shale extending to 33 cm (13 in) bgs. Below that is a Bt2 horizon of yellowish brown (10YR 5/6) channery silt loam with 30 percent fragments of siltstone and shale extending to 61 cm (24 in) bgs (Soil Survey Staff 2018). The Gilpin series is classified as an Ultisol, which only has archaeological deposits on or near the ground surface (Soil Survey Staff 1999). The Kimper series consists of deep and very deep, well-drained soils that formed in loamy colluvium or colluvium and residuum weathered from sandstone, siltstone, and shale. They are found in coves and on footslopes and benches of mountainsides. A typical Kimper profile shows an A horizon of very dark brown (10YR 2/2) very channery loam with 40 percent sandstone fragments extending to 20 cm (8 in) bgs. Below that is a BA horizon of brown (10YR 4/3) channery loam with 30 percent sandstone fragments extending to 33 cm (13 in) bgs. Below that is a Bw1 horizon of yellowish brown (10YR 5/4) channery loam with 25 percent sandstone fragments extending to 69 cm (27 in) bgs (Soil Survey Staff 2018). The Kimper series is classified as an Inceptisol, which may have deeply buried/intact archaeological deposits, depending on the landform on which they formed (Soil Survey Staff 1999).

The Shelocta-Handshoe-Fedscreek complex is made from an indistinguishable mixing of the Shelocta, Handshoe, and Fedscreek soil series. The Handshoe series consists of very deep, well-drained soils that formed from sandstone, shale, and siltstone colluvium. They are found on the
sideslopes or headslopes of mountains. A typical
Handshoe profile shows an Oi horizon of slightly
decomposed hardwood leaf litter extending to 5
cm (2 in) bgs. Below that is an A horizon of dark
grayish brown (10YR 4/2) very channery loam
with 45 percent sandstone channers extending to
23 cm (9 in) bgs. Below that is an E horizon of
yellowish brown (10YR 5/4) very channery loam
with 35 percent sandstone channers extending to
41 cm (16 in) bgs. Below that is a Bw1 horizon
of yellowish brown (10YR 5/6) very channery
sandy loam with 40 percent sandstone channers
and 20 percent sandstone flagstones extending to
86 cm (34 in) bgs (Soil Survey Staff 2018). The
Handshoe series is classified as an Inceptisol,
which may have deeply buried/intact
archaeological deposits, depending on the
landform on which they formed (Soil Survey
Staff 1999). The Fedscreek series consists of deep
and very deep, well drained soils that formed
from sandstone and siltstone colluvium. They are
found on the backslopes, footslopes, and
toeslopes of hills and mountains. A typical
Fedscreek profile shows an Oi horizon of slightly
decomposed hardwood leaf litter extending to 3
cm (1 in) bgs. Below that is a BA horizon of
brown (10YR 4/3) channery loam with 15 percent
sandstone fragments extending to 13 cm (5 in)
bgs. Below that is a BA horizon of yellowish brown
(10YR 5/4) channery silt loam with 15
percent sandstone fragments extending to 23 cm
(9 in) bgs. Below that is a Bw1 horizon of
yellowish brown (10YR 5/6) channery loam with 15
percent sandstone fragments extending to 43
cm (17 in) bgs. Below that is a Bw2 horizon of
yellowish brown (10YR 5/6) channery loam with 20
percent sandstone fragments extending to 79
cm (31 in) bgs (Soil Survey Staff 2018). The
Fedscreek series is classified as an Inceptisol,
which may have deeply buried/intact
archaeological deposits, depending on the
landform on which they formed (Soil Survey
Staff 1999).

Shovel tests were only excavated in the areas
mapped as Grigsby soils, as the areas mapped as
the soil complexes were sloped and heavily
disturbed by road construction. Three shovel test
soil profiles were recorded. The first profile
showed a brown (10YR 4/3) sandy loam
extending to 24 cm (9 in), overlaying a light
yellowish brown (2.5Y6/3) sandy clay loam with
iron inclusions. The second profile showed a light
olive brown (2.5Y 5/3) sandy loam with iron,
sandstone, and coal inclusions to at least 50 cm
(20 in) bgs. The third profile showed a brown
(10YR 5/3) sandy loam with sandstone fragments
that extended to 43 cm (17 in) bgs, overlying a
yellowish brown (10YR 5/4) sandy loam. Though
there are some similarities (i.e., 10YR 4/3, Zone
I in the first profile; sandstone and coal fragments
found in most shovel tests), none of the recorded
profiles are consistent with the Grigsby series.
The area has likely been impacted by historic and
modern alluvium and road construction. Historic
artifacts were found in two of the shovel tests.

Two bucket augers (BA) were also excavated
in the areas mapped as Grigsby soils. The profile
for BA 1 displayed three zones. Zone I was a dark
yellowish brown (10YR 4/6) sand that extended
to 40 cm (16 in) bgs. Zone II was a dark yellowish
brown (10YR 4/6) sandy clay loam that extended
to 50 cm (20 in) bgs. Zone III was a dark
yellowish brown (10YR 4/6) sand that was
terminated at 110 cm (43 in) bgs. BA 1 was
terminated because it was deep into a high energy
depositional horizon, with little chance of finding
in-situ cultural material. The profile for BA 2
displayed four zones. Zone I was a yellowish
brown (10YR 5/4) sand with sandstone and coal
fragments that extended to 30 cm (12 in) bgs. Zone II was a brown (10YR 5/4) clay loam that extended to 90 cm (35 in) bgs. Zone III was a dark
yellowish brown (10YR 4/4) sandy clay loam
with many fine light brownish gray (2.5Y 6/2)
mottles and charcoal flecking that extended to
110 cm (43 in) bgs. Zone IV was a yellowish
brown (10YR 4/4) sandy clay loam with many
medium light brownish gray (2.5Y 6/2) mottles
and an increase in sand content that was
terminated at the water able at 130 cm (51 in) bgs.
BA 2 is more consistent with the Grigsby series
than the other profiles, though the soils observed
in the bucket augers had been disturbed by
historic and modern alluvium. No artifacts were
found in the bucket augers.
III. PREVIOUS RESEARCH

Prior to initiating fieldwork, a search of records maintained by the NRHP (available online at: http://nrhp.focus.nps.gov/natreghome.do?searchtype=natreghome) and the OSA (FY18_9472) was conducted to: 1) determine if the project area had been previously surveyed for archaeological resources; 2) identify any previously recorded archaeological sites that were situated within the project area; 3) provide information concerning what archaeological resources could be expected within the project area; and 4) provide a context for any archaeological resources recovered within the project area. A search of the NRHP records indicated that no archaeological sites listed on the NRHP were situated within the current project area or within a 2.0 km (1.2 mi) radius of the project area. The OSA file search was conducted between December 11, 2017, and January 10, 2018. The work at OSA consisted of a review of professional survey reports and records of archaeological sites for an area encompassing a 2 km radius of the project footprint. To further characterize the archaeological resources in the general area, the OSA archaeological site database for the county was reviewed and synthesized. The review of professional survey reports and archaeological site data in the county provided basic information on the types of archaeological resources that were likely to occur within the project area and the landforms that were most likely to contain these resources. The results are discussed below.

Previous Archaeological Surveys

Heather D. Barras

OSA records revealed that two previous professional archaeological surveys have been conducted within a 2.0 km radius of the project area. One archaeological site has been recorded in this area also (15Br261). Neither of the previous survey areas or the site were located within the project area for the proposed KY 378 Frozen Creek bridge replacement project. The 2.0 km (1.2 mi) radius included areas within the Jackson (United States Geological Survey [USGS] 1978) and Landsaw (USGS 1971) topographic quadrangles.

Between September 15 and 18, 2003, ASC Group, Inc., personnel conducted an archaeological survey of proposed waste/fill disposal sites for the proposed KY 15 road improvements and realignment in Breathitt County, Kentucky (Rahe and Striker 2004). The survey was conducted at the request of Marty Marchaterre of T.H.E. Engineers, Inc., on behalf of the KYTC (Item Numbers 10-270.8 and 10-270.9). Fourteen discrete areas totaling approximately 70.85 ha (175.09 acres) were investigated by pedestrian survey supplemented with screened shovel probes. No archaeological sites were identified and project clearance was recommended.

On August 22, 2012, CRA personnel completed an archaeological survey for the proposed Frozen Creek Waterline Extension project in Breathitt County, Kentucky (Arnold 2012). At the request of Nesbitt Engineering, Inc., on behalf of the Breathitt County Water District, approximately .6 ha (1.6 acres) were investigated via pedestrian survey supplemented with screened shovel testing. No archaeological resources were documented and cultural resource clearance was recommended.

Site 15Br261 did not have an associated report, but the site form found in the OSA records indicated it was recorded by Jesse Robinson of Great Rivers Archaeological Services on June 7, 2016 as a historic farm/residence dating to the twentieth century. A limited number of artifacts were collected from the site and no standing structures were present. The site was not considered eligible for NRHP inclusion and no further work was recommended (Versluis and Robinson 2016).

Archaeological Site Data

According to available data, 256 archaeological sites have been recorded in Breathitt County (Table 1). The most common site type found in Breathitt County is rockshelters (n = 80; 31.25 percent). Other site types in the county include open habitations without mounds (n = 60; 23.44 percent), historic farms/residences (n = 34; 13.28 percent), undetermined (n = 34;
Table 1. Summary of Selected Information for Previously Recorded Archaeological Sites in Breathitt County, Kentucky. Data Obtained from OSA and May Contain Coding Errors.

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13.28 percent), industrial (n = 10; 3.91 percent), open habitations with mounds (n = 10; 3.91 percent), cemeteries (n = 8; 3.13 percent), quarries (n = 7; 2.73 percent), other special activity areas (n = 5; 1.95 percent), other (n = 4; 1.56 percent), earth mounds (n = 2; .78 percent), a petroglyph/pictograph (n = 1; .39 percent), and a stone mound (n = 1; .39 percent).

These sites are found on a variety of landforms, including hillsides (n = 90; 35.16 percent), floodplains (n = 70; 27.34 percent), dissected uplands (n = 57; 22.27 percent), terraces (n = 28; 10.94 percent), unspecified (n = 7; 2.73 percent), and other (n = 4; 1.56 percent).

These sites cover a variety of time periods, including Paleoindian (n = 1; 35 percent), Archaic (n = 2; .70 percent), Woodland (n = 4; 1.40 percent), Late Prehistoric (n = 7; 2.45 percent), Indeterminate Prehistoric (n = 158; 55.24 percent), Historic (n = 109; 38.11 percent), and unspecified (n = 5; 1.75 percent).

Map Data

In addition to the file search, a review of available maps was initiated to help identify potential historic properties (structures) or historic archaeological site locations within the proposed project area. The following maps were reviewed:

1899 Salyersville, Kentucky, 30-minute series topographic quadrangle (USGS);
1941 Highway and Transportation Map of Breathitt County, Kentucky (Kentucky Department of Highways [KDOH]);
1951 General Highway Map of Breathitt County, Kentucky (Kentucky State Highway Department [KSHD]);
1951a Jackson, Kentucky, 7.5-minute series topographic quadrangle (USGS);
1951b Landsaw, Kentucky, 7.5-minute series topographic quadrangle (USGS); and
1959 General Highway Map of Breathitt County, Kentucky (KDOH).

The maps indicate that three map structures (MS 1–3) were located at the north edge of the project boundary. MS 1 is first depicted outside the northern boundary of the project area on the 1941 map (KDOH 1941) (Figure 8), and then again on the 1951 Landsaw quadrangle (USGS 1951b) (Figure 9). It is also depicted on the 1951 highway map (KSHD 1951), but not on any of the other reviewed maps. During the survey, a house was present at the location of MS 1 (see Figure 6), at the start of Ray Banks Road. According to Mr. Ray Banks, a nearby resident, the house was built prior to 1945, therefore it could be the same structure depicted on the 1941 map. Due to the slope and the location of the project boundary, no shovel tests could be excavated between the house and the roads. Two shovel tests south of Ray Banks Road and KY 378 contained historic artifacts. These shovel tests represent isolated finds (IF 1 and 2), and will be discussed further in Section 5. MS 1 is located outside the project area and will not be affected by the proposed bridge replacement.
Figure 8. 1941 map depicting MS 1.
Figure 9. 1951 map depicting MS 1–3.
MS 2 and 3 are only depicted on the 1951 Landsaw quadrangle (USGS 1951b) (Figure 9), outside or along the northern boundary of the project area. During the survey, no structural remains were identified in these areas (Figure 10). Due to the slope, roads, buried utilities, and driveways, no shovel tests could be excavated along the northern edge of the project boundary where the structures may have been located. No artifacts were identified on the surface in this area.

Survey Predictions

Considering the known distribution of sites in the county, the available information on site types recorded, and the nature of the present project area, certain predictions were possible regarding the kinds of sites that might be encountered within the project area. Historic farms/residences were the primary site type expected due to the map structures near the project area. A prehistoric site was also expected due to the floodplain within the project area.

IV. METHODS

Field Methods

The project area consisted of approximately 1.1 ha (2.7 acres) of grass covered field and slope along KY 378 (see Figures 2 and 3). The project boundaries were determined using maps provided by the client and an iPad Mini tablet coupled with Garmin GLO Bluetooth global positioning system (GPS) receiver capable of real-time 2–3 m (7–10 ft) horizontal accuracy.

The entire project area was subjected to intensive pedestrian survey supplemented with screened shovel testing and bucket augering. The grass covered field was shovel tested at 20 m (66 ft) intervals. Each shovel test measured no less than 35 cm (14 in) in diameter and was excavated well into subsoil, or to at least 50 cm (20 in) bgs. The contents of each shovel test were screened through .64 cm (.25 in) mesh hardware cloth, and the sides and bottoms of each shovel test were examined for cultural material and features. When a positive shovel test was identified, radials were excavated at 10 m (33 ft) intervals in

Figure 10. Location of MS 2 and 3, facing southeast.
cardinal directions, within the project area, until two negative shovel tests were excavated in a row or until the project boundary was reached. The slope was visually inspected for natural benches and geological overhangs, though none were identified. Dirt roads and all exposed areas were walked and visually examined for indications of cultural material and features, though none were identified.

Two bucket augers were excavated in the grass covered field. Each bucket auger was 8 cm (3 in) in diameter and excavated deep into high energy deposits or to the water table. The contents of each bucket auger were screened through .64 cm (.25 in) mesh hardware cloth. All zones were recorded and no artifacts were recovered from any of the bucket augers.

**Laboratory Methods**

All cultural material recovered from the project was transported to CRA for processing and analysis. Initial processing of the recovered artifacts involved washing all artifacts and assigning catalog numbers. All cultural materials, field notes, records, and photographs will be curated at CRA.

**V. RESULTS**

During the course of the current survey, IFs 1 and 2 were documented. A description of each is presented below, and the location of each is depicted on Figure 3.

**Isolated Finds (IF)**

This class of cultural resource consisted of historic artifacts found in two shovel tests with no other cultural material found nearby. For each isolated find, shovel testing and/or surface reconnaissance was conducted to locate any possible associated artifacts.

**IF 1**

**UTM:** Zone 17 N  
**Elevation:** 223 m (730 ft) AMSL  
**Distance to nearest water:** 45 m (148 ft)  
**Direction to nearest water:** south

**Type and extent of previous disturbance:** historic/modern alluvium and road construction, extent unknown

**Topography:** floodplain

**Vegetation:** various grasses

**Ground Surface Visibility:** zero percent

**Aspect:** flat

**Description:** IF 1 consists of a single sherd of milk glass canning jar lid liner, which dates from 1869 to 1950 (Toulouse 1969:350, 1977:91, 96). The artifact was identified during shovel testing of a grass covered field (Figure 11). The artifact was found in the first 20 cm (8 in) (Zone I) of the shovel test. Radial shovel tests were excavated at 10 m (33 ft) intervals in the immediate vicinity of the find, but no additional cultural material was encountered. The shovel test is approximately 67 m (221 ft) southeast of MS 1, an extant structure that has been present since at least 1945, and the artifact may be related to it or the other map structures that were at one time near MS 1. IF 1 is recommended as not eligible for inclusion onto the NRHP.

**IF 2**

**UTM:** Zone 17 N  
**Elevation:** 223 m (730 ft) AMSL  
**Distance to nearest water:** 61 m (201 ft)  
**Direction to nearest water:** south

**Type and extent of previous disturbance:** historic/modern alluvium and road construction, extent unknown

**Topography:** floodplain

**Vegetation:** various grasses

**Ground Surface Visibility:** zero percent

**Aspect:** flat

**Description:** IF 2 consisted of three artifacts: a seam remnant of a natural fiber bag and two stoneware sherds. The bag remnant was commonly used for containing granular food items and was not assigned a specific date. Both the stoneware sherds had Albany slip glaze on the interior and exterior surfaces, which dates them from 1820 to 1925 (Greer 1999; Ketchum 1983).
One sherd is a rim from a crock and the other is a body sherd from an unidentified vessel. The artifacts were identified during shovel testing of a grass covered field (Figure 12). The artifacts were found in the first 40 cm (16 in) (Zone I) of one shovel test. Radial shovel tests were excavated at 10 m (33 ft) intervals in the immediate vicinity of the find, but no additional cultural material was encountered. The shovel test is approximately 27 m (89 ft) south of MS 1, an extant structure that has been present since at least 1945, and the artifacts may be related to it or the other map structures that were at one time near MS 1. IF 2 is recommended as not eligible for inclusion onto the NRHP.

VI. CONCLUSIONS, RECOMMENDATIONS, AND TREATMENT

Note that a principal investigator or field investigator cannot grant clearance to a project. Although the decision to grant or withhold clearance is based, at least in part, on the recommendations made by the field investigator, clearance may be obtained only through an administrative decision made by the lead agency in consultation with the State Historic Preservation Office (the Kentucky Heritage Council [KHC]).

The current survey resulted in the identification of two historic isolated finds and a rock retaining wall. Neither of the isolated finds or the rock retaining wall are recommended for further work or inclusion onto the NRHP. No archaeological sites listed on, or eligible for inclusion onto, the NRHP will be affected by the proposed construction; therefore, archaeological clearance is recommended.

If any previously unrecorded archaeological materials are encountered during construction activities, the KHC should be notified immediately at (502) 564-6662. If human skeletal material is discovered, construction activities should cease, and the KHC, the local coroner, and the local law enforcement agency must be notified, as described in KRS 72.020.
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