Appendix C

Environmental Overview

Cultural Historical Resource Overview Phase I Archaeological Background Review

BOWLING GREEN OUTER BELTLINE CORRIDOR PLANNING STUDY
Warren, Edmonson, and Barren County, Kentucky

Environmental Overview

Environmental Overview

Southern Kentucky Corridor (I-66)

(*Item # 03-66.00*)



Bowling Green Outer Beltline

(Item # 03-103.00)



Prepared for Kentucky Transportation Cabinet





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Exhibit 1: I-66/Bowling Green Outer Beltline Environmental Overview Map

Attachment 1: A Cultural Historical Resource Overview for Bowling Green Outer Beltline/I-66 in Warren, Barren and Edmonson Counties, Kentucky, by H. Powell and Company, Inc.

Attachment 2: A Phase I Archaeological Background Review of the Preliminary I-66 Corridors and the Preliminary Bowling Green Outer Beltway Corridors, Warren, Barren, and Edmonson Counties, Kentucky, by University of Kentucky Program for Archaeological Research Department of Anthropology

ENVIRONMENTAL OVERVIEW

INTRODUCTION

The study area is made up of portions of Warren, Edmonson, and Barren Counties in south-central Kentucky. This area has strong ties with agricultural activities associated with its karst landscape. The karst topography in this area has made it a major attraction to tourist and researchers alike. Edmonson County in the northern portion of the study area is home to Mammoth Cave National Park, which boasts the longest cave in the world. Communities located in the vicinity of the study area include Bowling Green, Smiths Grove, Oakland, Brownsville, and Glasgow. Bowling Green is the major metropolitan center in the study area. The project area is traversed by I-65, which runs generally east to west across eastern Warren County and into Barren County. The study area is also bordered on the west by the Natcher Parkway and on the east by the Nunn Parkway. This area is drained by the Barren River, which flows through Warren and Barren Counties.

This environmental study is a limited environmental overview for the corridors identified as the proposed location for Interstate-66 between the Natcher and Nunn Parkways as well as the proposed Outer Beltline project that will surround the city of Bowling Green. This project is a segment of the overall I-66, which has also been referred to as the AEast-West Transamerica Corridor@and the ASouthern Kentucky Corridor@. This project involves the Level 2 Screening of 7 potential I-66 corridors and 4 potential Bowling Green Outer Beltline Corridors. Of these 7 corridors 1 relies completely on existing facilities including portions of the Natcher and Nunn Parkways and I-65. The rest of the corridors consist of at least some portions of new terrain routes. The Outer Belt Line corridors all consist of entirely new terrain routes that will tie in with the proposed I-66 corridors. Below is a brief description of each I-66 and Outer Beltline Corridor.

I-66 Corridor Descriptions

- Corridor 2 This corridor begins on the Nunn (Cumberland) Parkway at its grade-separation with US 68 near Glasgow and follows the Nunn Parkway to the I-65/Nunn Parkway Interchange. At this point, it proceeds northwesterly on a new location, crossing US 31W near Dripping Spring, before climbing the escarpment near KY 101. The corridor then continues in a westerly direction to parallel KY 1320, before taking a turn toward the southwest near Sand Hill. The corridor crosses KY 185 near its intersection with KY 526, crossing the Barren River at the 19 mile marker and KY 1435 near the Barren River Fire Station #2, before connecting with the Natcher Parkway near Hadley. The total length of this corridor is 35.4 miles, with 29.5 miles of new location.
- Corridor 4 This corridor begins on the Nunn (Cumberland) Parkway at its grade-separation with US 68 near Glasgow and follows the Nunn Parkway to the I-65/Nunn Parkway Interchange. At this point, it proceeds west northwesterly on a new location, crossing KY 101 north of Smiths Grove and US 31W near Tuckertown. Unlike Corridors 1, 2 and 3, this corridor remains in the sinkhole plain and does not climb the escarpment. The corridor then continues in a westerly direction to parallel KY 526 and crosses KY 185 near its intersection with KY 526. It then proceeds west-southwest to cross the Barren River at the 19-mile marker and KY 1435 near the Barren River Fire Station #2, before connecting with the Natcher Parkway near Hadley. The total length of this corridor is 34.1 miles, with 28.2 miles of new location.
- Corridor 5 This corridor begins on the Nunn (Cumberland) Parkway at its grade-separation with US 68 near Glasgow and follows the Nunn Parkway to the I-65/Nunn Parkway Interchange. At this point, it proceeds west northwesterly on a new location, crossing KY 101 north of Smiths Grove and US 31W near Tuckertown. Unlike Corridors 1, 2 and 3, this corridor remains in the sinkhole plain and

does not climb the escarpment. The corridor then continues in a westerly direction, before turning southwest to intersect KY 526, near its intersection with KY 957. It then proceeds west southwesterly to cross KY 185 near its crossing of the Barren River and continues to its own crossing of the Barren River at the 26 mile marker. The corridor continues to the west to connect with the Natcher Parkway south of Hadley near the KY 2665 bridge over the Natcher and follows the Natcher Parkway to the vicinity of Hadley. The total length of this corridor is 34.9 miles, with 24.3 miles of new location.

- Corridor 10 This corridor begins on the Nunn (Cumberland) Parkway at its grade-separation with US 68 near Glasgow and follows the Nunn Parkway to the I-65/Nunn Parkway Interchange. At this point, it utilizes I-65 for approximately 12 miles to the vicinity of Sunnyside-Gott Road before proceeding northerly on a new location. This corridor is in the general vicinity of the Kentucky Trimodal Transpark development and crosses US 68/KY 80 near Sunnyside and US 31W near Warren East High School. The corridor then continues in a westerly direction to parallel KY 526 and crosses KY 185 near its intersection with KY 526. It then proceeds west-southwest to cross the Barren River at the 19-mile marker and KY 1435 near the Barren River Fire Station #2, before connecting with the Natcher Parkway near Hadley. The total length of this corridor is 36.9 miles, with 18.9 miles of new location and 12.1 miles of I-65 widening.
- Corridor 11 This corridor begins on the Nunn (Cumberland) Parkway at its grade-separation with US 68 near Glasgow and follows the Nunn Parkway to the I-65/Nunn Parkway Interchange. At this point, it utilizes I-65 for approximately 12 miles to the vicinity of Sunnyside-Gott Road before proceeding northerly on a new location. This corridor is in the general vicinity of the Kentucky Trimodal Transpark development and crosses US 68/KY 80 near Sunnyside and US 31W near Warren East High School. The corridor then continues in a westerly direction, before turning southwest to intersect KY 526, near its intersection with KY 957. It then proceeds west southwesterly to cross KY 185 near its crossing of the Barren River and continues to its own crossing of the Barren River at the 26 mile marker. The corridor continues to the west to connect with the Natcher Parkway south of Hadley near the KY 2665 bridge over the Natcher and follows the Natcher Parkway to the vicinity of Hadley. The total length of this corridor is 37.7 miles, with 15.0 miles of new location and 12.1 miles of I-65 widening.
- Corridor 12 This corridor can best be described as the "Improvement of Existing Routes" corridor since it utilizes the Nunn (Cumberland) Parkway, I-65 and the Natcher Parkway. It begins on the Nunn (Cumberland) Parkway at its grade-separation with US 68 near Glasgow and follows the Nunn Parkway to the I-65/Nunn Parkway Interchange. At this point, it utilizes I-65 for approximately 23 miles to the I-65/Natcher Parkway Interchange. This corridor will likely include the widening of I-65 to accommodate the I-66 traffic, as well as that using I-65. The corridor then continues in a northwesterly direction, utilizing the Natcher Parkway to the vicinity of Hadley. The total length of this corridor is 43.7 miles, with 22.6 miles of additional lanes on I-65.
- Corridor 23 This corridor begins on the Nunn (Cumberland) Parkway at its grade-separation with US 68 near Glasgow and proceeds southwesterly on a new location generally parallel to KY 685. In an effort to avoid the sinkhole plain south of I-65, the corridor intersects KY 1297 between Red Cross and Beckton and continues in a southwesterly direction to cross the Barren River, just downstream of Martinsville Ford at the 58-mile marker. It then turns toward the west, crossing Drake's Creek and connecting with the Natcher Parkway Extension south of Bowling Green at US 231. The corridor then utilizes the Natcher Extension and Natcher Parkway for approximately 17 miles to the vicinity of Hadley. The total length of this corridor is 39.9 miles, with 22.8 miles of new location.

Bowling Green Outer Beltline Corridor Descriptions

- Corridor A This corridor begins at the Natcher Parkway Extension south of Bowling Green along US 231 and proceeds to the northeast on a new location, crossing Drake's Creek. It continues in a northeasterly direction to a crossing of the Barren River at the 48-mile marker. At this point, the corridor curves to the north near its intersection with KY 1297 in the vicinity of Gott and continues north toward the vicinity of Sunnyside-Gott Road bridge over I-65. This corridor would likely utilize the same interchange as a planned roadway to be constructed to connect I-65 with US 31W in the general vicinity of the Kentucky Trimodal Transpark development. Continuing north, the corridor crosses US 68/KY 80 near Sunnyside and US 31W near Warren East High School, before curving southwest to intersect KY 526, near its intersection with KY 957. It then proceeds west southwesterly to cross KY 185 near its crossing of the Barren River and continues to its own crossing of the Barren River at the 26 mile marker. The corridor continues to the west to connect with the Natcher Parkway south of Hadley near the KY 2665 bridge over the Natcher Parkway. The total length of this corridor is 23.9 miles.
- Corridor B This corridor begins at the Natcher Parkway Extension south of Bowling Green along US 231 and proceeds to the northeast on a new location, crossing Drake's Creek. It continues in a northeasterly direction to a crossing of the Barren River at the 48-mile marker. At this point, the corridor curves to the north near its intersection with KY 1297 in the vicinity of Gott and continues north toward the vicinity of Sunnyside-Gott Road bridge over I-65. This corridor would likely utilize the same interchange as a planned roadway to be constructed to connect I-65 with US 31W in the general vicinity of the Kentucky Trimodal Transpark development. Continuing north, the corridor crosses US 68/KY 80 near Sunnyside and US 31W near Warren East High School, before curving in a westerly direction to parallel KY 526. It crosses KY 185 near its intersection with KY 526 and then proceeds west-southwest to cross the Barren River at the 19-mile marker and KY 1435 near the Barren River Fire Station #2, before connecting with the Natcher Parkway near Hadley. The total length of this corridor is 28.3 miles.
- Corridor D This corridor begins at the Natcher Parkway Extension south of Bowling Green along US 231 and proceeds to the east on a new location, crossing Drake's Creek. Just before crossing KY 234 or Cemetery Road, it curves to the north and crosses the Barren River at the 51 mile marker. At this point, the corridor continues to the north intersecting with KY 1297 in the vicinity of Gott and proceeding toward the vicinity of Sunnyside-Gott Road Bridge over I-65. This corridor would likely utilize the same interchange as a planned roadway to be constructed to connect I-65 with US 31W in the general vicinity of the Kentucky Trimodal Transpark development. Continuing north, the corridor crosses US 68/KY 80 near Sunnyside and US 31W near Warren East High School, before curving southwest to intersect KY 526, near its intersection with KY 957. It then proceeds west southwesterly to cross KY 185 near its crossing of the Barren River and continues to its own crossing of the Barren River at the 26 mile marker. The corridor continues to the west to connect with the Natcher Parkway south of Hadley near the KY 2665 bridge over the Natcher Parkway. The total length of this corridor is 26.5 miles.
- Corridor E This corridor begins at the Natcher Parkway Extension south of Bowling Green along US 231 and proceeds to the east on a new location, crossing Drake's Creek. Just before crossing KY 234 or Cemetery Road, it curves to the north and crosses the Barren River at the 51mile marker. At this point, the corridor continues to the north intersecting with KY 1297 in the vicinity of Gott and proceeding toward the vicinity of Sunnyside-Gott Road Bridge over I-65. This corridor would likely utilize the same interchange as a planned roadway to be constructed to connect I-65 with US 31W in the general vicinity of the Kentucky Trimodal Transpark development. Continuing north, the

corridor crosses US 68/KY 80 near Sunnyside and US 31W near Warren East High School, before curving in a westerly direction to parallel KY 526. It crosses KY 185 near its intersection with KY 526 and then proceeds west-southwest to cross the Barren River at the 19-mile marker and KY 1435 near the Barren River Fire Station #2, before connecting with the Natcher Parkway near Hadley. The total length of this corridor is 31.0 miles.

Information was acquired on potential environmental issues in the study area in order to identify possible impacts and avoidance issues. No recommendations are being made due to the preliminary nature of this study, but general facts about the corridor and environmental issues identified to date are discussed below. The emphasis of this study is to gather and present general preliminary environmental information that may be helpful in making future decisions regarding the proposed I-66 roadway and accompanying Outer Beltline.

The first round of studies done on the project area were conducted through the use of the Geographical Information System (GIS). GIS is a combination of hardware, software, and data that can be used to map, and analyze information. GIS data is stored in the form of data layers. Layers are separated into like categories such as streams, drainage basins, mining, cemeteries, etc. Data layers can be illustrated in three different ways, i.e., points, lines, and polygons. A point data layer is used to represent a specific location of the map such as a mine entrance or a home. A line data layer is used to represent something that is linear like a road or a stream. A polygon layer is used to represent a distinct area (e.g.) a historic district or karst basin. The information obtained from this tool was used to estimate the potential environmental effects regarding each proposed corridor. Along with GIS data public involvement was also an important resource in the preliminary study. Input derived from public comments along with limited field checks complimented the GIS data. Initially, there were 23 corridors evaluated for I-66 and eight corridors evaluated for the Outer Beltline. These corridors were qualitatively evaluated by using information derived from GIS data, as well as based on traffic and engineering concerns. The proposed corridors were mapped with the GIS layers for evaluation. This evaluation was used to screen out poor performing corridors or corridors with major environmental concerns. This Level 1 Screening identified seven (7) corridors for further evaluation for I-66 and four (4) corridors for the Outer Beltline.

The second phase of the study incorporated more extensive field reviews to supplement the GIS data. These reviews were done primarily through windshield surveys from existing roadways. During field work in the project area, a road log was developed showing the estimated number of homes, businesses, cemeteries, churches, railroad crossings, older buildings, springs, utilities, coal mines, wetlands and other land use concerns within the proposed corridors. This information has been incorporated into this document where appropriate. Tables 1 and 2 show potential impacts of the proposed I-66 and Outer Beltline corridors respectively with lakes, streams, oil wells, gas wells, wetlands, public facilities, churches, cemeteries, historic structures, USTs, utilities and other land uses. These tables will be referred to frequently in the discussion of environmental issues. Exhibit 1 is an environmental overview map that illustrates the locations of the sites identified by the GIS as well as during the course of the study.

Public meetings and environmental review agency meetings were also helpful in the study process. These meetings raised important issues and concerns of the people within the study area as well as the review agencies. Some of the input derived from these meetings was used as supplemental information that helped determine areas of environmental importance. Coordination with environmental review agencies included two formal meetings with presentations of the project evaluations to date as well as a bus tour of the study area. Public involvement included three rounds of public information meetings as well as an additional set of town meetings. The initial public information meetings included one at Bowling Green and one at Brownsville, and were conducted prior to corridor development to get input on the project goals and potential corridor concepts.

The second round of public information meetings presented the Preliminary Corridors developed for

consideration. These meetings were held at Bowling Green and Brownsville, but the information was also presented at eight smaller town meetings around the study area. The third round of public information meetings presented the corridors carried forward to the Level 2 Screening as well as preliminary screening data. These meetings were held at six locations including: Richardsville; Warren East High School; Smiths Grove; Chalybeate; Alvaton; and Red Cross Elementary. An additional meeting with emergency services agencies also identified concern about emergency response time within the study area as a result from the project. Their concerns included the closing of county and other roads because of new construction that may impact their present emergency response routes. It was also added that highway median barrier walls, such as the one added on I-65, would also be a hindrance to emergency vehicles and increase response time. A general summary of all meetings, as well as all coordination received on the project is included in the Planning Study report.

AQUATIC ECOSYSTEMS

Stream Crossings and Water Quality

The project area is within the Barren River drainage of the Upper Green River Basin. The Green River is located north of the study area and converges with the Barren River southeast of Morgantown. The two principal tributaries to the Barren River within the study area are Drakes Creek and the Gasper River. Of these two, only Drakes Creek would be crossed by one of the proposed I-66 Corridors and all of the Outer Beltline Corridors. The Barren River is also fed by the Graham Springs underground drainage basin, and the Lost River underground drainage. The Graham Springs basin underlies a portion of every corridor in the central part of the study area, while the Lost River basin, which drains the far southwestern portion of the study area, is crossed by I-66 Corridor 23 and the southeastern segment of all of the Outer Beltline Corridors. The Turnhole Spring groundwater basin drains the eastern portion of the study area and flows through Mammoth Cave National Park to the Green River. The Turnhole Spring basin is crossed by all of the I-66 Corridors except 23 as they utilize the Nunn (Cumberland) Parkway. In addition, Corridor 2 would involve new terrain construction in this basin. None of the Outer Beltline Corridors cross the Turnhole Spring basin.

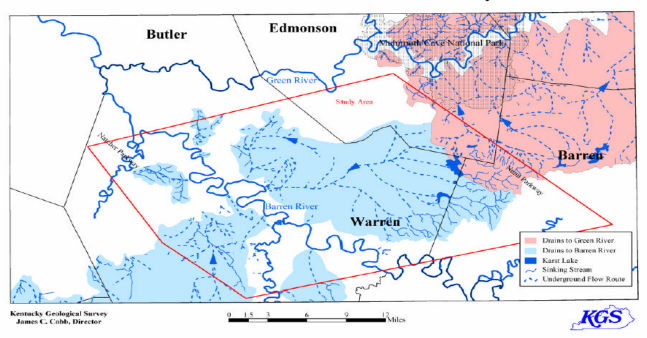
A 400feet wide study alignment was used to determine the number of streams that will be crossed for each alternative. Based on the center of the proposed corridor, it appears that the project would involve several perennial and intermittent stream crossings outside of the karst basin areas. The number of crossings for I-66 ranges from a low of 5 crossings in Corridor 12 to a high of 20 crossings in Corridor 2. The Outer Beltline Corridors stream crossing numbers vary from a low of 9 in Corridors A and D to a high of 13 in Corridors B and E.

Water quality issues in the Upper Green River Basin (of which the Barren River is a part) seem to be related to three major sources: coal mining activities, sewage, or runoff. According to the Draft 2002 303(d) List of Water for Kentucky, the Barren River is partially supportive of aquatic life and swimming, and Drakes Creek is non supportive for fish consumption in Warren County. The Barren River is impaired due to pathogens and metals (lead) from urban runoff/storm sewers and agriculture. Drakes Creek is impaired due to Priority Organics (PCBs) from industrial point sources. A photograph of the Barren River is shown in Figure 1.

Much of Warren County resides atop a karst landscape. A karst area is a hilly landscape of caves and sinkholes that develops on some dissolving limestone formations (Camp and Richardson, 1999). This type of landscape allows water to drain and flow through underground caverns instead of on the surface. For this reason, there are few surface streams along the sinkhole plain. The major karst basins within the study area are the Turnhole Spring, Lost River, and Graham Springs karst basins. Groundwater from the Turnhole Springs basin drains into the Green River, while the Lost River and Graham Springs basins drain into the Barren River. Major project area karst basins are shown in Figure 2.

OWLING GREEN OUTER BELTLINE ENVIRONMENTAL OVERVIEW Warren, Edmonson, and Barren County, Kentucky

FIGURE 2: Karst Groundwater Basins of the I-66 Study Area



The ground water in this area is highly susceptible to pollution because of runoff. The sensitivity of an area is defined by the ease and speed with which a contaminant can move into and within a groundwater system. The study area is in a ground water sensitivity zone. Karst features such as sinkholes are sources of recharge for underground aquifers and play an important role in groundwater supplies for human consumption. Most groundwater in karst areas moves through openings in the rock. Similarly, its flow is often faster, more concentrated, and less predictable than ground water movement in non-karst regions. It is difficult to determine the locations and directions of flow of all groundwater conduits in an area, and in the event of a spill, the effects could be rapid and unpredictable. Pollutants can travel many miles underground in an unknown direction, in a single day, in a relatively undiluted state, making containment, cleanup, and public protection virtually impossible (Keith and Powell, 1997) once the contaminants are underground. Unless contained or filtered in some way at the source, roadway runoff will be released directly into these groundwater sensitivity areas and could affect the groundwater supplies in these areas. The secondary impacts following construction of the roadway will also add more impervious surfaces through development that could also contribute to increased runoff rates and contamination from construction site erosion as well as parking lot runoff.

Urban runoff is not the only water quality issue. In many cases, it can be attributed to agriculture, which is the predominant land use in the study area. The effects of agricultural activity in this area are evident. According to the *Quality of Private Ground-Water Supplies in Kentucky* by the Kentucky Geological Survey, 1993, the ground water in the Barren River Area Development District ranks above the state average for nitrate and triazine concentrations. These concentrations can be attributed to agricultural practices such as row cropping and grazing.

This is evident by higher than average levels in both Warren and Edmonson Counties. Triazine compounds are used as an herbicide. These compounds include Atazine, Cyanazine, Desmetryn, Prometryn, Simazine, Tebuthylazine, and Terbutryn. Even though these areas rank above the state average in these categories, none of these agents are above the set drinking water standards list of maximum contamination levels. Warren County ranks second amongst the other counties in Kentucky in livestock production (Kentucky Agricultural Statistics 1999-2000). Warren County also ranks amongst the top twenty counties in soybean, corn, and wheat production for grain in the state. Even though these contaminants are not above the safe drinking water standards, they do show the relationship between karst topography and a chemicals ability to reach groundwater quickly and with less dilution than in non-karst areas. A study conducted by the Kentucky Division of Water during 1994, 1995, and 1996 regarding the Graham Springs Basin also revealed that this basin had been affected by agricultural activities. The extreme northeastern portion of the study area partially lies in the Turnhole Spring ground water basin, which flows through Mammoth Cave National Park. This area is a nationally protected area that is home to several unique animal species.

Several of the responses from coordination with review agencies include recommendations for stream crossings and mitigation. In a letter dated 6/3/02, the Kentucky Department of Fish and Wildlife Resources recommended practices such as:

- limiting stream work to low flow periods
- using erosion control structures
- replanting streambanks
- returning instream habitat to its original condition
- avoiding impacts to overhanging tree canopies
- the return of all right-of-ways to original elevation

The U.S. Environmental Protection Agency recommends that Best Management Practices (BMPs) should be used to reduce erosion during construction. Per a letter dated June 11, 2002, there should also be an erosion control plan or reference the State erosion control regulations and a commitment to compliance. In order to minimize impact to aquatic species and further impairment of the streams crossed, all efforts should be made to implement suggestions and recommendations presented by coordinating agencies in future planning and design of these projects.

Floodplains

GIS layers from the Federal Emergency Management Agency were used to determine the amount of floodplain crossed. Floodplains are a vital part of the river or stream ecosystem. They serve as flood storage and filtration areas, buffer zones, nurseries, and as major centers of biological life in the river or stream watershed. A floodplain is defined as the area around a stream or river that frequently floods during heavy rain. The 100- year floodplain was analyzed in this project. This includes the areas surrounding the streams and rivers that will be under water during the occurrence of the 100-year rainfall event. Floodplains are made up of two general areas. The first area is the floodway, which is the channel of a river or stream and those portions of the floodplain adjoining the channel which are reasonably required to efficiently carry and discharge the peak flow of the regulatory flood (100-year flood) of any river or stream. The other area is the remaining area of the floodplain, which is often referred to as "backwater". This area is essentially a holding area providing storage of floodwater.

Based on the Acenter line@of the proposed I-66 corridors, the total length of floodplain crossed ranges from a low of 2,164 feet in Corridor 12 to a high of 9,618 feet in Corridor 10 for the 100-year flood boundary. The majority of the floodplain is located in the vicinity of the Barren River, with smaller portions located around the Drakes Creek and Little Sinking Creek. The amount of floodplains to be impacted by the Outer Beltlines varies from a low of 8,886 feet for Corridor D to a high of 10,616 feet in Corridor B. Most of the floodplains that will be crossed by

these corridors are limited to the Barren River floodplain, with smaller portions located around Drakes Creek. All Outer Beltline Corridors include two (2) crossings of the Barren River.

Wetlands

National Wetland Inventory maps were reviewed to identify the potential wetland impacts within each corridor. Tables 1 and 2 show the wetlands recorded within the 400 feet wide estimated corridors. In general, wetlands are somewhat infrequent in the western portion of the project, generally associated with the Barren River and larger tributaries, becoming less frequent in the central and eastern portion of the study area due to the sinkhole plain. Wetlands in the study area ranged from a low of 0.6 acres in Corridor 11 to a high of 3.7 acres in Corridor 2. Wetland impacts for the Outer Beltline corridors range from a low of 0 in Corridor B to a high of 0.6 in Corridor E. Based on the early analysis, both the proposed I-66 and Outer Beltline corridors will pose a minimal impact to wetland areas. The majority of the wetlands are emergent. The remaining wetlands are made up of palustrine forest. The palustrine forest and emergent wetlands are concentrated primarily in the vicinity of the Barren River. The number of acres in each corridor is provided in Tables 1 and 2. No large, or contiguous tracts of high-quality wetland were identified within the project area according to the NWI maps or as a result of the windshield surveys of the proposed corridors. Although wetland delineations are required before a determination can be made as to which of these wetlands may be jurisdictional, efforts have been made to avoid the emergent and palustrine forest type wetlands identified on National Wetland Inventory Maps. Additional field reconnaissance will be needed to determine if other potential wetland sites exist within the proposed corridor. Based on current information, wetland impacts should be minimal, especially with avoidance efforts that have taken place.

Lakes and Ponds

A few small ponds exist within the corridors. The corridor with the largest amount of open water crossed is Corridor 23, which crosses 8.8 acres. Corridors 2 and 4 also had higher amount of lakes and ponds crossed. The other corridors run mostly through the karst plain where surface water is an infrequent occurrence. The Outer Beltline corridors impacts upon lakes and ponds varies from a low of 7.1 acres in Corridor A to a high of 10.1 acres in Corridor B.

Wild and Scenic Rivers

The National Wild and Scenic Rivers System was created in 1968 by the Wild and Scenic Rivers Act. The Wild and Scenic Rivers Act states that it "be the policy of the United States that certain selected rivers of the Nation which, with their immediate environments, possess outstandingly remarkable scenic, recreational, geologic, fish and wildlife, historic, cultural or other similar values, shall be preserved in free-flowing condition, and that they and their immediate environments shall be protected for the benefit and enjoyment of present and future generations" (Department of the Interior, 2002).

In addition to the National Wild and Scenic Rivers System, the National Park Service has compiled and maintains the Nationwide Rivers Inventory (NRI). The NRI is a register of rivers that may be eligible for inclusion in the National Wild and Scenic Rivers System. The intent of the NRI is to provide information to help make decisions regarding use of the nation's river resources.

No Wild and Scenic Rivers are known from the project area. (KY Division of Water and National Park Service, 1992). According to the National Park Service website, the Barren River is on the NRI from river mile 0 at its confluence with the Green River to river mile 31 and from river mile 43 to 84 at Barren River Lake, which includes the areas to the north and south of Bowling Green. Every corridor except Corridor 12 crosses theses NRI sections of the Barren River.

TERRESTRIAL ECOSYSTEMS

Soils

The *Soil Survey of Warren County, Kentucky* (Arlin J. Barton, 1981), showed that there are three major soil complexes along with two isolated smaller complexes crossed in the study area. The Fredonia-Caneyville complex is located in the eastern portion of the study area. This complex is also located in the western part of the study area in the broad and rolling uplands west of Bowling Green. These soils are moderately deep, gently to very steep, and well-drained soils that have a clay like subsoil. The Pembroke-Crider complex is located in central Warren County within the sinkhole plain. The extent of this complex lies west of I-65 to the Bowling Green area and south into Simpson County. These soils are deep, nearly level to sloping, well drained, which have loamy and clayey subsoil. Directly north of this complex in the Smiths Grove and Oakland area is the smaller isolated Hammack-Baxter Complex. This complex is usually found on rolling plateaus, side slopes and karst areas. Soils of the Hammack-Baxter complex are gently sloping to sloping, well drained and consist of loamy and clay subsoil. The largest complex crossed is the Baxter-Nicholson with is made up of deep, nearly level to steep, well-drained and moderately well drained soils whose subsoil can be clayey or loamy and includes a fragipan. In the middle of the Baxter-Nicholson complex lays the Lawrence-Nicholson complex. This complex is between KY 234 and US 231 along the Warren and Barren County border. These soils are deep, nearly level to gently sloping, somewhat poorly to moderately well drained and have a loamy subsoil, which includes a fragipan.

Topography, Physiography and Geology

The I-66 project is located in the physiographic province known as the Pennyroyal in south central Kentucky. According to the Kentucky Geological Survey (1985), this area is located at the southern edge of the Illinois Basin and is underlain by Mississippian age limestone. This area is characterized by vast sinkhole plains, which contain numerous cave systems. The sinkhole plain is generally a flat to rolling landscape with several depressions (Figure 2). The Kentucky Geological Survey states that the project area is within four topographic and geologic regions that include Caseyville Hills in the northern most part of the area, Mammoth Cave Plateau, Western Pennyroyal Plateau, and Central Pennyroyal Plateau in the southern most portion. Due to the karst landscape, these counties have significant numbers of caves. The Kentucky Geological Survey (1985) reported that Edmonson County had 173 caves, Warren County had 198 caves, and Barren County had 135. Not only does Edmonson County have a significant amount of caves, but it is also home to Mammoth Cave National Park, the largest cave system in the world.



FIGURE 3: Sinkhole plain

The Western Pennyroyal Plateau is located between the Dripping Springs Escarpment to the north and the Central Pennyroyal to the south. It is underlain by relatively soft limestone of Mississippian age that offers little resistance to erosion. This limestone is underlain by impure, poorly karsted St.Louis limestone, that is also of the Mississippian age. Along the Dripping Springs escarpment, St. Genevieve limestone is interbedded with sandstone and shale from the Mississippian and Pennsylvanian age, which are more

resistant to erosion and separate the Western Pennyroyal Plateau from the Mammoth Cave Plateau. The Caseyville Hills region is located in central Edmonson County. This region is north of the Mammoth Cave Plateau and

consists of Pennsylvanian age coal-bearing sandstone and shale. This area is more dissected than that of the Western Pennyroyal Plateau. The Mammoth Cave Plateau is to the north of the Dripping Springs escarpment in the southern portion of Edmonson County. This area is underlain by numerous cave systems and is interbedded with Mississippian age limestone, shale, and sandstone. The region to the far southern border of the study area is the Central Pennyroyal. This area resides upon a layer of low solubility Salem-Warsaw limestone of the Mississippian age. The Central Pennyroyal has more surface streams and little karst features.

McGrain and Currens (1978) describes Warren County as having a topography that occupies portions of two plateau areas. The lower area is a slightly rolling karst (sinkhole) plain characterized by few surface streams and hundreds of sinkholes. The elevations on this plain range from more than 650 feet in the southeast to approximately 500 feet in the vicinity of Bowling Green. The second and higher plateau lies to the northwest and is separated from the sinkhole plain by the Dripping Springs Escarpment, a southeast facing cuesta, which traverses the county from northeast to southwest. The escarpment, which rises approximately 200 feet above the sinkhole plain, is the most prominent topographic feature in the county.

Edmonson County does not contain particularly high elevations. It's topography is diverse and varied. The most conspicuous topographic features are the Dripping Springs Escarpment near the southern edge of the county and the entrenched valley of the Green River, which follows a sinuous route across the middle of the county. The area north of the escarpment is more highly dissected by stream erosion than the area to the south and contains greater local differences in elevation (McGrain and Currens, 1978).

Barren County has a landscape that varies from a plateau area moderately to deeply dissected by stream erosion in the southeast, to a sinkhole plain in the central and northeast, and to a high dissected plateau in the northwest. Isolated knobs dot the landscape in the northern portion of the county. Elevations in Barren County range from 1068 feet near the eastern boundary of the county to 465 feet where the Barren River exits the western side of the county (McGrain and Currens, 1978).

Geologic Resources

Significant mineral resources in Warren and Edmonson Counties include industrial and construction grade limestone, and sand and gravel. Lesser resources include natural gas, oil, and coal. Crushed Limestone, which is used for road construction and maintenance, cement production, filtration mediums, agricultural purposes, and general construction are abundant in the geological formations in the study area. The first limestone in the area to be mined was used for building stone as early as 1833 near Bowling Green. Building stone is no longer quarried in this area. There is however one quarry that mines crushed stone in the vicinity of Bowing Green. This quarry will be partially encroached upon by I-66 Corridors 4, 5, 10, and 11. All the outer Beltline corridors will also encroach upon this quarry. The Kentucky Geological Survey Mineral and Fuel Resources Map of Kentucky (KGS 2001) shows that the northwest portion of Warren County has large deposits of industrial and construction limestone, while the southeastern portion has the potential for a major oil producing area. The southern edge of Edmonson County also has potential for oil and gas deposits.

Numerous oil and gas wells are located within the study area based on GIS information from the Kentucky Geological Survey. There are 1,861 oil and 154 gas wells located within the study area. There are 910 dry and abandoned wells. The overwhelming majority of these wells are oil wells (1,861 or 92%) and are presently abandon. The majority of the oil reserves in the study area are in the northern portion of Warren County. Oil Production in Warren County reported between 50,000 and 200,000 barrels of oil and Edmonson County produced less than 50,000 barrels. Drilling activity between 1999 and 2000 in Warren County has risen at a rate that exceeds 5%, while drilling activity in Edmonson County on the other hand has fallen at a rate higher than 5%.

Warren, Edmonson, and Barren County, Kentucky

The corridors that originate in the upper portions of Warren County had the largest amount of oil and gas wells located within their boundaries, which included Corridors 2, 4, 10, B, and E. The number of wells located in each of I-66 corridors ranged from a low of 1 in Corridor 12 to a high of 22 in Corridor 2. The number of wells within the Outer Beltline corridors differed from a low of 7 in Corridor A to a high of 27 in Corridor E. Future development of gas and oil reserves will result from: 1) extending the existing fields; 2) discovering pay zones in older, deeper strata; and 3) recovery of oil from old oil fields. The latter two options are more cost prohibitive and involve stringent permit requirements and tighter environmental regulations. Although new clean air standards have decreased the demand for coal, natural gas is being explored as an alternative in generating electricity and is being advocated as an alternative fuel. The proposed I-66 roadway will involve mineral resource impacts. The project will likely involve intensive mineral rights research and consideration of efforts required to mitigate impacts related to the crossing of coal seams, mine dumps, gas and oil wells, and limestone quarries.

Forests

The study area is within the Western Mesophytic Forest region, which includes the Bluegrass, Mississippian Plateau, and Western Coalfield, along with the Kentucky portion of the Mississippi Embayment known as the Jackson Purchase (Wharton and Barbour, 1973). Mesophytic forests are typically dominated by oaks and hickories. Kentucky has 12.7 million acres of forested land, which makes up nearly 50% of the state. Over 90% of this land is privately owned. The US Forest Service reports that the study area had a roundwood output of 40 million cubic feet in 1997. Warren County produced approximately 1.1 million cubic feet, which is about 3% of the total for this region. Edmonson County produced approximately 1.4 million cubic feet, which is about 4% of the total. Timber production in these counties is not a major source of revenue.

Large blocks of forest in the study area are primarily limited to the northwestern portion of Warren County and the southwestern portion of Edmonson County. Large forest blocks are now being tracked by the Kentucky State Nature Preserves Commission due to the concern over forest fragmentation. Coordination with the Kentucky State Nature Preserves Commission (Letter dated 11/26/02) determined that there would be several crossings of large forest blocks by the proposed corridors. A large block forest is described as being 900 or more acres of contiguous forest in areas west of the Cumberland Plateau, and 4500 or more contiguous acres in the areas east of the Cumberland Plateau.

Areas of large forest blocks crossed range from a low of 0 acres in Corridor 12 to a high of 261 acres in Corridor 2. The lowest amount of large block forest crossed by the Outer Beltline corridors was 10 acres in Corridors A and B. The largest acreage of large block forest crossed for the Outer Beltline corridors was 182 acres in Corridors B and E. Forest fragmentation is one of the primary impacts to forest density dependent animals that require large tracts of forest for all parts of their life cycle. Fragmentation can be defined as the steady transformation of once large and continuous tracks of natural landscape into smaller and more isolated patches or fragments surrounded by disturbed areas (Temple and Wilcox, 1986). Forest fragmentation should be avoided where possible.

Big Trees

In 1968 the Kentucky Division of Forestry began gathering information to create a list of state champion trees. This list only reports the largest of each species. The majority of this list is made up of native trees. The Kentucky's Big Trees list reported that the state co champion sugar maple (*Acer saccharum*) was located in Barren County, but was outside the study area. There are currently no big trees listed within the study area.

THREATENED, ENDANGERED AND SPECIAL CONCERN SPECIES

Agency coordination and literature reviews were conducted in order to develop checklists of species that could be found in the general project area. The following is a discussion of species reported or inferred from the project area according to coordination with the U.S. Fish and Wildlife Service (USFWS), the Kentucky State Nature Preserves Commission, and the Kentucky Department of Fish and Wildlife Resources. Coordination letters are included in Appendix F. Tables 1 and 2 show the number of Threatened, Endangered and Special Concern (TES) species encountered within one (1) mile of the centerline of each of the study corridors.

The Kentucky State Nature Preserves Commission in a letter dated 11/21/02, stated that they had determined that 264 occurrences of the plants or animals and 7 occurrences of the natural communities that are monitored by KSNPC reside within the boundaries of the study area. Based on data received from KSNPC there are at least 9 federally endangered species that inhabit the area associated with this project: the Mammoth Cave shrimp (*Palaemonias ganteri*), Grey bat (*Myotis grisescens*), Indiana bat (*Myotis sodalis*), Fanshell (*Cyprogenia stegaria*), Catspaw (*Epioblasma obliquata*), Northern riffleshell (*Epioblasma torulosa*), Pink mucket (*Lampsilis abrupta*), Ring pink (*Obovaria retusa*), Clubshell (*Pleurobema clava*) and Eggert's sunflower (*Helianthus eggertii*).

Important habitat areas that are located around the study area include the Green River Bioreserve, which is a system of surface and subterranean aquatic habitats that serves as a recharge area for the Green River and the Mammoth Cave Systems. This was the area of concern to the KSNPC (letter dated 11/21/03). The Mammoth Cave System is home to numerous endangered species. One such species is the Mammoth Cave shrimp, which is federally and state listed endangered and only occurs within the area of Mammoth Cave. Corridor 2 would cross the longest distance of new terrain in the Green River Biosphere. Similarly, Crump's Cave, is in close proximity to the proposed I-66 Corridors 4 and 5 is known to be utilized by both the Indiana bat and the Gray bat. The US Department of the Interior Fish and Wildlife Service stated in a letter dated 3/25/03 that Indiana bats and Gray bats have been recorded near Corridors 4 and 5 in the eastern portion of the study area in the vicinity of Crump's Cave. Gray bats have also been recorded near B-2 Cave, Son of Finney Cave and just south of Corridor 23. The Indiana bat (Figure 3 and 4) and Gray bat may also be found foraging for food in the nearby streams and tree canopies. In addition, sloughing barked trees within the study area could provide maternity colony habitat for Indiana bats and clearing restrictions should be placed on these trees where they cannot be avoided.

Based on data received from the KSNPC, it was determined that 3 federally endangered mussel species have been identified within one (1) mile of the proposed corridors centerlines. The Federally endangered species found within one (1) mile of the proposed corridors centerlines include Clubshell, Northern riffleshell, and Fanshell. The other before mentioned federally listed mussel species the Ring pink, Catspaw, and Pink mucket were found north of Corridor 2 in the Barren River, outside of the identified one (1) mile buffer area.

One other federally endangered species identified was the Mammoth Cave Shrimp. No implicit records of the Mammoth Cave Shrimp have been identified within the 2-mile study band of any corridors. However, this species is known to exist in the Mammoth Cave area and could be affected by any water quality deterioration in the Mammoth Cave system.





FIGURE 4: Indiana bat
FIGURE 5: Endangered Species Posting
Photo Credit: National Wildlife Federation

Based on an analysis of existing threatened and endangered species records, Corridor 5 had the largest number of TES species records within the 2-mile study band. The species found included the Fanshell, Northern riffleshell, Clubshell, Indiana bat, and Gray bat. The Fanshell, Northern Riffleshell, and Clubshell were located in a mussel bed in the Barren River north of Bowling Green. The Indiana bat and Gray bat were located at Crump's Cave near the Smiths Grove area. Corridor 12 had 3 occurrences of TES species within its 2-mile study band.

Threatened and endangered species impacts as a result of construction of Corridor 12, however, would be significantly reduced compared to other corridors due to the utilization of existing facilities. Analysis of the Outer Beltline corridors identified nine (9) records within the 2-mile bands of Corridors A and D, and two (2) records within the 2-mile bands of Corridors B and E. Once again Corridors 5 had the greatest number of state listed species records within its 2-mile study band corridor as well. A list of threatened and endangered species from the Kentucky Department of Fish and Wildlife Resources for Warren and Edmonson Counties was also included in their letter dated 6/3/02, a copy of which is included in the Planning Study Report.

CULTURAL RESOURCES

Historic Structures and Districts

A complete records check and preliminary survey of the study area was conducted by H. Powell and Co. Inc. The records check and a detailed history of the study area is included their report incorporated as Attachment 1. The records check identified 17 sites listed on the National Register of Historic Places within the study area. There are also 20 other properties within the area that are potentially eligible for the National Register based on a preliminary review. The rural areas surrounding Bowling Green also produced two potential historic districts. One district is located to the north of Bowling Green east of Highway 1435 within a large bend of the Barren River where I-66 Corridors 5 and 11 cross. The second potential rural historic district is a much larger area located east of Bowling Green. This potential district encompasses the areas between US 31W and US 68. This area also includes the communities of Oakland and Smiths Grove. Both of these areas have several historical structures, as well as numerous contiguous farm boundaries, which could possibly make these areas eligible for the National Register.



Corridors were shifted to avoid historic structures, and for this reason, none of the 2000-foot wide corridors included National Register listed sites. Corridors 11 and 5 have the most potentially eligible sites based on the preliminary review. Corridor 5 also crosses both of the potential historic districts. The number of potentially eligible sites within Corridors 2, 4, 10, 12, and 23 range from a low of 1 to a high of 2. The amount of potentially eligible historic properties for the Outer Beltlines ranged from a low of 1 in Corridor E to a high of 5 in Corridor A. Official eligibility

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determinations and SHPO coordination will be required in additional studies, to determine eligible structures and define the potential impacts from the proposed roadway. Figure 6 is a picture of a historic property listed on the National Register of Historic Places.

Recorded Archaeological Sites and Previous Investigations

An archaeological background review of the study area concluded that a majority of the prehistoric sites recorded are found in areas associated with ridge top, knoll, and karst settings. Based on the results of the archaeological site file review, there is a higher potential for prehistoric archaeological sites of all periods in both upland and valley bottom settings. There is however, a slightly higher potential for sites to be found in upland settings than valley bottom settings. Bluff areas where rock shelters and caves are present (i.e. Barren River area and karst plain) are also high potential areas for archaeological findings. Caves and rock shelters were heavily occupied during the prehistoric period. The potential for buried sites increases near transitional landforms between valley bottom and upland contexts.

Historic archaeological sites are more dominant near historical transportation networks, such as roads, railroads, intersections of such roads and railroad tracks, and the location of historic structures. Historic archaeological resources expected to be found include small farmsteads and residences dating from the early nineteenth through late twentieth centuries. Small family cemeteries are also expected to occur. Corridor 23 by far had the most archaeological sites previously recorded with 11. This corridor located in the southern most reaches of the study area has a high resource potential rating. The rest of the corridors have high or high to medium resource potential except for Corridor 12, which is rated as medium potential. All of the Outer Beltline corridors were found to have a high potential for archaeological resources. All of the corridors had the same number of known historic and prehistoric archaeological sites. Since Corridor A is the shortest it is expected to have the least amount of impact while Corridor E being the longest is expected to have the greatest potential for impacts. A complete archaeological evaluation and records review of the study area is included as Attachment 2. Research indicates that the Cherokee likely inhabited the study area formerly. Future consultation on archaeological resources should include these federally recognized tribes: Cherokee Nation of Oklahoma, Eastern Band of Cherokee Indians and the United Ketoowah Band of Cherokee Indians.

SOCIOECONOMIC ISSUES

Land Use

Land use in the project area has historically been defined by the topography and for agricultural purposes. Populated areas have been dictated by good farming ground and accessibility to transportation routes. The rolling karst terrain has forced development to occur around the edges of the sinkhole plain. The major area of development is the City of Bowling Green, which is located along the Barren River. The development of this area has a trend of moving to the south away from the Barren River. The emphasis on agricultural practices continues to dominate the landscape. Row Cropping and grazing activities are most prevalent to the upper portion of the sinkhole plain and the areas south west of the Barren River. The gently rolling land has contributed to the absence of forest areas except in the northern portion of the study area along the escarpment and in the northwestern portion of the study area where the terrain becomes more rugged. Karst areas are generally flat rolling areas with few trees and many depressions. This trend is reflected in the study area. For the most part, areas that are not developed, or forested remain agricultural.

Residential and Commercial Relocations

Preliminary findings for relocations were based on 400-foot working alignments established in the center of the 2000-foot corridors. The number of homes, businesses, and churches within the 400 feet wide working alignment were estimated from U.S.G.S. maps, aerial photos and windshield surveys. The number of homes to be relocated

ranged from a low of 2 in Corridor 23 to a high of 51 in Corridor 2. Mobile homes accounted for 7 of the homes in Corridor 2. The relocations in the study consisted primarily of single-family homes, which were located in rural settings. Housing in the area coincided with the major roadways. Corridors 2 and 23, which are the northern and southern most corridors had the greatest amount of homes within their working alignments. These corridors lay on the outer edge of the sinkhole plain where the major land use is agriculture. Corridor 12 also has a high amount of homes within its working alignment. These homes are mostly concentrated in the vicinity of US 231 and I-65 instead of in the sinkhole plain. Corridors 4, 5, 10, and 11 have fewer homes within their working alignments. These corridors traverse the middle of the sinkhole plain. The commercial establishments within the proposed I-66 Corridors included small service related businesses (e.g., retail stores and gas stations). Corridor 12 had 5 businesses located within its 400-foot working alignment. It was the only corridor that may involve business relocations based on the preliminary review. These businesses are for the most part near the US 231 and I-65 interchange area.

The relocations associated with the Outer Beltline corridors consisted of single-family homes located along the outskirts of Bowling Green and in the surrounding communities. The larger concentrations of homes were in the southern portion of the study area west of Green Hill and in the northern portion south of Girkin along Highway 526. Corridor B had the least amount of residential relocations with 37 of which 6 were mobile homes. Corridor D had the most residential relocations with 61 homes and 7 of these were mobile homes.

Cemeteries, Churches and Public Facilities

Cemeteries observed within the proposed working alignments were few. Cemeteries for the I-66 corridors range from a low of 0 in Corridors 4, 5, 10, 11, and 12 to a high of 1 in Corridors 2 and 23. The number of cemeteries for the Outer Beltline corridors varies from a low of 0 in Corridors A and D to a high of 1 in Corridors B and E. One other cemetery was found within Corridor 2 and was avoided. Several cemeteries were identified by coordination with residents at public information meetings and town meetings. In addition, unknown cemeteries within the corridors were identified during the windshield surveys, which were subsequently avoided by shifts in the alignments. However, it is anticipated that additional unmarked, or marked but unmapped cemeteries may be discovered in the corridors. In addition, the highest number of churches identified in the I-66 corridors was 1 in Corridors 4 and 10. The Outer Beltline with the greatest amount of churches was Corridor E, which had 2. The Barren River Volunteer fire department is located within Corridors 2, 4, 10, B and E. Additionally, the Gott Community Center is located within Corridor A and B. All efforts will be made to avoid such properties.

Farmland

Agriculture has played a vital role in the region throughout the years. Even though the amount of farmland has dropped slightly in some parts of the study area, agriculture is still very big business within this region. Warren County has actually gained farmland between the years of 1982 to 1997. In 1982, Warren County had 2,113 farms, 245,457 acres in farms, and 97,569 acres of harvested cropland and 62,494 acres of pastureland reported. The Kentucky Agricultural Statistics Service reports that in 1997, Warren County had 1,819 farms, 254,813 acres in farms, and 97,651 acres of harvested cropland and another 65,963 acres in pastureland.

According to the 2001 Kentucky Agricultural Statistics Service Warren County ranked 9th in the state for alfalfa hay, 7th in wheat for grain, 1st in all other hay, 2nd in all cattle and calves, 2nd in beef cows, and 10th in milk production in the state. Warren County ranked 20th in total agricultural cash receipts. This shows that agricultural practices have been a steadily important factor in this county's economy. Most of the land in this county is being devoted to agriculture. The continual use of the vast sinkhole plain for agriculture has been productive, ranking this county in the top ten of many agricultural categories.

The farming industry in Edmonson County is emphasized to a much lesser degree than in Warren County. Much

of the land in Edmonson County is within the Mammoth Cave National Park that resides on 53,000 acres primarily in Edmonson County, which encompasses most of the eastern portion of the county. In 1982, there were 23,937 acres of harvested land and 20,840 acres of pastureland. In 1997, Edmonson County had 22,986 acres of harvested land and 23,774 acres of pastureland. Edmonson County ranked 81st in total agricultural cash receipts.

Barren County's agricultural standing surpasses that of Warren County. From 1982 to 1997, Barren County has had an increase in harvested cropland from 81,978 to 85,551 acres. During this same time period pastureland has been relatively stable remaining at around 88,000 acres. In 2001, the county was ranked 1st in all cattle and calves, beef cows, and milk production in the state. Barren County also ranked 2nd in burley tobacco, 3rd in all other hay, and 6th in alfalfa hay production. The county ranked 11th overall in total cash receipts.

These numbers show that a great deal of the land associated with the sinkhole plain as tied to agricultural productivity. The large open sinkhole plain region makes excellent areas for the production of wheat, hay, and livestock. The amount of prime farmland crossed will vary greatly. The NRCS prime farmland maps showed large areas of prime farmland located in northeastern Warren County in the vicinity of Oakland and Smiths Grove and extending into southern Edmonson County. A second extensive area of prime farmland lies in the southeast portion of Warren County between Highway 1297 and US 68 and extends eastward into Barren County. Corridors 4 and 5 cross over a thousand acres of farmland. Of the farmland crossed by Corridors 4 and 5, 34% and 42% respectively is prime farmland. Corridors 2 and 23 have over 900 acres of farmland each. Corridor 12 has the least amount with 235 acres. The amount of farmland to be potentially impacted by the Outer Beltline corridors is relatively even across the board. There are only 77 acres difference between the Corridor B, which has the lowest impact with 996 acres and Corridor E that has the largest impact with 1,073 acres.

PARKS, PRESERVES, NATURAL AREAS AND FEDERAL LANDS

There are no managed lands within any of the proposed corridors, but Barren River Lake State Park and Mammoth Cave National Park are located just outside of the study area.

Barren River Lake State Park is a 10,000-acre lake situated on the border of Barren and Allen County. There is also an additional 10,000 acres that surround the lake, which include a resort, cottages, hiking and horse trails, campgrounds, swimming areas and a marina for water sports.

Mammoth Cave National Park consists of 53,000 surface acres, which includes 73 miles of trails in Edmonson County north of the study area. There are also opportunities for scenic boat rides, lodging, and a host of other recreational activities like camping and fishing. Mammoth Cave consists of over 300 miles of mapped passageways that are home to several rare species. Mammoth Cave figure 6 and Barren River Lake State Park figure 7 are below.







FIGURE 8: Barren River Lake State Park

UTILITY IMPACTS

Utility data shows that the proposed corridors would cross electric transmission lines, pipelines, a gas substation, and maybe a fiber optic cable. The transmission lines run primarily from east to west across the entire study area. The one fiber optic line in the study area parallels I-65 to the south across Warren County. The pipelines are mostly located in the southeastern portion of the study area in Barren County. There are also many oil and gas wells located within the project area in the northern portion of Warren County. Tables 1 and 2 show the number of crossings associated with each corridor. Water towers also dot the landscape. All efforts will be made to avoid utilities.

UNDERGROUND STORAGE TANKS AND HAZARDOUS WASTE SITES

Through the use of various GIS based databases and information from the USEPA Enviromapper web site, the number and locations of USTs and hazardous waste sites was determined for each corridor. There were only two sites found within the seven corridors. One underground storage tank site was found in Corridor 2. The site was located along KY 185. This UST site is identified as abandoned. Additional UST sites may be identified pending further investigation and ground truthing of sites within the study area. There is one Resource Conservation and Recovery Act (RCRA) site that is located in Corridor 12. This site is located along Cumberland Trace near I-65 south of Cemetery Road on the southeast side of Bowling Green. The Site name is the Cumberland Trace Elementary School. In addition, one (1) RCRA site was identified located within the Outer Beltline Corridors of D and E. This site is Renfro's Grocery, which is located near Gott at the intersection of Porter Pike (KY 1402) and Highway 1297. There were no other hazardous waste sites found within the study area.

PERMITS

Permits that may be needed for future I-66 and Outer Beltline recommended alternatives include a U.S. Army Corps of Engineers Section 404 permit for authorizing activities in, or affecting, waters of the United States, a Section 401 Water Quality Certification for wetlands and any stream channelizations greater than 200 linear feet, a No Rise Certification for stream crossings and an NPDES Rule 5 Erosion Control Certification (approved erosion control plan). Also a Section 4(f) evaluation will be required for any potential impacts to historic structures identified during the Section 106 Process, as well as any managed lands or refuges. Additional Section 7 consultation with the USFWS will be required for potential TES impacts. Formal Consultation may be required in this project pending the results of biological surveys. In addition, further assessments may be needed as coordinated by review agencies for future studies. In a coordination letter dated 6/14/02 the US Fish and Wildlife Service indicated that the following federally listed species may occur within the project area:

- Clubshell-*Pleurobema clava* (E)
- Rough pigtoe-*Pleurobena plenum* (E)
- Fanshell-*Cyprogenia stefaria* (E)
- Northern riffleshell-Epioblasma torulosa rangiana (E)
- Indiana bat-(*Myotis sodalis*) (E)
- Gray bat-Myotis grisescens (E)
- Eggert's sunflower-Helianthus eggertii (T)

ENVIRONMENTAL JUSTICE

Information obtained from the USEPA Environmental Justice Enviromapper website found that Barren and Edmonson County fell below the states average per capita income, while Warren County was slightly higher at \$11,819. Of the three counties, Edmonson had the highest poverty rate at 27% followed by Barren County with 21.5%, and Warren County with 17.4%. In addition, Edmonson County is listed a Distressed County by the Appalachian Regional Commission. Census block and block group data for 2000 was evaluated for identification of minority and low-income population concentrations within the study area. The communities of Loving, Freeport and Sunnyside are all sensitive areas for environmental justice issues and are located in the eastern portion of the project area. There are also Amish communities spread across the southeastern portion of the study area. Based on evaluation of this data, a probability for encountering environmental justice issues was developed for each corridor. It was found that Corridors 5 and 23 would have a moderate probability for environmental justice issues, while the rest of the corridors are ranked as having a low probability. The estimated environmental justice impacts associated with the Outer Beltline are estimated to be low with the exception of Corridor A. Corridor A is estimated to have a moderate potential impact. All efforts have and will continue to be made to avoid communities that have environmental justice issues.

CORRIDOR SUMMARIES

I-66 CORRIDORS

Corridor 2

Aquatic/Terrestrial Ecosystems

This northern most corridor is estimated to have moderate water quality issues. Corridor 2 must cross both the Barren and Green River groundwater basins with new terrain construction. This corridor crosses three (3) miles of the Green River groundwater basin, which is the most of any other corridor. It has the most stream crossings, the most acreage of wetlands crossed and ranks relatively high in length of floodplains crossed when compared to the other corridors. The majority of the wetlands crossed were forested.

Federal and State Species

This corridor has no federal threatened and endangered species records identified, but does have three (3) state listed species, which include the Kentucky Creekshell, Prairie Dock, and Bachman's Sparrow. However, based on coordination it is anticipated that this corridor has a high potential to impact federally listed species including the Indiana and Gray bats. This corridor is the closest to Mammoth Cave and crosses the greatest extent of the Turnhole Springs Basin, which is home to the Mammoth Cave Shrimp, a federally listed species.

Historical/Archaeological Impacts

This corridor has a moderate impact on historical properties when compared to the other corridors. Based on a 2000-foot corridor, this corridor includes 1 potentially eligible site and 1 potentially eligible historic district in the Smiths Grove and Oakland area. This corridor has also been given a high ranking for potential archaeological resources based on the evaluation by the University of Kentucky Program for Archaeological Research. Most of

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the potential lies in the upland areas associated with knolls, ridges and bluff lines, as well as with karst features located in the eastern portion of the corridor.

Socioeconomic Impacts

Forests are impacted the most by this corridor, with a total of 384 acres. It also ranks first in the amount of large block forest impacted with 261 acres. In comparison with the other corridors, Corridor 2 had a highest number of home relocations with 51 located mostly north of the Dripping Springs escarpment. In consideration to environmental justice it was estimated to have a low potential for impacts. One abandoned UST site was identified in this corridor where it crosses KY 185.

Geologic Issues

Corridor 2 will have a moderate effect upon geologic resources. It ranks in the middle or in the lower half for all the criteria involved in this study with the exception of having the highest number of oil and gas wells. The largest numbers of oil wells in the study area are located in the northern portion of Warren County where this corridor originates. However, this corridor will cross both the sinkhole plain as well as the Mammoth Cave Plateau after climbing the Dripping Springs Escarpment. This area has high potential for cave entrances and passages. In addition, the section along the Mammoth Cave Plateau may have more potential for encountering unknown geologic features such as vertical conduits that could not be discovered until construction.

Corridor 4

Aquatic/terrestrial Ecosystems

This corridor must cross both the Barren and Green River groundwater basins, including the longest section of new terrain construction through the sinkhole plain. Water quality issues for this corridor are estimated to have a high potential. This is because this route would entail the construction of an entirely new road across the sinkhole plain whereas other routes will utilize existing roadway when crossing the sinkhole plain. The amount of floodplains and wetlands impacted by this corridor is moderate.

Federal and State Species

This corridor has two (2) federal listed species records identified and three (3) state listed species. The two federal species are the Indiana bat and Gray bat. The state listed species include the Kentucky Creekshell, Carolina Larkspur, and Bachman's Sparrow. Based on coordination, it is anticipated that this corridor has a high potential to impact federally listed species including the Indiana and Gray bats.

Historical/Archaeological Impacts

Corridor 4 includes no National Register listed sites. It does include two (2) potentially eligible sites, and the potential historical district in the Smiths Grove and Oakland area. The archaeological resource potential in this corridor ranked as high. The higher potential areas include the upland areas and karst features located in the eastern portion of the corridor.

Socioeconomic Impacts

Land use impacts in this corridor are high for farmland and forests. It ranks second in both these categories in comparison to the other corridors. The reason for the amount of farmland crossed is that corridor will consist of a new roadway that will cross a large portion of prime farmland along US 31W in the northern portion of the sinkhole plain. The large sections of forestland impacts are located in uplands of northern Warren County in the northwest portion of the study area. Only 23 homes will need to be relocated based on preliminary estimates, which is the lowest number of any corridor. There is also one (1) church located in this corridor. Environmental

justice issues associated with this corridor are estimated to be low.

Geologic Issues

It is estimated that this corridor will have a high probability for geologic issues. At 366 acres, Corridor 4 has the largest impact on sinkholes. There are also 20 oil and gas wells within this corridor, which ranks it second, overall. The corridor also crosses a portion of the Rinker Materials limestone quarry located northeast of Bowling Green.

Corridor 5

Aquatic/terrestrial Ecosystems

Corridor 5 is estimated to have high potential for water quality issues. Again this estimate is related to the amount of new construction that will need to take place along the sinkhole plain for this corridor creating an additional source for potential contamination. This corridor also crosses the Barren and Green River groundwater basins. It ranks fifth in amount of floodplains and wetlands crossed.

Federal and State Species

This corridor ranks the highest for in this category with five (5) federally endangered species and seven (7) state threatened and endangered species. Most of these species are mussels associated with this corridors crossing of the Barren River. It is also anticipated that this corridor has a high potential to impact the Indiana and Gray bats. The federally listed species include Northern Riffleshell, Clubshell, Fanshell, Indiana and Gray bat. The state listed species include Kentucky Creekshell, Rabbitsfoot, Pocketbook, Snuffbox, Necklace Gladecress, Carolina Larkspur, and Bachman's Sparrow.

Historical/Archaeological Impacts

There is a high potential for archaeological resources associated with this corridor based on the University of Kentucky Program for Archaeological Research evaluation. The highest potential for these resources will once again be located in the eastern portion of the study area concentrated around karst features. This corridor includes no National Register sites. However, five (5) sites that are potentially eligible for the National Register and both potential historic districts are crossed by this corridor.

Socioeconomic Impacts

At 1,030 acres this corridor will affect the largest amount of farmland. Of these farmland impacts, 42% is prime farmland. This corridor follows the same route as Corridor 4 across the extensive prime farmland area located in the Smiths Grove and Oakland area. The number of homes located within the corridor is low in comparison with the other corridors. Environmental justice issues within the corridor are estimated to be moderate.

Geologic Issues

Sinkhole crossings are the major issue for this corridor. Corridor 5 has a high acreage of sinkhole crossed, with one acre less than Corridor 4, as it includes extensive new construction in the sinkhole plain. The corridor also crosses a portion of the Rinker Materials limestone quarry located northeast of Bowling Green.

Corridor 10

Aquatic/Terrestrial Ecosystems

Corridor 10 is estimated as having a moderate potential for water quality impacts even though it crosses a significant amount of the Barren River ground water basin and a small portion of the Green River groundwater basin. This corridor utilizes existing I-65 as it crosses the sinkhole plain. In addition to limiting new construction, utilization of I-65 through this area also limits potential contamination concerns to the existing facility. The

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number of streams crossed by this corridor is relatively low. However, at 9,618 feet, Corridor 10 by far traverses the highest amount of floodplains, but has a relatively low amount of wetland impacts.

Federal and State Species

There are no federally listed species and two state listed species within this corridor. The two state listed species consist of the Kentucky Creekshell and Carolina Larkspur. The greatest area of concern for this corridor in regard to threatened and endangered species will be in the Barren River crossing.

Historical/Archaeological Impacts

The University of Kentucky Program for Archaeological Research gave Corridor 10 a rating of high to moderate for archaeological resource potential. The potential for this corridor is moderate in its western portion concentrated around floodplains and terraces of major stream crossings. The potential rises to high in the eastern portion primarily due to the significant karst terrain. There are no National Register listed sites, but one potentially eligible site within the corridor. Corridor 10 avoids both identified potential historic districts.

Socioeconomic Impacts

There are 732 acres of farmland in the corridor, and 250 acres of forestland. These numbers show that this corridor is about average for farmland impacts, but is a little high for forestland impacts. In addition 182 acres of large block forestland are also included within this corridor. The amount of homes to be relocated in this corridor is lower than most of the other corridors, because of its use of existing roadway. In addition the Barren River Fire Station #2 and one church are located in the corridor. The environmental justice issues for this corridor are estimated to be low.

Geologic Issues

The major geologic issues within the corridor are again tied to sinkholes and petroleum wells. There are 19 oil and gas wells in the corridor, which ranks third amongst the corridors. This corridor has a relatively high number of identified cave entrances within it boundaries. The amount of sinkhole acreage crossed is relatively low when compared to the others. A portion of the Rinker Materials limestone quarry is also within this corridor.

Corridor 11

Aquatic/Terrestrial Ecosystems

The estimated potential for water quality issues is moderate for this corridor. This corridor like most of the other corridors crosses a portion of the Green River groundwater basin. However, as with Corridors 10 and 12, this corridor crosses the Green River groundwater basin only on existing routes. This corridor like Corridor 10 crosses a significant amount of the Barren River groundwater basin. The number of streams crossed by this route is relatively low in comparison to the others. However, the corridor does cross a large amount of floodplains with 8,126 linear feet. There would only be 0.6 acres of wetlands crossed by this corridor, which is the lowest potential impact in this category.

Federal and State Species

Three (3) federally endangered species records have been identified in this corridor, which are the Northern Riffleshell, Clubshell, and Fanshell. These species are mussels located in the Barren River near this corridors crossing. The greatest area of concern for this corridor in regard to threatened and endangered species will be in the Barren River crossing. There are also six (6) state listed species which are the Kentucky Creekshell, Rabbitsfoot, Pocketbook, Snuffbox, Necklace Gladecress, and Carolina Larkspur.

Historic/Archaeological Impacts

There is a total of four (4) sites potentially eligible for the National Register and one (1) potentially eligible historic district. The major area of concern for this corridor is the potential historical district north of Bowling Green along the western bank of the Barren River between the corridors river crossing and KY 1435. The University of Kentucky Program for Archaeological Research rated this corridor as having a high to moderate potential for archaeological resources. The potential for these resources is high throughout this corridor except where it crosses the floodplain of the Barren River. Sites are anticipated along ridges, bluff lines and associated with karst features.

Socioeconomic Impacts

Because Corridor 11 utilizes approximately 12.1 miles of existing I-65 its impacts to land use are significantly reduced compared to all new terrain routes. This corridor would impact about the same amount of farmland as Corridor 10. However, Corridor 11 would have a significantly lower impact to forestland due to being further south than Corridor 10 closer to Bowling Green where there is not as much forestland. This corridor would have a much lower impact on large forest blocks as well. Potential relocation impacts include 32 homes and the Barren River Fire Station #2 which are located in Corridor 11. The environmental justice issues are estimated to be low for this route.

Geologic Issues

There are 4 cave entrances and only 122 acres of sinkholes crossed by this route. This corridor has the lowest acreage of sinkholes crossed. One (1) quarry and seven (7) oil and gas wells are also located within this corridor.

Corridor 12

Aquatic/Terrestrial Ecosystems

Because this corridor utilizes existing roadway for its entire length, its potential impacts will generally be lower for all categories. It is estimated that the potential for water quality issues will be low. At 28.2 miles, Corridor 12 crosses the longest length of the Barren River groundwater basin. However impacts to this basin should be low because the construction will be limited to widening along I-65 and this option will not significantly change travel patters. This corridor has the lowest amount of stream crossings and shortest length of floodplains crossed.

Federal and State Species

There are 3 federally endangered species records located within one mile of this corridors centerline, which include the Clubshell, Northern Riffleshell, and Fanshell. All of the federally endangered species are mussels and are located close to where the Barren River and Drakes Creek converge just upstream from the existing Barren River crossing location. In addition there are 4 state listed species recorded located within one mile of the centerline as well. The state species located in the corridor are the Elktoe, Kentucky Creekshell, Little Spectacle, and Pocketbook.

Historical/Archaeological Impacts

There is only one (1) potential National Register site identified within this corridor. The archaeological resource potential rating for this corridor is moderate due to the limited new construction.

Socioeconomic Impacts

Impacts to farmland and forest are lower than any other corridor. Also, no large forest blocks are impacted by this corridor. The number of relocations for this corridor is relatively high in comparison to the others. This is the only corridor that has business relocations identified. The majority of the 42 homes and all of the

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5 businesses are located in the vicinity of the I-65 and US 231 interchange. Corridor 12 is the only corridor that is located close to a RCRA site. This site is located along Cumberland Trace, a frontage road for I-65. Environmental justice issues for the corridor are estimated to be low.

Geologic Issues

Corridor 12 has the lowest amount of cave entrances, oil and gas wells crossed. It crosses the largest number of sinkholes, however, the acreage of sinkholes crossed is comparably low.

Corridor 23

Aquatic/ Terrestrial Ecosystems

Corridor 23 is the only corridor that does not cross the Green River groundwater basin. In addition, it crosses the lowest amount of the Barren River groundwater basins. The estimated potential for water quality impacts in the corridor is moderate. This route has a low number of stream crossings and the second lowest amount of floodplains crossed.

Federal and State Species

The gray bat is the only federally endangered species record identified within this corridor. Potential impacts to this species are anticipated due to the elevated number of caves identified in proximity to this corridor. There are also one state listed species identified within this corridor. There are also one state listed species the Pyramid Pigtoe identified within the corridor.

Historical/Archaeological Impacts

There is only 1 potential National Register site within this corridor. Since this corridor crosses a large section of undissected uplands and ridgetops in the south of Bowling Green and the sinkhole plain outside of the Barren River floodplain it has been given a ranking of high for archaeological resources potential.

Socioeconomic Impacts

In comparison Corridor 23 ranks high in the amount of farmland crossed with 952 acres. Its potential impact upon forestland is relatively low at 149 acres. This corridor has the second highest number of relocations with 48 homes. In addition, one (1) cemetery has been identified within this corridor. It was estimated that the potential for environmental justice issues in this corridor would be moderate.

Geologic Issues

The greatest number of cave entrances have been identified within Corridor 23. There are 158 acres of sinkholes in the corridor which is moderate in comparison to other corridors. Five (5) oil and gas wells have also been identified within the corridor which is relatively low.

BOWLING GREEN OUTER BELTLINE CORRIDORS

Corridor A

Aquatic/Terrestrial Ecosystems

Corridor A has an estimated high potential for water quality issues, as do all of the Outer Beltline corridors. Corridor A crosses the least amount of the Barren River groundwater basin. This corridor has nine (9) stream crossings, the third most acreage of wetlands crossed, which are all emergent and ranks relatively high in length of floodplains crossed when compared to the other corridors.

Federal and State Species

This corridor has three (3) federal endangered species records identified, which are all mussels located in the Barren River. These mussels are the Northern Riffleshell, Clubshell, and Fanshell. These species are found within the vicinity of the Barren River crossing north of Bowling Green. It also has six (6) state listed species records, which are the Kentucky Creekshell, Rabbitsfoot, Pocketbook, Snuffbox, Necklace Gladecress, and Carolina Larkspur.

Historical/Archaeological Impacts

This corridor has a moderate impact on historical properties when compared to the others. Based on a 2000-foot corridor, this corridor includes five (5) potentially eligible sites for the National Register and 1 potentially eligible historic district north of Bowling Green between KY 1435 and the Barren River. This corridor has also been given a high ranking for potential archaeological resources by the University of Kentucky. Most of the potential lies in the upland areas located in the northeastern portion of the corridor.

Socioeconomic Impacts

This corridor has the lowest amount of forests impacts, with a total of 173 acres impacted. It also, along with Corridor D, has the lowest amount of large forest blocks affected. Farmland impacts are also low for Corridor A in comparison to the other corridors. In comparison with the other corridors Corridor A ranked in the lower half for the number of home relocations with 41 located mostly north of Bowling Green. In consideration to environmental justice, it was estimated to have a moderate potential for impacts.

Geologic Issues

Corridor A has the least amount of anticipated impacts associated with sinkholes in comparison to the other beltline corridors. It also has the lowest number of oil and gas wells within it boundaries. This corridor, as well as all of the Outer Beltline corridors, crosses a portion of the Rinker Materials limestone quarry.

Corridor B

Aquatic/terrestrial Ecosystems

This corridor is also estimated to have a high potential for water quality issues. Corridor B, along with Corridor E, has greatest number of streams crossed with 13. In addition this route also traverses the greatest length of floodplains with 10,616 feet, which is associated with the Barren River and Drakes Creek. There are no wetlands crosses by this corridor based on the preliminary evaluation.

Federal and State Species

No federally listed species records were identified on this corridor. Two (2) state listed threatened species records have been identified within this corridor. These species are the Kentucky Creekshell and the Carolina Larkspur. Threatened and endangered species concerns for this corridor are anticipated to be associated with the river crossings.

Historical/Archaeological Impacts

Corridor B includes two (2) potential National Register eligible sites. The University of Kentucky Program for Archaeological Research ranked archaeological resource potential in this corridor as high. Most of the potential lies in the upland areas and associated with karst features located in the eastern portion of the corridor.

Socioeconomic Impacts

Land use impacts in this corridor are high for forests. The forest impacts are elevated due to the more northern route on the north side of Bowling Green in northern Warren County. Only 23 homes will need to be relocated,

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which is the lowest number of any corridor. There is also one (1) church located in this corridor. The potential for environmental justice issues associated with this corridor are estimated to be low.

Geologic Issues

It is estimated that this corridor will have a moderate probability for geologic issues in comparison to the other Outer Beltline corridors. There are 19 oil and gas wells within this corridor, which ranks it second, overall. This corridor, as well as all of the Outer Beltline corridors, crosses a portion of the Rinker Materials limestone quarry.

Corridor D

Aquatic/terrestrial Ecosystems

Corridor D is also estimated to have high potential for water quality issues. This corridor also crosses 15.8 miles of the Barren River groundwater basins, which is the second longest length. This corridor has nine (9) stream crossings and 0.4 acres of wetland impacts based on the preliminary evaluation.

Federal and State Species

This corridor has three (3) federally endangered species records identified, which are all mussels located in the Barren River. The federally endangered species include the Fanshell, Clubshell, and the Northern Riffleshell. As with Corridor A, these species are found within the vicinity of the Barren River crossing north of Bowling Green. In addition there were six (6) state listed species recorded in this corridor. These species include Kentucky Creekshell, Rabbitsfoot, Pocketbook, Necklace Gladecress, and Carolina Larkspur.

Historical/Archaeological Impacts

There is a high potential for archaeological resources throughout the entire length of this corridor with the exception of where it crosses the Barren River according to the University of Kentucky Program for Archaeological Research. This corridor includes no identified National Register sites. However, four (4) potential National Register eligible sites, and one potential historic district north of Bowling Green along the Barren River are within the corridor.

Socioeconomic Impacts

At 1,072 acres this corridor would affect the second largest amount of farmland based on the preliminary evaluation. Of this 1,030 acres, 17% of it is estimated to be prime farmland. This corridor follows the same route as Corridor A around the north side of Bowling Green but takes a longer route to the southeast impacting more farmland. This corridor has the highest number of potential relocations. There is also one (1) RCRA site located within this corridor near Gott. Environmental justice issues within the corridor are estimated to be low.

Geologic Issues

There are 10 cave entrances and 172 acres of sinkholes crossed by this corridor. Corridor D will have a relatively high impact to sinkholes in comparison to the other corridors. Impacts to oil and gas wells will be moderate with a total of 15. This corridor, as well as all of the Outer Beltline corridors, crosses a portion of the Rinker Materials limestone quarry.

Corridor E

Aquatic/Terrestrial Ecosystems

Corridor E is also estimated as having a high potential for water quality impacts. It crosses the longest length of the Barren River ground water basin of the Outer Beltline corridors. This corridor crosses 13 streams and would impact 0.6 acres of wetlands based on the preliminary evaluation. In addition, 10,378 feet of floodplain would be crossed.

Federal and State Species

There are no federally listed species records and two (2) state listed species records within this corridor. The state threatened species are the Carolina Larkspur and the Kentucky Creekshell.

Historical/Archaeological Impacts

The University of Kentucky Program for Archaeological Research gave Corridor E a rating of high for archaeological resource potential. The potential for this corridor is high throughout, but it has less potential along the Barren River floodplain. In addition, one (1) site potentially eligible for the National Register was identified within this corridor.

Socioeconomic Impacts

There are 1073 acres of farmland in this corridor, which is most of all the Outer Beltline corridors. There is also 340 acres of forestland, which is also the most of all the Outer Beltline corridors. These numbers show elevated land use impacts for this corridor primarily because this is the longest of the beltline corridors. In addition 182 acres of large forest blocks would also be impacted by this corridor. The amount of homes to be relocated in this corridor is higher than most of the other corridors. In addition the Barren River Fire Station #2 and one (1) church are located in the corridor. The Renfro's Grocery RCRA site is located in this corridor as well. The potential for environmental justice issues for this corridor are estimated to be low.

Geologic Issues

The major geologic issues within the corridor are again tied to sinkholes and petroleum wells. There are 27 oil and gas wells in the corridor, which ranks highest amongst the corridors. This corridor has the highest number of cave entrances and sinkholes within it boundaries. This corridor, as well as all of the Outer Beltline corridors, crosses a portion of the Rinker Materials limestone quarry.

CONCLUSIONS AND RECOMMENDATIONS

Various human and natural environmental considerations such as residential and business relocations, communities, utilities, cultural resources, environmental justice, land use, wetlands, water quality, karst and threatened and endangered species were evaluated for potential impacts based on the corridor locations. The data used for the evaluations was largely GIS based or derived from aerial photography. Following the Level 1 Screening, the final corridors data was substantially field verified by windshield surveys.

I-66 Corridors

The seven final I-66 corridors vary greatly in potential environmental impacts. Corridor lengths vary from 34.1 to 43.7 miles in total length and some incorporate extensive sections of new terrain construction while others completely utilize existing facilities. While each corridor utilizes at least some portion of existing parkways, this evaluation considered potential impacts from upgrades to existing I-65 as well as new terrain construction. The parkways are not anticipated to require additional capacity, and any upgrades would be similar for all corridors.

Based on the evaluation of these corridors, Corridor 12 has significantly less potential impacts compared to other corridors. This is primarily due to the fact that Corridor 12 involves no new terrain construction, relying completely on existing facilities. However, this corridor may involve potential business and a number of residential relocations. In addition, this entire section of I-65 is constructed through the sinkhole plain and widening required for the upgrade would involve additional impacts to sinkholes. However, overall karst impacts would be lower than other corridors utilizing new terrain.

In addition to Corridor 12, Corridors 10 and 11 also utilize a significant portion of I-65 which reduces the

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potential impacts of these corridors overall. Widening of an existing facility confines impacts to the area already impacted by the existing facility. In areas such as the sinkhole plain, this limits the demand for spill clean up to the areas where these resources are currently needed, while not generating additional areas of concern for limited resources such as emergency services. While Corridor 11 has generally fewer impacts from its closer in new terrain route around the north side of Bowling Green, it may cross a historic district potentially eligible for the National Register including impacts to individual sites potentially eligible. In addition, Corridor 11 is in closer proximity to known mussel beds with records of federally listed endangered species. Corridor 10 does not have the same degree of issues with the potential historic district and the federally endangered species; however, stream crossings and forest impacts including large forest block impacts are increased by the more northern route.

Of the corridors incorporating longer segments of new terrain construction (Corridors 2, 4, 5 and 23), Corridor 23 has generally the lowest potential impacts. Corridor 23 has the added benefit of completely avoiding the Green River (Turnhole Spring) groundwater basin and significantly reduces the amount of Barren River groundwater basins crossed compared to all other corridors by traversing the southern edge of the sinkhole plain for a significant length. While this route is anticipated to significantly reduce karst impacts by largely avoiding the sinkhole plain, this corridor has the largest number of identified cave openings of all the corridors, which could result in substantial impacts.

Corridor 2 includes the longest segment of new terrain construction of all the corridors. This corridor includes the longest segment within the Green River (Turnhole Spring) groundwater basin including the longest new terrain construction within this basin. In addition, this corridor is the only corridor to cross the Dripping Springs Escarpment and considerable portions of the Mammoth Cave Plateau. While surficial karst features are relatively low for this corridor, the potential for encountering vertical conduits on the Mammoth Cave Plateau is greatly increased, which could cause concern during construction.

Corridors 4 and 5 include significant new terrain construction including new construction in the Turnhole Spring groundwater basin. In addition, these corridors include the longest new terrain construction across the sinkhole plain. These routes also include the most significant impacts to farmland including prime farmland. In addition, these routes cross an extensive area north of Smiths Grove and Oakland that could potentially be a historic district and include substantial National Register eligible boundaries that may be unavoidable.

From an environmental viewpoint, this evaluation has identified that Corridors 10, 11, 12 and 23 would be preferable corridors, while Corridors 2, 4 and 5 would be non-preferable.

Bowling Green Outer Beltline Corridors

The four final Outer Beltline corridors do not vary greatly in their potential environmental impacts. All corridors involve completely new terrain construction with various route options including two different Barren River crossing locations on both the north and southeast sides of Bowling Green. The corridor lengths range from 24.3 to 31.0 miles. All of the corridors include significant new terrain construction in the sinkhole plain. The differences in potential environmental impacts for these corridors are largely correlated to the length of the corridor. Corridor A is the shortest corridor being closest in to Bowling Green and generally has the least impacts of all the corridors. Corridor E in the longest corridor, furthest out from Bowling Green and generally has the most impacts of the corridors.

From an environmental viewpoint, this evaluation has identified that Corridor A would be a preferable corridor, while Corridor E would be non-preferable. Corridors B and D, while not preferred, provide

I-66/Bowling Green Outer Beltline Environmental Overview
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alternatives to Corridor A with fewer potential impacts than Corridor E.

TABLE 1 I-66 Corridor Level 2 Screening Evaluation

Red: least desirable, Green: most desirable

				Final I-66 Corridors							
Criteria	Unit	E+C KySTM^	E+C SDC^^	2	4	5	10	11	12	23	
Environmental Considerations*											
Aquatic/Terrestrial Ecosystems											
Water Quality Issues**	Rating	n/a	n/a	М	Н	Н	М	М	L	М	
Ground Water Basins: Green River	Length crossed(mi)	n/a	n/a	3.0	1.5	1.5	1.1	1.1	1.1	0	
Barren River	Length crossed(mi)	n/a	n/a	10.1	19.4	17.9	22.7	21.1	28.2	5.5	
Streams: 1st Order (Intermittent)	Number	n/a	n/a	11	8	5	9	6	2	6	
2nd Order (Perennial)	Number	n/a	n/a	7	2	1	2	1	0	0	
3rd Order (Perennial)	Number	n/a	n/a	1	1	1	2	2	2	0	
4th Order (Perennial)	Number	n/a	n/a	0	0	0	0	0	0	0	
5th Order (Perennial)	Number	n/a	n/a	0	0	0	0	0	0	0	
6th Order (Perennial)	Number	n/a	n/a	0	0	0	0	0	0	1	
7th Order (Perennial)	Number	n/a	n/a	1	1	1	1	1	1	1	
Total	Number	n/a	n/a	20	12	8	14	10	5	8	
Open Water Habitats (Ponds & Lakes)	Acres	n/a	n/a	7.2	8.5	6.3	4.3	2.0	2.1	8.8	
Floodplains	Lin. Ft.	n/a	n/a	8,778	7,931	6,348	9,618	8,126	2,164	2,622	
Wetlands: Forested	Acres	n/a	n/a	2.4	0.4	0.0	0.2	0.0	0.0	2.3	
Scrub/Shrub	Acres	n/a	n/a	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
Emergent	Acres	n/a	n/a	1.3	1.4	1.3	0.6	0.6	1.5	0.6	
Aquatic Bed	Acres	n/a	n/a	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
Total	Acres	n/a	n/a	3.7	1.7	1.3	0.8	0.6	1.5	2.9	
Wild and Scenic Rivers***	Yes/No	n/a	n/a	No	No	No	No	No	No	No	
Big Trees (e.g., State Champion)	Number	n/a	n/a	0	0	0	0	0	0	0	
Federal and State Species ****											
Federally Endangered	Number	n/a	n/a	0	2	5	0	3	3	1	
Federally Threatened	Number	n/a	n/a	0	0	0	0	0	0	0	
State Listed Species*****	Number	n/a	n/a	3	3	7	2	6	4	1	
Total	Number	n/a	n/a	3	5	12	2	9	7	2	
Historic/Archaeological Impacts ******											
Historic Structures (Listed)	Number	n/a	n/a	0	0	0	0	0	0	0	
Historic Structures (Potentially Eligible)	Number	n/a	n/a	1	2	5	1	4	1	1	
Historic Districts (Listed)	Number	n/a	n/a	0	0	0	0	0	0	0	
Historic Districts (Potentially Eligible)	Number	n/a	n/a	1	1	2	0	1	0	0	

TABLE 1

I-66 Corridor Level 2 Screening Evaluation

Red: least desirable, Green: most desirable

				Final I-66 Corridors						
				Final 1-00 Corridors						
Criteria	Unit	E+C KySTM^	E+C SDC^^	2	4	5	10	11	12	23
Archaeological Resource Potential	Rating	n/a	n/a	Н	Н	Н	H-M	H-M	M	Н
Archaeological Sites: National Register	Number	n/a	n/a	0	0	0	0	0	0	0
Historic	Number	n/a	n/a	0	0	0	0	0	0	3
Prehistoric	Number	n/a	n/a	2	2	2	4	4	3	8
Total	Number	n/a	n/a	2	2	2	4	4	3	11
Historic Cemeteries	Number	n/a	n/a	2	2	2	3	3	3	5
Socioeconomic Impacts										
Land Use: Farmland*****	Acres	n/a	n/a	964	1,006	1,030	732	733	235	952
Forest	Acres	n/a	n/a	384	271	129	250	121	5	149
Wetland/Water	Acres	n/a	n/a	4	5	6	3	5	1	6
Residential/Business	Acres	n/a	n/a	0	0	0	4	4	33	0
Land Use: % Farmland	%	n/a	n/a	71	78	88	74	85	86	86
% Forest	%	n/a	n/a	28	21	11	25	14	2	13
% Wetland	%	n/a	n/a	<1	<1	<1	<1	<1	<1	<1
% Residential/Business	%	n/a	n/a	0	0	0	<1	<1	12	0
Percent Prime Farmland (Estimate)******	%	n/a	n/a	28	34	42	14	24	0	25
Large Forest Block (KSNPC)*******	Number	n/a	n/a	21	16	5	16	5	0	1
Large Forest Block (KSNPC)*******	Acres	n/a	n/a	261	189	10	182	10	0	5
Relocations: Homes	Number	n/a	n/a	44	20	27	22	28	42	44
Mobile Homes	Number	n/a	n/a	7	3	3	5	4	0	4
Businesses	Number	n/a	n/a	0	0	0	0	0	5	0
Schools	Number	n/a	n/a	0	0	0	0	0	0	0
Public Facilities	Number	n/a	n/a	1	1	0	1	0	0	0
Cemeteries	Number	n/a	n/a	1	0	0	0	0	0	1
Churches	Number	n/a	n/a	0	1	0	1	0	0	0
# of Railroad Tracks: Active	Number	n/a	n/a	1	1	1	1	1	0	0
Abandoned	Number	n/a	n/a	0	0	0	0	0	0	0
Utilities: Transmission Lines	Number	n/a	n/a	3	3	3	6	6	5	3
Pipelines	Number	n/a	n/a	1	1	4	1	4	1	0
Towers (Radio/Cellular)	Number	n/a	n/a	0	0	0	0	0	0	0
Water Towers	Number	n/a	n/a	0	0	0	0	0	0	0
Substations	Number	n/a	n/a	1	0	0	0	0	0	0
Fiber Optics	Number	n/a	n/a	0	0	0	1	1	1	0
Environmental Justice Issues**	Rating	n/a	n/a	L	L	M	L	L	L	M

TABLE 1

I-66 Corridor Level 2 Screening Evaluation

Red: least desirable, Green: most desirable

			Final I-66 Corridors							
Criteria	Unit	E+C KySTM^	E+C SDC^^	2	4	5	10	11	12	23
UST Facilities: Existing	Number	n/a	n/a	0	0	0	0	0	0	0
Abandoned	Number	n/a	n/a	1	0	0	0	0	0	0
Landfills (Old)	Number	n/a	n/a	0	0	0	0	0	0	0
CERCLA Sites	Number	n/a	n/a	0	0	0	0	0	0	0
RCRA Sites	Number	n/a	n/a	0	0	0	0	0	1	0
TRI Sites	Number	n/a	n/a	0	0	0	0	0	0	0
Geological Issues										
Number of Cave Entrances*****	Number	n/a	n/a	5	7	3	8	4	2	12
Sinkholes	Number	n/a	n/a	75	54	51	144	141	175	76
Sinkholes	Acres	n/a	n/a	127	366	365	125	122	134	158
Oil and Gas Wells	Number	n/a	n/a	22	20	8	19	7	1	5
Dry and Abandoned Wells	Number	n/a	n/a	6	11	7	7	6	0	9
Oil Batteries	Number	n/a	n/a	0	0	0	0	0	0	0
Quarries	Number	n/a	n/a	0	1	1	1	1	0	0
Coal Mines	Number	n/a	n/a	0	0	0	0	0	0	0
Managed Lands	·		•		•	•	·•	•	•	•
Federal Lands	Number	n/a	n/a	0	0	0	0	0	0	0
State Lands	Number	n/a	n/a	0	0	0	0	0	0	0
Nature Conservancy Lands	Number	n/a	n/a	0	0	0	0	0	0	0
City Parks	Number	n/a	n/a	0	0	0	0	0	0	0
Air Quality	•				•	•	•		•	•
Project is in the 6-Year Plan***	Yes/No	n/a	n/a	Yes						
Highway Noise		н	1		l	ı	1	L	l	1
Potential for Noise Impacts**	Rating	n/a	n/a	M	L	M	L	M	L	L

- * Evaluation does not include any modifications to the existing Natcher and Nunn Parkways or the Natcher Extension
- ** Denotes a probability, i.e., H High, M Moderate, L Low
- *** Denotes a Yes or No response
- **** Denotes within 1 mile of the centerline
- ***** Does not include Federally Listed Species
- ***** Denotes within 1,000 feet of the centerline
- *******Land use impacts do not include existing transportation land use of I-65
- *******Denotes estimated percent of new terrain construction crossing prime farmland
- ********Large Forest Blocks identified by Kentucky State Nature Preserves Commission
 - ^ KySTM -- Forecasts based on similar data to that in the Kentucky Statewide Travel Model
 - [^] SDC -- Forecasts based on information received from State Data Center in 2002

TABLE 2

Bowling Green Outer Beltline Level 2 Screening Evaluation

Red: least desirable, Green: most desirable

				Final BG Outer Beltline Corridors			
Criteria	Unit	E+C KySTM^	E+C SDC^^	A	В	D	Е
	Environmenta	l Consider	ations*		1		1
Aquatic/Terrestrial Ecosystems							
Water Quality Issues**	Rating	n/a	n/a	Н	Н	Н	Н
Ground Water Basins: Green River	Length crossed(mi)	n/a	n/a	0	0	0	0
Barren River	Length crossed(mi)	n/a	n/a	12.7	14.3	15.8	17.4
Streams: 1st Order (Intermittent)	Number	n/a	n/a	5	8	5	8
2nd Order (Perennial)	Number	n/a	n/a	1	2	1	2
3rd Order (Perennial)	Number	n/a	n/a	0	0	0	0
4th Order (Perennial)	Number	n/a	n/a	0	0	0	0
5th Order (Perennial)	Number	n/a	n/a	0	0	0	0
6th Order (Perennial)	Number	n/a	n/a	1	1	1	1
7th Order (Perennial)	Number	n/a	n/a	2	2	2	2
Total	Number	n/a	n/a	9	13	9	13
Open Water Habitats (Ponds & Lakes)	Acres	n/a	n/a	7.1	10.1	7.2	9.5
Floodplains	Lin. Ft.	n/a	n/a	9,095	10,616	8,886	10,378
Wetlands: Forested	Acres	n/a	n/a	0.0	0.0	0.0	0.2
Scrub/Shrub	Acres	n/a	n/a	0.0	0.0	0.0	0.0
Emergent	Acres	n/a	n/a	0.2	0.0	0.4	0.4
Aquatic Bed	Acres	n/a	n/a	0.0	0.0	0.0	0.0
Total	Acres	n/a	n/a	0.2	0.0	0.4	0.6
Wild and Scenic Rivers***	Yes/No	n/a	n/a	No	No	No	No
Big Trees (e.g., State Champion)	Number	n/a	n/a	0	0	0	0
Federal and State Species****							
Federally Endangered	Number	n/a	n/a	3	0	3	0
Federally Threatened	Number	n/a	n/a	0	0	0	0
State Listed Species****	Number	n/a	n/a	6	2	6	2
Total	Number	n/a	n/a	9	2	9	2
Historic/Archaeological Impacts*****				- 			
Historic Structures (Listed)	Number	n/a	n/a	0	0	0	0
Historic Structures (Potentially Eligible)	Number	n/a	n/a	5	2	4	1
Historic Districts (Listed)	Number	n/a	n/a	0	0	0	0
Historic Districts (Potentially Eligible)	Number	n/a	n/a	1	0	1	0

TABLE 2

Bowling Green Outer Beltline Level 2 Screening Evaluation

Red: least desirable, Green: most desirable

				Final B	G Outer E	Beltline Co	rridors
Criteria	Unit	E+C KySTM^	E+C SDC^^	A	В	D	Е
Archaeological Resource Potential	Rating	n/a	n/a	Н	Н	Н	Н
Archaeological Sites: National Register	Number	n/a	n/a	0	0	0	0
Historic	Number	n/a	n/a	3	3	3	3
Prehistoric	Number	n/a	n/a	8	8	8	8
Total	Number	n/a	n/a	11	11	11	11
Historic Cemeteries	Number	n/a	n/a	2	2	3	3
Socioeconomic Impacts							
Land Use: Farmland	Acres	n/a	n/a	997	996	1072	1073
Forest	Acres	n/a	n/a	173	301	212	340
Wetland	Acres	n/a	n/a	10	8	10	8
Residential/Business	Acres	n/a	n/a	0	0	0	0
Land Use: % Farmland	%	n/a	n/a	84	76	83	75
% Forest	%	n/a	n/a	15	23	16	24
% Wetland	%	n/a	n/a	<1	<1	<1	<1
% Residential/Business	%	n/a	n/a	0	0	0	0
Percent Prime Farmland (Estimate)******	%	n/a	n/a	17	12	17	12
Large Forest Block (KSNPC)******	Number	n/a	n/a	5	16	5	16
Large Forest Block (KSNPC)*******	Acres	n/a	n/a	10	182	10	182
Relocations: Homes	Number	n/a	n/a	36	31	54	48
Mobile Homes	Number	n/a	n/a	5	6	7	8
Businesses	Number	n/a	n/a	0	0	1	1
Schools	Number	n/a	n/a	0	0	0	0
Public Facilities	Number	n/a	n/a	1	2	0	1
Cemeteries	Number	n/a	n/a	0	1	0	1
Churches	Number	n/a	n/a	0	1	1	2
# of Railroad Tracks: Active	Number	n/a	n/a	1	1	1	1
Abandoned	Number	n/a	n/a	0	0	0	0
Utilities: Transmission Lines	Number	n/a	n/a	5	5	5	5
Pipelines	Number	n/a	n/a	4	1	4	1
Towers (Radio/Cellular)	Number	n/a	n/a	0	0	0	0
Water Towers	Number	n/a	n/a	0	0	0	0
Substations	Number	n/a	n/a	0	0	0	0
Fiber Optics	Number	n/a	n/a	1	1	1	1
Environmental Justice Issues**	Rating	n/a	n/a	M	L	L	L

TABLE 2

Bowling Green Outer Beltline Level 2 Screening Evaluation

Red: least desirable, Green: most desirable

				Final B	G Outer I	Beltline Co	orridors
Criteria	Unit	E+C KySTM^	E+C SDC^^	A	В	D	Е
UST Facilities: Existing	Number	n/a	n/a	0	0	0	0
Abandoned	Number	n/a	n/a	0	0	0	0
Landfills (Old)	Number	n/a	n/a	0	0	0	0
CERCLA Sites	Number	n/a	n/a	0	0	0	0
RCRA Sites	Number	n/a	n/a	0	1	0	1
TRI Sites	Number	n/a	n/a	0	0	0	0
Geological Issues							
Number of Cave Entrances*****	Number	n/a	n/a	3	7	10	14
Sinkholes	Number	n/a	n/a	122	123	148	151
Sinkholes	Acres	n/a	n/a	153	161	172	175
Oil and Gas Wells	Number	n/a	n/a	7	19	15	27
Dry and Abandoned Wells	Number	n/a	n/a	6	8	8	9
Oil Batteries	Number	n/a	n/a	0	0	0	0
Quarries	Number	n/a	n/a	1	1	1	1
Coal Mines	Number	n/a	n/a	0	0	0	0
Managed Lands							
Federal Lands	Number	n/a	n/a	0	0	0	0
State Lands	Number	n/a	n/a	0	0	0	0
Nature Conservancy Lands	Number	n/a	n/a	0	0	0	0
City Parks	Number	n/a	n/a	0	0	0	0
Air Quality							
Project is in the 6-Year Plan***	Yes/No	n/a	n/a	Yes	Yes	Yes	Yes
Highway Noise							
Potential for Noise Impacts**	Rating	n/a	n/a	M	L	M	L

^{*} Evaluation does not include any modifications to the existing Natcher Parkway or the Natcher Extension

^{**} Denotes a probability, i.e., H - High, M - Moderate, L - Low

^{***} Denotes a Yes or No response

^{****} Denotes within 1 mile of the centerline

^{*****} Does not include Federally Listed Species

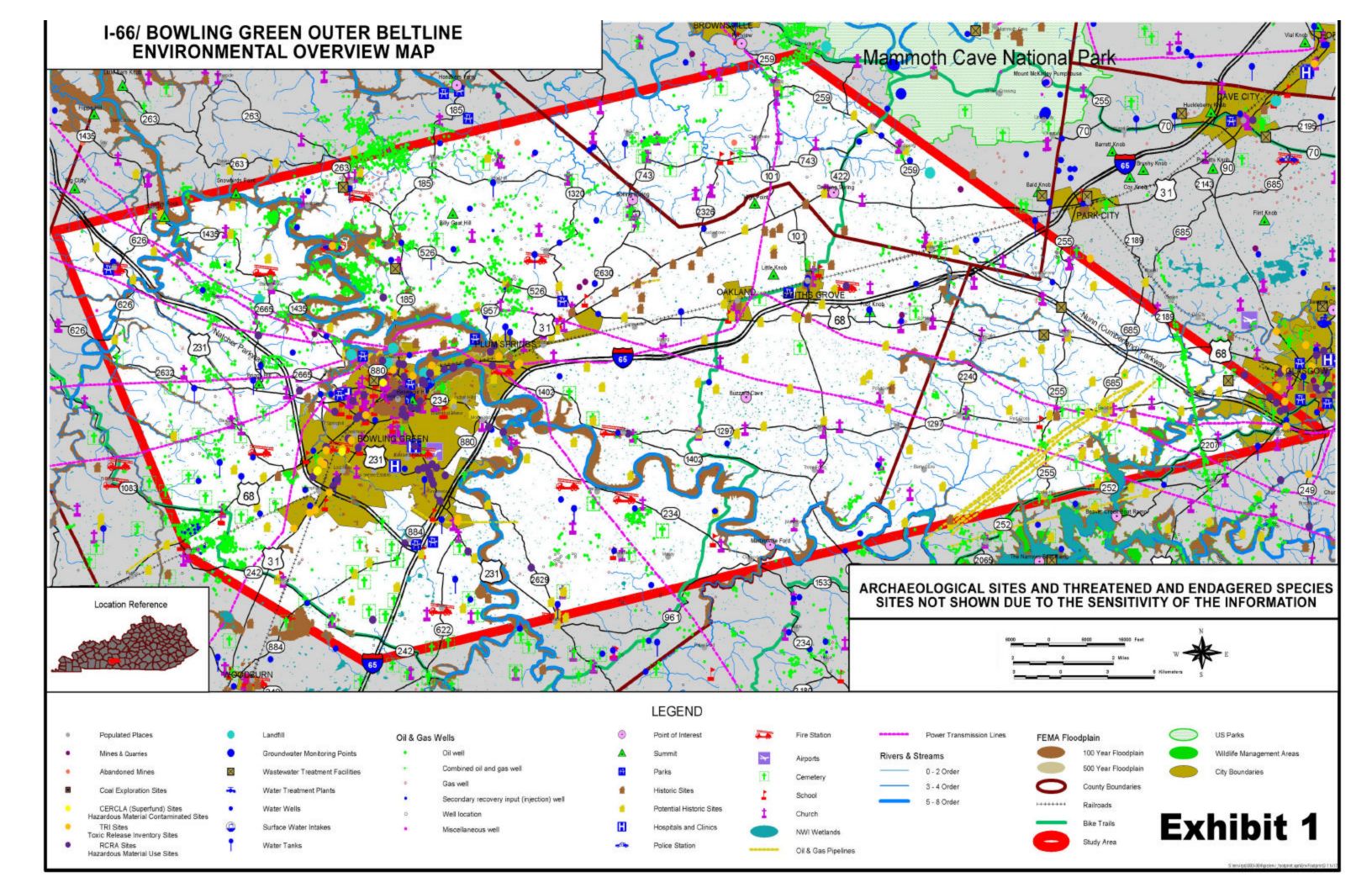
^{*****} Denotes within 1000 feet of the centerline

^{******} Denotes estimated percent of new terrain construction crossing prime farmland

^{*******} Large Forest Blocks identified by Kentucky State Nature Preserves Commission

[^] KySTM -- Forecasts based on similar data to that in the Kentucky Statewide Travel Model

^{^^} SDC -- Forecasts based on information received from State Data Center in 2002



BOWLING GREEN OUTER BELTLINE CORRIDOR PLANNING STUDY Warren, Edmonson, and Barren County, Kentucky

Cultural Historical Resource Overview

A CULTURAL HISTORICAL RESOURCE OVERVIEW FOR BOWLING GREEN OÙTER BELTLINE/ I-66 IN WARREN, BARREN, AND EDMONSON COUNTIES, KENTUCKY

Item No. 3-66.00

by.

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Helen Powell - Principal Investigator
March 2003

Lead Agency
Department of Transportation

Abstract

Within or near to the proposed project corridors for the Bowling Green Outer Beltline/ I-66 in Warren, Barren, and Edmonson Counties, are the 17 following sites listed on the National Register: Old Zion Methodist Church (BN-185); John Jackson Ford House (WA-2); Carter Allen House (WA-3); Thomas Allen House (WA-4); Moses Shobe House (WA-5); Jesse Middleton House (WA-7); Payton Cooke House (Wa-8); Samuel Murrell House (WA-10); Fairview Methodist Church (WA-12); Garret Bryant House (WA-16); Thomas Sterret House (WA-169); Mt. Olivet Cumberland Presbyterian Church (WA-191); Walnut Lawn (WA-193); Mitchell-Estes Farmsted (WA-203); Horse Shoe Camp (WA-220); and Smiths Grove Historic District.

After a windshield survey and review of the information on file at the Kentucky Heritage Council, 20 additional properties (sites 24, 38, 39, 43, 46, 48, 50, 51, 52, 53, 58, 62, 63, 64, 65, 66, 69, 71, 72, and 75) appear to have potential to meet National Register criteria.

In addition, there are two potential rural historic districts, one west of Bowling Green and containing sites 2 through 7, and a second one east of Bowling Green including sections of US 31W, US 68, KY 101, Oakland, and Smiths Grove.

For the locations of these sites listed on the National Register or with National Register potential, see the oversize project maps (Figure III-1) which can be found in the back cover of the report.

A final determination of National Register eligibility will require additional research, photography, physical examination of the structures, an evaluation of these sites relative to the integrity standards established by similar properties in Warren, Barren, and Edmonson County currently listed on the National Register, and consultation with the State Historic Preservation Officer (SHPO) at the Kentucky Heritage Council in Frankfort.

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I. INTRODUCTION

Records Search

To determine if there were individual sites or districts on the National Register within the corridors for the Bowling Green Outer Belt Line/ I-66 in Warren, Barren, and Edmonson Counties, Helen Powell reviewed the survey and National Register files at the Kentucky Heritage Council (SHPO) in Frankfort. Figures I-1 through I-3 show the location of the corridors relative to highways and communities in Warren, Barren, and Edmonson Counties.

National Register Sites in Corridor

There are 17 listed National Register sites in Bowling Green Outer Belt Line/ I-66 corridors: Old Zion Methodist Church (BN-185); John Jackson Ford House (WA-2); Carter Allen House (WA-3);Thomas Allen House (WA-4); Moses Shobe House (WA-5); Jesse Middleton House (WA-7); Payton Cooke House (Wa-8); Samuel Murrell House (WA-10); Fairview Methodist Church (WA-12); Thomas Sterret House (WA-169); Mt. Olivet Cumberland Presbyterian Church (WA-193); Walnut Lawn (WA-193); Mitchell-Estes Farmstead (WA-203); Horse Shoe Camp (WA-220); Dr. William Ford House (ED-13); and Smiths Grove Historic District. Copies of the National Register forms for these properties can be found in the Attachments.

Survey and National Register Sites: Warren County

According to the Kentucky Heritage Council printout, in Warren County outside of Bowling Green, 327 sites have been documented with survey forms. See Figure I-4 for the printout of Warren County sites.

National Register Listings for Warren County, Kentucky Source: (www.nationalregisterofhistoricplaces.com)

Survey Num	ber Property	Location/ Date of Listing
Wa-2	John Jackson Ford House	Smiths Grove/ 1979
Wa-3	Carter Allen House	Smiths Grove/ 1979
Wa-4	Thomas Allen House	Smiths Grove/ 1979
Wa-5	Moses Shobe House	Smiths Grove/ 1979
Wa-7	Jesse Middleton House	Oakland/ 1979
Wa-8	Peyton Cooke House	Oakland/ 1979
Wa-10	Samuel Murrell House	US 31W/ 1976
Wa-11	Andrew James Wardlaw House	Oakland/ 1979
Wa-12	Fairview Methodist Church	Oakland/ 1979
Wa-16	Garnett Bryant House	Oakland/ 1979
Wa-22	Aubrey Burnett House	Oakland/ 1979
Wa-34 throu	igh Wa-37 Smiths Grove District (9 prope	erties) 1979/1987
Wa-38	Smiths Grove Presbyterian Church	1979
Wa-39	J.L. Wright House	Smiths Grove/ 1979
Wa-47	Smiths Grove Baptist Church	Smiths Grove/ 1979
Wa-54	James Hays House	Hays/ 1979
Wa-58	J.C. Joggers House	Pondsville/ 1979
Wa-73	William Gossom House	Plum Springs/ 1979
Wa-80	Drake's Creek Baptist Church	Cemetery Rd./ 1979
Wa-91	A.C. Davidson House	Leayon Rd./ 1980
Wa-115	William P. Neale House	Woodburn/ 1980

Survey Num	ber <u>Property</u>	Location/ Date of Listing
Wa-116	Merritt-Hardin House	SR 31W/ 1979
Wa-117	Polk House	Woodburn/ 1979
Wa-119	Dr. William Robb House	Woodburn/ 1979
Wa-123	John Sloss House	Old Springfield Rd./ 1979
Wa-128	Curd-Moss House	SR 68/ 1980
Wa-132	Gladdish-Asher House	Determined Eligible
Wa-133	James Kelly House	SR 68/ 1979
Wa-136	Old Quarry Office	SR 185/ 1987
Wa-159	Brown's Lock and Dam	Greencastle/ 1979
Wa-163	Edward B. Seely House	Plum Springs/ 1979
Wa-164	Willis Ennis House	Plum Springs/ 1979
Wa-165	David C. Campbell	Plum Springs/ 1979
Wa-166	Richardsville Rd. Bridge	Barren River/ 1980
Wa-167	Ironwood	Old Richardsville Rd./ 1973
Wa-169	Sterrett House	Plum Springs/ 1979
Wa-185	Old Log Church/ Oak Forest Bapt. Ch.	Riverside/ 1979
Wa-187	Young's Ferry House	Ferry Rd./ 1979
Wa-191	Mt. Olivet Cumberland Pres. Church	SR 526/ 1979
Wa-193	Walnut Lawn	Morgantown Rd./ 1983
Wa-198	Jesse Kirby Springhouse	Love-Howell Rd./ 1987
Wa-203	Mitchell-Estes Farmstead	Smiths Grove/ 1995
Wa-220	Horse Shoe Camp	Louisville Rd./ 1997

In Bowling Green, there are six historic districts listed on the National Register:

Magnolia Street District (37 sites); Downtown Bowling Green Commercial District (78 sites, 34 of which have been demolished); College Hill District (51 properties, 4 of which have been demolished); Upper East Main District (13 properties); St. Joseph's District (21 sites, 7 of which have been demolished); and Western Kentucky University Thematic Nomination (11 properties).

Individual listings in Bowling Green include: Warren County Courthouse (Wa-B-54); St. Joseph's Roman Catholic Church (Wa-B-113); Underwood-Jones House (Wa-B-11), St. James Apartments; Maria Moore House (Wa-B-20), and Rauscher House (Wa-B-110).

The Warren County Multiple Resource Area nomination included the following resources in Bowling Green: Bowling Green Milling Co. (Wa-B-132); College Street Bridge (Wa-B-2); Cecelia Memorial Christian Church (Wa-B-17); W.H. Everhardt House (Wa-B-139); James F. Ewing House (Wa-B-228); First Colored Baptist Church (Wa-B-9); Grider House (Wa-B-186); Tobias Grider House (Wa-B-10); Hall House (Wa-B-123); Hines House (Wa-B-127); Hobson House (Wa-B-223); Kinlock (Wa-B-224); Kister-Houchens House (Wa-B-128); L&N Railroad Bridge (Wa-B-1); L&N Railroad Station (Wa-B-2); Newton-Kemp House (Wa-B-21); and Nine Hearths (Wa-B-188).

Three civil war fortifications, Fort Lytle, Fort C.F. Smith, and Fort Webb were listed under the Warren County Multiple Resource Area nomination.

Barren County

According to the Kentucky Heritage Council printout, in Warren County outside of Bowling Green, 327 sites have been documented with survey forms. See Figure I-5

for the printout of Barren County sites.

Twenty-two sites outside of Glasgow have been listed on the National Register in Barren County.

Barren County National Register Listings
Source: (www.nationalregisterofhistoricplaces.com)

Survey Number	Property	Location/ Date of Listing
BN-46	Joseph Wooten House	Tracy/ 1983
BN-53	William Page House	HWY 249/ 1983
BN-90	White-Britt House	Lucas/ 1983
BN-98	Landrum Building	Roseville/ 1983
BN-121	Asa E. Young House	Tracy/ 1983.
BN-153	William Hicks House	Austin/ 1983
BN-166	Settle-Page House	Rocky Hill/ 1983
BN-172	Mayfield-Steffey House	HWY-1297/ 1983
BN-177	C.P. Edmunds House	Beckton/ 1983
BN-179	Octagon Cottage	Rocky Hill/ 1983
BN-185	Old Zion Methodist Church	SR 1297/ 1983
BN-194	Benjamin Martin House	Finney/ 1983
BN-236	G.F. Quigley and Son Grocery	Goodnight/ 1983
BN-239	Gullian Gerig's Mill	Beaver Valley/ 1987
BN-256	William J. Wood House	Hiseville/ 1983
BN-285-295	Cave City Historic District	Cave City/ 1983
BN-299	Andrew McCoy House	Cave City/ 1983
BN-300	Renfro Hotel	Park City/ 1983

Survey Number	Property	Location/ Date of Listing
BN-312	Belle's Tavern Ruins	Park City/ 1987
BN-328	Wigwam Village #2	Cave City/ 1988

Survey and National Register Sites: Edmonson County

Sites in Mammoth Cave National Park have been listed on the National Register, but the listings are part of a Multiple Resource Area which is composed of individual sites and districts within the park boundary. None of the listed Mammoth Cave sites are located within the project corridor.

In Edmonson County outside of Brownsville, 45 sites have been documented with survey forms. See Figure I-6 for the printout of Edmonson County sites from the Kentucky Heritage Council.

Edmonson Co. National Register Listings Source: (www.nationalregisterofhistoricplaces.com)

Survey Number	Property	Location/	Date of Listing
ED-1	Hercules Train and Coach #2	Ma	ımmoth Cave Nat. Park
ED-13	William Ford House	Hw	vy. 31-W
ED-14	Mill Hole Farm	,We	est of Hwy. 31-W
ED-24	Mathias Willis General Store	Cu	mmins Rd./ Windyville
EDB-1	Reed-Dorsey House	Ma	ain Cross/ Brownsville
EDM-21	Maple Springs Ranger Station	Ma	ammoth Cave Nat. Park
EDM-22	Maple Springs Ranger Office	Ma	ammoth Cave Nat. Park
EDM-24	Three Springs Pumphouse	Ma	ammoth Cave Nat. Park
EDN-25	Brandsford Spring Pump House	Ma	ammoth Cave Nat. Park
EDM-28-33	Residential Area District	Ma	ammoth Cave Nat. Park

EDM-38	Superintendent's House	Mammoth Cave Nat. Park
EDMC-28	Old Guide Cemetery	Mammoth Cave Nat. Park
EDME-1	Historic Entrance to Mammoth Cave	Mammoth Cave Nat. Park
EDME-10	New Entrance	Mammoth Cave Nat. Park
EDME-11	Frozen Niagra Entrance	Mammoth Cave Nat. Park
EDME-13	Crystal Cave Entrance	Mammoth Cave Nat. Park
EDME-16	Great Onyx Cave Entrance	Mammoth Cave Nat. Park
EDME-19	Colossal Cave Entrance	Mammoth Cave Nat. Park
EDME21-22	Mammoth Cave Historic District	Mammoth Cave Nat. Park
EDMH-2-3	Mammoth Cave Historic District	Mammoth Cave Nat. Park
EDMI-2-11	Mammoth Cave Historic District	Mammoth Cave Nat. Park
EDMT-40	Joppa Baptist Church and Cem.	Mammoth Cave Nat. Park
EDMT-41	Mammoth Cave Baptist Church	Mammoth Cave Nat. Park
EDMT-43	Good Spring Baptist Church	Mammoth Cave Nat. Park
EDMT-73	Crystal Cave Ticket Office	Mammoth Cave Nat. Park
EDMT-74	Floyd Collins House	Mammoth Cave Nat. Park
Partially in Warren Co.	Mitchell-Estes Farmstead	1706 Upper Smith's Grove Smith's Grove

The locations of National Register and survey sites near the Bowling Green

Outer Belt Line/ I-66 corridor from the survey maps in the Warren, Barren, and

Edmonson County files of the Kentucky Heritage Council have been transferred to the

Historic Sites Map included here as Figure III-1.

Copies of the survey and National Register forms for the previously documented sites within or near the corridors are included in the attachments in Section VI

Literature Search

A literature search on the project vicinity was conducted in Special Collections at the University of Kentucky and the Library of the Kentucky Historical Society in Frankfort. All of the references consulted are listed in the bibliography.

For information on historic farms, <u>Kentucky's Historic Farms</u>, published by the Kentucky Heritage Council and the Kentucky Department of Agriculture in 1994 was consulted. Without property owner information, relationships to the I-66 corridors can not be determined at this time, but the following paragraphs list the owners of the properties in 1994 and Figures I-7 through I-9 contain the farm descriptions.

For Warren County, the following 14 farms were listed: Nichols Farm, Barren River Road owned by Mrs. W.H. Nichols; Kirby-Thomas Farm, Garrison Lane (Hewitt Lane); Doss-Renick Farm, Oakland, owned by Barbara Doss Renick; Donald L. Ground Farm, Smiths Grove; Jeremiah B. Lewis Tract, Rockfield, owned by Jerome Stewart, Jr.; Smith Farm, Smiths Grove, owned by David S. Watkins; Garrett Graham Stewart Homeplace in Rockfield, owned by Bell Stewart Muth; Triple R Farm, Bowling Green, owned by Jean McLellan Rider and Tommy Rider; Cave Spring Farm, Smiths Grove, owned by William and Linda Marohnic; Edgewater Farm, Bowling Green, owned by J. Murrary Hill, Jr., Mrs. Jean H. Moore, Dr. and Mrs. Harper Wright, Mr. and Mrs. Hoyt G. Hill dba Edgewater Farm A Partnership; Grimes Farm, Bowling Green owned by Ruth Richmond Grimes; Salt Lick Valley Hermitage Farm, Bowling Green, owned by David V. and Nita Lee Moyers; Fred W. Tabor Farm, Bowling Green, owned by Fred W. and Helen S. Tabor. See Figure I-7 for the farm descriptions.

For Barren County, the following 31 farms were listed: Ancestral Acres, Cave

City, owned by James H. Gardner; Allen Farm, Glasgow, owned by Stanley and Maxine Allen; Gladys V. (Morrison) Craddock Farm, Horse Cave; J-S-C- Farm, Etoile, owned by H.J. and Anna J. Spillman; Smith-Humphrey Farm, Tomkinsville Rd. Glasgow, owned by William Elliot Humphrey and Michael Lee Humphrey; Hugh B. Adams Farm, Glasgow, owned by Robert A. Lessenberry; Allen Brothers Farm, Park City, owned by W.A. and Neil Allen; H.H. III Barlow Farm, Cave City; Dixie Bradley Birge Farm, Summer Shade: Joseph Leslie and Mildred Shipley Brown Farm, Park City; Childress Farm, Lamb, owned by Emma Laura Childress; Everett Acres, Cave City, owned by Mildred Everett Bunch: Hickory Hill Farm, Cave City, owned by William A. Terry and Dorothy Terry Shearer; JLB Ranch, Glasgow, owned by James Lawrence Botts; Land's End Farm, Austin, owned by J.C. Downing; Laurel Bluff Farms, Glasgow, owned by Jo Jean Parker Scott; Littrell Farm, Smiths Grove, owned by Wallace Littrell; Maplelawn Farm, Cave City, owned by Jewell and Christine Barlow Colliver; Martin-Jackman Farm, Glasgow, owned by Eugene and Lula Martin and Robert and Pat Martin; McGuire's Farm, Temple Hills, owned by Veachel McGuire; Miller Farm, Temple Hill, owned by Orval and Rebecca Brooks; Ike Morrison Farm, Cave City, owned by Wesley and Frank G. Morrison; W.S. Moss, Jr. Farm, Cave City; Newberry Brothers, Inc., Glasgow; Strader's Dairy, Hiseville; Wininger Homestead, Glasgow, owned by Mr. and Mrs. Charles R. Wininger; Young Farm, Etoile, owned by George Young; Heers Farm. Scottsville, owned by Harold and Kaye Heers; Settle-Paeg Place, Glasgow, owned by John and Jane Mutter; and New Flint Valley Farm, Whitney Woods Rd., owned by William and Mary Alice Newberry. See Figure I-8 for the farm descriptions.

For Edmonson County, only the Warnell Farm, Brownsville, owned by Norman

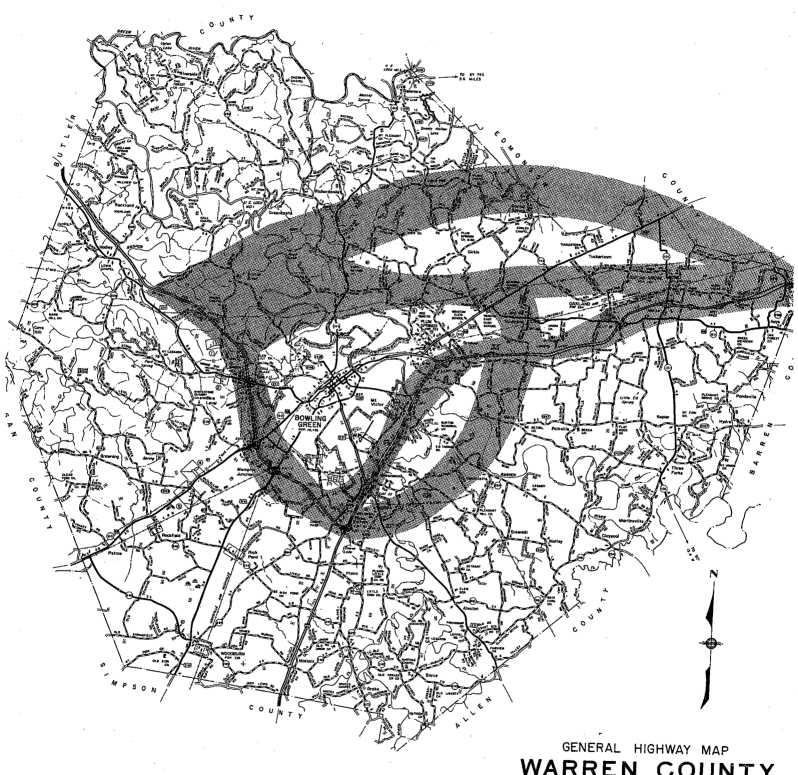
and Linda Warnell, is listed. See Figure I-9 for the farm descriptions.

Field Work

In the fall of 2002, Helen Powell and Jason DuPont (Bernardin and Lochmueller) did a windshield survey of the I-66 corridors. Previously surveyed buildings and other significant structures were noted on the oversize project map (Figure III-1) and were given a preliminary National Register evaluation, based primarily on Criterion C, architecture. See Section III for descriptions and Section VI for copies of the relevant survey forms.

For the overview, no buildings were inspected in detail. A final determination of National Register eligibility relative to criteria A, B, and C will require additional research, photography, physical examination of the structures, evaluation of each site relative to the integrity standards established by similar property types in Edmonson County which are currently listed on the National Register, and consultation with the State Historic Preservation Officer at the Kentucky Heritage Council in Frankfort.

Figure I-1 Project Corridors Warren Co. I-66, 2003



WARREN COUNTY KENTUCKY

PREPARED BY THE
KENTUCKY DEPARTMENT OF TRANSPORTATION
BUREAU OF HIGHWAYS
DIVISION OF PROJECT DEVELOPMENT
WHOOPMAILIN WITH THE
U.S. DEPARTMENT OF TRANSPORTATION
FEDERAL HIGHWAY ADMINISTRATION





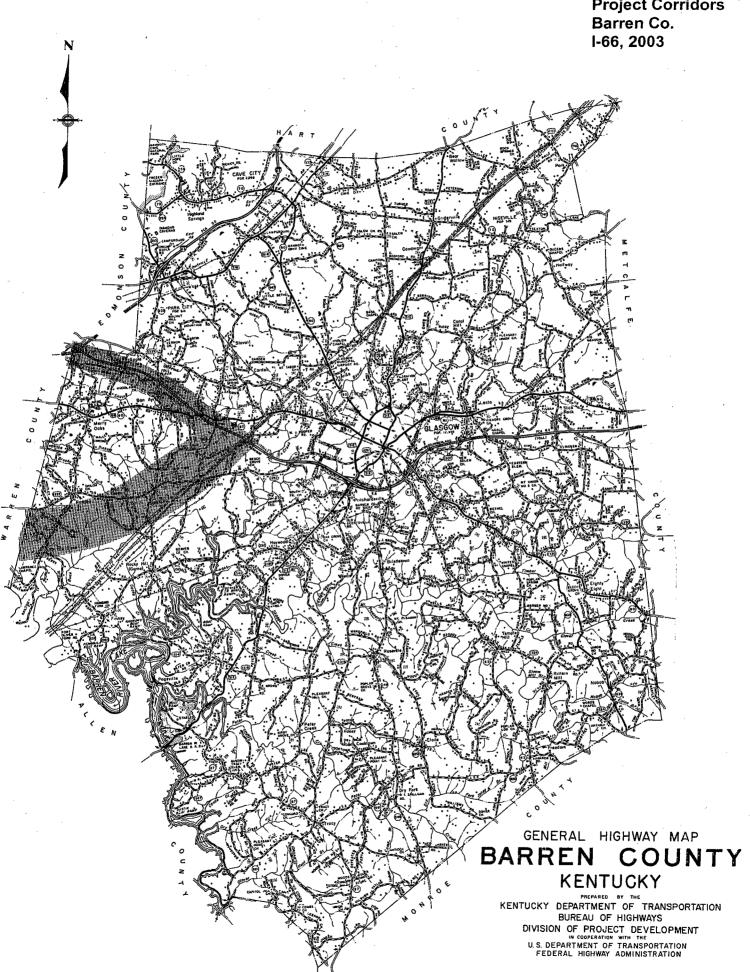
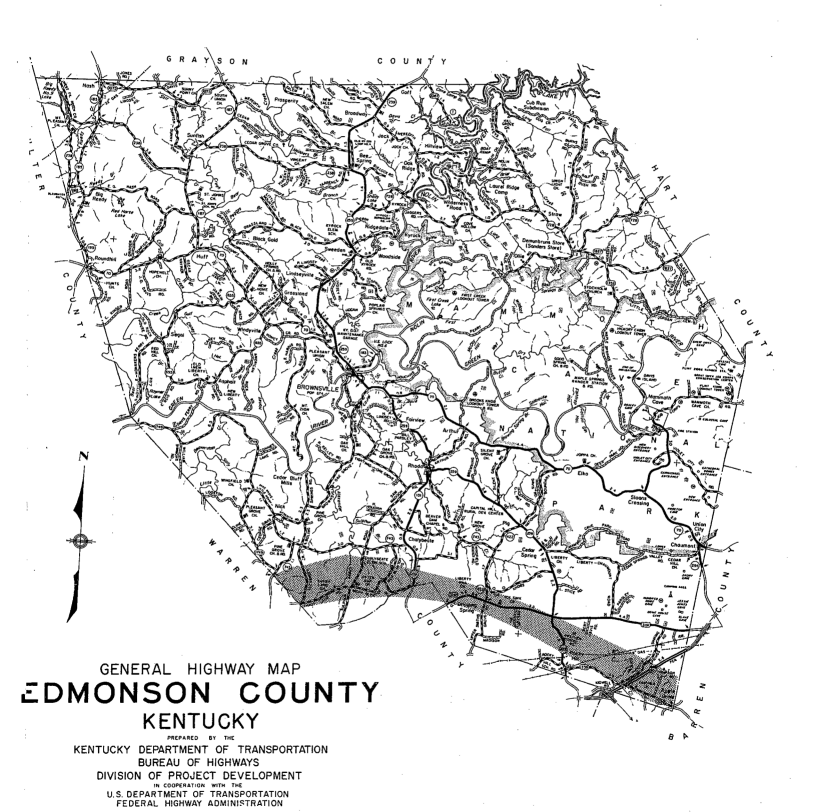


Figure I-3
Project Corridors
Edmonson Co.
I-66, 2003



warren County	county/status

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	84	BETHANY CHURCH AND CEMET	UNDETERMINE
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	86	HOUSE	-
	87	WILLIAM SLEDGE HOUSE	JAMES D SKEAN AN UNDETERMINE
	88	HOUSE RUINS	UNDETERMINE
	89	HOUSE	DE E F BEWLEY C/O H B UNDETERMINE
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	96	WILLIAM MORGAN HOUSE	3 DEMOLISHED
	97		FLORENCE RUTH G UNDETERMINE
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		J∣Z	- 1	ROBERT AND KIMS IN	NATIONAL REGIWARREN	/AHHEN
HOUSE 65	65	65	655 MORRIS DUFF RD	-	UNDETERMINE WARREN	ABBEN
USE	·	62	620 MARKET ST END OF MAIN JA	JAMES AND ZULA M I	NATIONAL REGIWARREN	/ARREN
		≥	MAIN STREET WOODBURN K		UNDETERMINE WARREN	/ARREN
	ᆼ	(S SIDE KY 240 (601 WOODBUR WOODBURN BAPTIS		UNDETERMINE M	WARREN
BENJAMIN YOUNG HOUSE/OLD	3 HOUSE/OLD		N SIDE OLD SPRINGFIELD RD 1 JEAN BALANCE		UNDETERMINE W	WARREN
JOHN SLOSS HOUSE	JSE			1	NATIONAL REGIWARREN	/ARREN
TOM HILL BLEWETT HOUSE	TT HOUSE		-	MCELROY	UNDETERMINE WARREN	/ARREN
WARD MCDONALD HOUSE	D HOUSE			E WALTON	UNDETERMINE WARREN	/ARREN
HOUSE			E SIDE HAINES LANE 1 1/2 M N		UNDETERMINE WARREN	/ARREN
GE	GE	+	HAINES LANE BRIDGE OVER L	And the second s	UNDETERMINE WARREN	/ARREN
CURD-MOSS HOUSE	JSE ·		1/4 M N OF HAINES LA 1 M E O M	MELVIN SLEDGE	NATIONAL REGIMARREN	ARREN
SLAUGHTER HALL HOUSE	L HOUSE		N SIDE US 68 1 1/2 M E OF PET ROBERT THOMAS	AS O	DEMOLISHED M	WARREN
WILEY S CAMPBELL HOUSE	LL HOUSE		1 1/4 M LANE W OF US 31W 1 1/MARVIN RIDER		Ш	WARREN
HOUSE	- 1	\neg	SIDE MCCLELLAN RD 1/2 M E	_	UNDETERMINE WARREN	/ARREN
GLADDISH-ASHER HOUSE	A HOUSE		S SIDE US 68 1 1/2 M W OF KY TI	TIM AND FRANK WH DET. ELIG. BY A WARREN	DET. ELIG. BY A M	/ARREN

			**************************************	OWNER NAME	STATUS DESCH COLINTY	
133	က	KELLY HOUSE (MEY	BLUE	3	NATIONAL REGIMABBEN	BEN
134	4	HOUSE	N SIDE US 68 3/4 M W OF KY 43 SHIRLEY AND ALICE		DEMOLISHED WAS	WABBEN
-	135	JOSEPH PRICE PERKINS HOUSE	4 M S OF B G OFF US 68 S 2 M JC		Ш	WARREN
	136	WARREN CO. QUARRY OFFICE	1	N BURC		RFN
~ [3	137	JOHN STONE HOUSE	1/2 M S OF BLUE LEVEL RD 1 1/JOHN STONE	T	UNDETERMINE WAF	WARREN
- ;	138	HOUSE	W SIDE PETROS-BROWNING R MRS CHARLES DAL		UNDETERMINE WAF	WARREN
- T	139	HOUSE	W SIDE PETROS-BROWNING R		JNDETERMINE WAF	WARREN
— į +	140	M COX HOUSE			UNDETERMINE WAF	WARREN
- *	- - - -	į		BOBBY PEARSON	UNDETERMINE WAF	REN
- +	47	GARRELL GRAHAM STEWART H	~	M W MUTH	UNDETERMINE WAF	WARREN
~ 7	446	GASPAR RIVER IRON BRIDGE			DEMOLISHED WAF	WARREN
— ; T	44	INOIN BRIDGE			DEMOLISHED WAF	WARREN
— (T	0 1 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	TOUCH FOLLOW	SIDE US 231 1 M N OF HADL	ACE	DEMOLISHED WAF	WARREN
	140	HOUSE	SIDE HADLEY-COHRON RD 1	C	UNDETERMINE WARREN	REN
	147	HOUSE			DEMOLISHED WAF	WARREN
- į	148	HOUSE	N SIDE OF OLD SUGAR GROVE		UNDETERMINE WAF	WARREN
I	149	HOUSE	S SIDE KY 1435 AT BUTLER CO MAUDE CHAPMAN	AN		PEN
	120	HOUSE	N SIDE KY 1435 1/2 M W OF GU JOE C GARMAN	E C GARMAN	7	NH N
┯ [¹	151	CLARKS LANDING (EDWARD CL	CLARKS LANDING ON BARREN DEWAYNE AND VICK UNDETERMINE	WAYNE AND VICK		BEN
- J 7	152	MANNING SUBLETT HOUSE	MANNING RD 1/4 M W OF KY 14 MIKE HUDNALL	KE HUDNALL		REN
_ 1.	52	BECK HOUSE		(1 JENNIFER SAWREY	UNDETERMINE WARREN	REN
T-) 1	154	IDGE	KY 1435 AT GASPAR RIVER			REN
r- 1	155		S SIDE OF WAND CEMETERY R DC	ပ	UNDETERMINE WARREN	REN
— ∮ ₹	136	J MCGINNIS HOUSE	N SIDE KY 1435 1/2 M W OF HA HOYT NORWOOD			REN
— I Ŧ	20	CHERRY HOUSE		ALL C	DEMOLISHED WARREN	REN
- 7	200	OLD SHIELDS PLACE (HOUSE)	1		UNDETERMINE WARREN	REN
- 1	60 F	BROWNS LOCK AND MILL DAM	BARREN RIVER 1/2 M S OF GR LO		AR NATIONAL REGIWARREN	REN
- I z			N SIDE KY 1435 2 M W OF BOW A RAY DOUGLAS		UNDETERMINE WARREN	REN
— J T	0 0	SH HOUSE	- 1		UNDETERMINE WARREN	REN
-	163	CANTWAIGHT HOUSE	RICH POND RD; 25 M E OF US	RCH	UNDETERMINE WARREN	REN
.∣-	164	1	S SIDE BEECH BEND RD 1/2 M		NATIONAL REGIWARREN	REN
· +-	465	DAVID C CAMPBELL HOLICE		1	ত্ৰ	REN
-	3	DAVID O CAMIT BELL HOUSE	W SIDE BEECH BEND RD 1 1/4 MF	MRS MARTHA ANN	DEMOLISHED WARREN	REN

2	MI STOTIONIONE	COLUMN STATUS DESCRIPTION OWNER NAME STATUS DESCRIPTION
1	OLD RICHARDSVILLE ROAD BRI	OLD RICHARDSVILLE RD (CR 1 WARREN CO. FISCA NATIONAL REGIMARBEN
167	IRONWOOD	
168	CAMPBELL HOUSE	CAI VIN AI FORD /T
169	THOMAS STERRETT HOUSE	YOUNG AND YOUNG
170	RICHARDSVILLE ELEMENTARY S	WARBEN CO SCHO INDETERMINE
171		TRISTEES GREEN INDETERMINE
172	YOUNG HOUSE	SICHAR ELORA RISSELL
173	YOUNG HOUSE	
174	HOUSE	
175	THOMAS RICHARDS HOUSE	F MAURICE DAVENDO
176	COWAN HOUSE	INDETEDMINE
177	C STALL HOUSE	JAMES BAY AND 14 DEMOLISHED
178	HOUSE	BMII INDA AND STEPH
179	J C CARNEFIX HOUSE	INDETERMINE
180	CARNEFIX-FINNEY HOUSE	
181	COLUMBUS COLE HOUSE	TINDETERMINE
182	JOSEPH COLE HOUSE	INDETERMINE
183	R F SIMPSON HOUSE	DONAL D WAYNE SI
184	HOUSE	
185	OLD LOG CHURCH/OAK FOREST	ETRUSTEES OAK FO NATIONAL BEGI
186	B LAMASTUS HOUSE	HYMAN WILLIS
187	YOUNGS FERRY HOUSE	T NATIONAL DECL
188	A C YOUNG HOUSE	VAN AND HELEN WE
189	HOUSE	ONEAL AND DOROT DEMOLISHED
6	GEORGE BRATTON HOUSE	DEMOLISHED
191	MT OLIVET CUMBERLAND PRES	NATIONAL BECL
192	DOGHERTY HOUSE	1
193	WALNUT LAWN	
194	VALLEY VIEW	WILLIAM AND SHELD
195	JK BOULTON HOUSE	DAVID I KELLER LINDETERMINE
196	KITCHEN'S GROCERY	EN
197	BOYCE GENERAL STORE	JAMES AND PATRIC LINDETERMINE
198	JESSE KIRBY SPRINGHOUSE	STEVE WHITE TO
1		COLUMNICATION IN SOL SIEVE WHEELER INAIIONAL REGIMARREN

91E	NON	SITEL NUMI	LOCATION	OWNER NAME STATIIS DESCE COINTY	STATIIS DESCE	COUNTY
- (199	HOUSE	3341 CEMETERY RD	RALPH AND ROMAN LINDETERMINE WARREN	UNDETERMINE	WABBEN
- 1	200	HARDCASTLE HOUSE	7295 CEMETERY RD; 5 M SE O	LEEMAN AND ALICE	UNDETERMINE	WARREN
.	201	HARDCASTLE & COMPANY STO	KY 234; 5 M SE OF I-65 (7286 C			WARREN
}	202	WILLIAM H TAYLOR HOUSE	KY 231 (MORGANTOWN RD); 5	7		WARREN
-	203	MITCHELL-ESTES FARMSTEAD/	1706 UPPER SMITHS GROVE R	- 		VARREN
- 1	204	TRAUBY MANNING HOUSE	588 PLUM SPRINGS ROAD BO	7	UNDETERMINE	WARREN
- 1	205	PEAY HOUSE	1109 PLUM SPRINGS ROAD BO	CLIFFORD AND LOT		WARREN
- 1	206	HARDIN HOUSE	2201 PLUM SPRINGS ROAD	7		WARREN
	207	JAMES H WILKINS HOUSE	2097 CEMETERY ROAD BOWL	BOWL JOHN AND LAURA C		WARREN
	208	FORD HOUSE		Ī	7	WARREN
- 1	209	BURTON-MOORE HOUSE ("FOR	2219 CEMETERY ROAD	MOORE	7	WARREN
	210	WILLIAM H CAMPBELL HOUSE	1931 DETOUR ROAD BOWLIN	DANNY AND NANCY		WARREN
ĺ	211	MAVIS HOUSE	147 MASSEY ROAD BOWLING	HARVEY MAVIS AND		WARREN
- 1	212	DAWES HOUSE	386 RALPH A YOUNG ROAD	BENNY DAWES	UNDETERMINE V	WARREN
į	213	GOTT-BUSH HOUSE	515 GARRETT HOLLOW ROAD	BUDDY BUSH		WARREN
į	214	VALLEY VIEW MISSIONARY BAP	2154 GARRETT HOLLOW ROAD	TRUSTEES		WARREN
1	215	CHERRY HOUSE	612 RALPH A YOUNG ROAD	MURRAY CHERRY	· -	WARREN
	216	JOHN GARRITY HOUSE	2476 MT OLIVET ROAD	PHILLIP AND SANDR	,	WARREN
- 1	217	GAS STATION	11944 NASHVILLE RD WOODB			WARREN
- 1	218	GAS STATION	11850 NASHVILLE RD WOODB	BROWN BUILDERS	7	WARREN
- 1	219	GAS STATION	WOOD			WARREN
1	220	HORSE SHOE CAMP (HORSE S	8241 LOUISVILLE ROAD BOWL	1-		WARREN
- 1	221	MCBROOM MOTEL	7288 LOUISVILLE RD		-,	WARREN
1	222		O	NEEL AND KAY DILL		WARREN
- 1	223	REN	OAD B	1	UNDETERMINE W	WARREN
1	224	CASSIDY FREE METHODIST CHU	CHU 9016 CEMETERY ROAD BOWLI	CASSIDY FREE MET	UNDETERMINE V	WARREN
- 1	225	CLEAR FORK BAPTIST CHURCH		1	7	WARREN
- }	226	FRIENDSHIP BAPTIST CHURCH		FRIENDSHIP BAPTIS		WARREN
- 1	227	FRIENDSHIP METHODIST CHUR	၀ွ	FRIENDSHIP METHO	UNDETERMINE W	WARREN
- 1	228	HALLS CHAPEL		HALLS CHAPEL	UNDETERMINE W	WARREN
- 1	229	- 1	YE FORD ROA	THOMAS AND PHYL	7	WARREN
1	230	JACKSON GROVE BAPTIST CHU		JACKSON GROVE B		WARREN
WA	231	LOVING UNION CHURCH	EAST SIDE OF LOVING ROAD 1	LOVING UNION CME UNDETERMINE		WARREN

HED WATE STATUS DESCRIPTION OF THE PROPERTY OF	MARTHA'S CHAPFI I INDETERMINE WARDEN	SUNDETERMINE	UNDETERMINE	MT PISGAH METHO UNDETERMINE WARREN				UNDETERMINE		7	NEW SALEM BAPTIS UNDETERMINE WARREN	OAK FOREST BAPTI UNDETERMINE WARREN	OLD LIBERTY GENE UNDETERMINE WARREN	JION BAPTIST UNDETERMINE WARREN	PLANO BAPTIST CH UNDETERMINE WARREN	ANT HILL CHR UNDETERMINE WARREN	PLEASANT VIEW BA UNDETERMINE WARREN	PROVIDENCE KNOB UNDETERMINE WARREN	7	(HINEW GASPER MISSI UNDETERMINE WARREN	ROBERT AND ALTIE DET. ELIGOW WARREN	ROBERT AND ALTIE UNDETERMINE WARREN	LEWIS CHAPEL HAD UNDETERMINE WARREN		CHARLENE K MORRI UNDETERMINE WARREN	HIGHLAND BAPTIST UNDETERMINE WARREN	ROLLING SPRINGS UNDETERMINE WARREN	GRIDER E SPROUSE UNDETERMINE WARREN	+	UNDETERMINE	
THE STATE OF THE S	LEN SPRI		3581 GALLOWAY MILL ROAD R	10741 RICHARDSVILLE RD	PLEASANT S MT	CHRI 11125 KY HWY 185 MT PLE	1390 MT UNION CHURCH RD	107 YOUNG ST OAKLAND KY	END OF MT ZION CHURCH ROA	PONDSVILLE-KEPLER ROAD NE		10650 GLASGOW ROAD SMITH OAK FC		714 OLD UNION CHURCH ROAD	600 PLANO-RICHPOND ROAD	2830 OLD GREENHILL ROAD	SMITH'S		SLOUTH SIDE OF RIDGE RD 1/	6923 GALLOWAY MILL ROAD		14008 MORGANTOWN ROAD (H ROBER	4R I	L ROAD	11959 NASHVILLE RD WOODB	2413 HIGHLAND CHURCH RD		λ			1220 MCFARLAND LANE FIGEW
SITE NUM PROFILE HISTORIGENAMES	MET	MARTINSVILLE MISSIONARY BAP 1603 MARTINSVILLE ROAD) CE	CRC		MT PLEASANT CHURCH OF CHRI	URC	MT ZION BAPTIST CHURCH AND	MT ZION CHURCH OF CHRIST A	HCH	E E	OAK FOREST BAPTIST CHURCH		Y H	S S	PLEASANT HILL CHRISTIAN CHU	PLEASANT VIEW BAPTIST CHUR	PROVIDENCE KNOB BAPTIST CH 200 BROWNING ROAD	ΗY	ISSIONARY BAP	SCHOOLHOUSE		LEWIS CHAPEL METHODIST CH	 PHESBY LEHIAN C		21	ROLLING SPRINGS METHODIST	GRIDER SPROUSE HOUSE	RICHARDSVILLE UNITED METHO 1839 RICHARDSVILLE ROAD	MARY E SHREWSBERRY VAN M	EDGEWATER FARMS
SITE	WA 232		i	-	i	- 1		- }	i		WA 242	ĺ	- 1		- 1		i	- 1	-	- 1	- {	i		WA 256	-	- 1	- 1	l	- 1	- 1	WA 263

county/status

ELE:	N		THE PROPERTION OF	OWNER NAME	STATUS_DESCH	COUNTY
MA	265	BUCKNER FAMILY CEMETERY	DOUGLAS LANE	A RAY AND GRACE	UNDETERMINE	WARREN
ĕ.	266	ELLA TARRANTS HOUSE	439 DOUGLAS LANE	A RAY AND GRACE	UNDETERMINE	WARREN
ĕ	267	CORNELIUS JENKINS HOUSE	1627 MT OLIVET ROAD	KENNETH J AND SH	UNDETERMINE	WARREN
ĕ N	268	JAMES W COLE HOUSE	4209 GLASGOW RD (US 68/HW	FRANKIE MARTIN	UNDETERMINE	WARREN
∀	569	ATLAS PEARSON HOUSE	1394 CARL JORDAN ROAD	J ATLAS PEARSON	~	WARREN
₩ M	270	C C MURRAY HOUSE	2060 OAKLAND-FLATROCK ROA	C C VERNOLINE MU	UNDETERMINE	WARREN
ĕ	271	•	567 ROCKY HILL ROAD	BILL AND LINDA MA	UNDETERMINE	WARREN
ĕ	272	RAYS BRANCH METHODIST CHU	CHU 520 NORTH CAMPBELL RD	RAYS BRANCH MET	UNDETERMINE	WARREN
ĕ Š	273	ROCKFIELD UNITED METHODIST	DIST 1497 RICHPOND-ROCKFIELD R	ROCKFIELD UNITED	UNDETERMINE	WARREN
<u></u>	274	ROCKY SPRINGS BAPTIST CHUR 12018 CEMETERY ROAD	12018 CEMETERY ROAD	ROCKY SPRINGS BA		WARREN
ĕ	275		4049 GOTT-HYDRO ROAD	FLATROCK UNITED	UNDETERMINE	WARREN
ĕ	276	BAPTIST	CHU 2165 PONDSVILLE-KEPLER RO	PLEASANT GROVE BUNDETERMINE	UNDETERMINE	WARREN
ĕ.	277	HENDRICK HOUSE	6455 PORTER PIKE	MARY AND JIMMIE H UNDETERMINE	UNDETERMINE	WARREN
ĕ Š	278	MOSIER HOUSE	2029 GOTT-HYDRO ROAD	EUGENE AND EVELY	UNDETERMINE	WARREN
×	279	EUGENE ELROD HOUSE	2973 GOSHEN CHURCH ROAD	EUGENE AND MARY	UNDETERMINE	WARREN
ĕ	280	SMITH HOUSE	NORTH SIDE OF PORTER PIKE		UNDETERMINE	WARREN
ĕ N	281	HOOD HOUSE	2961 BETHEL LANE	GLEN HOOD	UNDETERMINE	WARREN
∀	282	WILLIAM COMPTON HOUSE	3140 PLANO ROAD	WILLIAM AND PATRI	UNDETERMINE	WARREN
× ×	283	AARON GADDIS HOUSE		A GADDIS	UNDETERMINE	WARREN
¥ ≷	284	MT PLEASANT CEMETERY	SANT	FLOYD BROWN, TR	1	WARREN
<u>≼</u>	282	THACKER-HINES HOUSE	498 HAMMETT HILL ROAD	HARRIETTE S HINES	;	WARREN
	286	STAGNER-THOMAS HOUSE	503 COX-THOMAS ROAD	ROBERT WHEELER	UNDETERMINE	WARREN
∀	287	GREG JOHNSON HOUSE	147 COX-THOMAS ROAD	GREG AND MELISSA	;	WARREN
<u></u>	288	FLOYD COX HOUSE	6519 BLUE LEVEL ROAD	FLOYD AND MARY C	UNDETERMINE	WARREN
ĕ :	583	JERRY BAKER HOUSE	854 VAN METER ROAD	JERRY BAKER	UNDETERMINE	WARREN
ĕ	230	LARRY MYERS HOUSE	2148 GALLOWAY MILL ROAD	LARRY AND LOUAN	UNDETERMINE	WARREN
	291	E B OLIVER HOUSE	762 ROCKFIELD-BROWNING R	E B AND RUTH OLIV	UNDETERMINE	WARREN
≶	292	AARON GADDIS HOUSE	317 SMITH-WIMPEE ROAD	AARON AND LORET	UNDETERMINE	WARREN
ĕ	293	GEORGE WASHINGTON CAMPB	11372 RUSSELLVILLE ROAD	DAVID ALFORD		WARREN
ĕ	294		2276 VANCE LANE	E J TUCKER	1	WARREN
ĕ Ş	295	CHRIST	4236 JACKSON BRIDGE ROAD	MARS HILL CHURCH	UNDETERMINE	WARREN
ĕ.	296		8053 NASHVILLE ROAD (US 31		UNDETERMINE	WARREN
ĕ ĕ	297	JOHN W POTTER HOUSE	1100 RICHPOND ROAD	GREG AND JO ANN	UNDETERMINE	WARREN

county/status

SITE	SITE NUM	II - HISTORIC NAMEN	LOCATION	OWNER NAME	OWNER NAME STATIIS DESCH COUNTY
ΜA	298	RICHPOND BAPTIST CHURCH	707 RICHPOND ROAD	MAURICE BAIL EY	INDETERMINE WARREN
WA	539	RANDY JORDAN HOUSE	149 LONDON DRIVE (RICHPON	RIS	3
ĕ	300	ELIZABETH MACLEMORE HOUSE	OUSE 778 RICHPOND ROAD	ELIZABETH MACI EM LINDETERMINE	
ĕ	301	EARL MACLEMORE HOUSE	794 RICHPOND ROAD	EARL AND ELIZABET	
ĕ	302	문	427 COLLEGE ST SMITHS GRO	SMITHS GROVE CH	
× ×	303)E	WEST SIDE OF OSCAR DOWNE	CARSON AND LOIS	
ĕ	304	EW H	2999 VANCE LANE WOODBUR	MR AND MRS DENNI	
ĕ N	305	ICH AN	541 OLD ZION CHURCH ROAD	ZION BAPTIST CHUR	7
ĕ Š	306	OUSE	108 SOUTH COLLEGE ST WO	DANN J MORGAN	Ţ-
X	307		8546 THREE SPRINGS ROAD B	J B AND WANDA MA	
∀	308		143 MAIN STREET WOODBUR	1	
× ×	309	MOREHEAD-DOWNEY HOUSE	12410 NASHVILLE ROAD WOO	MOM	
ĕ.	310		828 MT LEBANON ROAD	BRIAN AND NANCY	
ĕ Š	311	ιΥ	870 NEW CUT ROAD		
ĕ N	312	δD	6166 PLANO ROAD	1	
ĕ M	313	RICHARDSON HOUSE	10119 SCOTTSVILLE ROAD		
¥ M	314		NORTH SIDE OF W G TALLEY R	7	
ĕ	315				
ĕ	316	PTIST CHURC	2123 HAYS-SMITHS GROVE RO	STONEY POINT BAP	
ĕ Š	317			. [
ΑM	318	WHITE STONE QUARRY BAPTIST	2740 BLUE LEVEL ROAD	4	
ΑM	319	WHITE'S CHAPEL CHURCH AND	DUNCAN ROAD		-
ĕ Š	320		3368 GOSHEN ROAD AT CLAYP	1	
MA MA	321	0%			
ĕ 	322	L BA		7	
ĕ N	323	ST CHURCH A	NORTHEAST SIDE OF ROCKFIE	ROCKFIELD BAPTIS L	
ĕ N	324				UNDETERMINE WARREN
ΑN	325	BLUE LEVEL BAPTIST CHURCH	2336 BLUE LEVEL ROAD		
ΑN	326	S CHURCH OF	NE SIDE OF BOILING SPRINGS		
ΜA	327	GETTY BUILDING	1		
WA X 1	~ ×	LOST RIVER ARCHEOLOGICAL C	SW SIDE OF CAVE MILL RD AT	LEROY HIGHBALIGH IN	
§ My	뫼		7	HENRY J DUNKLAN	NATIONAL REGIMARREN
WAB	-	L&N RR BRIDGE OVER BARREN	OVER BARREN	LOUISVILLE & NASH IN	LOUISVILLE & NASH NATIONAL REGIMARREN

SITENUM	IM: HISTORIC NAME	LOCATION OWNE	SWNER NAME	STATIS DESCE COUNTY	10.67
BN 1	FORSTERS GROCERY		STER	UNDETERMINE BARREN	81
BN 2	HOUSE	HWY 68-80 N SIDE NOBLE PACE	ACE	1	·
BN 3	HOUSE	N OF HWY 68-80 - AT MT PISGA LUTHER BASTEIN	BASTEIN	i	1
	HOUSE	MT PISGAH RD-2.5 M W OF LE VERDA LANDERS	ANDERS	7	1
BN 5	HOUSE	SLICK ROCK RD2 M S OF HW CHARLIE	CHARLIE PERKINS	1	
į	HOUSE	N OF HWY 68-80. 2 M E OF MET RENE SMITH	MITH		;
	HOUSE	BEAVER CREEK RD. 2.5 M S OF LACY GOODE	ODE		, -
***	HOUSE	SLICK ROCK RD. 1/8 M N OF C JAMES PERKINS	ERKINS	UNDETERMINE BARREN	i
1	HOUSE	SLICK ROCK RD- 2 M S OF HW JOHN L MORGAN	MORGAN	UNDETERMINE BARREN	1
	HOUSE		RONNIE WHITLOW	UNDETERMINE BARREN	<u>,</u>
1	HOUSE	FRANKLIN RD - 2.5 M N OF KIN CHARLIE GLASS	GLASS	UNDETERMINE BARREN	1
	PETER DEPP HOMESTEAD	HWY 1330 THOMAS DEPP	DEPP	UNDETERMINE BARREN	i
	JOHN BALLOU NUNNALLY HOUS		MILAN	UNDETERMINE BARREN	
	HOUSE	GHTY -	ELMER JENNINGS	UNDETERMINE BARREN	į
1	HOUSE	HWY 90 AT VERNON RD ROBERT	ROBERT L EMMERT	UNDETERMINE BARREN	;
	HOUSE	VERNON RD - 2 M N OF HWY 9 JAMES PEDEN	EDEN	UNDETERMINE BARREN	i
	HOUSE	SALEM RD - 2.5 M S OF CUMBE OMAR SUGART	JGART		
	BAILEY FARM	BOYD HOLLOW RD - N OF HWY JOHN R CARVER	CARVER		
Ì	HOUSE	BOYDS HOLLOW RD - 1 M N OF JOHN R CARVER	CARVER	7	i
į	THE HARLOW HOUSE	HWY 63 (E SIDE) NEAR MORRI MALLIE H	MALLIE H KINSLOW	i	1
	HOUSE	W SIDE MORRISON RD; .5 M S BILLY LONG	NG		,
BN 22	HOUSE	WHITES CHAPEL RD; .25 M S O ALFRED MCKINNEY	MCKINNEY		
	HOUSE	WHITES CHAPPEL RD; 1.5 M S CHARLES T COLE	STCOLE	UNDETERMINE BARREN	Į.
-	HOUSE	WHITES CHAPEL RD; 2 M S OF FLOYD C.	FLOYD CARNAHAN	UNDETERMINE BARREN	1
	HOUSE		RAMSEY	UNDETERMINE BARREN	-
	HOUSE	PATTON RD; 1 M W OF WHITE CHARLIE DAVIS	DAVIS	UNDETERMINE BARREN	
1	HOUSE	PATTON RD; 1.5 M W OF WHIT A L RICTHER	HER	UNDETERMINE BARREN	
	HOUSE	PATTON RD; .5 M E OF 63 IVAN HUMPHREY	MPHREY	UNDETERMINE BARREN	i
	HOUSE	HWY 63 ABOVE FALLING TIMB H T PEDEN	Z	UNDETERMINE BARREN	i
	HOUSE	FALLING TIMBER RD 1 M E.OF RALPH DUNBAR	UNBAR	UNDETERMINE BARREN	<u> </u>
	BUCKLEY HOUSE	FALLING TIMBER RD; 1.5 M E O CARL SPEARS	EARS	UNDETERMINE BARREN	1
	S STOUT HOUSE	GLOVER RD; .5 M FROM FALLII DELMER GLOVER	GLOVER	UNDETERMINE BARREN	,
BN 33	J NUNNALLY HOUSE	HWY 839; .25 M S OF HWY 90 MALCOLN	MALCOLM M JONES	UNDETERMINE BARREN	

SITE NUM	MO	II. HISTORIC NAME	TEOCATION	OWNER NAME	STATUS DESCH COUNTY
BN 34	4	HOUSE	TEMPLE HILL RD; 1 M W OF TE DR. PAUL YORK		UNDETERMINE BARREN
	Ω.	HOUSE	POPLAR SPRINGS RD; .5 M N O	ELVIN GARRETT	UNDETERMINE BARREN
	9	EMERY DENHAM HOUSE		FLAVA FROEDGE	UNDETERMINE BARREN
- 1		HOUSE	~	R H NORRIS ET AL	UNDETERMINE BARREN
	8	MILLER HOUSE	HWY 839; 1.5 M S OF HWY 90	LANCE RENEAU	UNDETERMINE BARREN
BN 39	6	KINNERY HOUSE	MOORE RD; .5 M FROM SHINE	JOE HOOD	UNDETERMINE BARREN
ĺ	ó	FREEDOM (H H BUTTON HOUSE)	HWY 63; 1.5 M N OF HWY 820	J ROBERT PRICE	MEETS N/R CRI BARREN
	_	BUTTONS STORE	HWY 63; 1.5 N M OF HWY 820	J ROBERT PRICE	UNDETERMINE BARREN
	Ŋ		HWY 63; 2.5 N S OF TEMPLE HI	ROBERT D PRICE	UNDETERMINE BARREN
	က္	HOUSE (POSSIBLY INN OR STAG	HWY 63; 2.5 M S OF TEMPLE HI ISAAC GOSSER	ISAAC GOSSER	UNDETERMINE BARREN
BN 44	4	HOUSE	HWY 63; OPPOSITE RITTERS MIGLENN BYBEE	GLENN BYBEE	UNDETERMINE BARREN
Ì	ည	RITTER HOUSE		DONALD MCCUBBIN	UNDETERMINE BARREN
BN 46	9	JOSEPH WOOTEN HOUSE	>	ALBERT KERR/GENE	NATIONAL REGIBARREN
-	71	HOUSE		JOHNNIE BRASSWE	UNDETERMINE BARREN
į	ထူ	HOUSE	HWY 63 AT MONROE CO. LINE	O H FORD	UNDETERMINE BARREN
	ဌာ	HOUSE	HACKER BRANCH RD	JERRY RUTLEDGE	UNDETERMINE BARREN
	0	СНОВСН	٧	CHARLES BROWN	UNDETERMINE BARREN
	-	HOUSE	BRISTLETOWN/KY 63 RD; 2 N	GEORG E VANCE	7
	22	CKE	HWY 249 AT CITY LIMITS	DR DARYL HARVEY	UNDETERMINE BARREN
-	က္က	WILLIAM PAGE HOUSE (THE STR		SAM MCGUIRE	NATIONAL REGIBARREN
	24	HOUSE	ROSEVILLE RD; S SIDE OF SKA	RORA BROWN	NATIONAL REGIBARREN
	55	THE BERTRAM HOME	MT PLEASANT-ETOILE RD	PAUL & MALCOLM L	UNDETERMINE BARREN
1	26	HOUSE	ELMO RD; .5 M E OF ROSEVILL	WILL T NORRIS	UNDETERMINE BARREN
_	27	HOUSE	HWY 249; 1 M S OF ROSEVILLE HALLIE DOUGLAS	HALLIE DOUGLAS	UNDETERMINE BARREN
	28	HOUSE	ROSEVILLE RD; 1 M N OF HWY BILLY C THOMERSO	BILLY C THOMERSO	UNDETERMINE BARREN
- 1	59	THE OLD COOKSEY HOME		JAMES W HISER	UNDETERMINE BARREN
İ	09	HOUSE		JOE BERTRAM	UNDETERMINE BARREN
_	<u></u>	THOMAS H TRIGG HOUSE		NOEL D ELMORE	UNDETERMINE BARREN
_	62	BRIDGE OVER SKAGGS CREEK		COMMONWEALTH O	O UNDETERMINE BARREN
	63	RITTER HOUSE	WELLS RD;.5 M W OF ETOILE-	J R UNDERWOOD	UNDETERMINE BARREN
	64	HOUSE	HAPPY HOLLOW RD; 3.5 M S O	MRS WALLACE MCG UNDETERMINE	UNDETERMINE BARREN
	65	HOUSE		CHARLES MCDONAL UNDETERMINE	UNDETERMINE BARREN
BN 6	99	HOUSE	BUTTON RD; 2 M N OF HWY 82	CHARLES MCDONAL UNDETERMINE	UNDETERMINE BARREN

SITE	SITE NUM	II HISTOPIC NAME:	I THE STATION	OWNER NAME	OWNER NAME STATILS DESCH COLINAVE
M N	29	HOUSE	BUTTON RD; 1.5 M N OF HWY 8 R B COMBS	R B COMBS	UNDETERMINE BARBEN
BN	89	BARN	LYONS SCHOOL RD; 1.5 M N O	No	1
BN BN	69	HOUSE	LYONS SCHOOL RD; 1.75 M N	ELMER WALLER	
W N	2	HOUSE	HWY 820; 1 M W OF GILLON RDRAY YOUNGSTER	RAY YOUNGSTER	3
M	71	HOUSE	HWY 820; 1.5 M W OF GILLON	RAY YOUNGSTER	-
M M	72	HOUSE	HWY 820; 1.5 M W OF GILLON	RICHARD B COMBS	3
BN	73	HOUSE	POPLAR SCHOOL RD; .5 M N O	MILBURN DYER	3
M :	74	HOUSE	POPLAR SCHOOL RD; 1 M N O	EARL WILLIAMS	3
N R R	75	HOUSE	DOVER CHURCH RD; .5 M W O	F D & J B MARTIN	1
N R	92	HOUSE	DOVER CHURCH RD; .25 M E O		1
BN	11		SMITH CEMETERY RD; 1/8 M N	WALLIS BERRY	1
Z M	8/	OLD BIG JIM THOMAS PLACE	ROSEVILLE RD	JAMES THOMAS	UNDETERMINE BARREN
N B B	79	HOUSE	ROSEVILLE RD	MARVIN SHIPLEY	1
N N	8	HOUSE	OIL WELL RD	WAYNE BARTON	Ţ
BN	81	HOUSE	CEDAR GROVE RD	LEONARD PEDIGO	1
BN BN	82	S WHITE HOUSE	BROWNING RD	JAMES CARY	1
BN BN	83	HOUSE	BROWNING RD	RAYMOND MUTTER	
BN	84	HOUSE	LANE OFF BROWNING RD	_	
N N	82	WINN SCHOOL HOUSE	DOVER-BROWNING RD	HOUCHENS FOUND	7
BN	98	HOUCHEN' FIRST STORE	DOVER-BROWNING RD	HOUCHENS FOUND	UNDETERMINE BARREN
BN	87	RALSTON HOUSE	DOVER-BROWNING RD	CLAY M ATKIN	
W.	88	WINN-PACE HOUSE	PETERS CREEK RD	WALTER BUSTER	
Z Z	89	WINN PLACE	PETERS CREEK RD; 1 M N OF	ELAM HUDDLESTON	
N C	8	WHITE-BRITT HOUSE	TOBACCO RD; 1/8 M E OF HWY		NATIONAL REGIBARREN
20 0	16	DOCKERY HOUSE	TOBACCO RD		UNDETERMINE BARREN
ב מצ	35	HALSION PLACE	HWY 31E	MRS GARLAND WHI	UNDETERMINE BARREN
N I	33		HWY 31E	<u> </u>	UNDETERMINE BARREN
NS NS	94	HARDIN BRADSHAW HOUSE	1 M FROM ALLENS CROSSROA	ROBERT BRITT	UNDETERMINE BARREN
BN BN	95	HOUSE	MOORE SCHOOL RD	JEAN WOOD	UNDETERMINE BARREN
BN	96	GREER HOUSE	HWY 1318	DRAPER	1
BN	97	REUBEN HARRISON HOUSE	HWY 1318	L S RENEAU	
N I	86	LANDRUM HOUSE	HWY 1318; BTWN ROSEVILLE	CE AD	
Z N	66	P MORAN HOUSE	OIL WELL RD; LANE OFF MANS RORA BROWN		UNDETERMINE BARREN

SITE	UMI HISTORIC NAME	NOITY	CWNED NAME	TOWER SHEVE	
BN 100	HOU	CEDAR GROVE CHIRCH RD	¥2.	INDETERMINE BADDEN	BADDEN
· i		CEDAR GROVE CHURCH RD; 3	WILBURN & MIKE EL		BABEN
- 1		OIL WELL RD	T J RENFRO	UNDETERMINE BAR	BABBEN
1	Ì	BERTRAM RD	JOE B WILLIAMS		BARREN
- 1	Ī	BERTRAM RD	BERRY HOUGHENS	1	BARREN
	1	BERTERAM RD	NOEL ELMORE	Ţ	BARREN
ļ		OIL WELL RD	SAM MCQUIRE		BARREN
Ť	1	COOKTOWN RD	LUSTER J THOMAS		BARREN
1	Ī	COOKTOWN RD	SAMMY SPANN	1	BARREN
		COOKTOWN RD	CHARLEI ALNIP	·	BARREN
	-	ROSEVILLE	MRS W L ADAMS	7	BARREN
ļ		ROSEVILLE	GEORGE HUDDLEST		BARREN
1	1	PETER CREEK	TOMMY LYONS	1	BARREN
Í	T	OIL WELL RD	ANNA L JOHNSON	UNDETERMINE BAF	BARREN
BN 114	,	E OF HWY 249 ON PAYNE MILL	TERRY SCOTT	1	BARREN
į		DRY FORK RD	L W HAGAN		BARREN
- [OIL WELL RD	W R BERRY		BARREN
- 1	7	OIL WELL RD	A AND A STATE OF THE PARTY OF T	7	BARREN
i	Ì	WS 921 & 87 AT T	SPAHN EUBANK	Ш	BARREN
Į		DRY FORK RD	LEO & HAROLD GAR	1	BARREN
1		DRY FORK CHURCH RD	REX A WALLACE	7	BARREN
- 1	1	MH.	CHESTER R SMITH	7=	BARREN
- 1		TRACY RD NEAR HWY 249	WILLIE SMITH HEIRS		BARREN
.	T	TRACY RD	ВАГРН КЕУ	UNDETERMINE BAF	BARREN
	1		ROGER WILLIAMS	UNDETERMINE BAF	BARREN
ı		CREEK RD ON BEN	GEORGE KEY	UNDETERMINE BAF	BARREN
-		DEFEATED CREEK RD	MORRIS MAXEY		BARREN
- }		TRACY RD	LEWIS WILLIAMS	1	BARREN
- 1		DEFEATED CREEK RD	MITCHELL CARVER	ī	BARREN
- 1		FF MILBURN TAYLOR R	PAUL MATTHEWS	1	BARREN
		HWY 87	ROGER BROWN	-y	BARREN
- 1		HWY 87	AMOS PARSLEY & M	UNDETERMINE BAF	REN
BN 132	SNOWSVILLE	HWY 87	RANDALL STRODE	UNDETERMINE BAF	BARREN

<u> </u>	N	SINE NUM : HISTORIC NAME	NOF ACC		
BN	133	HOUSE	HWY 87	OWNEHINAME	STATUS DESCH COUNTY
	134	JOE DOSSEY HOUSE	MT ZION RD: .5 M S.OF MII RI IB	MBS GI ADVS DOSS	
j	135	HOUSE (NO PHOTO)	MILBURN TAYI OR RD		
- 1	136	HOUSE	MILBURN TAYI OR BO	DEABERT MALTHE	7
1	137	JOHN EATON HOUSE	JORDAN BD	OHA SHOCKLEY HEI	1
	138	HOUSE	JORDAN BD	ARLENE CHEEK	UNDETERMINE BARREN
1	139	HOUSE	JORDAN RD	EMMILI SIRODE	
,	140	HOUSE	HWY 921	JAIMES SLAUGHTER	UNDETERMINE BARREN
ļ	141	HOUSE	HWY 87 AT TRACY		UNDETERMINE BARREN
ļ	142	HOUSE	HWY 921	OPOHIN EUBANK	
	143	BURGESS LOG CABIN	HWY 921-15 M SW/ OF TBACK	G C BUSH HEIRS	- 7
	144	HOUSE	HWY 991	OLLIE BURGESS	UNDETERMINE BARREN
BN	145	BUD BERRY PLACE	TIBNES DO OFF LIMM CO.	HEHSHELL MCINTY	UNDETERMINE BARREN
BN	146	HOUSE	5	AUDLEY BRITT	UNDETERMINE BARREN
BN 1	147	HOUSE	RBANCHAW BN	MAHY COX	UNDETERMINE BARREN
BN 1	148	HOUSE	טר אאן פעליוט	CLIFTON BRADSHA	UNDETERMINE BARREN
BN	149	HOUSE	LIVAT 67	HARRY JEWELL	1
BN	150	HOUSE	11W 1 O/	CLIFTON WILKERSO	UNDETERMINE BARREN
1	151	HOUSE	MWY 8/	WILLIAM CARVER	7
1	152	HOUSE	HWY 1347	J C DOWNING	
1	153	WII I AM HICKS DOLISE	HWY 1347	J D HOLDER	
	154	HOLIGE HOLD	F HICKS RD	JOE BOOTH	
1	7.7.	HOUSE		HOMER MILLS	UNDETERMINE BARBEN
1	15.6	HOLISE	N OF HWY	J D STEENBERGEN	
ļ	157	ALLEN BRADSHAW HOUSE		FRANK BRADSHAW	7
BN 1	158	HOUSE		JOHN NEWBY	1
}	159	GEORGE BRITT HOLLISE	HD.	ARRY SHIRLEY	UNDETERMINE BARREN
1	160	KERI EV HOLISE	MILL RD	J V JACKSON	1
	161	SPILI MANIHOLISE		RODNEY JEWELL	
	162	HOUSE	ULD 31E - NEAH LUCAS	JAMES LANE	7
BN 1	163	HILLCREST		SIER	UNDETERMINE BARREN
BN 1	164	HOUSE		-	
BN 16	165	EMERSON HOUSE		WILLIAM D FURLON	
					UNDETERMINE BARREN

SITE	IMI HISTORICINANE	THE PERSON	OWNER	STATUS DESCH COUNTY
- 1	SET	CROSSROADS HWY 252 & 255		NATIONAL REGIBARREN
- 1		OFF HWY 252 (OPP. BEAVER C	MRS E R SETTLES	UNDETERMINE BARREN
	·	FINNEY	NICHOLS	
- 1		SOUTH FORK RD	FRED E BARTON	
1		W R GILLOCK RD	MELVIN SMITH	
- 1		HWY 1297-NEAR CUMBERLAN	CLIFFORD MORGAN	UNDETERMINE BARREN
		HWY 129775 M S OF CUMBER W L STEFFEY HEIRS	W L STEFFEY HEIRS	! —
- 1		HWY 1297	MARIE BUTTON	UNDETERMINE BARREN
- [j	HWY 1297	O T WITLOW	,
		SIDDENS RD	LEROY FURLONG	
!		SIDDENS RD	A M MANNING	
ł		ROCKY HILL RD (1297); 1 M E O	O KATHERINE ALLEN	
- 1		BECKTON-ROCKY HILL RD	MORRIS KINSLOW	UNDETERMINE BARREN
- 1		RECKTON-ROCKY HILL RD-1.5	ALICE CORTNER	
- 1		BECKTON-ROCKY HILL RD	Commence of the Commence of the Spirite Spirit	UNDETERMINE BARREN
- [BECKTON-ROCKY HILL RD	CHARLES EDMUNDS	UNDETERMINE BARREN
i		BECKTON-ROCKY HILL RD	ROY HUME	UNDETERMINE BARREN
- 1		BECKTON-ROCKY HILL RD; N	PAUL NUCKOLS	UNDETERMINE BARREN
- 1	СНИВСН	HWY 55-1.5 M N OF ROCKY HIL		UNDETERMINE BARREN
- 1		1/8 M E OF HWY 255 ON HWY 1	TRUSTEES OLD ZIO	NATIONAL REGIBARREN
- 1		HWY 1297- 1 M W OF BECKTO	TRAVIS LYLE	UNDETERMINE BARREN
1	HOUSE	HWY 1297 1/8 M W OF HWY 68	TRAVIS HOLMAN	ŧ
-		BECKTON AT HWY 685	DARYL BUCKINGHA	UNDETERMINE BARREN
- 1	1		LUCILLE REECE	UNDETERMINE BARREN
	-		CURTIS LAWRENCE	UNDETERMINE BARREN
-		.75 M	LOIS HARMON	UNDETERMINE BARREN
ł		RAILTON-COLE BEND RD	NOAH HOLMAN	UNDETERMINE BARREN
- 1		BERRY STORE-FINNEY RD	H WAYNE WELLS	UNDETERMINE BARREN
ļ		RD	JOE M MOORE	-
1		FINNEY-BERRYSTORE RD	WILL CROWDER	UNDETERMINE BARREN
- 1	HOUSE	PATTERSON RD	HOWARD WOODS	UNDETERMINE BARREN
		MERRY OAKS-RAILTON RD	JAMES GALLAWAY	UNDETERMINE BARREN
BN 198	HOUSE	HWY 1297	ROYCE DEARING	UNDETERMINE BARREN

SITE	SITE NUM! HISTORIC NAME	LOCATION	OWNER NAME	OWNER NAME STATIIS DESCH COLINEY
	HOUSE	RICK RD	MRS. HENRY V BISH UNDETERMINE	UNDETERMINE BARREN
- 1	HOUSE	RICK RD	ROY HOUCHENS	
BN 201	HOUSE	HWY 31E - 1 M S OF BARREN R	ROBERT LESSENBE	_
- {	ADAMS HOUSE	HWY 31E - 1 M S OF BARREN R	ROBERT LESSENBE	ì
- !	TENANT HOUSE	BON AYR - CROSSROADS HWY	HERSHELL GREY	
- [HOUSE	AND THE REAL PROPERTY OF THE P	DAVID KIRK	1
1	JOHN PERKINS HOUSE	BECKTON-STOVALL RD; .75 M	AD	
;	HOUSE	BECKTON	SS	
ì	HOUSE	SMITH RD	1	
	REUBEN HARRISON HOUSE	LONG HUNTERS RD25 M E O	2	Ţ
į	SHIPLEY HOUSE	OIL CITY RD5 M W OF MART	Z	1
	HOUSE (BURNED 1982)	O		1
BN 211	HOUSE	FLOWERS RD	A & F R BREWSTER	Ш
- 1	HOUSE	FLOWERS RD	RALPH PARKER	
- 1	HOUSE	PARK CITY-GLASGOW RD	_	1
}	J B KING HOUSE	HWY 1493		i
1	CLOYDS GROCERY	AT STOVAL	LELA MAY CLOYD	ì
1	HOUSE	PARK CITY-GLASGOW RD	CARLOS MORRISON	
- 1	HOUSE	HWY 685		í
- }	ł	HWY 90		-,
	RUSSELL GARDNER HOUSE	HWY 90; 4.5 M N OF US 31E		
- 1	DAVIDSON GARNER HOME	HWY 90; 5.5 M N OF US 31E	7	1
		HWY 90	THOMAS CLINE	-;
ı	MAJOH L O DOWNER PLACE	US 31W NEAR PREWITTS KNO		!
DIN 223	HOUSE	TOOHEY RD		UNDETERMINE BARREN
	TOUGH TOTAL	JENNIE RD	LILLIE M WILLIS HEI	UNDETERMINE BARREN
}	HOUSE			UNDETERMINE BARREN
j	JOHN MONHOE/DH. PARKER HO	1	Ш	UNDETERMINE BARREN
ĺ	DOLPH DEPP HOUSE	OF GLA	ROBERT STOKES	UNDETERMINE BARREN
	HOUSE	CHESTNUT GROVE RD	 -	UNDETERMINE BARREN
ı	WILLIAM HARLOW HOUSE	OLD LEXINGTON RD	HEWS	UNDETERMINE BARREN
ı	HEDFORD HOUSE	OLD LEXINTON RD		UNDETERMINE BARREN
162 NG	HOUSE	OLD LEXINGTON RD	JAMES E GARDNER	UNDETERMINE BARREN

SITE NUM	MEX	II HISTORIC NAME	NO CATION	OWNER NAME	OWNER NAME STATILS DESCH
	232	WILSON/TERRY HOUSE (IVYWIL	GLASGOW-MUNFORDSVILLE RIWILLIAM KINNAIRD	WILLIAM KINNAIRD	INDETERMINE BADDEN
1	233	TOM BARLOW HOUSE	OLD GLASGOW-MUNFORDSVI	W R STURGEON	
į	234	FISHBACK HOUSE	HWY 70	ORA FISHBACK	
- }	235	JEFFERSON SEMINARY	NEAR GRIDERVILLE - 9 M N OF	JEFFERSON HOMEM INDETERMINE	
1	236	G F QUIGLEY & SON GROCERY		HASKEL OUIGI FY	-
;	237	SPRING HOUSE			INDETERMINE BADDEN
ĺ	238	BEN PAGE HOUSE	LANE OFF HWY 740	R P WILLIAMS	
BN 23	239	GULLIAN GERIG'S MILL	D; ON BEAV	MARTHA RENEAU	7
j	240	WILL PEDEN HOUSE	MAYFIELD MILL RD;2 M N OF H	ESTATE OF CARL B	
į	241	JONES STORE	CORAL HILL	~	7
1	242	RHN=ROBIN WOOD HOUSE	GARRISON RD	-	
1	243	BARN	GOODNIGHT-HISEVILLE RD	GARY HOGAN	
BN 24	44	ED L SNODDY HOUSE	HISEVILLEGOODNIGHT RD	HASKEL SHARP	7
}	245	HOUSE	PARRISH RD NEAR GRIDERVIL	WILLIE PEDEN	3
1	246	SUSIE HATCHER HOUSE	HWY 70	DAVID STRADER	-
	47	JOHN EMERY JR HOUSE	1.5 M W OF PARK	WILLIAM H POYNTE	
- 1	48	JAMES G HARDY HOUSE	ROCK SPRINGS CHURCH RD		Ti
- 1	249	HOUSE	OAK RIDGE CHURCH RD; .75 M	NATHAN R SMITH	
BN 25	250	ISAAC DALE SR HOUSE	OAK RIDGE CHURCH-PETERS		1
- 1	51	HOUSE	ROCK SPRINGS CHURCH RD	DAVID MORRISON	
i	252	HOUSE	HWY 314	RANDY LONDON	
- 1	253	TOM PRITCHARD HOUSE	MORRISON RD, N OF HISEVILL		1
1	25	J BRANSTETTER HOUSE	BRANSTETTER RD	BILLY LOCKE	· -
- 1	255	- 1	HWY 214	JOE T WINLOCK	7
ł	226	WILLIAM J WOOD HOUSE (IDLE	VTER RD; 2.5 M	EDWARD HATCHET	
/07 NO	/0	HOUSE		R MAYFIELD	UNDETERMINE BARREN
	ည္က	I ENANT HOUSE	MAYFIELD MILL RD	RAY BILLINGSLEY	UNDETERMINE BARREN
	259		MAYFIELD MILL RD	RODDY SMITH	
- 1	္တွ		A M WADE RD		Ţ
-	51	HUINS OF DUFF/JONES HOUSE	STOCKTON RD	HARRY JOHNSON	Ţ
- 1	797	HOUSE	HWY 740	WAYNE SPILLMAN	·
BN 263	g	HOUSE		IKE WARD, ETAL	
BN 264	94	HOUSE	CORAL HILL-HALFWAY RD		

SITE	SITE NUN	I THISTORIC NAMES !	LOCATION	OWNER NAME	STATIIS DESCE COUNTY
BN	265	J W MCMILLIN HOUSE	LONE KNOB RD NEAR METCAL A C MCMILLIN		UNDETERMINE BARREN
1	266	HOUSE	GRAVES RD	I D CUNNINGHAM	1
Ì	267	HOUSE	GRAVES RD	LAYTON HARRISON	
+	268	REDFORD HOUSE	WHITNEY WOODS RD	LESLIE L NEUMEIST	·
1	269	COMMERCIAL BLDG	FLINT KNOB RD	MICHAEL WHITLOW	,
i	270	HOUSE	CORAL HILL	TOMMY R HUNLEY	
- 1	271	HOUSE	HWY 70	DR WILLIAM T WATT	
į	272	MALMASON	HWY 314	W M NEWBERRY	
j	273	HOUSE	HWY 70 NEAR HISEVILLE	STANLEY WILSON	
1	274	1	HISEVILLE	TRUSTEES HISEVILL	7
į	275	JOSEPH MARTIN HOUSE (DUN R	CAVE CITY	LOUISE F HANSON	UNDETERMINE BARREN
	276	JASPER HOUSE	207 MILL CAVE CITY	SITY THOMAS DOYLE	
- 1	277	CALDWELL HOUSE	CAVE CITY		UNDETERMINE BARREN
- 1	278	HOUSE	226 OWEN CAVE CIT	ECIT	UNDETERMINE BARREN
}	279	HOUSE	100 OWEN CAVE	CAVE CIT ANDREW MILLER	
Í	780	HOUSE	106 OWEN CAVE	CAVE CIT DON JOHNSON	7
1	281	HOUSE	137 N 2ND CAVE CIT	CIT WINFRED DAVIS	UNDETERMINE BARREN
i	282	HOUSE	138 N 2ND CAVE CIT	CIT ETHEL GERALDS	
1	283	HOUSE	229 2ND CAVE CITY	SITY VIRGINIA W DAVIS	
Ş	284	HOUSE	309 DUKE CAVE CIT	CIT TOMMY PRUITT	1
Ì	285	CAVE CITY BAPTIST CHURCH		CAVE CITRUSTEES CAVE CI	1
- {	286	COMMERCIAL BLDG		CAVE MRS. C L BEAVENS	
1	287	COMMERCIAL BLDG	150 BROADWAY CA	CAVE IVAN CARNEY	N/R DISTRICT C BARREN
- 1	788	H Y DAVIS STATE BANK	138 BROADWAY CA	CAVE CARL DAVIS	N/R DISTRICT C BARREN
- 1	289	COMMERCIAL BLDG		CAVE C FRED HUNT	N/R DISTRICT C BARREN
Į	290	WILLIS DRUG CO.		CAVE CIRANDAL T DOYLE	N/R DISTRICT C BARREN
- 1	291	COMMERCIAL BLDG		CAVE CI ELMORE LARRAMO	N/R DISTRICT C BARREN
N N	292	HANDY & REYNOLDS		CAVE CINEW FARMERS NAT	N/R DISTRICT C BARREN
Ì	293	DIXIE GARAGE	BROADWAY CAV	CAVE CI WASHINGTON MFG.	N/R DISTRICT C BARREN
- 1	294	COMMERCIAL BLDG	BROADWAY CAV	CAVE CI WASHINGTON MFG	N/R DISTRICT C BARREN
BN BN	295	ELKANAH DICKEY HOUSE	RAILROAD AVE CA	CAVE	UNDETERMINE BARREN
BN I	596	COMMERCIAL BLDG	O	Y CAMPBELLSVILLE C	N/R DISTRICT C BARREN
N N	297	HOUSE	S 3RD CAVE CITY		UNDETERMINE BARREN

SITE	ALE CONTROLL NAMES	LOCATION TO THE PARTY OF THE PA	OWNER NAME	STATIIS DESCH COUNTY
BN 298	FORD HOUSE	FORD CAVE CITY	á	UNDETERMINE BARREN
BN 299	ANDREW MCCOY HOUSE	RAILROAD AVE CAVE	IVAN CARNEY	
- [RENFRO HOTEL	S DIXIE AVE PARK CIT	MRS. ERNEST BAUL	NATIONAL REGIBARREN
ĺ	MASONIC LODGE/PARK CITY ST	MAMMOTH CAVE RD PA	The Market or any control of the con	UNDETERMINE BARREN
ĺ	PARK CITY ICE PLANT	1ST PARK CITY	a je proposed a materialne vom oji mena platinjen i povine, mjerapatenje, demanat je d.a. na kaostinova do je	1
	COMMERCIAL BLDG	2ND PARK CITY	i es des demandes un particular de mande descenda de d'an experiencem au particular de la facte per demandemanda de	
į	HOUSE	OFF WOODS STORE-ETOILE R	NOEL D ELMORE	
- [HOUSE	POPLAR SCHOOL RD; .5 M E O	RALPH THOMAS	
- 1	HOUSE	OFF WOODS STORE-ETOILE R	the state of the state bases have been been a subject to the subject of the state o	, -
Ì	SITE OF GEORGE SETTLES GRI	OFF YOUNG RD; 1.5 M S OF H	JAMES R BRITT	1
	SCHOOL HOUSE	MOORES SCHOOL RD		UNDETERMINE BARREN
į	UNCLE BILLY ROGERS HOUSE	US 31E	T A BRADLEY	UNDETERMINE BARREN
- 1	SANDERS/ELLIS/BYBEE HOUSE (PRITCHARDSVILLE	PHILLIP PATTON	UNDETERMINE BARREN
	HOUSE	HAPPY HOLLOW RD	MELVIN LOWREY	
i	BELLE'S TAVERN (RUINS)	HWY 252, PARK CITY	GARDNER HEIRS C/	-
Į	SAND CAVE & TICKET OFFICE	HWY 255 NEAR CAVE CITY	LINDA COMBS	UNDETERMINE BARREN
i	BALLENGER HOME	HWY 685	CHARLES G RUSSEL	
1	RITTER-BOYTER-HARLAN MILL (J R UNDERWOOD	i
į	CAMP JOE UNDERWOOD (SITE)	HWY 839	WILLIAM HUFFMAN	
- [HENRY DUFF HOUSE	US 31E N OF GLASGOW, N OF	ALBERT N BRITT	7
ļ	OLD LAZARUS STAGE COACH IN	HWY 740 NEAR BLUE SPRING	J T JONES	
	LEVEL (LEAVELL) HOME	W OF US 31E; NEEDMORE SCHJOHN STEEN	JOHN STEEN ,	1
ı	DR W E GARRETT PLACE	208 DUKE CAVE CIT	CAVE CIT MRS L A MCCOY	1
j	MI TABOR BAPTIST CHURCH	1 M ON DRIPPING SPRINGS RD	TRUSTEES MT TAB	Ţ
j	BARN ON MARTIN FARM	MARTIN RD (NEAR OIL CITY, A	ROBERT J MARTIN	UNDETERMINE BARREN
- 1	HENFHO HOUSE	ON SKAGGS CREEK; ACROSS	DR RUSSELL STARR	UNDETERMINE BARREN
ł	HAMMERVILLE (HAMMERFIELD)	HWY 87 BTWN AUSTIN & TRAC	PAULINE C RIGGS	UNDETERMINE BARREN
}	HOUSE	WILLIAMS RD	HAL BRYANT	UNDETERMINE BARREN
- 1	HOUSE	OFF HWY 921	PAUL WOODCOCK	· · · · ·
1	GABRIEL AMENT PLACE	HWY 740, N OF BLUE SPRING	J T JONES	
ကြ	WIGWAM VILLAGE #2 (19 BLDGS	US 31W, 1.6 M NE OF HWY 70;	ROGER PROFFITT	
Ī	BARREN COUNTY COURTHOUS	SQUARE	CITY OF GLASGOW	UNDETERMINE BARREN
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Figure I-7 Kentucky's Historic Farms Warren Co. I-66, 2003

Source: Turner Publishing Kentucky's Historic Farms Ky. Heritage Council/ Ky. Dept. of Agriculture 1994

Warren - Bicentennial Farms

NICHOLS FARM. Thomas L. Stephens Home—"Rural Retreat Farm." According to the family the log house shown is part of a three room log structure built about 1817 by Thomas L. Stephens at the time of his marriage to Charloty Briggs September 17, 1817. The old log barn built about the same time is still standing. The house is located about three miles west of Bowling Green on the Barren River Road and presently owned by Thomas Stephen's great-great-granddaughter Mrs. W.H. Nichols. Thomas L. Stephens was born in 1790, the second son of Isaac and Mary Jane Wright Stephens.

The Stephens came early to the county to settle on a 1,000 acre Military Survey issued to Isaac's brother for his services in the Revolutionary War. Thomas proved to be a good business man and he prospered. He was on a flat boat on the Mississippi River, making one of his numerous business trips to New Orleans when an earthquake formed Reelfoot Lake. He was a government contractor on Brown's Lock and was one of the county's large land owners having

bought out the interests of other heirs of the Military Grant. Thomas L. and Charloty Stephens raised a large family of children: Isaac, Margaret B., David B., Charles B., Abraham B., Thomas L. Jr., Mary J., John W. and William T. Stephens.

Just before the Civil War Thomas L. Stephens built his family a "modern" house for that day. However, they were not able to occupy it until 1866. Valentine Johnson was the architect and builder. The house has wide halls with spacious rooms on each side upstairs and down and built of poplar lumber throughout. Seven generations of the family have occupied this home. It is one of the few homes in the county remaining in the possession of the descendants of the original owner. In 1866 when Thomas L. Stephens made his will he divided his real estate among his four sons: Charles B., Thomas L. Jr., Abraham B. and John Wesley Stephens. To Abraham Bowman Stephens he gave the "homestead where I now reside." Son Charles B. Stephens built a residence on his legacy which later became the Wesley Stephens farm and the present Murray Hill Jr. home.

Abraham B. Stephens, who inherited the homeplace, married Dorothy J. Lucas in 1864. Dorothy was a daughter of F.F. and Susan Cunningham Lucas. Abraham and Dorothy had one child, Ora Susan Stephens, born in 1866. She was educated at Cedar Bluff College, near Woodburn, and on Nov. 27, 1884 married Charles G. Davenport. Ora S. Davenport was an artist and her painting "The Road Our Lord Trod" now hangs in the Barren River Baptist Church where she and her husband were members for over a half century. They lived to celebrate their golden wedding anniversary in 1934 in the same house in which they were married. To this union was born Zula, Bowman and Will Davenport.

Thomas L. Stephens and his wife Charloty are both buried in the family graveyard near his home on the land he loved.

Warren - Sesquicentennial Farms

KIRBY-THOMAS FARM. My great-grandmother, Mary "Allie" Hays Garrison was a granddaughter of William Hays the Revolutionary soldier who came to Warren County in 1798. She was given 250 acres of this farm and married William Garrison in 1870. They had twelve children. William Garrison was a State Representative and known locally as "Squire" Garrison.

The farm is located in Warren County, ten miles east of Bowling Green on Garrison Lane (now Hewitt Lane) and is the third bottom above the mouth of Drakes Creek.

My father, Hugh Garrison Kirby, deeded us (Audrey Kirby Thomas and William F. Thomas) the farm in December 1964. It now contains about 650 of the 900+ acres that William and Allie Garrison acquired. Tobacco, soybeans and corn are the main crops.

Our three young grandchildren delight in their visits to the farm. Maybe one of them will decide to be the next "squire."

PENNYROYAL REGION VIGNETTE

Warren - Centennial Farms

DOSS-RENICK HOMESTEAD ACRES. Doss-Renick Homestead Acres, located in Oakland, Kentucky, is owned by Barbara Doss Renick.

The farm was originally purchased on January 1, 1875, by G.W. and C.M. Doss, great-great-uncle and great-grandfather. Mattie W. Doss and heirs, great-grandmother, obtained the farm on September 30, 1905. On February 1, 1917, R.W., B.J., S.D. Doss, great-uncles and grandfather, became owners of the farm. B.J. and S.D. Doss, great-uncle and grandfather, purchased the farm on February 1, 1917. S.D. Doss, grandfather, obtained the farm on July 17, 1918. On August 28, 1964, Lula Carnes, Anna Doss, and C.W. Doss, aunts and father, became owners of the farm. James Robert Renick and Barbara Doss Renick, husband and self, obtained the farm on September 16, 1964. On October 4, 1982, Barbara Doss Renick became owner of the farm.



The original purchase included 100-1/2 acres. Of the original purchase 30 acres are presently retained. The farm now consists of 75 acres with all acreage being actively farmed. They raise burley tobacco, corn, alfalfa and pasture grasses.

Five generations of my family have lived on this farm: C.M. Doss; S.D. Doss; C.W. Doss; Barbara Doss Renick; and William Robert Renick and LuAnn Renick Martin.

My grandfather, S.D. Doss, built two rooms of the present house in 1918 and added rooms as years went by. The farm was his livelihood until he died in 1964. I was born in 1939 in this house and lived there until I was six when my parents, C.W. and Lucille Doss, purchased a nearby farm and we moved to it. After the death of my grandmother, my husband and I returned to the farm from Louisville and lived with my grandfather about a year before his death in 1964 and then we purchased the farm from my aunts and father. Both of my children were raised here. My husband farmed this land until his death in 1982 and my son now farms it.

Hopefully the farm will remain in the family for many more generations.

DONALD L. GROUND FARM. The Donald L. Ground Farm, located in Smiths Grove, Kentucky, is owned by Donald L. Ground.

The farm was originally purchased in 1878 by William Ground, great-grandfather. Luther Ground, grandfather,

obtained the farm in 1895. In 1901 Mayme Ground, Roy Ground, Ethel Ground and Edgar R. Ground, aunts, uncles and father, inherited the farm (division by heirs). Edgar R. Ground, grandfather, obtained the farm by division of heirs and purchase in 1917. Donald L. Ground became owner of the farm in 1961.

The original purchase included 45± acres. Of the original purchase 20 acres are presently retained. The farm now consists of 47 acres with all acreage being actively farmed. They raise tobacco and cattle.

JEREMIAH B. LEWIS TRACT. The Jeremiah B. Lewis Tract, located in Rockfield, Kentucky, is owned by Jesse Jerome Stewart, Jr.

The farm was originally purchased in 1869 by J.B. and W.H. Lewis, great-great-uncles. A.A. and R.J. Lewis, great-great-aunts, became owners of the farm in 1876. In 1899 and 1901 W.C. and J.A. Stewart, great-uncle and grandfather, obtained the farm. W.T., J.J., and J.T. Stewart, uncles and father, obtained the farm in 1922. In 1924 W.T. and J.J. Stewart, uncle and father, became owners of the farm. Jesse J. and Ella B. Stewart, parents, obtained the farm in 1965. In 1976 Jesse J. Stewart, Jr. became owner of the farm.

The original purchase included 160 acres. Of the original purchase 80 acres are presently retained. The farm now consists of 317 acres with approximately 250 acres being actively farmed. They raise beef cattle, hay and timber.

Jeremiah B. Lewis Tract. Unbroken family ownership since 1803 is not proven here because of cousins' purchase in 1869. Ownership of 50 acres traces from Jeremiah B. Lewis (1817-1876) and William H. Lewis (1822-1873) to their great-great-nephew Jesse J. Stewart, Jr. The remainder passed by inheritance without deeds, for example, 25 acres willed by Jeremiah to his sister Margaret Stewart in 1876, and William's interest passing to his brother and sisters. Those tracts with no separate survey boundaries observed were absorbed into the Stewart Homeplace since 1899.

Anuncle James Abernathy Lewis married Jane Tygart; they lived in western Warren County on land settled by her father by land grant "on the waters of Gasper River" two miles away in 1803. James A. Lewis, Jr., mortgaged his inheritance to J.B. and W.H. Lewis, sons of Aaron Lewis who had bought nearby property in 1834. In 1869 J.B. and W.H. Lewis bought 160 acres "at the courthouse door" in settlement of the mortgage. W.H. Lewis died in 1873 unmarried and intestate.

J.B. Lewis attempted to sell this tract, mortgaged to himself, to the McGowns, but it returned as part of his estate in 1876, willed to his sisters and executors Armon Ann Lewis (1811-1899) and Rebecca Jane Lewis (1820-1886), both spinsters. Rebecca Jane predeceased her sister. Armon Ann Lewis' will in 1899 directed this tract be sold by her nephew and executor William C. Stewart to provide for tombstones for the Lewis family. These are now standing in the Lewis Graveyard.

Margaret Mc. Lewis Stewart (1826-1899) married Garrett Graham Stewart (1821-1901) in 1850 and resided

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until their deaths on the Homeplace adjacent to this Lewis 50-acre tract. Their children are the only descendants of Aaron and Jane Bratton Lewis: Mary Stewart Gray, James Aaron Stewart, Charles Loving Stewart, Nancy Stewart Ragland, William Chastain Stewart, and Jeremiah G. Stewart.

James A. Stewart bought the tract of land from his aunt's estate to farm with the Stewart Homeplace. At his death in 1922 his three sons William Thomas, Jesse Jerome, and James Turner Stewart shared joint ownership. James sold his interest to his older brothers in 1924. William sold in 1965 his half-interest in the Homeplace (including the J.B. Lewis 50-acre tract and other Lewis inheritances) to Jesse's wife Ella Bell Stewart (1899-1983). Jesse and Ella Stewart deeded 80 acres known as the Lewis tract, separate from the original Stewart Homeplace, to their son Jesse J. Stewart, Jr., in 1976. The tract then had no buildings because it had been farmed with the other property. Hay meadows of mixed fescue, clovers, orchard grass and timothy, and timber on the rougher acres, describe a typical Warren County cattle farm.

Jesse J. Stewart (1889-1990) was a graduate of Ogden College and Western Kentucky State Normal School in Bowling Green. He taught 10 years in Kentucky schools, and 25 years in Elkins, West Virginia, returning to his farm each summer in the Cave Hill community. During brief service in World War I he took farm furlough to get crops harvested. After retiring from teaching in 1949 he farmed enthusiastically for 40 more years. He sought help from county agents on changing to grassland farming, gave up row crops, and concentrated on his Polled Hereford cattle. He remembered each herd sire he ever bought, liking Beau Prince from Cromwell best. He once remarked "If only there had been bulldozers when I was young!" in regret over clearing scrub land and fence rows. With help from his sonin-law Marcus W. Muth and farm tenant Leon Miller, Jesse Stewart was still running his farm at the age of 100 until days before his death in January 1990.

The present owner of the Lewis Tract is Jesse J. Stewart, Jr., still on active duty as Captain, U.S. Navy. He lives in Alexandria, Virginia, and is interested in operating with his brother-in-law Marcus W. Muth the family farms in Warren and Butler Counties.

THE SMITH FARM. The Smith Farm, located in Smiths Grove, Kentucky, is owned by David S. Watkins.



The farm was originally purchased on September 29, 1896, by G.W. Smith, great-grandfather. L.V. Smith (Lou

Venia), grandmother, obtained the farm on February 10, 1903. On April 27, 1959, David S. and Patsy Watkins became owners of the farm.

The original purchase included 66-3/4 acres. Of the original purchase all 66-3/4 acres are presently retained. The farm now consists of 118.43 acres with all acreage being actively farmed. They raise tobacco, corn, hay and beef cattle.

When my great-grandfather purchased the farm in 1896, there was existing a three room house, which I have been told was 30 or 40 years old at that time. Several additions have been added to the original three-room house.

GARRETT GRAHAM STEWART HOMEPLACE. The Garrett Graham Stewart Homeplace, located in Rockfield, Kentucky, is owned by Bell Stewart Muth.

The farm was originally purchased on September 17, 1849 by Garrett Graham Stewart, great-grandfather. In 1906, James Aaron Stewart, grandfather, obtained the farm. William Thomas, Jesse Jerome, and James Turner Stewart, uncles and father, became owners of the farm in 1922. In 1924 William T. and Jesse J. Stewart, uncle and father, obtained the farm. Jesse J. and Ella B. Stewart, parents, became owners of the farm in 1965. In 1976 Bell Stewart Muth obtained the farm.



The original purchase included 100 acres. Of the original purchase all 100 acres are presently retained. The farm now consists of 339 acres with approximately 150 acres being actively farmed. They raise beef cattle and timber.

The Garrett Graham Stewart Homeplace. The Stewarts chose western Warren County for good hunting and wellwatered land, according to Jesse Stewart. His great-greatgrandfather Charles Stewart cultivated two acres of corn at the Red Bank Ford on Gasper River in 1799 the year he died: his great-grandfather James C. Stewart farmed in the same community and is buried on his land. In 1849 Jesse's grandfather Garrett Graham Stewart bought 100 acres adjacent to James C. Stewart, "on the waters of Gasper River" almost two miles away from the river in the Cave Hill community close to the Butler and Logan County lines. Garrett (1821-1901) built the home now in use in preparation for his marriage to Margaret M. Lewis (1826-1899). They reared six children, and after a son-in-law's and a daughterin-law's early deaths, five grandchildren, and lived on the Homeplace until their deaths. He had to clear some fields with logrollings and burning. He fenced with split rails. He

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PENNYROYAL REGION VIGNETTE

raised corn, wheat, oats and barley, and kept cattle, hogs, sheep, and goats, with his main interest raising mules and horses. His farm buildings included a log-pen barn extended with sheds for stalls on all sides, cornerib, smokehouse, chickenhouse, and rootcellar. They added more land by inheritance from Margaret's family and by purchase. Garrett did not participate in the Civil War and hid his livestock by driving horses and mules into a deep wooded hollow and driving hogs after them to hide the tracks. After Garrett's death at 80, his eldest son James Aaron Stewart purchased their sixth-interests in the Homeplace from Mary Stewart Gray and Nancy Stewart Ragland, his sisters, William C. Stewart his brother, and his three nieces the heirs of his brother Charles L. Stewart. Garrett's youngest son Jeremiah G. Stewart sold his sixth interest to James's three sons W.T., Jesse J., and James T. Stewart.



James Aaron Stewart (1854-1922) was a schoolmaster in Warren, Butler and Lawrence Counties, a Presbyterian lay minister, Warren County magistrate who held court at Galloway's Mill on Gasper River, and an orchardist and farmer. He added tobacco as a crop, though it took a four-horse team all day to haul it to Bowling Green to sell. He bought adjacent land after white oak was cut off. In the 1920s an unproductive oil well was drilled, and there is still an erosion scar from clearing trees to feed the steam engine. At James' death in 1922 his three sons inherited equal shares of five-sixths of the Homeplace to add to their joint interest in one-sixth. In 1924 James Turner Stewart (1891-1971) sold his third to his older brothers; as a Presbyterian minister then living in Iowa he did not expect to return to Cave Hill.

William Thomas Stewart (1888-1970) also became a Presbyterian minister but retained his half-interest in the Homeplace until 1965 when he decided to retire in Alabama. He sold the half-interest to his brother Jesse's wife Ella Bell Stewart. They were living on adjoining land Jesse had purchased during the Depression. The three brothers were graduates of Ogden College in Bowling Green. Jesse Jerome Stewart taught school for 10 years in Kentucky and 25 years in Elkins, West Virginia, returning each summer to the Homeplace to farm and stack hay. Their uncle Jeremiah G. Stewart and Luther Gray, Garrett's eldest grandson, farmed the Homeplace during the Depression and World War II years.

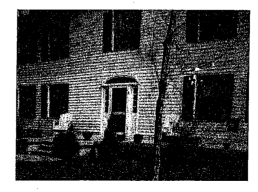
Jesse (1889-1990) retired from teaching in 1949 when he was 60 and said he learned to farm all over again. He gave up growing corn, keeping sheep and Angora goats, and feeding hogs except for home consumption. He built on

the herd of Shorthorn and Hereford cattle Luther and Uncle Jerry had worked with. He retained the team of mules for Luther to drive to the mower. Luther remained at his cousin's home much of the time until close to the time he died at his son's at 87. Jesse bought a first tractor, a John Deere A, in 1951, and a baler of square bales of hay. He worked with county agents on pasture renovation, ponds, and grassland farming theories. He switched to the Polled Hereford breed of cattle. He had the loyalty of a capable farm manager, Leon Miller, for 25 years and directed the farm work until days before his death just short of his 101st birthday in January, 1990.

In 1976 Jesse and Ella Stewart, who had built a home on an adjoining farm to the Homeplace, deeded the original Homeplace and most of the acreage Garrett and James A. had bought to their daughter Bell Stewart Muth. Her husband Marcus Whitman Muth now operates the combined Muth-Stewart farms in Warren and Butler Counties, including land from Margaret Lewis Stewart's family. Marcus W. Muth is a retired Lieutenant-Colonel in the U.S. Army Reserve. Jesse J. Stewart, Jr., is still on active duty as Captain, U.S. Navy. The Muths' sons, John Franklyn Muth and Paul Stewart Muth have been since 1971 residents of their great-great-grandfather Stewart's Homeplace in the same house which has never been rented out of the immediate family. In the sense of Homeplace this family considers this a historic Kentucky farm.

TRIPLE R FARM. The Triple R Farm, located in Bowling Green, Kentucky, is owned by Jean McLellan Rider and Tommy Rider.

The farm was originally purchased by Wiley S. Campbell, great-grandfather, on February 28, 1850. Nellie Frances Campbell McLellan, grandmother, obtained the farm on November 26, 1881. On January 19, 1955, Marvin and Jean M. Rider, mother and father, became owners of the farm. Jean M. Rider and Tommy Rider obtained the farm on July 15, 1988.



The farm now consists of 216 acres with 189 acres being actively farmed. They raise corn, wheat, soybean and tobacco.

The home on this farm is in two books on Warren County landmarks. The book by Irene Moss Sumpter, an album of Early Warren County Landmarks and the book Log Structures in Warren County, Kentucky by Lyn Allison Yeager. These books are in the Kentucky Museum at Western Kentucky University.

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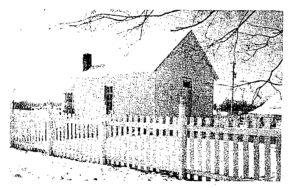
Wiley Campbell named for his paternal grandfather, was the first born son of John Sales and Mary Frances Ennis Campbell. In 1850 he married Elizabeth Wren and they had two children: J.W. "Willie" and Mary Campbell. After her death he married Louisa Wise. Four children were born to this union: Eldon, Lenora, Wiley Jr. and Nellie Campbell. The original house built by Wiley Campbell was a two story log structure with the typical closed stairway leading to the upstairs. Later, as the family grew, the house was enlarged to six rooms with the kitchen in the rear attached by a covered breezeway. The log part was incorporated in the later addition and at that time an old almanac, dated 1861, was found under the plastering.

The property is presently owned by Mr. and Mrs. Marvin Rider, Mrs. Rider being a granddaughter of Wiley Campbell. It is located about six miles south of Bowling Green on a lane off Highway 31W.

Warren - Heritage Farms

CAVE SPRING FARM. The Cave Spring Farm, located in Smiths Grove, Kentucky, is owned by William and Linda Marohnic.

The farm was originally purchased in 1868 by David and Lydia Kirby. William Crump and Mabel Crump owned the farm in 1887. In 1960 the farm was owned by Ed Spears. Faye Martin obtained the farm in 1976. None of the previous owners were related to the present owners. In 1988 William and Linda Marohnic became owners of the farm.

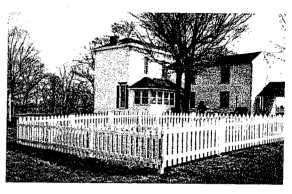


Original school house, then bunk house for workers. Also used to store grain, built in 1870.

The original purchase included 260 acres. Of the original purchase 16-1/2 acres are presently retained. The farm now consists of these 16-1/2 acres with 10 acres being actively farmed. They raise cattle and have organic grown vegetables. Current plans call for a bed and breakfast in the near future.

The home originally built on this spot, just out of Smiths Grove on the Rocky Hill Road, locally referred to as "the old Crump place" was built by Jacob Wright in 1802. The land upon which the first house was built was taken up by Jacob Wright and his home was brick but that house has long ago disappeared. Mrs. Robert Kirby Sr., a granddaughter of the builder of the first house left some reminiscences in which she tells that her grandfather Jacob Wright was born 1777, in North Carolina. That before he left there at the age of 20 he married Mariam Helm on Feb. 9, 1797. Soon after

they married they started westward and first settled in Barren County where Jacob Wright helped to build the first log house constructed there. Later the family moved a little farther south where the soil seemed more productive. That place was the one now called "the Crump place" and where Jacob and Mariam Wright settled on 300 acres of land. There he built his home near a cave where the important item of water was in abundance, and here he raised his family. There also, they established a family burying ground where later, at the age of 80 years Jacob Wright was buried and where his wife Mariam, in her 92nd year was also buried. He died 1857 and she June 19, 1868.



Jacob and Mariam Helm Wright had the following children as listed in an old family Bible: Polly, Betsy, Temperance, John, Frances, Adeline, Dorinda, Elmira, Uberta, Montgomery, Louisa R., Brummet W. and Ursula Ann Wright. After her husband's death Mariam Wright sold the homeplace.

This present home was built, as mentioned earlier, by David Kirby almost 125 years ago. One of his daughters, almost a centenarian herself, in 1964 remembered well when the house was built. She related that she remembers because it was summer and fried chicken was plentiful but the builders had to be fed first and they got all the choice pieces while the children had to eat what was left. She was a tiny little girl that summer.

David Kirby was born in 1829, and was married Dec. 20, 1849, to Lydia Bohannon, a daughter of Ludwell and Elizabeth Pratt Bohannon. They had nine children: James R., William M., Joan Mackey, Presley E., Milton B., Elizabeth, Jennee Downer, David III and Mary Kirby.

Later the property was purchased from Mr. Kirby by William Crump. In turn his son Frank Crump and wife Zelma lived there until his death. The old Wright-Kirby-Crump home in 1964 was in the possession of Edward Spears.

EDGEWATER FARM. The Edgewater Farm, located in Bowling Green, Kentucky, is owned by J. Murray Hill, Jr., Mrs. Jean H. Moore, Dr. and Mrs. Harper Wright, Mr. and Mrs. Hoyt G. Hill dba Edgewater Farm A Partnership.

The farm was originally purchased on April 30, 1941, by J. Murray Hill, Sr. and wife, father and mother. J. Murray Hill, Jr. and Partners, obtained the farm in April 1981.

The original purchase included 535 acres. Of the original purchase all 535 acres are presently retained. The farm now consists of these 535 acres with 300 acres in Conservation Reserve Program, 200 acres in pasture and 35

acres in residential lots. They raised corn, soybeans and hay prior to CRP.

Stephens-Sibert-Hill Residence. The house occupied by Mr. Burch Westbrooks for some years during his management of the Hill farm and presently being renovated by Mr. J. Murray Hill Jr., was for many years the residence of Mr. J. Wesley Stephens. The house was probably built by Mr. C.B. Stephens. It is located on the land (S1) which Mr. Stephens inherited from his father, Thomas L. Stephens. The 1878 map of Warren County on display in the lobby of he Citizens National Bank marks this house as the residence of D. Mitchell. Mrs. Ora Colista Nicholls tells us that Mr. Mitchell was the brother-in-law of Mr. Stephens. The will of Thomas L. Stephens (1866) refers to this as "the land on which C.B. Stephens now lives." The deed (1876) from L.L. Cooke, Commissioner, to C.B. Stephens refers to it as "the and on which C.B. Stephens formerly lived." Mrs. Nicholls says that C.B. Stephens originally lived in this house and that his son Edward Stephens was born in this house according o the statement of her grandmother, Mrs. C.G. Davenport. vho was Ora Stephens, the daughter of A.B. Stephens.



Mr. C.B. Stephens sold the property (S1) to Mr. Mitchell in 1879. Mr. Mitchell sold it in 1883 to J. Wesley Stephens who had, until this time resided on tract S3 but now loved to the house in question in which he resided for many pears and which became known as the Wes Stephens place. The residence of Mr. Wesley Stephens on tract S3 is also idicated on the 1878 map mentioned above.

The 1878 map shows no occupancy of the Albert Mitchell property which at that time was owned by the Green and Barren River Navigation Company. Undoubtedly, Albert litchell, at one time, lived on this land while at a later date Judge and Mrs. McKenzie Moss lived on part of this farm (M1) which later was the home of Mr. E. Travelstead and of a Stone family. Seemingly, Mr. John H. Hardcastle at one me lived on the tract designated by us as M2 but we have no specific knowledge at this time of either of these homes.

The J. Murray Hill Farm. The J. Murray Hill farm of proximately 500 acres some three miles northwest of Bowling Green in one of the many big bends in Big Barren Piver was purchased by General Sibert, the J.W. Stephens rm and the Albert Mitchell or Stone Brothers farm.

The J.W. Stephens farm of 274-1/2 acres was purchased by General Sibert from Josephine Stephens (widow J.W. Stephens) and numerous other heirs of J.W. Stephens ee will of J.W. Stephens, Will Bk. 6, p. 110) by Will R. Speck, Commissioner on Jan. 10, 1916 (Deed Bk. 117, p.

377). This deed and the deed to Mr. Hill (Bk. 191, p. 59) indicate that the J.W. Stephens farm consists of three tracts hereinafter designated S1, S2 and S3 respectively.

S1 Tract No. 1 126-1/2 acres being lot No. 1 in the division of the lands of Thomas L. Stephens.

S2 Tract No. 2 Boat Island nine acres.

S3 Tract No. 3 138-1/2 acres being lot No. 2 in the division of the lands of Thomas L. Stephens.

Lot No. 1 in the division of the lands of Thomas L. Stephens was transferred to his son C.B. Stephens by L.L. Cooke, Commr. on April 27, 1876, and is recorded in Deed Bk. 51, p. 102 (recorded Dec. 10, 1879). The deed recites "being the land on which C.B. Stephens formerly lived."

Lot No. 2 in the division of lands of T.L. Stephens was deeded to J.W. Stephens, another son of T.L. Stephens by L.L. Cooke on April 27, 1879 (Deed Bk. 62, p. 174, recorded March 22, 1886).

Under the will of Thomas L. Stephens (Will Bk. 4, p. 81) lot No. 3 consisting of 156 acres was allotted to his son A.B. Stephens (Bk. 63, p. 401). This property constitutes a part of the farm now owned by Mrs. Ora Colista Nichols a great-granddaughter of A.B. Stephens. Similarly Lot No. 4 (344 acres) was allotted to T.L. Stephens, Jr. (Deed Bk. 73, p. 80). We have not traced the fate of lot No. 4 since it does not relate directly to the Sibert-Hill property. It was at one time part of the extensive holdings of Mr. C.G. Davenport, grandfather of Mrs. Nichols.

Tracts S1 (126-1/2 acres) and S2 (Boat Island) (9 acres) were sold on Dec. 11, 1879 by C.B. Stephens to D.N. Mitchell (Bk. 51, p. 106). This deed and a subsequent one from D.N. Mitchell to J.W. Stephens (Dec. 29, 1883, Bk. 58, p. 48) transfer not only tract S1 (126-1/2 acres) and tract S2 (Boat Island) but also Onion Island formerly Fishtrap Island (4 acres). These deeds set forth that Boat Island was purchased by C.B. Stephens from J.R. Underwood on Nov. 17, 1857 (Bk. 27, p. 533) and Onion Island by C.B. Stephens from J.R. Skiles on Sept. 23, 1857 (Bk. 27, p. 358). While mention is made of Boat Island (S2) in the deeds from Stephens heirs to Sibert and from Sibert heirs to Hill no further mention of Onion island has been noted.

The lands of T.L. Stephens divided as recited above by L.L. Cooke, Commissioner among four of the sons of T.L. Stephen's as stipulated in T.L. Stephen's will were inherited for the most part from Mr. Stephen's father Isaac Stephens, Sr. (Will Bk. D, p. 31). In this will Isaac Stephens left to his son, Isaac, Jr. that part of his lands "on which I now reside." This land was later sold by Isaac Stephens, Jr. to Sarah C. Buckner (341 acres) (Nov. 21, 1843, Deed Bk. 19, p. 250). This farm is now known as the A.L. Douglas property. Isaac Stephens, Sr. is buried on the property.

Isaac Stephens, Sr. left to his son Thomas L. Stephens "the land on which he now lives." Thomas L. Stephens lived in the house now occupied by Mrs. Nichols on the part of his (Thomas L.'s) allotted by L.L. Cooke to A.B. Stephens as recited above.

The lands of Isaac Stephens, Sr. divided between Isaac Stephens, Jr. and Thomas L. Stephens constituted 3/4 of an original military survey. This tract entered as 1000 acres on Barren River in Warren County was entered in the

name of G. Hite and patented in the names of Mary Stephens and Joseph L. Stephens, executrix and executor of George W. Stephens, Decd. (Deed Bk. 15, p. 419 Warren County). Mary was the widow and Joseph L. the brother of George W. Stephens whose will is of record in Bourbon County. The deed above mentioned states that at the date of the deed, Sept. 13, 1834 Mary Stephens was also dead and Joseph L. the surviving executor.

The original grant to Mary Stephens and Joseph L. Stephens from Beverly Randolph, Governor of Virginia, bearing the date of May 28, 1790, and based on a military survey dated Sept. 23, 1786, is in the possession of Mrs. Nichols who still owns part of the property included in the grant.

In the deed of Sept. 13, 1834 (Bk. 15, p. 419) Joseph L. Stephens, individually, and as executor of George W. Stephens transfers three fourths of the military tract to Isaac Stephens, Jr. and Thomas L. Stephens as devisees of Isaac Stephens, Sr. George W. Stephens had devised this tract to his four brothers, Bryant M., Jacob, Joseph and Isaac. Isaac Stephens, Sr. had purchased the interests of Jacob and of Joseph L. and had previously (Bk. 14, p. 117, Jan. 5, 1831) transferred to Joseph L. Stephens, son of Bryant M. Stephens the interest (one fourth) (260 acres) which Bryant M. had given to his son, Joseph L. (Bk. 13, p. 488). Joseph L. Stephens (son of Bryant M.) had also ceded to Isaac Stephens, Sr. through James Hines, Commr. 1069 acres as three fourths interest in the estate of George W. Stephens. Isaac Stephens, Sr. died shortly after this transaction (Deed Bk 14, p. 115, Jan. 5, 1831), hence the 1834 deed by Joseph L. Stephens was to Isaac, Jr. and Thomas L. as heirs of Isaac, Sr.

The one fourth interest ceded to Joseph L. Stephens, son of Bryant B. Stephens, as Bryant M. Stephens interest, was later sold by Joseph L. Stephens, son of Joseph L. Stephens and grandson of Bryant M. Stephens part to Albert Mitchell and part (222 acres) to Thomas L. Stephens. (Stephens to Mitchell Bk. 27, p. 359, Sept. 23, 1857 34 acres. Joseph L. Stephens to Thomas L. Stephens Bk. 29, p. 359, 222 acres.)

GRIMES FARM. The Grimes Farm, located in Bowling Green, Kentucky, is owned by Ruth Richmond Grimes.

The farm was originally purchased in 1918, by Henry Tobe Richmond, father. William A. Richmond and Henry C. Grimes, brother and husband, obtained the farm in 1942. In 1947, the farm was owned by Henry C. Grimes, husband. Henry C. and Ruth Grimes became owners of the farm in 1980. Ruth became the owner in 1983.

The original purchase included 110 acres. Of the original purchase 70 acres, more or less, are presently retained. The farm now consists of 70 acres, more or less. They raise soybeans and grain.

The house of my grandmother, Ruth Richmond Grimes, is a model of Vernacular Architecture. The house itself is simple—a single pen log house with shed additions. Yet, it has so long been a part of the family.

The house sits on a 70 acre tract of land which is located on the north side of Hayner Road in rural Warren

County. The Middle Fork of Drake's Creek is a nearby landmark.

My family first came to the place in the autumn of 1918 when my great-grandfather, Henry T. Richmond, bought the farm. My grandmother was a teenager when she first moved there. She left in 1927 when she married my grandfather, Henry Grimes. When my grandfather and my great-uncle, Willie Richmond, bought the farm from my great-grandfather in 1942, she returned home again and she and my grandfather raised their three children there so that the house has been "home" for three generations of my family.

The house and its builder: The builder of the house was probably a man by the name of John Billingsly. I found his name in an 1810 census of Warren County. In 1840, he was again counted. Two interesting statistics recorded about him were his age, 87 years, and the fact that he was a pensioned veteran of the Revolutionary War.

The first mention I found of Billingsly in connection with the area in which my grandmother lives was his purchase of a 175 acre tract of land in 1821. He continued adding to his property in the same Middle Fork area until at his death sometime in the early 1840s he owned in the vicinity of 1,000 acres. From inventory records of his personal estate, his possessions and farm assets (excluding the land and farm buildings) came to some \$13,000. A portion of this (some \$3,642.50) was the value of 13 slaves—men, women, and children, which he owned.

When my grandparents with their three children moved to the farm in 1942, my mother recalled that one of the fields was then known as the "new ground" and that stumps were still in the field. These are probably not the stumps of the trees used to construct my grandmother's log house, Mr. Billingsly probably used logs from his own property to build his house.

The house itself was built of yellow poplar. My great-uncle tells me they were notched using a V-notch. Billingsly's house was a story and a half tall with chimneys of brick in each gable end. The interior walls are paneled with yellow poplar boards which are beaded along the edge. A non-weight supporting wall divides the 26'x18' log house into two rooms, one slightly larger than the other. There is one large room upstairs. This is reached by a set of stairs in the corner of the larger room known to my family as the "front room." The smaller room is called the "house" by my family.

Since Mr. Billingsly owned slaves, it is likely they helped in the construction of the house. He centered the front door and placed one window on either side. Upstairs, two windows on either side of each chimney provides light. One could almost imagine a "hall" when entering the front door by Billingsly's division of the two rooms, one larger than the other. Thus, while Billingsly's house conforms to the norms of his culture, but it also accommodates for his own personal desires as well.

The materials: The house is built of yellow poplar logs and is paneled with yellow poplar boards on the interior. The floors were also of poplar upstairs and in the smaller room, possibly ash in the "front room." The floors downstairs were replaced the summer of 1959 with hardwood oak

ENNYROYAL REGION VIGNETTE

floors. The upstairs floor remains the same as it was when my grandmother first moved there.

The sleepers were log though my grandmother did not specify what kind of wood they were. The sill logs were part oak, maybe some poplar and were ax hewn, with some bark remaining when they were removed in 1959.

The original foundation was stacks of limestone rock. The chimneys were and still remain constructed on a foundation of limestone rocks which appear to be roughly hewn. The foundation is now concrete blocks.

The chimneys are of fired brick. They are shouldered, diminishing from almost seven feet in width down to three and a half feet in width over a distance of some 30 inches. The chimneys now stand almost 25 feet tall and are straight without any corbelling. The pattern used is that of headers and stretchers with every eighth row composed of just headers.

Overhead, the joists were of poplar. Their ends can be seen in the attic. The roof was probably handmade boards. When my mother first moved to the house in 1918, the roof was made of oak boards. Later, my great-grandfather replaced these with a tin roof and it remains so today.

The original doors were also of poplar. The planks were tongue and groove. Two of these doors are still in the house. One is located between the "front room" and the smaller room, the other is hung on the cellar door. A third door is in use at the chicken house. The current outside doors in use were added in 1959.

Many of the windows are thought to be original. These include the front and upstairs windows. The downstairs front windows consist of two over two with the divider of the panes going from top to bottom rather than side to side. The upstairs windows are four over four. A six panel single window sash is located by the southeast chimney on one side and double sash window on the other side where a door is thought to have been. One of the kitchen windows once hung in the Cold Water Spring School which was located nearby. The other kitchen window along with the remainder of the windows was purchased new as added.

The changing house: By 1918, mother's house had been weather boarded and painted white with dark green trim. One of the first additions made to the house after my great-grandfather's family moved in was a front porch. Today's porch has much the same appearance as the one built by my great-grandfather.

In a second sketch by my uncle, an ell addition was made into the rear of the house. This was built as a new kitchen. The old kitchen become the dining room. In the late 1930s, this addition was torn away. The partially boxed porch was remodeled into a kitchen. A tin roof was added along the southeast side of the house sometime during this period. In the early 1940s my grandfather added a wooden floor, finishing out the side porch.

In addition to a well, water was obtained from a cistern constructed in 1943.

The house cellar located under the "front room" of the house was partially filled in when my grandmother moved in with her father and stepmother in 1918. A neighbor Mamie Hinton Williams told her about the cellar and she began

looking and eventually found an opening on the northwest end of the house. Her father put a trap door in the front room at the foot of the upstairs steps for access to the cellar. When the floors were redone in 1959 the cellar opening was moved to the northwest end of the house and today the cellar is entered from the hall.

The house was heated by the fireplaces until the late 1930s or early 1940s when my great-grandfather installed a grate in the "house" and later my grandparents installed a grate in the front room. My mother said her father cut four foot logs for the fireplace but could not carry them by himself so when he had no help he had to roll them into the house. My mother can barely remember the fireplace before the grate was installed but does remember that they popped corn on the open fire. For many years my grandparents continued to use the grate for heat.

Sometime in the late 1940s my grandfather and great-uncle built a nook on the back kitchen wall to accommodate the sink. The early 1950s electricity was added to the house. The 1950s also brought the floor renovation and the installation of new doors in front, in the kitchen and in the dining room and at this time the dining room chimney was torn down. Running water was also added to the house in this period and my grandparents had a spring house and pump set up to provide water to the house and inside the barn.

In 1970, my grandparents added a bathroom and laundry room to the house on the northwest side.

The side porch was remodeled in the 1970s, creating a kind of solarium where my grandfather would sit and read and where my grandmother keeps her flowers.

The last major change came in 1975 when my grandparents added aluminum siding and shutters to the house.

The residents: I believe John Billingsly to be the first occupant of the house on Hayner Road. At his death, his children divided his estate and in a set of deeds recorded in 1846, John's daughter Margaret received a 100 acre tract of land with a spring and the house of her deceased father.

Margaret's sister, Malinda, and her brother-in-law, William Gee, bought Margaret's portion and another sister's portion in 1850 for a total of \$1,000. Three years later Philip Ryan from Simpson County, Kentucky, bought 241 acres of land from William Gee.

Apparently he felt some permanence in staying there for in 1858, Philip Ryan buried his six year old son in a small cemetery in the field nearest the house. However, Philip Ryan proved to be not too permanent for sometime in the 1870s he moved on, selling the place to Elias Andrews. The Andrews family remained there until 1914.

My grandmother tells a story she heard about the Andrews. He decided to throw an ax at his wife. She was standing in the back door and closed it just in time. An ax mark can still be seen in the door which once hung there.

Members of the Ryan family smoked their names (possibly with a candle) on the plastered wall upstairs.

In 1914 the Andrews sold the farm to H.W. and Francis Barbee. They lived on the farm only four years, selling to my great-grandfather in 1918.

My research into the origins of my grandmother's house has caused my grandmother to think about things she hadn't thought about for a long while, inspired my uncle to do some sketches and drawings of structures as they used to be at my grandmother's and made me appreciate the efforts of those who have lived in the house on Hayner Road and cared enough to preserve it.

SALT LICK VALLEY HERMITAGE FARM. The Salt Lick Valley Hermitage Farm, located in Bowling Green, Kentucky, is owned by David V. and Nita Lee Moyers.

The farm was originally purchased on November 15, 1909, by R.C. Moyers, grandfather. Ermal Davis Moyers, mother, obtained the farm on August 1, 1962. On February 12, 1990, David V. Moyers Sr. became owner of the farm.

The original purchase included about 200 acres. Of the original purchase about 200 acres are presently retained. The farm now consists of about 200 acres with about 75 acres being actively farmed. They raise cattle and tobacco.



This is the house R.C. Moyers built in 1910. It became vacant in 1962 at the death of Mrs. Moyers.

Home of Robert Craddock "The Hermitage." This double log house located about seven miles west of Bowling Green, just off the Morgantown Road, was torn down several years ago. Anyone connected with the public school system of Warren County before the time of free textbooks is familiar with the name Robert Craddock. The interest from the money he left went to buy school books for Warren County children and literally thousands of children would have gone without an education had it not been for the generosity of Captain Craddock.

About 1797 Robert Craddock established himself on a 1400 acre tract in a wilderness several miles from the frontier settlement of Bowling Green. There he cleared a space for farming, built a double log house near a fine spring, erected slave quarters and planted an orchard of choice fruits. He was a veteran of the Revolutionary War and when he was settled he vowed he would never leave his "Hermitage," which is the name he gave to his home. And he never did—those who wished to see him, and he had much legal business, had to come to his place of retirement.

For 10 years in the early 1900s the John Corbin family occupied the home. The house had been weatherboarded but otherwise it was in its original state. There were two large rooms on the ground floor with wide hallway—the second floor similar in arrangement. The third floor was all one large panelled room which no doubt served as Robert

Craddock's library and office. All floors were hand tongued and grooved.

A "smoke house" built by R.C. Moyers from the original logs of the Hermitage house is still in good condition on the property.

Mr. Craddock never married but a friend, a Frenchman, Peter Tardiveau from Revolutionary War days lived with him. His arrival prompted Craddock to erect a log school for the slaves and their children and Tardiveau acted as their teacher his remaining years. He died first and a few years later in 1837 Captain Craddock passed away and was buried on the farm beside his friend. Sixty years later Fiscal Court had both bodies moved to Fairview Cemetery. But it remained for the school children of Warren County in 1922, to erect his monument which reads: "Erected by the people of Warren County in grateful memory of Robert Craddock, Revolutionary War soldier, pioneer and philanthropist, founder of the Craddock Fund for the education of poor children."

Captain Craddock's will, made March 28, 1837, is one of the longest and most remarkable in Warren County. In it he set free all slaves owned by him, and there were many. He left money to the youngest female slaves for their maintenance and schooling until they reached 21. He left the 1,400 acres of the Hermitage, all cattle, hogs etc., to the female slaves with the stipulation that they should stay on the Hermitage for ten years and that they should work on the plantation during that time. All female slaves and two of the men slaves were emancipated immediately. One was bequeathed a house and lot in Danville and 500 acres. The other one 700 acres in Hardin County and 350 acres in Tennessee. He owned thousands of acres of land in Kentucky and Tennessee and much bank stock, as well as money in Virginia due him for his services in the Revolutionary War.

While we now have free text books the money left by Captain Craddock is still being used in other areas of education for the benefit of the underprivileged of Warren County.

FRED W. TABOR FARM. The Fred W. Tabor Farm, located in Bowling Green, Kentucky, is owned by Fred W. and Helen S. Tabor.



The farm was originally purchased on December 1, 1904, by P.W. and Verda Tabor, grandfather. On February 26, 1934, the farm was owned by Melvin and W.F. Tabor, father and uncle. Mary Tabor, mother, obtained the farm on December 13, 1938. On January 10, 1974, Fred W. and Helen became owners of the farm.

The original purchase included 104-1/2 acres. Of the original purchase 103-1/2 acres are presently retained. The farm now consists of 103-1/2 acres with 99 acres being actively farmed. They raise hay.

Webster - Bicentennial Farms

ENCHANTED REALM. Enchanted Realm, located in Sebree, Kentucky, is owned by C.A. Ashby.

The farm was originally received as a land grant in 1809. Peter Ashby, great-great-grandfather by C.A. April 13, 1942. The original papers deal with "The water of Green River and Deer Creek" therefore, locations are hard to pinpoint.



The original purchase included 154 acres. Of the original purchase 54 acres are presently retained. The farm now consists of 84 acres with 83 acres being actively farmed. They raise corn, beans and wheat.

My family (with the exception of me) was born in a two story log house as was my grandfather and family. My great-grandfather is believed to have been born there. The log house was torn down in 1903 and a new one built.

My father's family attended school in a log cabin. The source of heat was an open fireplace. The fireplace had a stick and dirt chimney. One day the chimney caught fire, the source of water was Green River, the waterbucket was empty. The teacher, Miss Nan Jackson, began to cry. My uncle said Miss Nan, if you will take the girls and leave the room I believe we boys can put the fire out. Looking at him, she said, "See what you can do." Pretty soon Miss Nan was called back to the room and classes resumed. My father donated land for a new one room schoolhouse, and did a lot of charitable work with his sawmill.

Webster - Sesquicentennial Farms

FAPP-FULCHER FARM. The Tapp-Fulcher Farm, located in Dixon, Kentucky, is owned by Virginia (Fulcher) White, Albertine (Fulcher) Schafer and Emma Lou (Fulcher) Fuchs.

The farm was originally purchased in 1836 by Vincent rapp, great-grandfather. Eli Tapp, grandfather, received proportionate share in 1842. Pete Tapp, father, was conveyed he farm in 1893. Maude Tapp Fulcher became owner of the arm after 1969. Maude passed away on June 23, 1992.

The original purchase included 750 acres. Of the riginal purchase 175 acres are presently retained. The farm ow consists of these 175 acres with 155 acres being actively farmed. They raise corn and soybeans.

Webster - Centennial Farms

CHRIS AND FRANK MITCHELL FARMS. The Chris and Frank Mitchell Farms, located in Clay, Kentucky, is owned by Frank Mitchell.



The farm was originally purchased before 1878 by Luke R. Mitchell, father. On December 27, 1878, Joseph B. Mitchell obtained the farm. W. John Mitchell became owner of the farm on May 14, 1935. On April 9, 1938, Charles A. Mitchell obtained the farm. Frank R. Mitchell became owner of the farm on July 18, 1967.

The original purchase included 76 acres. Of the original purchase 17 acres are presently retained. The farm now consists of 686 acres owned and 535 acres rented with 1,221 acres being actively farmed. They raise livestock, corn and soybeans.

MARK AND JOHN MITCHELL FARM. The Mark and John Mitchell Farm, located in Clay, Kentucky, is owned by Mark Ray Mitchell and wife Marilyn C. along with John Charles Mitchell and wife Sharon G.

The farm was originally purchased on October 20, 1887, by George Mitchell, great-grandfather. On February 23, 1937, Essel Wallace Mitchell, grandfather, obtained the farm. William Essel Mitchell, father, became owner of the farm on August 8, 1975. On April 17, 1978, Mark Mitchell and John Mitchell obtained the farm.

The original purchase included 138-1/4 acres. Of the original purchase all 138-1/4 acres are presently retained. The farm now consists of 937 acres with 900 acres being actively farmed. They raise corn, soybeans and wheat.

The first member of this family to come to Kentucky, Joseph B. Mitchell, arrived in what was at that time, Union County, on January 1, 1840. He had come from North Carolina with his 90 pound wife, Sarah who had lost her firstborn in childbirth and had buried it somewhere in the mountains during the trip. They camped on land adjacent to the 152 acre farm that he later bought from William James in 1857. They had eight more children, Penelope, Joseph, Mary C., James W., George, Nancy, Sarah and Jordan. Of these children, George became the original Centennial Farm family member.

George Mitchell bought 138-1/4 acres adjoining his father's farm in 1887 from Joel Carter. He married Susan Mooney in 1880 and they had five children, Minnie Dixon, Jennie Elizabeth, Essel Wallace, Vera Wynn, and Georgia Mae. During his lifetime George added 133 acres, making the farm 271 acres, which he sold to his son Essel Wallace

Figure I-7 Kentucky's Historic Farms Barren Co. I-66, 2003

Source: Turner Publishing Kentucky's Historic Farms Ky. Heritage Council/ Ky. Dept. of Agriculture 1994

Barren - Bicentennial Farms

ANCESTRAL ACRES. Ancestral Acres, located in Cave City, Kentucky, is owned by James H. Gardner. The farm

was originally purchased in 1791 by great-great-great-grandfather, John Hall. The farm was then purchased by William O. Harlow, great-great-grandfather in 1815. In 1867 the farm was purchased by Joe Harlow, great-grandfather. Joe Harlow, great-uncle and S.M. Gardner, grandfather obtained the farm in 1899. R.B. Gardner, father, purchased the farm in 1929. In 1974, Jimmy Gardner, the present owner, purchased the farm.



The original purchase included 1,333 acres. Of the original purchase 119(?) acres are still retained. The farm presently consists of 1,120 acres with all acreage being actively farmed. They raise tobacco, corn, soybeans and swine.

The Gardner home is located on the Happy Valley Road between Glasgow and Cave City. John Hall, born in Scotland in 1749, emigrated to America and served in the Revolutionary War. For his services he was given a large grant of land about three miles north of what is now Glasgow and is reported to have been one of the first men to settle in Barren County. His home was built north of Beaver Creek near a large spring.

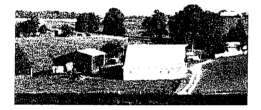


John Hall taught mathematics, was surveyor for Kentucky and died Sept. 25, 1809. The land was divided among his children at his death: James Hall, Michael Washington Hall, Edmund Hall, John Coffey Hall, Fanny Hall, Washington Hall, Edmund Hall, John Coffey Hall, Fanny Hall, and Penelope Hall. Michael Harlow, born in 1754, served in the Revolutionary War, married Lucy Davis in 1783, died June 17, 1837. They had one son William Davis Harlow, who married Fanny Hall in 1808. Their only child was William E. Harlow. William E. Harlow married Susan Jane Hudson June 3, 1851, and started housekeeping in what is now known as the Gardner Home. A daughter, Ella Maude Harlow, married Sim Mack Gardner in November, 1888. Three children who survived infancy were: Ruby Lee

(Mrs. George Pedigo); Russell Bryan and Henry E. Russell Bryan acquired the farm from his mother in 1929, where he lived until his death Oct. 28, 1973. His wife was Alyne Branstetter, who continues to live in the handsome home. There are thirteen rooms, three halls and two stories. Two of the original rooms remain. There have been additions and carefully planned reconstruction through the years. The front door is particularly attractive and a white paling fence adds charm.

Barren - Sesquicentennial Farms

ALLEN FARM. The Allen Farm, located in Glasgow, Kentucky, is owned by Stanley Allen and Maxine Allen. The farm was originally purchased on July 30, 1838 by great-grandfather Elijah William Allen. R.H. Allen by inheritance from father Elijah Allen (grandfather) then retained the farm. J.C. Allen, father, purchased the farm on July 10, 1909. Stanley Allen and Maxine Allen, the present owners, purchased 1/2 of the original farm, about 74 acres in December 1945. They then purchased the remaining original acres on March 25, 1974 and later purchased 50 additional acres.



The original purchase included 149-1/5 acres. The farm still retains all 149-1/5 of the original acres. It presently consists of 205 acres. All of the acreage is actively farmed. They raise hay, tobacco, corn and cattle.

There are two graveyards on the farm. My grandfather and great-grandfather are buried on the farm. There is also a tombstone for Rev. James Brooks who died in 1884. He was a well-known preacher of that time. Bro. Brooks pastored Mt. Taber Baptist Church located near our farm. The church was organized in 1798 and is the oldest Baptist church in Barren County.

The grave of William Allen, son of Elizah W. Allen, and markers for several slaves are on the farm.

My father, J.C. Allen always said there was never a mortgage on the farm.

GLADYS V. (MORRISON) CRADDOCK FARM.

located in Horse Cave, Barren County, Kentucky, is owned by Gladys V. (Morrison) Craddock. The farm was originally purchased in 1820 by Cader K. Edwards, great grandfather. In 1847 Edward S. Edwards, great grandfather, acquired the farm. Gidean Bailey Edwards, grandfather, acquired the farm in 1900, followed by Mary Willie Edwards Craddock (Taylor), father, in 1922, Bailey A. Craddock,

mother, acquired the farm in 1981 and the present owner Gladys Vivian Craddock, wife of Bailey, acquired the farm in 1988.

The original purchase contained 600 acres. There are still 35 acres retained of the original purchase. The farm contains 35 acres with 25 acres being actively farmed in corn, hay and tobacco.

J-S-CFARM. The J-S-CFarm, located in Etoile, Kentucky, is owned by H.J. Spillman, Jr. and wife Anna J. Spillman. The farm was originally purchased in 1825 by great-great-great-great-grandparent, James D. Smith. The farm was then inherited by Margaret A. Smith Belle and husband W.W. Belle. In 1899 Annie M. Hawley Higdon and husband E.L. Higdon, grandparents, purchased the farm. Maurice Higdon Jones and husband Drewey L. Jones, parents, purchased the farm in 1945. The farm was then inherited by the present owners.

The original purchase included 125 acres. Of the original purchase 125 acres are presently retained. The farm now consists of 389 acres with 210 acres being actively farmed. They raise cattle and tobacco.

SMITH-HUMPHREY FARM. Consists of two separate farms totalling 223 acres on Tompkinsvile Road near Glasgow, Barren County, Kentucky, in which 160 acres are owned by William Elliot Humphrey and the remaining 63 acres belong to his son, Michael Lee Humphrey. While being separately owned tracts of land, "the farm" is worked together by this father-and-son team. All 223 acres are part of the original farm, initially consisting of 370 acres, that was owned by Basil Gaither Smith, who is the great-great-grandfather and great-great-great-grandfather of the current owners. The land as it is known today has been under the Smith Humphrey family ownership for approximately 161 years.

Currently, 180 acres are being used in raising beef cattle and tobacco. William Elliot's father, Tommie C. Humphrey, participated in a government-sponsored program which encouraged the increase in pastureland at the expense of timberland and this was followed, several years later, by devastating tornadoes which, collectively, these two events diminished the virgin forest that once stood on the farm. This earlier father-and-son team were successful in raising multiple hays, grains, corn, and tobacco crops in addition to dairy cattle, beef cattle, sheep, swine, poultry and horses.

The original 370 acres owned by Basil Gaither Smith were purchased in 1833, 1837, and 1839. His son, Llewellyn "Lute" Holton Smith, received the land via two deeds dated 1882 and 1886 on the condition that he and his wife "look after" the parents. The reason for the second deed in 1886 is, reportedly, unclear. Basil Gaither Smith died in 1889. In 1916, the farm was traded for a house and land in Temple Hill to the daughter of "Lute" Smith, Annie Mary Smith Elliot, her husband, Luther Lee Elliott, and her husband's brother, Ed Elliott. Four years later, in 1920, Luther Lee Elliott died and the farm was divided, leaving 160 acres of the original farm to his widow, Annie Mary Smith Elliot, the

current owners' grandmother and great-grandmother. In 1939, the daughter and son-in-law of Mrs. Elliott, Tommie Hazel Elliott Humphrey and Tommie C. Humphrey, received the farm. Mrs. Elliott continued to live on the farm until her death in 1966. In 1953, sixty acres of the land belonging to Mr. and Mrs. Humphrey was deed to their son, William Elliott Humphrey and his wife Juanita Gass Humphrey. Note: Information presented to 'Historic Farms' did not stipulate how or when the younger Mr. Humphrey obtained the other 100 acres. His son, Michael Lee Humphrey, bought his 63 acres in 1973 from his great-great-aunt Ada Elliott's estate sale.

This land, which is located in a section of land called "Happy Hollow" is a land rich in water resources, a land that has been called "home" by a family for 161 years, and a land with many trees, but one which has had a child's swing hanging down from the very day it was strong enough to hold a swing until today, when it's being used by the grandchild and niece of the current owners.

Barren - Centennial Farms

HUGH B. ADAMS FARM. The Hugh B. Adams Farm, located in Glasgow, Kentucky, is owned by Robert A. Lessenberry. The farm was originally purchased on May 1, 1889 by William T. Adams, great-grandfather. Jesse J. Adams, grandfather, purchased the farm on July 6, 1904. The farm then passed to Hugh Barret Adams Lessenberry, mother. Lena Brown Adams Harpst, aunt, sold her interest to Robert A. Lessenberry, July 9, 1955.

The original purchase included 135 acres. Approximately 80-90 acres of the original purchase are presently retained. The farm now consists of 506 acres with 363 acres being actively farmed. They raise burley tobacco, corn and cattle.

allen Brothers Farm, located in Park City, Kentucky, is owned by W.A. and Neil Allen. The farm was originally purchased on November 20, 1873 by great-great-grandfather John Allen. George B. and John William Allen, great-grandfather purchased the farm on November 6, 1883. On January 30, 1895 the farm was purchased by John William Allen, great-grandfather. A.E. Allen, grandfather, purchased the farm on May 9, 1949. Father, W.A. and Walter Allen, purchased the farm on April

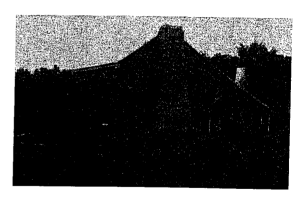
26, 1963. On January 24, 1976 the farm was purchased by the present owners, W.A. and Neil Allen, father and son.

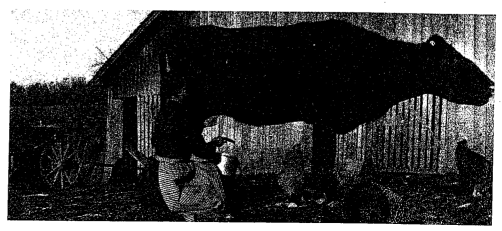
The original purchase included 375 acres. Of the original purchase 220 acres are still retained. The farm now consists of 220 acres with all acreage being actively farmed. They raise tobacco, corn, soybeans, wheat and beef cattle.

H.H. BARLOW III FARM. The H.H. Barlow III Farm, located in Cave City, Kentucky, is owned by H.H. Barlow, III. The farm was originally purchased on January 18, 1884 by great-great-grandfather, John S. Barlow. J.P. Barlow, great-great-uncle, purchased the farm on March 25, 1884. On January 19, 1914 the farm was purchased by J.W. Barlow and Ella C. Barlow, great-uncle. H.H. Barlow, grandfather, purchased the farm on April 18, 1914. H.H. Barlow, Jr., father, purchased the farm on July 3, 1940. On April 2, 1986 the present owner, H.H. Barlow III and Virginia Clifford Brown, purchased the farm.

The original purchase included 236 acres. Of the original purchase 154 acres are presently retained. At present the farm consists of 154 acres with all acreage being actively farmed. They produce dairy, alfalfa, tobacco and corn.

BARRICK FARM. The Marvis E. Barrick farm, located in Park City, Kentucky, is owned by Marvis E. Barrick and Jane Barrick. The farm was originally purchased on September 15, 1870 by William E. Barrick, great-grandfather (Tract 11). The farm was then purchased by Paul U. Barrick, grandfather on July 28, 1879. The Barrick heirs, sister, brother and cousins, obtained the farm on November 1, 1961.





Sixty-six acres of the original purchase are still retained. The farm presently consists of 175 acres of which 95 acres are being actively farmed. They produce milk, tobacco and hay.

There is also Tract #1 that is eligible to list which has been in the Barrick family longer, but is difficult to prove. Russell Barrick, Sr. owned land near the Sinking Creek in 1829, and actually was taxed on 297 acres in 1829. Parts of Tract #1 records indicate ownership prior to 1829. We do know that Russell Barrick, Sr., our great-great-grandfather arrived in what is known as Barren County between 1818 and 1819 because his daughter Harriet was born in 1818 in Virginia and daughter Permelia was born in Kentucky 1819.

Tract #2 which we are entering as a Centennial Farm did not have a deed written between 1879 until my ownership in the 1960s, due to the fact that my father Wendell deceased two years after my grandfather Paul and my grandmother Stella remained at the homestead or had possession until her death at age 86. I purchased the other heirs' parts who consisted of my sister and brother and two cousins.

THE DIXIE BRADLEY BIRGE FARM. The Dixie Bradley Birge farm, located in Summer Shade, Kentucky, is owned by Dixie Birge. The farm was originally purchased on November 18, 1870 by great-grandfather, John and Mary Bradley. On October 16, 1906 the farm was purchased by James David Bradley, grandfather. L.S. Reneau and Edna Reneau, aunt and uncle, purchased the farm on January 17, 1947. Mother, Pearl Bradley, purchased the farm on November 7, 1956. On November 27, 1959 the farm was purchased by the present owner, Dixie Bradley Birge.

The original purchase included 131-1/2 acres of which 74 are still retained. The farm presently consists of 74 acres with 40 of these acres being actively farmed. The Dixie Bradley Farm raises tobacco and is a dairy farm.

JOSEPH LESLIE AND MILDRED SHIPLEY BROWN FARM. The Joseph Leslie and Mildred Shipley Brown farm, located in Park City, Kentucky, is owned by Joseph Leslie and Mildred Shipley Brown. The farm was originally purchased on November 26, 1874 by James Calvin Shipley, grandfather. Timothy Jackman Shipley, father, purchased the farm on February 6, 1903. On March 9, 1938 the farm was purchased by Cora Byrd Shipley, mother; Mildred Shipley Brown, daughter; and Timothy Jackman Shipley, Jr., brother. The present owners, Joseph Leslie and Mildred Shipley Brown, purchased the farm on April 7, 1978.

The original purchase included 118 acres. The farm still retains 108-1/2 acres of those acres which are actively farmed. They raise tobacco, hay and beef cattle.

CHILDRESS FARM. The Childress farm, located in Lamb, Kentucky, is owned by Emma Laura Childress. The farm was originally purchased on January 11, 1875 by S.G.

Childress, son-in-law of previous owners I.H. and Lucinda Smith. From S.G. Childress the farm went to Herbert Childress, et al, children and wife Judith Smith Childress, because he left her, February 20, 1923 by descent. It was then deeded to Ampsie Childress, brother, in 1923. Ampsie Childress by descent to Donnie, wife, and Dick S. Childress, son, in September 1961. Donnie Childress by descent to Dick Childress, son, December 9, 1971. Dick S. Childress to Emma Laura Childress, wife; Linda Jewel Childress, daughter; Sherrilyn Mutter, daughter; and John Richard Childress, son by descent on May 13, 1976. Linda J. Childress, Sherrilyn Mutter and John R. Childress, children of Dick S. Childress deeded their share of land to their mother, Emma L. Childress, present owner.

The original purchase consisted of 82 acres of which all are presently owned. The farm presently consists of 95 acres with 40 acres being actively farmed. They raise tobacco, corn, hay and cattle.

EVERETT ACRES. Everett Acres, located in Cave City, Kentucky, is owned by Mildred Everett Bunch. The farm was originally purchased on January 16, 1891 by grandparents J.F. and Susan Everett. On February 29, 1932 the farm was purchased by Edgar Everett, father. Roger M. and Mildred Bunch, present owners, purchased the farm on February 26, 1964.

The original purchase consisted of 120 acres more or less. Everett Acres retains 90 of those acres and they actively farm 80 acres. They raise tobacco, corn, soybeans and hay.

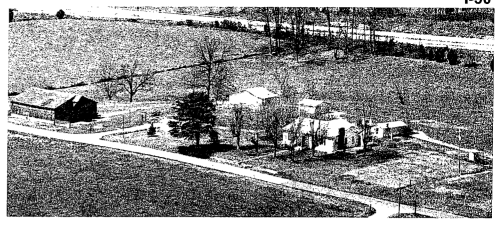
HICKORY HILL FARM. The Hickory Hill Farm, located in Cave City, Kentucky, is owned by William A. Terry and Dorothy Terry Shearer. The farm was originally purchased February 17, 1892 by W.A. Terry, grandfather. Jeanie E. Terry, grandmother, purchased the farm on December 7, 1895. Wm. Terry, Jr. and Georgia Terry Conneway, father and aunt, inherited the farm on June 12, 1941. Wm. Terry, Jr., father, purchased 1/2 of 145 acres from G. Conneway on June 11, 1947. Grace A. Terry, mother, inherited the farm on January 14, 1970. In November 1984 the present owners, Wm. A. Terry and Dorothy Terry Shearer, inherited the farm.

The original purchase included 54 acres of which all are still retained. The farm presently consists of 145 acres with all being actively farmed. They raise beef cattle and tobacco (leased).

THE JLB RANCH. The JLB Ranch, located in Glasgow, Kentucky, is owned by James Lawrence Botts. The farm was originally purchased by great-grandfather, William H. Botts on December 4, 1882. John S. Botts, grandfather, purchased the farm in 1897. In 1913 the farm was purchased by William E. Botts, father. James L. Botts, present owner, purchased the farm in 1979.

The original purchased included 176 acres. Eighteen of the original 176 acres are still retained. The farm presently consists of 18 acres with 15 acres being actively farmed.

They raise holstein heifers.



The J L B Ranch

LAND'S END FARM. Land's End Farm, located in Austin, Kentucky, is owned by J.C. Downing. The farm was originally purchased on May 28, 1880 by grandfather, Calloway Bewley. On March 18, 1902 the farm was purchased by Dollie Bewley and ten children, grandmother, aunts and uncles. Aunt Vinnie Bewley Grinstead purchased the farm on June 2 and 12, 1952. The present owner, J.C. Downing, purchased the farm on July 17, 1962.

The original purchase included approximately 126 acres. Ninety-eight acres of the original purchase are still retained. The farm presently consists of 98 acres with 46 of these acres being actively farmed. They raise beef cattle and hay.

The original farm consisted of at least two tracts totaling 130 acres. Calloway Bewley (grandfather of the present owner, J.C. Downing) inherited the farm from his mother, Lucy Franklin Bewley, on May 28, 1880. At his death in 1902 his will left equal shares of the farm to his wife, Darliska (Dollie) Bewley and his ten children. Dollie Bewley renounced the will and the resolution of the subsequent lawsuit was that 78 acres were granted to her as a homestead until her death. The remaining 52 acres were sold at the courthouse steps and bought by J.T. and Pernie Stewart, Pernie being one of Dollie's children. The Stewarts then deeded the 52 acres back to Dollie Bewley who held title to the property until April 1915 when she deeded that portion of the farm to D.B. Bewley, another of the children and the one most interested in farming. Upon D.B. Bewley's death in 1952, his 52 acres were passed on to his wife and three children. They deeded these acres to Vinnie Bewley Grinstead, their aunt and one of Calloway Bewley's children, on June 12, 1952. In 1952, after Dollie Bewley's death in 1951, her 78 acres were passed on to the 9 surviving children and D.B. Bewley's three children, who were her grandchildren. Also in June of 1952, these twelve heirs deeded the 78 acres to Vinnie Bewley Grinstead. Title to both tracts of land were once again held by one owner.

On July 17, 1962, Vinnie Bewley Grinstead deeded the combined tracts of land to her nephew, J.C. Downing, the present owner of the remaining 98 acres of the original farm.

LAUREL BLUFF FARMS. The Laurel Bluff Farms, located in Glasgow, Kentucky, is owned by Jo Jean Parker Scott (Mrs. L. Jack Scott). The farm was originally purchased on April 11, 1872 by great-grandfather, William Thomas Wilkinson. Francis Harlan Wilkinson, grandfather, inherited

the farm in 1895. Dickey Wilkinson Parker, mother, inherited the farm in 1934. Jo Jean P. Scott and Jenna P. Begley, present owner and sister, received the farm in 1975 as a gift.



The original purchase included 1,140 acres. The farm still retains 190 acres of the original purchase. At present the farm consists of 300 acres, all of which are actively farmed. They raise tobacco, hay, and cattle.



Laurel Bluff Farms has been in the ownership of the Wilkinson-Parker-Scott family for 120 years. The small house in the enclosed photos, was built as the first home of Francis Harlan Wilkinson and his bride at the turn of the century. Fifty seven years ago, Dickey Wilkinson Parker brought her infant daughter, the farm's present owner, home from the hospital to this house. During the intervening years and at the present time, this house has provided shelter and warmth for many families.

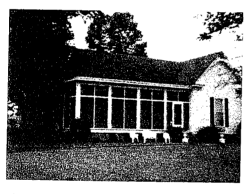
Crops grown on Laurel Bluff Farms have included hay, tobacco and cattle. During the 1960s, a milking operation created the need for the silo built alongside an already existing barn.

Maintenance and preservation are two very important words in the vocabulary surrounding Laurel Bluff Farms. Events of historical significance may be on tomorrow's horizon but the past for this farm has been a parade of days filled with hard work, change, and the challenge of Kentucky farm life.

LITTRELL FARM. The Littrell Farm, located in Smiths Grove, Kentucky, is owned by Wallace Littrell. The farm was originally purchased in 1869 by Elias Littrell, greatgrandfather. In 1889 the farm was purchased by John Littrell, grandfather. James G. Littrell, father, obtained the farm in 1905 (will). The present owner, Wallace Littrell, purchased the farm in 1945.

The original purchase included 200 acres. Littrell Farms still retains 99 acres of the original purchase all of which are actively farmed. They raise corn, wheat and hay.

MAPLELAWN FARM. The Maplelawn farm, located in Cave City, Kentucky, is owned by Jewell and Christine Barlow Colliver. The farm was originally purchased on January 18, 1884 by great-aunt Bettie A. Barlow Ritchie. Prior to that the farm was owned by great-grandfather John Smith Barlow, Sr. On August 17, 1908 the farm was purchased by H. Howard Barlow, father. Jewell and Christine Barlow Colliver, the present owners, purchased it on April 20, 1956.



The original purchased included 65 acres. The farm still retains all 65 acres of the original purchase. At present the farm has 183 acres of which 180 acres are actively farmed. They produce milk, and raise tobacco, corn, hay and soybeans.

MARTIN-JACKMAN FARM. The Martin-Jackman Farm, located in Glasgow, Kentucky, is owned by Eugene and Lula Martin along with Robert and Pat Martin. Eugene and Robert are brothers. The farm was originally purchased on October 20, 1843 by great-great-grandparents Wm. and Leah Jackman.



Prior to 1843 the farm was owned by, among others, John Hall and Jacob Locke, both prominent people in Barren County history. The farm then passed to Sarah Elsada and John L. Jackman (unmarried son and daughter), great-great-aunt and uncle, in 1899. In 1905 the farm was purchased by John Buckingham Martin, grandfather. John Burl Martin, father, purchased the farm on May 31, 1924. The farm then passed to Eugene and Lula Martin in 1950 (68-1/2 acres), Gilbert Lee Martin (son, 1953) and Robert J. Martin (115 acres) in 1958.

The deed does not state the number of acres in the original purchase. At present the farm consists of 184-1/2 acres. Presently 180 acres of this farm are actively farmed. They raise tobacco, dairy and beef cattle.

McGUIRE'S FARM. The McGuire's Farm, located in Temple Hills, Kentucky, is owned by Veachel McGuire. The farm was originally purchased September 28, 1881 by James Riley McGuire, grandfather. Joe C. McGuire, father, purchased the farm in 1935. In 1947 the farm was purchased by Veachel H. McGuire, the present owner.

The original purchase included 58 acres. Of the original purchase all 58 acres are still retained. At present the farm consists of 98 acres with 60 of these acres being actively farmed. They raise tobacco, hay and cattle.

THE MILLER FARM. The Miller Farm, located near Temple Hill, Kentucky on Skaggs Creek at Ritters Mill, is owned by Orval and Rebecca Brooks. The farm was originally purchased on March 23, 1889 by John J. Miller, grandfather. R. Henry Miller, father, purchased the farm on September 24, 1937.

The original purchase included 55 acres. Only 36 acres of the original purchase are still retained. The farm presently has 154 acres. There are 134 acres of crop land actively farmed at present. They raise tobacco, corn, hay and beef cattle.

IKE MORRISON FARM. The Ike Morrison Farm, located in Cave City, Kentucky, is owned by Wesley Morrison and Frank G. Morrison. The farm was originally purchased on August 1, 1881 by John H. Morrison, grandfather and Daniel Hatcher, great-grandfather. On December 15, 1930 Virgil Morrison, father and his wife, Clara Jones, mother, purchased the farm. Wesley Morrison and Frank G. Morrison, the present owners, purchased the farm on May 16, 1979 and January 17, 1992.

The original purchase included 99 acres. Fifteen acres of the original purchase are still retained. The farm presently consists of 15 acres with 14-1/2 of these acres being actively farmed. They raise hay and tobacco.

W.S. MOSS, JR. FARM. located in Cave City, Kentucky, Barren County, is owned by W.S. Moss, Jr. The farm was originally purchased June 7, 1864 by Henry Harrison Burks, greatgrandfather. Victoria Burks (Bethel) (Steen), grandmother (deed of gift) acquired the farm Sept. 16, 1889. Taylor and Nancy Bethel, 1st cousins (deed of gift) March 25, 1922. Ann Bethel, aunt acquired one half interest from Taylor Bethel, April 1, 1922. Janie Steen Moss, mother, (Deed of gift) acquired the farm March 25, 1922. Walter Scott Moss, Sr.,

father, acquired the farm Jan. 1, 1923. W.S. Moss, Jr., the present owner acquired the farm Dec. 31, 1969.

Henry Harrison Burks was born March 2, 1813, in Barren County, now Metcalfe County, Kentucky, where he grew up. When about 24 years of age, he removed to about two miles southwest of his present home, where he remained two years. He then moved a short distance, where he remained six years longer. In the fall of 1848 he removed to Missouri, and the next spring returned to Kentucky, and located on Blue Spring Creek, where he lived for two years and then removed to Hart County, where he remained until 1855, when again he returned to Barren County, and located on the farm where he has since resides. His father, John Burks, was born July 14, 1779, either in Kentucky or the state of Virginia - probably in the latter. He was a farmer and occasionally took contracts for building. He was a member for a number of years of the Baptist Church, and was a son of John Burks, Sr. who was a native of Virginia, a farmer and of Irish descent, John Burks, Jr. married July 21, 1803. Fannie, a daughter of John and Elizabeth Garnett. From this union sprang Garnett - Maria - William W. - John R.G. -Henry H. - Frances A. (Price) - Sarah T.W. (Thompson) -Mary E. (Thompson) - Marcella P. (Depp) - Richars S.

Henry H. has been twice married: first, to Jane (January 1836), daughter of David and Mary (Waller) Thompson. To them were born Nathan - Mary R. - Martha H. - Victoria - Sarah. Mrs. Jane Burks died December 3, 1848.

November 21, 1850, Mr. Burks married Louise C. daughter of William and Sophia (Strange) Day. To them have been born Emma L. - William H. - Sophia G. - Carrie L. - Louise C. - John E.

Mr. Burks received some aid in starting in life, but principally by industry, economy and perseverance, he has become the owner of about 1,800 acres of well improved land in a fine state of cultivation. He commenced life as a farmer and stock raiser, in which he is still engaged. He is also a large stock holder and director in the Merchants' Banking Company at Horse Cave. He is a member of the Methodist Church at Hiseville; is one of the most extensive farmers and stock raisers in Barren County. In politics, he was formerly an old line Whig, but is now a Democrat.

John Burks Sr. was the son of a younger brother of Sir Edmund Burke, who changed the spelling of his name when he came to Virginia from Ireland. (This information came from Louise Burks Graham and she was informed of this from Louise C. Burks (Crow).

The original purchase contained 183 acres, 12 poles. There are 63.6 (tract 1 23.6 tract 2 40) acres still retained of the original purchase. The farm presently contains 267 acres with 267 acres being actively farmed. The farm's major crops or products include tobacco, soybeans, and alfalfa.

NEWBERRY BROTHERS, INC. Newberry Brothers, Inc., located in Glasgow, Kentucky is a corporation with stockholders being Emily Newberry, Frank and Louise Newberry, James and Carrie Newberry, F.P. Newberry, Jr., Emily N. Atchison, Jane L. Newberry, James H. Newberry, Jr. and Steven W. Newberry. The farm was originally purchased in 1848 by William Martin Winlock, great-grandfather. It was purchased

by Edward Theodore Winlock, great-uncle, in 1886. T.P. and Willie Winlock Newberry, parents, purchased the farm in 1901. In 1947 the farm was purchased by W.M., Frank and James Newberry. Newberry Brothers, Inc., the present owners, purchased the farm in 1972.



The original purchase included 253 acres. All of the original acreage is still retained. At present the farm consists of 678 acres with all acreage being actively farmed. They raise beef cattle, tobacco and hay.

STRADER'S DAIRY, INC. Strader's Dairy, Inc., located in Hiseville, Kentucky, is owned by four shareholders including Mrs. Frances Strader Ward, Mrs. Bruce Strader, Mrs. Sam Strader and Mrs. B.W. Strader. A portion of the farm was originally purchased on May 13, 1888 by some members of the Strader family. This portion was combined with other tracts acquired through the years and with the total acreage being incorporated on March 25, 1955, into Strader's Dairy, Inc., the present owner.

The farm presently consists of 1700 acres. Actively farmed acreage is 1500 acres. The farm includes milk production and the growing of tobacco, corn, alfalfa, and soybeans.

WININGER HOMESTEAD. The Wininger Homestead, located in Glasgow, Kentucky, is owned by Mr. and Mrs. Charles R. Wininger. The farm was originally purchased in 1851 by Stephen Wininger, great-grandfather. Mike(?) Wininger, grandfather, purchased the farm in 1860 or 1866. In 1903 the farm was purchased by Nancy Wininger, grandmother. Ish. Wininger, father, purchased it in 1926. The present owner, Charles R. Wininger, purchased the farm in 1946.

The original purchase included 143 acres. All 143 of the original acres are still retained. The farm presently consists of 201 acres with all acreage being actively farmed. They raise cattle, hay and tobacco.

YOUNG FARM. The Young Farm, located in Etoile, Kentucky, is owned by George Young. The farm was originally purchased August 16, 1855 by great-grandfather, A.P. Childress. On December 10, 1898 G.D. Young, grandfather, purchased the farm. Noel Young, father, purchased it on December 30, 1943. On October 7, 1987 the farm was purchased by George Young, the present owner.

The original purchase included 170 acres. Of these 170 acres all are presently retained. The farm presently has 175 acres. Actively farmed acreage includes all 175 acres. They raise tobacco, corn, wheat, hay and beef cattle.



Heers Farm

Barren - Heritage Farms

HEERS FARM. The Heers Farm, located in Scottsville, Kentucky, is owned by Harold and Kaye Heers. The Spillman House and farm were originally built by Oscar Bridges Sr. and passed to his son Oscar Jr. who sold it to Asa Ellis. The farm was later purchased by Alec Spillman. After Mr. Spillman's death the farm went to his heirs, Willis and Mattie Graham, who sold it to Kenneth and Ethel Sidwell in 1964. The farm was purchased in 1978 by the present owners, Harold and Kaye Heers.

The original purchase included 88 acres with 75 acres of the original purchase still being retained. The farm now includes 62 acres and has 56 acres that are actively farmed. They raise tobacco, corn and hay.

Spillman House Bruce—Built by Oscar Bridges Sr. and passed to his son Oscar Jr. who sold it to Asa Ellis.

The Sidwells did a lot of remodeling to the approximately 190-year-old home. In some rooms they exposed the beautiful hand hewn yellow poplar beams.

The present owners are in the process of remodeling and restoring the original beauty of the house.

SETTLE-PAGE PLACE. The Settle-Page Place, located in Glasgow, Kentucky, is owned by John and Jane Mutter. The farm was originally purchased on August 24, 1802 by fourth great-grandfather, William Settle. Prior to that the farm was owned by George Settle, fifth great-grandfather. The Settle heirs included Franklin Settle, fourth great-uncle, Susan B. Settle and Virginia F. Page.

The original purchase included 398 acres. Only 72 of the original acres are presently retained. At present the farm consists of 72 acres with all acreage being actively farmed. They raise beef cattle, tobacco and hav.

NEW FLINT VALLEY FARM. William and Mary Alice Newberry's New Flint Valley Farm on the Whitney Woods Road in Barren County, Kentucky, was originally purchased in 1787 by Mrs. Newberry's great-great-great-uncle, Samuel Vance.

The land, which was once in sections and then combined, was next owned by Samuel C. Vance, Mrs. Newberry's great-great-uncle, then grandparents, William C. and Betsy Maddox Vance, then by an uncle, Charles H. Vance and Sam Vance,

then by parents, Tildon Scott and Lillie Vance Scott and, finally, by William M. and Mary Alice Scott Newberry.

The number of acres in the original purchase was 135 and the original acreage is still retained but the farm has grown to 335 acres with 290 acres actively farmed, producing corn, tobacco, hay, wheat, and dairy.

Lillie Vance Scott and Mary Alice were born on this farm. The family has several heirlooms by one, age undetermined, is a "rattletrap" which was used at shivarees in early Barren County.

The Newberrys have two children, a daughter, Betsy Vance McDaniel, and a son, Mac (William McKendree III) and three grandchildren.

From the Frances Bastien, Daily Times, Glasgow, KY, Wednesday, March 25, 1992.

Breckenridge - Bicentennial Farms

VALLEY HOME FARM. The Valley Home Farm, located on route 3, Hardinsburg, Kentucky, is owned by Mrs. Ida Owen. The farm was originally obtained by Revolutionary War Land Grant by Maj. Thomas Owen, Sr. Thomas Owen, Jr. obtained the farm at the death of his mother on November 9, 1838. Amy Owen Green and James Owen, children of Thomas, Jr., became owners of the farm on August 29, 1829. Isabelle Green and William Judson Owen, children of Amy and James, became owners of the farm on April 8, 1877. In 1917 Isabelle Green became the sole owner at the death of William Judson, Robert Sidney Owen and James Thomas Owen became owners of the farm on January 7, 1929, at Belle's death. James Thomas gave his part to Robert Sidney Owen's wife, Ola Owen Owen, to care for him in his old age. Ola Owen Owen and three sons, William Robert, R. Sidney, Jr. and Frank T. obtained the farm on December 16, 1960, at the time of Robert's death. William Robert and R. Sidney, Jr. and W.R.'s wife, Ida and Sid's wife, Margaret obtained the farm on May 15, 1961. William Robert Owen and wife, Ida Marie Haynes Owen became owners of the farm on February 4, 1976. Mrs. William Robert Owen, Sr. obtained the farm at the death of her husband on April 26, 1988.

The original purchase included 5,000 acres. Of the original purchase 376 acres are presently retained. The farm now consists of 368 acres with all acreage tillable, some is woods. They raise tobacco, corn and cattle.

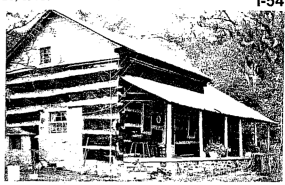
Figure I-7 Kentucky's Historic Farms Edmonson Co. I-66, 2003

Source: Turner Publishing Kentucky's Historic Farms Ky. Heritage Council/ Ky. Dept. of Agriculture 1994

Edmonson - Sesquicentennial Farms

WARNELL FARM. The Warnell Farm, located in Brownsville, Kentucky, is owned by Norman and Linda great-great-uncle of Linda Warnell purchased the farm March 1, 1858. Floyd James purchased the farm July 27,

1938. Roma Kelly purchased the farm March 8, 1958 and Norma and Linda Warnell purchased the farm February 28, 1973.



The original purchase contained 150 acres. The farm still retains 150 acres of the original purchase. The farm actively farms 40 acres. Major crops and products include corn, cattle and hogs.

This land contains the oldest school house in Edmonson County, a 152+year old structure that is exceeded in age only by the Dripping Spring Church and the Ford House.

Grayson - Sesquicentennial Farms

THE GREEN FARMS. The Green Farms, located in Falls of Rough, Kentucky, is owned by Mary O'Neill and family. The farm was originally purchased prior to 1829 by Willis Green. It was then owned by Lafayette Green. The next owners were Willis Green, Preston Green, Jennie Green and Robert Green. It was then passed to Mary O'Neill, first cousin twice removed, who is the current owner.

The original purchase included 200 acres. Of the original purchase, all 200 acres are presently retained. The farm now consists of approximately 3,000 acres with 625 acres being actively farmed. They raise corn and soybeans.

Willis Green acquired the original piece of property in 1829 from Judge Benjamin Sebastian, who had bought it from Isaac Hite heirs in 1811. Sebastian was an associate of Aaron Burr and was involved with Burr, General James Wilkinson, and others in the Spanish Conspiracy, a plot which had as its purpose to establish an independent western state under the protection of the Spanish. Sebastian had been active in all the constitutional conventions prior to Kentucky's entry into the Union, but despite his and the "Court" party's efforts, statehood was achieved in 1792. His former sympathies did not seem to affect his career at the time; he was appointed one of three judges to the Kentucky Supreme Court. However, in 1806 the full extent of his activities on behalf of the Spanish came to light and he was forced to resign from the court.

Besides Willis, Lafayette had two other sons, Preston (1877-1944), and Robert (1882-1943), and a daughter, Jennie (1879-1965), none of whom married. The property remained undivided. It was principally under the management of four

II. OVERVIEW OF THE PROJECT AREA

Warren County

Warren County with an area of 546 square miles is located in south central Kentucky. It is bordered by Allen, Barren, Butler, Edmonson, Logan, and Simpson counties. Bowling Green, the county seat is a transportation hub with its location on the main line of the CSX (formerly L&N) Railroad, US 31-W, US 68, US 231 and three divided four-lane highways. Interstate 65 runs north-south through Bowling Green, covering the 140 miles between Louisville and the state line below Franklin. The Green River Parkway, opened in 1972 is 70 miles long and connects Bowling Green to Owensboro on the west. The Cumberland Parkway, opened in 1973, is an 88-mile route which connects Bowling Green to Somerset and to Interstate 75 on the east. Bowling Green is home to Western Kentucky University which has an enrollment of 15,800 at its 200-acre campus. The population of Bowling Green in 1990 was 40,641 and Warren County 76,673.

Warren County was established in 1796 from part of Logan County and named for General Joseph Warren, the Massachusetts physician who dispatched William Dawes and Paul Revere on their midnight ride to warn the countryside of the approach of the British. Warren was killed in the battle of Bunker Hill in 1775. The topography of Warren County is mostly undulating with some expanses of level land. The northeast and southwest sections of the county are characterized by flat terrain with small streams and contains large farms. The hilly quadrants of the county contain small farms with large patches of forest. The county's fertile soil produces tobacco, corn, and hay. The principal streams include the Green River which forms the northern boundary

of the county and its tributaries, the Barren and Gaspar Rivers, Drake's Creek, Bay's Fork and Jennings Creek. Among the incorporated communities in the county are Bowling Green, Oakland, Plum Springs, Smith's Grove, and Woodburn.

The first pioneers in the area were the Long Hunters who came in the 1770s. General Elijah Covington and George and Robert Moore were among the early landowners. One of the earliest settlements was McFadden's Station, established by Andrew McFadden circa 1785 on the north bank of the Barren River near its intersection with the Cumberland Trace. The trace was an important artery for the development of the region. It left the Wilderness Road in Lincoln County heading southwest to the Green River. From the Green River area, it connected the Barren River settlements via the Cumberland River to Nashville on the south and the Green River settlements to the northeast. When Kentucky achieved statehood in 1792, there were an undetermined number of settlers in the area. Four years later the area south of the Green River was opened to Virginia Revolutionary War veterans. The newcomers staked claims along the water courses and the heavily forested areas which supplied building materials and fuel. Settlers avoided the "Barrens", a woodless crescent shaped region (Caraco and Baird: 1).

From 1805 to 1809 there was a struggle in the county to determine which town, Bowling Green, or two communities proposed by speculators on the river, Newtown and Jeffersonville, should become the county seat. Bowling Green prevailed to become county seat, due to its position as the head of the navigation for the Green and Barren Rivers, both of which had been improved for steam boat navigation during the 1830s and 1840s. Bowling Green was dependent upon the river trade. In the winter when the

river was high, flatboats loaded with tobacco, hams, whiskey, and other local products were sent down stream. Goods for the Bowling Green shops came via wagon from Louisville (Caraco and Baird: 2).

To improve water transportation, the Green and Barren River Navigation Co. was authorized by the legislature to build docks, dams, basins, canals, chutes, along the channels. Bowling Green is located 30 miles from the merger of the Barren River with the Green River which is 170 miles from the Ohio River.

By the 1830s, Warren County was well-populated by settlers attracted to the rich farmland. In 1859, when the Louisville and Nashville Railroad (now CSX) was completed through Warren County. Bowling Green was 20 miles from the Kentucky-Tennessee line by rail, 114 miles from Louisville, and 70 miles from Nashville. The L&N entered Warren County from Edmonson County on the northeast, heading west through the towns of Smith's Grove, Oakland, Bristow, skirting Bowling Green to the north, then heading southwest through Memphis Junction, Rich Pond, and Woodburn and into Simpson County. Proving more profitable and convenient than steamboats, the railroad gradually replaced the Barren River boats as the prime mover of Bowling Green goods.

Bowling Green was established in 1798 on 2 acres donated by Robert and George Moore who arrived in the vicinity from Virginia circa 1794. The most likely source of the town's name was the seat of Caroline County, Virginia which had been named for the nearby estate of Col. John Hoomes where the game of bowls was played by country gentlemen. Many Warren County families originated from this section of Virginia.

By 1810, there were only 154 residents in Bowling Green, but the population began to grow with the initiation of the steamboat era. The construction of a series of locks and dams in the 1830s on the Barren River and Green Rivers improved river travel for steamboat navigation upriver to Bowling Green. A portage railroad was built in 1832 from the Barren River to what is now the site of the Warren County courthouse. Mule-drawn wagons carried goods and passengers from the wharf to the depot in town.

During the early nineteenth century, Warren County had developed strong commercial ties with the South and was a significant distribution point for a large area via the Louisville and Nashville Railroad and slack water navigation. By 1860, Bowling Green was known as a manufacturing town with an iron foundry, woolen factory, candle factory and several flour mills. Bowling Green was 45 miles closer to Nashville than to Louisville. Consequently large portions of the surplus farm products from Warren County and manufactured goods of Bowling Green were shipped to Nashville.

Bowling Green, as a manufacturing center with its strategic position relative to Tennessee and the L&N Railroad, was a prime target of both the Confederate and Union armies. For five months from September 1861 until February 1862, Gen. Simon Bolivar Buckner's troops occupied Warren County and made it the headquarters for the western armies of the Confederacy. Before leaving Bowling Green, the Confederate forces destroyed the bridges over the Barren River, the railroad depot, and other buildings in which supplies were stored. Garrisons of Union troops were in the area for more than three years while Warren County was subject to numerous raids and disruptions. In the summer of 1864, Union General Stephen Burbridge ordered the arrest of 22 men from Warren County on suspicion of treason. During the latter part of

the war, many residents were subject to harsh treatment from Federal authorities and became more sympathetic to the Southern cause.

After the Civil War, Bowling Green recovered rapidly. During the period of growth between 1870 and 1890, many of the city's historic commercial structures were erected in the central business district. In 1867-68 a new courthouse, the community's fourth one, was completed. The first Warren County courthouse, built in 1797-98, had been replaced in 1805 by a building adjacent to the Barren River in what was then the community of Jeffersonville, a competitor with Bowling Green for the position of county seat. The third Warren County courthouse was built in Bowling Green, which officially became the county seat in 1813. The period from 1870 through the 1890s was characterized by a wave of prosperity, which affected not only Bowling Green but also spurred the growth of several prosperous railroad towns in the county including Smiths Grove, Woodburn, Oakland, and Rich Pond. The L&N Railroad built a machine shop and roundhouse in Bowling Green. By 1868, the town's first water works system was operating. In 1872, Fountain Square park in the center of Bowling Green, which featured a fountain, stone statues, and shade trees, all enclosed by an iron fence, was dedicated.

By 1876, Bowling Green had gas lights. To serve the population of 6,000 people, Bowling Green initiated a street car system in 1889. The first rails were laid on Main Street from the Louisville and Nashville Railroad Depot to the Morehead House at Main and State. Known as the Park City Railway Company, this line replaced its mule-drawn cars with electric ones in 1895. Bowling Green possessed of one of the first electric street railway systems in Kentucky.

In 1884, the Southern Normal School was founded in Bowling Green and followed in 1889 by Porter College for Women. Other schools of historical significance in Bowling Green during the late nineteenth century were the Methodist Warren College, Ogden College, and the Green River Female College, a boarding school for women. In 1862, St. Columbia's Academy was established in Bowling Green by the Sisters of Charity of Nazareth. In 1911 St. Joseph's School succeeded St. Columbia's Academy.

In 1906, the state of Kentucky decided to found two schools for the training of teachers, one at Richmond and another at Bowling Green. Southern Normal School became a state training school under the name Western Kentucky State Normal School. Property owned by the Southern Normal School and Bowling Green Business University was deeded to the Commonwealth for use by the Western Kentucky State Normal School. In 1909, the state of Kentucky bought the Porter College property and in 1911, the State Normal School was moved to College Heights. In 1922, the Kentucky legislature changed the name of the school to the Western Kentucky State Normal School and Teachers College. Ogden College leased its property to the institution, called Western Kentucky Teachers College by 1930.

Except for Bowling Green, Warren County was primarily agricultural until the completion of two interstates in the late 1960s and 1970s. Interstate 65 runs through the central and eastern part of the county while the Green River Parkway is located in the western part of the county. With the completion of the interstates, Warren County experienced an industrial boom that changed its landscape. Bowling Green, the largest city in south central Kentucky has become the industrial, commercial, and cultural

capital of the area.

The population of Warren County was 57,432 in 1970; 71,828 in 1980; and 76,673 in 1990. Bowling Green had a population of 36,253 in 1970; 40, 450 in 1980; and 40, 461 in 1990.

Barren County

Barren County lies in south-central Kentucky, approximately halfway between Louisville and Nashville. It covers an area of 482 square miles and is bordered by Hart, Edmonson, Warren, Allen, Monroe, and Metcalfe counties. Barren County was formed in 1798 from sections of Warren and Green counties. Originally, Barren County extended from the Green River on the north to the Tennessee line on the south. It is currently one-third of its original size because parts of Barren County have been used in the creation of the surrounding counties.

The county derives its name from the "barrens", a meadowland which covers the northern third of the county. Since many of the early settlers were of Scottish descent, the county seat was named Glasgow. Other principal towns in the county include Cave City, Park City (formerly Three Forks and Glasgow Junction), and Hiselville (formerly Goose Horn).

Stage lines linked the area to Nashville, Louisville, and Lexington.

Mammoth Cave lies outside of Barren County, but the first visitors to the cave reached it via Park City or Cave City. In the 1890s, a railroad ran from Park City (formerly Glasgow Junction) to the caves. When a spur railroad opened in 1870, Park City was connected to Glasgow and the Louisville and Nashville Railroad.

The population of the county in 1970 was 28,677; 34,009 in 1980; and 34,001 in

1990.

Cave City

Cave City is located at the junction of US 31E and KY 70, approximately 7 miles north of Glasgow. In 1853, the Knob Land Company of Louisville acquired the site from Thomas T. Duke with the intent to create a resort attractive due to its proximity to Mammoth Cave. The tract was surveyed and laid off into lots. In 1860, the post office of Woodland which was established in 1850 was moved to the Knob City site by Beverly Curd, a storekeeper, and renamed for the many caves of various sizes in the area or for one large cave which was within the proposed town's city limits. The town was incorporated inn 1866 (Rennick: 53).

Park City

Park City is on US 31E west of its junction with Interstate 65 and 7.5 miles northwest of Glasgow. In the 1820s, a stagecoach relay station was located where the Glasgow and Bardstown roads joined the Louisville and Nashville turnpike. A post office known as Three Forks was established in 1827, with William Bell as the postmaster. Bell acquired a 1500-acre plantation in the vicinity upon which he established Bell's Tavern, which was a famous meeting place until it burned in 1860.

Part of Bell's plantation was later subdivided into lots and sold to the founders of Glasgow Junction which was incorporated in 1871. The spur from here on the Louisville and Nashville Railroad's main line was extended eleven miles into Glasgow. The former Bell's Tavern became known as Glasgow Junction in 1863. In 1938, the name of the community changed to Park City to avoid confusion with Glasgow and because it was the closest railroad and highway stop to Mammoth Cave.

Edmonson County

Edmonson County is in south-central Kentucky and bordered by Barren, Butler, Hart, Grayson, and Warren Counties. The county was formed in 1825 out of sections of Hart, Grayson, and Warren Counties. The name honors Captain John Edmonson of Virginia who was killed at the Battle of River Raisin during the War of 1812.

The hilly terrain of the county is drained by the Green River which flows from east to west and the Nolin River which flows primarily south. The Nolin River joins the Green River just north of Brownsville. The Nolin River Lake, a 5,800-acre reservoir, was created in 1963 in the northeastern part of the county.

Along portions of Green and Nolin rivers, the topography is precipitous.

Brownsville, the county seat, has an elevation of 537 feet above sea level, but ridge elevations to the southeast rise 250 to 300 feet higher. The minimum elevation of 405 feet is found on the Green River at the mouth of Bear Creek.

Due to its location near Bowling Green which was a Confederate stronghold during the Civil War, Edmonson County was the scene of several skirmishes. In November 1861, a Brig. General T.C. Hindman's Confederate detachment raided Brownsville to obtain medical supplies. They engaged a Union cavalry regiment under Colonel James S. Jackson in a small battle. The Union loss was 7 killed and 5 wounded. The Confederates had one wounded and succeeded in obtaining the medical supplies. In August 1862, Federal Home Guards defeated a Confederate guerilla force east of Brownsville and took 77 prisoners.

The population of Edmonson County was 8,751 in 1970; 9,962 in 1980; and 10,357 in 1990.

Mammoth Cave

Most of the present-day, 52,428-acre Mammoth Cave National Park, one of the nation's oldest tourist attractions, lies within the boundaries of Edmonson County. The park is located in a karst landscape which was produced by steadily flowing, slightly acidic water which eroded the alternating layers of sandstone and limestone to form spacious underground passageways or caves. Sites and districts within the boundaries of Mammoth Cave National Park were listed on the National Register through the "Mammoth Cave National Park Historic Resource Study" prepared by Kelly A. Lally in 1990.

Mammoth Cave was originally viewed as a single cave accessed through its original, natural entrance (present-day Historic Entrance) or a variety of manmade entrances dating from the early twentieth century. During the 1950s, however, cave experts began to understand that the numerous caves in the area, previously thought to be separate from Mammoth Cave, were all connected as part of a larger cave system.

In the early to mid-nineteenth century, Mammoth Cave had an economic use as a source for saltpeter, which when combined with sulphur and charcoal, makes a good grade of gunpowder. Mammoth Cave later served as a church, hotel, and hospital for people suffering from tuberculosis.

After 1849, the tourism potential of Mammoth Cave was realized because of improvements in to the local transportation network. Lock Number 6 on the Green River opened the area to steamboat traffic. In the 1850s, the Louisville and Nashville Railroad brought travelers to Glasgow Junction where stagecoach lines ran to Mammoth Cave. To its patrons, the L&N offered special travel packages which included

train fare, hotel costs, and cave tour fees. From 1886 until the automobile put it out of business in 1931, the Mammoth Cave Railroad shuttled between the Mammoth Cave Hotel and Glasgow Junction.

The tourist business became highly competitive in the Mammoth Cave region resulting in the tragic death of local cave owner and explorer Floyd Collins in 1925. In the mid-nineteenth century, visitors to Mammoth Cave usually stayed at the hotel on cave property. The original Mammoth Cave Hotel, built in the 1830s, burned in 1916. A second hotel built in 1925 was demolished by the National Park Service in 1979 because of fire hazards. Guides and other workers built underground trails with bridges and rock stairways to make the cave more accessible to visitors.

The first formal attempts to create a National Park began after the organization of the Mammoth Cave National Park Association in 1924. The Association launched a promotional campaign to convince Congress to enact legislation and to win support from the local communities bordering on the proposed park area. In May 1926, President Calvin Coolidge signed an act of Congress, authorizing land acquisition for the creation of Mammoth Cave National Park. At the time that the park was created, it consisted of steep hillsides which were severely eroded from generations of intensive agriculture and timbering. At Mammoth Cave, the National Park Service wished to recreate the natural environment characteristic of the area prior to white settlement. Inhabitants within the proposed park area were relocated and all standing structures were razed except for three churches and numerous small family cemeteries.

Land acquisition for the park was achieved through purchase, condemnation, and donations. The participants in the four Civilian Conservation Corps camps located

in the park between 1933 and 1942 razed dwellings and farm buildings acquired by government, but also built structures for the park superintendent, park maintenance facilities, and ranger stations. The National Park Service formally assumed control of Mammoth Cave in 1941, but the formal dedication ceremony for the National Park occurred in 1946.

III. WINDSHIELD SURVEY

Structures within the corridor which appear to meet National Register criteria are briefly described in the paragraphs which follow. With each description is a preliminary evaluation of each property. A final evaluation relative to National Register eligibility can not be made until more in-depth research is done for the formal cultural-historical baseline study which will be submitted to the Kentucky Heritage Council or SHPO.

The sites are mapped on the oversize corridor maps in Figure III-1 which are in a pocket in the back cover of the report.

- NR National Register: Buildings or districts which are either listed on the National Register or have been determined eligible for the National Register in previous compliance projects or nominations.
- NRP National Register Potential: Buildings or districts when compared to others listed on the National Register appear to meet criteria A, B, or C. These structures may also be a property type which the SHPO has deemed eligible in other recent compliance projects.
- Survey: Buildings which will be documented in the baseline study, but, on the surface, appear to have no significant architectural characteristics or association with historic events or persons to meet National Register criteria.

Sites with an asterisk (*) were in the original wider study corridors, but are not in vicinity the refined corridors as shown on the maps in Figure III-1.

I-66: Bowling Green Field Notes From Windshield Survey 10/30-10/31 2002 Information on File at SHPO

NR= Listed on the National Register
NRP= National Register Potential
S= Survey as part of baseline if within the APE

S 1. Cemetery enclosed by stone walls and with numerous 19th century monuments near US 231 and Natcher Parkway

Sites 2 through 7 could be combined in a potential NR historic district, see mapping for general location. Additional site work will be required for complete evaluation and more precise boundaries.

- NRP 2. Edgewater Farm, long, continuous sections of stone fences, 5-bay house with double-leaf door and log outbuilding NRP as part of a potential district
- NRP 3. Two-story T-plan, abandoned, survey level if considered alone or could be contributing element in potential district
- NRP 4. Four square house, contributing element in potential district
- NRP 5. Circa 1910-20 brick house built on the site of the original house which was moved approximately 50 feet. The original house, survey site WA-160, 450 Douglas Lane, would be a contributing element in potential district. The Stephens House (WA-160) is shown on the survey form as a two-story, three-bay structure with a central chimney. It is composed of a rectangular log pen on the first story which dates to the early nineteenth century. The second frame story was added at a later date. The farm is part of a land grant given to Isaac Stephens circa 1784.

See Attachment 41, page VI-126.

- NRP 6. Four-bay frame house with chimneys with stone base and brick flue, contributing element in potential district
- NRP 7. Typed as "K" on survey maps, 3-bay frame house with stone chimney in rear section and twentieth century bungalow with battered posts
- S 8. T-plan w/ stone chimney, may have older section
- NRP 9.* Highland Church c. 1939 made of stone, established in 1878 has associated cemetery.

S 10.* Log house (WA-155) in poor condition, chimney is gone, if eligible, would have to be criterion D. Nearby is Wand cemetery.

See Attachment 39, page VI-122.

- S 11.* Dogtrot log house near Hadley, now covered with siding, interior chimney on one end. the house may have marginal eligibility, but would not have a large boundary.
- S 12.* House does not face present-day road, but is survey level
- S 13.* Survey structure
- S 14.* Possible log structure, survey level
- S 15. Structure has one stone chimney, survey level
- NRP 16. Bungalow has National Register potential, KY 185
- NR 17. Thomas Sterrett House (WA-169) on SR 526 near KY 185 is listed on the National Register.

Thomas Sterrett (1774-1846) served in the War of 1812 and came to Warren County circa 1817. He purchased this property, 220 acres on Ray's Branch. The dwelling built in the 1820s is a two-story, five-bay, sidegabled brick structure. Sterrett remained active in the State Militia and attained the rank of General. He and members of his family are buried in the cemetery across the road.

The current NR boundary is one acre centered on the house, but should be expanded to include family cemetery and associated outbuildings.

See Attachment 45, page VI-137.

NRP 18.* Thomas Richards House (WA-175) on Benleo Rd is a five-bay dwelling dating from 1850-1875. The community of Richardsville was named for the owner of the house.

See Attachment 48, page VI-147.

- NRP 19.* The C. Cowan House (WA-176) on Benleo Rd. contains a log section.

 See Attachment 49, page VI-150.
- S 20.* Structure on Benleo Rd. has stone chimneys on the gable ends and could

be log. Much alteration has occurred.

S 21.* Site of the Young House (WA-172) c. 1830, which has been demolished. Associated outbuildings and farm could have marginal eligibility.

See Attachment 47, page VI-145.

S 22.* The Green River Union Meeting House (WA-171), built in 1845, is in poor condition. There is an associated cemetery.

See Attachment 46, page VI-142.

- S 23.* The structure documented as WA-174 is gone unless the interior of the current house on the site is log. The structure is in poor condition. The survey form is not available.
- NRP 24. The Jenkins House or Oak Hill (WA-13), 458 Girkin Rd., is a one-story, hip-roofed brick dwelling with Italianate detailing and dates from the last quarter of the nineteenth century. There are associated outbuildings.

See Attachment 23, page VI-76.

NR 25. The Mt. Olivet Cumberland Presbyterian Church (WA-191) which dates to 1845 and associated cemetery are listed on National Register.

See Attachment 52, page VI-158.

An adjacent structure documented as Survey Site WA-190 has been demolished.

See Attachment 51, page VI-155.

- S 26.* Log house with two chimneys has marginal eligibility
- S 27.* The church has been altered with the enclosure of the porch, KY 1320
- S 28. The Campbell House (WA-168) is gone. It was a single, square log pen with a frame addition which was built in the first half of the nineteenth century and located on Campbell Lane which is west of KY 185.

See Attachment 44, page VI-135.

- S 29. Front-gabled house, two-stories, three bays (lane west of KY 185)
- S 30. One-story T-plan which exhibits much change with associated agricultural outbuildings on lane west of KY 185.

- S 31. Structure in Garrett Hollow could be log on the interior and has stone chimney on gabled end. Marginal eligibility due to replacement of porch and modern siding.
- S 32. The Doherty House (WA-192), located west of Plum Springs Rd., includes a log section. The dwelling has been changed with modern, attached 3-car garage, new siding, swimming pool.

See Attachment 53, page VI-166.

Note: Sites along US 31W, south to US 68/ I-65, and east to Warren-Barren Co. line could compose a large potential National Register Rural Historic District, including the many previously listed sites in the vicinity and Smiths Grove Historic District (Attachment 57, page VI-220). See mapping for general location. Additional site work will be required for complete evaluation and more precise boundaries for potential district.

NR 33. The Samuel Murrell House (WA-10), 9737 Louisville Rd. is listed on the National Register. In 1837, Murrell, who was a member of the state legislature, bought the property from the Madison family who operated a stage coach stop on the property. The dwelling, which is a five-bay, two-story, central passage, Flemish bond brick structure, was completed in 1841. Murrell operated an inn and stagecoach stop in the dwelling.

After the completion of the nearby Louisville and Nashville Railroad in 1859, Murrell's stage coach stop went out of business.

Associated with the Murrell House to the north is the Susannah Henry Madison House, a large saddlebag log dwelling.

The present NR boundary is quite small and would need to be reevaluated for expansion.

See Attachment 20, page VI-52.

NR 34. The Horse Shoe Camp (WA-220), 8241 Louisville Road, is listed on the National Register. Built circa 1935, the Horse Shoe Camp includes a tavern/ office building, cottage units, owners' residence, outbuildings, and well house arranged as a cottage or motor court, and ornamented with references to the Gothic Revival style.

The current NR boundary encloses 3.5 acres. See Attachment 56, page VI-196.

S 35. Site was noted in Transpark Study.

- S 36. New house on site of old dwelling
- NR 37. The Garnett Bryant House (WA-16) is listed on the National Register. The two-story, five-bay, Greek Revival house was built circa 1846.

The current NR boundary, one-acre centered on the house, needs to be re-evaluated.

See Attachment 25, page VI-80.

- NRP 38. Davenport property was considered eligible in the Transpark Study.
- NRP 39. The Sandy A. Gossom House or Brodway (WA-9) on north side of US 31W has National Register Potential. Built circa 1854 by Sandy Gossom (1809-1871), the dwelling is a two-story, three-bay, brick structure with a two-story, pedimented portico.

See Attachment 19, page VI-47.

NR 40. Peyton Cook House or Forest Home (WA-8) is listed on the National Register. The two-story, five-bay, central passage, Flemish bond brick dwelling was built circa 1824-1826. Associated with the property are a log building and cemetery.

The current NR boundary, one-acre centered on the house, needs to be re-evaluated.

See Attachment 18, page VI-44.

NR 41. The Thomas Allen House (WA-4) is listed on the National Register. It is a two-story, five-bay brick, Flemish bond brick dwelling which was completed in the 1860s by the local builder, Harrison Barner.

The present NR boundary, one acre centered on the house, should be reevaluated and expanded

See Attachment 14, page VI-28.

NR 42. The Moses Shobe House (WA-5), 13628 Louisville Rd., is listed on the National Register. It is a two-story, five-bay, central passage dwelling which was built circa 1850.

The current NR boundary which is one acre centered on the house needs re-evaluation.

See Attachment 15, page VI-34.

NRP 43. The Columbus Tucker House (WA-6) meets National Register criteria. It is a two-story, three-bay, hip-roofed brick dwelling with a central passage plan and Greek Revival detailing.

See Attachment 16, page VI-37.

NR 44. The Jesse Middleton House (WA-7), 11251 Louisville Rd., is listed on the National Register. The two-story, three-bay brick dwelling has a central chimney. Built in the early nineteenth century, it is reported to have been used as a stagecoach stop by Jesse Middleton.

The present NR boundary, one acre centered upon the dwelling, would need to be re-evaluated.

See Attachment 17, page VI-39.

NR 45. The Dr. William Ford House (ED-13) is listed on the National Register. Dr. Ford (1793-1860) built the two-story, five-bay brick dwelling circa 1828. Ford was the only physician in an area extending 20 miles from the Green River to north of the Barren River. Ford, also a minister, helped with the construction of the nearby Dripping Springs Church (Site 46).

The present NR boundary needs to be re-evaluated.

See Attachment 59, page VI-233.

NRP 46. The Dripping Spring Church (ED-12) was built in 1831 and is the oldest standing church in Edmonson County.

See Attachment 58, page VI-228.

NR 47. The Mitchell-Estes Farmstead (WA-203) is listed on the National Register.

See Attachment 55, page VI-177.

- NRP 48. Bed and Breakfast dwelling has National Register Potential.
- S 49. Three-bay, one-story frame house with sidelights and transom
- NRP 50. Twin Bridge Farm on the Old Scottsville Rd. includes one-story, four-bay, log house, and associated outbuildings.
- NRP 51. Store with National Register Potential, Old Scottsville Rd.
- NRP 52. Store and T-plan house with National Register Potential, near Hardcastle

NRP 53. Dwelling with National Register Potential. S 54. The Cassidy Church exhibits a loss of integrity through much change. S 55. 1940s house with associated cemetery and farm. S 56. T-plan, near Greenhill S 57. House has been changed considerably, also has a cemetery with headstone dating to 1886, marginal property, (west of KY 101, near Kepler) NRP 58. Log house, National Register potential, south of 1297, east of Kepler NR 59. The Old Zion Church (BN-185), established in 1856, is listed on the National Register. The front-gabled church has Flemish bond brick work on the main facade. See Attachment 1, page VI-1. S 60. Two-story, five-bay dwelling with marginal eligibility S 61. The dwelling (BN-204) which was a two-story, five-bay frame I-house has collapsed and is in poor condition. See Attachment 7, page VI-9. NRP The community of Rocky Hill, contains a potential Historic District. Nearby 62. are a railroad section house and cemetery. **NRP** 63. Dwelling only, marginal eligibility, KY 1339, Edmonson Co. NRP 64. House KY80/ US 68 has National Register potential. NRP 65. The Nathan P. Allen House (WA-32), 560 Hurt Road and adjacent to I-65. has National Register Potential. Dr. Allen, a dentist, was an authority on bee culture. The Allen House built in the 1860s is a two-story, five-bay. central passage, brick structure. See Attachment 32, page VI-106. NRP House on the Eli Franklin Road, north of 1402, has National Register 66. Potential.

S

67.

Berea Church, Polkville

S	68.	Dwelling may be log, marginal eligibility, north of Barren River in bend
NRP	69.	Store at Gotts has National Register Potential
S	70.	The Old Cotton Place (WA-71), which was a single square log pen house has been demolished. A tenant house remains.
		See Attachment 36, page VI-116.
NRP	71.	Sunnyside, an African American rural hamlet has National Register Potential.
NRP	72.	WA-66 has National Register Potential. Part of the structure is log.
		See Attachment 35, page VI-114.
S	73.	Site documented as WA-65 appears to have been demolished
		See Attachment 34, page VI-111.
S.	74.	Friendship Church Cemetery. Church building is modern

T-plan, National Register Potential

NRP 75.

IV. CONCLUSION

Within or near to the proposed project corridors for the Bowling Green Outer Beltline/ I-66 in Warren, Barren, and Edmonson Counties, are the 17 following sites listed on the National Register: Old Zion Methodist Church (BN-185); John Jackson Ford House (WA-2); Carter Allen House (WA-3); Thomas Allen House (WA-4); Moses Shobe House (WA-5); Jesse Middleton House (WA-7); Payton Cooke House (Wa-8); Samuel Murrell House (WA-10); Fairview Methodist Church (WA-12); Garret Bryant House (WA-16); Thomas Sterret House (WA-169); Mt. Olivet Cumberland Presbyterian Church (WA-191); Walnut Lawn (WA-193); Mitchell-Estes Farmsted (WA-203); Horse Shoe Camp (WA-220); and Smiths Grove Historic District.

After a windshield survey and review of the information on file at the Kentucky Heritage Council, 20 additional properties (sites 24, 38, 39, 43, 46, 48, 50, 51, 52, 53, 58, 62, 63, 64, 65, 66, 69, 71, 72, and 75) appear to have potential to meet National Register criteria.

In addition, there are two potential rural historic districts, one west of Bowling Green and containing sites 2 through 7, and a second one east of Bowling Green including sections of US 31W, US 68, KY 101, Oakland, and Smiths Grove.

For the locations of these sites listed on the National Register or with National Register potential, see the oversize project maps (Figure III-1) which can be found in the back cover of the report.

A final determination of National Register eligibility will require additional research, photography, physical examination of the structures, an evaluation of these sites relative to the integrity standards established by similar properties in Warren.

Barren, and Edmonson County currently listed on the National Register, and consultation with the State Historic Preservation Officer (SHPO) at the Kentucky Heritage Council in Frankfort.

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KENTUCKY	HISTORIC	RESOURCES	MINENTODY
	THOTONIC	NESUURCES	INIVENITABLE

KE	NTUCKY HISTO	RIC RESOURCES IN	VENTORY Site No. 185	Bn-185
1. Historic Name(s)				
Original Owner			22 ADD/County BRADD/Barren	
2. Present Name			23. U.S.G.S. Quadrant (15'/75')	G.I.S. Mod.
Old Zion Methodist Ch	urah			
3. Location	iren		24. UTM Reference	
1/8 miles east of High	way 255 on His	hrvor 1207		
4. Owner's Name Pastor Har	old Squires	gilway 1297	Zone Easting	Northing
	* *		25. Coordinate Accuracy	· · · · · · · · · · · · · · · · · · ·
5. Owner's Address Route #	1, Park City,	, Ky.	26. Prehistoric Site	Ohio an
			The second second	Object Structure
7. VISI	ble from road	8. Ownership	—— p	Other
Yes _X_ No Yes _X 9. Local Contact/Organization	No	Private	27. National Register District Name:	
2. Cocal Contact/Organization	وأميمها المراوية الشيكك والمتحال	Local		etalen etalen etalen etalen etalen etalen etalen etalen etalen etalen etalen etalen etalen etalen etalen etalen Etalen etalen
		State		
10. Site Plan with North Arrow -	11. Arch		28. Significance Evaluation	
The state of the s	i i . Arch	iitect	National Register	
	12. Build	der	29. Status Date	
		and the term of the second of the second of the second of the second of the second of the second of the second	National Landmark	المراجعية (المراجعة المستحدة المراجعة المراجعة المراجعة المراجعة المراجعة المراجعة المراجعة المراجعة المراجعة عند المعادلة المستحدة المراجعة
•	13. Date		National Register	
		356 A. L. B. L.	Kentucky Survey	
	14. Style		Local Landmark	
	A.Ve	rnacular	HABS/HAER	· · · · · · · · · · · · · · · · · · ·
	В.		30. Historic Theme	
	15. Origin	nal Use	Primary	
-		urch	Secondary	
	16. Preser		Other	
	17. Condi		31. Endangered	Yes
	1.		32 Pro	No
8. Description	No. Storie		32. Preservation Project Status	
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Lemish bond front-Common	Single Pile			
ond sides-12/12 lights i	n windowoouble Pile	NA e		
enings.	Floor Plan	ole end		
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•	Structural bri	ick III		
		A L. B. L.		
•	Joseph	effesh bond		
		8. 🗀		
(Continue on Back)	Roof Form gab			
History				
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nty (outside of Glasgow))	- III CHE		人
·			A SEC.	
		3		
	,	3		
		X		

Site No.	BW-

1. Historic Name(s)		22. ADD/County
		23. U.S.G.S. Quadrant (15'/75') G.I.S. Mor
Original Owner		
2. Present Name	1:10	24. UTM Reference
Old Zion Method	dist Church	24. OTM Reference
3. Location	11 5-04	
1/8m. Eof Hwy 255 0	n Hwy 1297	Zone Easting Northing
4. Owner's Name		25. Coordinate Accuracy
Pastor Navola Squ	LHE'S	
5. Owner's Address	•	26. Prehistoric Site Object Historic Site Structure
Et # 1 Park City 6. Open to Public 7. Visible from road	<u></u>	Historic Site Structure Building Other
1		Dullung
YesXNo YesXNo	Private	27. National Register District Name:
9. Local Contact/Organization	Local	
	State	
· ·	Federal	28. Significance Evaluation
10. Site Plan with North Arrow	11. Architect	National Register C
		29. Status Pate
•	12. Builder	National Landmark
	12 Date :	National Register
	13. Date	Landmark Certificate
		Kentucky Survey
	14. Style	Local Landmark
	A. Vernacular	<u></u>
	В.	30. Historic Theme
	15. Original Use	Primary
	church H	Secondary
	16. Present use	Other
	same	31. Endangered Yes
	17. Condition	No
	good	32. Preservation Project Status
18. Description	No. Stories	•
Flewish bond front - Common bond sides -	one A	Actual Cost in \$1,000s
2 - loud Sides	Single Pile NA	
2/12 lights in window	Double Pile	
2/12 lights in window	Floor Plan	
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•	Decorative Fabric	All desired to the second seco
	Florish bond. A. G	
	в. Ц	
	Roof Form	4 ;
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(Continue on Back)	1 gast	4
19. History The Old Zion church	was built around	Roll No. 27
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156.	•	· I
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		34. Prepared by:
	ist church is te	34. Prepared by: Jayne C. Henderson
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20. Significance The Old Zion Method Most intect vinteenth ces	ist church is the noting bruck church self of Glassmull	34. Prepared by: Jayne C. Henderson 35. Organization SCKH5
	ist church is the noting bruck church sel of Glasgow)	Jayne C. Henderson 35. Organization SCKH5 36. Date Fall 1981
20. Significance The Old Zion Method Most intect vinteenth ces	ist church is the noting bruck church skel of Glasgow)	34. Prepared by: Jayne C. Henderson 35. Organization SCKH5

KENTUCKY HISTORIC RESOURCE INVENTORY SUPPLEMENT BOUNDARY AND LOCATION INFORMATION

VI-3

Historic Property Name Old Zion (Multiple Resource/Thematic Nomination	Title Barren County Multiple Resource
U.T.M. Coordinates - List multiple UTM	
A. 16 583240 4093 240	D
В.	Е.
C	F
Verbal Boundary Description See Map 5	Acreage less than one acre

He roundation of the building. No outbuildings are included. Nominated area in red

Sketch of Site Plan (Showing outbuildings, structures, landscape features and the site boundary as described above.)

Site location

Map only

Not to scale

Hwy 1297

Official Courthouse Property Reference:

VI-4

KENTUCKY H	ISTORIC RESOURCES INVE	ENTORY Site No. BN- 186
1. Historic Name(s)		22. ADD/County BRADD / Barren
Original Owner		23. U.S.G.S. Quadrant (15'/75') G.I.S. Mod.
2. Present Name		24. UTM Reference
3. Location	R. Islan	Zone Easting Northing
Hwy 1297 - Im W. of	Deckoon	25. Coordinate Accuracy
4. Owner's Name Travis Lyk		25. Goordinate / Addarday
5. Owner's Address	<u></u>	26. Prehistoric Site Object
		Historic Site Structure
6. Open to Public 7. Visible from road	8. Ownership	Building Other
Yes No Yes No	Private	27. National Register District Name:
9. Local Contact/Organization	Local	
	State	
	Federal	28. Significance Evaluation
10. Site Plan with North Arrow	11. Architect	Survey £
		29. Status Date
	12. Builder	National Landmark
		National Register
	13. Date	Landmark Certificate
	4"/412nc A. 5 B.	Kentucky Survey Local Landmark
	14. Style	HABS/HAER
• .	A. Ve · Se color	
	В.	30. Historic Theme Primary
	15. Original Use	
	dwelling A	Secondary
	16. Present use	Other31. Endangered
	Same	Tes
•	17. Condition	32. Preservation Project Status
	<u> </u>	- Section 110,650 States
18. Description	No. Stories	Actual Cost in \$1,000s
Frue bays wide - interior brick chamneys - nice one story porch with	Single Pile X	
brick chimneys - nice	Double Pile	
one stong porch with	Floor Plan	
Justinia Blue orium. Duce	central pass. I	
story frame ell	Structural Fabric	
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•	Decorative Fabric	
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	В. Ц	CONTRACTOR OF THE PARTY OF THE
	Roof Form	
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19. History		
13. History		Roll No. 27
		Picture No.
		Direction
		34. Prepared by:
20. Significance an intact lake 19th	2 VOS 10, LOI - (.) LA	Jayne C. Henderson
good willwork	i. Vester wy	35. Organization
good millione		SCK HS
		36. Date 198/
21. Source of Information		37. Revision Dates 38. Staff Review

KENTUCKY HISTORIC RESOURCES INVI

hment 3 ENTORY	Site No	BN-	VI-5 187
	y D / Ba rv uadrant (15'/75		I.S. Mod.
Luca	3	L	
24. UTM Refer	ence		
Zone	Easting	Northir	
25. Coordinate	Accuracy		
26. Prehistoric	Site	Object	
Historic Sit	e [']	Structure	
Building		Other	•
27. National Re	gister District N	lame:	
		Ĺ	
28. Significance			
29. Status		ate	
National Lar	ndmark .		
National Re	gister		
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Kentucky S	urvey		
Local Landr	⊢ ⊸		
30. Historic The	eme		
Primary		·	
Other			
31. Endangered		Y	es
			<u> </u>
32. Preservation	n Project Status	ı	الا
Actual Cost in S	1,000s		لبي
33. AT :		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
		Big hilling	

1. Historic Name(s)		BRADD / Barren	
Original Owner		23. U.S.G.S. Quadrant (15'/75')	G.I.S. Mod.
2. Present Name		Lucas	
•	·	24. UTM Reference	
3. Location	- · · ·		
Hwy 1297 - 1/8 m W. c	ol Hwy 685	Zone Easting	Northing
4. Owner's Name		25. Coordinate Accuracy	1.1
Travis Holman			
5. Owner's Address	· ·	26. Prehistoric Site Objet Historic Site Struc	
		Historic Site Structure Building Othe	
6. Open to Public 7. Visible from road	Γ	V	
Yes NoX Yes _X No	Private	27. National Register District Name:	
9. Local Contact/Organization	Local	- 	111
	Federal		
40.00 Pt	11. Architect	28. Significance Evaluation	Œ.
10. Site Plan with North Arrow		29. Status Date	
<u>.</u>	12. Builder	National Landmark	
·		National Register	
	13. Date	Landmark Certificate	
	3" /4 19 B. L	Kentucky Survey	
	14. 31916	Local Landmark	
•	A. Vervacular	HABS/HAER	
•	В.	30. Historic Theme	. [7]
	15. Original Use	Primary	——————————————————————————————————————
	dwelling	Secondary	
	16. Present use	Other	<u>L_L_</u>
	same	31. Endangered	Yes
·	17. Condition		No
	excellent l	32. Preservation Project Status	
18. Description	No. Stories	3 L Assurt Cont. in 61 000	
Exterior brick step-should brick end chimneys-	ved two	Actual Cost in \$1,000s	
buck end chimneys-	Single Pile NA	33. AT	
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ind second floor door abou	Floor Plan		AWIMIN
ind second thoor door abou	Structural Fabric		
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bund arcted openings within	Decorative Fabric	[32] (B. [1] [1] [2] [3] [3]	
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ater one story frame ell		\$1 2 2 2 2 2	
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<u> </u>		Jayne C. Hen	Luson
20. Significance	-	35. Organization	
		SCK#S	
		36. Date Foll 1981	
21. Source of Information		37. Revision Dates 38. Staff Revi	iew
2 552.66 of information		33.36(1)	
	*		

VI-6 188

KENTUCKY HISTORIC	RESOURCES	INVENTORY

BN Beckton General Store 22. ADD/County 1. Historic Name(s) BRADD / Barren G.I.S. Mod. Original Owner 23. U.S.G.S. Quadrant (15'/75') Lucas 2. Present Name 24. UTM Reference 3. Location Becklon-at they 635 Zone Fasting Northing 25. Coordinate Accuracy 26. Prehistoric Site 5. Owner's Address Object Structure Historic Site Building Other 6. Open to Public 7. Visible from road 8. Ownership × No Yes _____ No 7 27. National Register District Name: 9. Local Contact/Organization 28. Significance Evaluation Liventon 11. Architect 10. Site Plan with North Arrow 29. Status Date 12. Builder National Landmark National Register . . Landmark Certificate Kentucky Survey . 14. Style Local Landmark . A. Vernacular HABS/HAER . . 30. Historic Theme В. Primary_ 15. Original Use E Secondary store Other. 16. Present use 31. Endangered none Yes 17. Condition poor 32. Preservation Project Status 18. Description No. Stories Actual Cost in \$1,000s 4 one Single Pile 33. ATTACH PHOTO Double Pile Floor Plan B Sungle cell Structural Fabric france а. 🔼 в. L Decorative Fabric
WoadCuDoard A. [3] B. L Roof Form gabb (Continue on Back) 19. History Roll No. 27 Picture No. Direction . 34. Prepared by: Jayne C. Neuduson 20. Significance 35. Organization 5CKHS 36. Date 1981 37. Revision Dates 38. Staff Review 21. Source of Information

Attachment 5 KENTUCKY HISTORIC RESOURCES INVENTORY

VI-7
Site No. BN- 189

1. Historic Name(s)			22. ADD/County	2(2)
Original Owner		·	3PADD/ Ba 23. U.S.G.S. Quadrant (157)	
2. Present Name			Lucas	
			24. UTM Reference	
3. Location	11-0	11 2 000	Zone Easting	Northing
Hwy 1297 - 1/8m.	w.on	HW9 255	25. Coordinate Accuracy	Northing
4. Owner's Name		·		
5. Owner's Address			26. Prehistoric Site	Object
6. Open to Public 7. Visible from roa		1 00	Historic Site Building	Structure Other
Yes No Yes No	u	8. Ownership	27. National Register District	Name
9. Local Contact/Organization		Local	27. Hadional Hogistor Bistrict	
		State		
	 	Federal	28. Significance Evaluation	r:
10. Site Plan with North Arrow	11. Arch	nitect	Involtory	<u>E</u>
	12. Build	<u>. </u>	29. Status	Date
			National Landmark	
	13. Date		Landmark Certificate	
		19hc A 3 B 4	Kentucky Survey	
	14. Style	jevnacular M	Local Landmark	
	В.		30. Historic Theme Primary:	
	15. Origi	relling A	Secondary	
•	16. Prese		Other	
		u storage	31. Endangered	Yes
•	17. Cond	dition		No
	ု ပြထ		32. Preservation Project Statu	ıs 📙
18. Description	No. Stor	ies	Actual Cost in \$1,000s	
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bructure covered with weather board.	1,0°-1/	ye Fabric	· · · · · ·	
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		8. <u></u>		
	Roof For			
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19. History				
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			Direction Roll 21	
		•	34. Prepared by:	•
	•			
20. Significance			Jayne C.	Henderson
			35. Organization	
			5CKH5	
			36. Date Fall 198	
21. Source of Information	•		37. Revision Dates 38	3. Staff Review

KENTLICKY	HISTORIC	RESOURCES	INVENTORY

VI-8 Bn - 190 Site No. __

1. Historic Name(s)			22. ADD/County BRADD/ Barren		
Original Owner			23. U.S.G.S. Quadrant (15'/75') G.I.S. Mod.		
2. Present Name			Meador		
			24. UTM Reference		
J. D. Richie Rd 1/z	m F	of Warren C. lin	Zone Easting Northing		
4. Owner's Name	<u> </u>	or tyanea Co.iia	25. Coordinate Accuracy		
		·			
5. Owner's Address			26. Prehistoric Site Object Historic Site Structure		
6. Open to Public 7. Visible from road		8. Ownership	Building Other		
Yes No Yes No	-	Private	27. National Register District Name:		
9. Local Contact/Organization		Local			
		State	28. Significance Eyaluation		
O. Site Plan with North Arrow	11. Arch	itect	In up whom		
	10.0		29: Status Date		
	12. Build	ler ·	National Landmark		
	13. Date		Landmark Certificate		
		(atc A. 13 B. 4	Kentucky Survey		
	14. Style	ernacular <u>M</u>	HABS/HAER		
	B.		30. Historic Theme		
	15. Origi	nal Use	Primary		
		welling A			
	16. Prese	ent use へo ぐ	Other31. Endangered Yes		
	17. Cond	dition			
	P	DOV [D]	32. Preservation Project Status		
8. Description	No. Stor	ies ne	Actual Cost in \$1,000s		
Single square pen log-		le _X			
Single square pen log- square notching - brick and chimney with cut	Double Pile				
tone Soundation - partially	Single cell B				
ellen in - Structure covered	Structural Fabric				
outh board and batter.	1011	6.+6 A A B			
		ve Fabric 1d + balten A. Kl			
		в. 🗀			
	Roof For		'- 		
(Continue on Back)	gal	64			
9. History	7		Roll No. 27		
			Picture No.		
			Direction		
		•	34. Prepared by:		
		<u></u>	Tame C. Neureison		
0. Significance			Jayne C. Neuderson 35. Organization		
20. Significance			35. Organization SCKHS		
20. Significance			35. Organization		

Bn 204

KENTUCKY	HISTOR	IC RESOURCES INVE	ENTORY Site No. Bn 204	
1. Historic Name(s)	1. Historic Name(s)			
Original Owner	Original Owner			
2. Present Name			Lucas 24. UTM Reference	
3. Location			24. OTM herefelice	
S. Education		·	Zone Easting Northing	
4. Owner's Name Daviel Kirk			25. Coordinate Accuracy	
5. Owner's Address			26. Prehistoric Site Object Historic Site Structure	
6. Open to Public 7. Visible from road	:	8. Ownership	Building Other	
Yes No _X Yes No _X		Private	27. National Register District Name:	
9. Local Contact/Organization		Local		
		State		
		Federal	28. Significance Evaluation	
10. Site Plan with North Arrow	11. Arch	itect		
	12. Build	er	29. Status Date National Landmark	
		•	National Register	
•	13. Date	ا اما کا	Landmark Certificate	
		u late A. ISI B. L	Kentucky Survey	
•	14. Style	euraculou U	Local Landmark	
	A.V	20 Mac Couran		
,	В.		30. Historic Theme Primary	
	15. Origi	nal Use Delling A	Secondary	
			Other	
	16. Prese	ant use	31. Endangered Yes	
	17. Conc		No	
	90	od B	32. Preservation Project Status	
18. Description	No. Stor	es	1	
Five bay I-house-Step- shouldned brick end	Ju		Actual Cost in \$1,000s	
shouldned brick end	Single Pi	le _ X	33. ATT	
chimneys - one story	Double P			
rear ell, migh prick,	Floor Pla	hal pass II		
end chimney	Structura			
,	Fra			
	Decoration	re Fabric fullocard A. []		
	Mean	fulboard A. J		
		в. 🔲		
	Roof For			
(Continue on Back)	h	pped		
19. History			Roll No. 29	
		Picture No.		
			Direction	
*				
			34. Prepared by:	
20. Significance A well presured			Jayne C. Newluson	
20. Significance A well presured	T-non	YC.	35. Organization	
			5CKH5	
	·		36. Date Fall 1981	
21. Source of Information			37. Revision Dates 38. Staff Review	

KENTUCKY HISTORIC RESOURCES INVENTORY

		•	-	_	_
Sita No	Bn	2	Λ	4	7

1. Historie Name(s)				22. ADD/County	
Original Owner			-	BRADD / Barren 23. U.S.G.S. Quadrant (15/75')	G.I.S. Mod.
2. Present Name			Park City		
2. Fresent Name			1	24. UTM Reference	
3. Location		· · · · · · · · · · · · · · · · · · ·			لنب
Beckton-Stovall Rd-3/4	1 m. 5.0	L 68-80		Zone Easting North	hing
4. Owner's Name Porter Reed				25. Coordinate Accuracy	
5. Owner's Address		·		26. Prehistoric Site Object	
				Historic Site Structure	
6. Open to Public 7. Visible from road	8	. Ownership		Building Other	
Yes No _X Yes No _X	F	rivate	<u>~</u>] [27. National Register District Name:	
9. Local Contact/Organization		ocal			1
		ederal	- L		
	11. Architect	ederar	=	28. Significance Evaluation	16-1
10. Site Plan with North Arrow	· .		-	Twenton	<u></u>
	12. Builder		\dashv	29. Status Date National Landmark Date	
			- 1	National Register	
	13. Date	h 121 1		Landmark Certificate	
	mix 19	ر A. 3 B. [4	41	Kentucky Survey	
	14. Style	N	اہر	Local Landmark	
	A.Vev	racelar [ᆜ [HABS/HAER	
	8.		╝	30. Historic Theme Primary	
/	15. Original U		ايم	Secondary	⁻
	dwell		31	·	
	16. Present us		-	Other31. Endangered	Yes
	17. Condition		\dashv	- · · - · · · · · · · · · · · · · · · ·	No
	ruin	5 . [2	5	32. Preservation Project Status	
18. Description Five Way I - house - Flemish	No. Stories	[C	य	Actual Cost in \$1,000s	1
bond front - Common bond	Single Pile	NA	h		
sides and rear Rucade -	Double Pile	NA			
Semi-projecting, step-shoulders social end chimneys-wood	Floor Plan	1-			
orde end chimneys-wood	Centre				
intels too window openings -	Structural Fab	A CA			The desired
Standing seam voof	Decorative Fa		=-	The state of the s	Ass.
10	Flemish		-	<u>L</u>	
simple mantles with a by recessed panel flanked by		i			
- I MALA 142 A M	Roof Form	B. L_	4	· 25 · 25 · 3	- S
flanked by Continue on Back) ey ploands.	aalok	·			
19. History	1 9000	·.·		3.0	\$ 10 L
13. History				Roll No. 29	2 100
		*	.	Picture No.	8
			L	Direction	
			- 1	34. Prepared by:	
·				T- 041 0-	
20. Significance O be of few mid Structures In this area of	Laticer	fun brut	-	Jayne CHendero	<u> </u>
Structures in this area of	Sarlan.	· (35. Organization SCKHS.	
			 	36. Date Fall 1991	
21. Source of Information	······			37. Revision Dates 38. Staff Review	

KENTUCKY HISTORIC RESOURCES INVENTORY

			V	 -	1	1
no: No	Bn	- 5	20	علا	•	

·					
1. Historic Name(s)				22. ADD/County	
Original Owner			3. U.S.G.S. Quadrant (15'/75		
			Lucas	1 1	
2. Present Name				24. UTM Reference	
3. Location					
				Zone Easting	Northing
4. Owner's Name				25. Coordinate Accuracy	1.1
Doug Burgess			 	26. Prehistoric Site	Object
5. Owner's Address				Historic Site	Object Structure
6. Open to Public 7. Visible from road		8. Ownership		Building	Other
Yes No Yes No	··	Private	. W	27. National Register District Na	ame:
9. Local Contact/Organization		Local	1 1		
		State			
<u></u>	1	Federal	·····	28. Significance Evaluation	C
10. Site Plan with North Arrow	11. Arch	ntect			
	12. Build	der		29. Status Da	ate
				National Register	
	13. Date	h_ l	<+ ! !	Landmark Certificate	
	14. Style	14 19 C A.	<u> </u>	Kentucky Survey Local Landmark	
	14. Style	y 10te Al evnacula	~ H		
	В.			30. Historic Theme	
/	15. Origi	inal.lse		Primary	
		welling	Ą	Secondary	
. ^	16. Pres			Other	
		5ame_	·	31. Endangered	Yes
	17. Cond	cellent	B	32. Preservation Project Status	No
18. Description Brick chimneys Flank	No. Stor	ies NC	A	Actual Cost in \$1,000s	
main hall - projecting		ile _X_			
rook gable with froh-	Double F	Pile	NA	33. ATTACH PHOTO	
scale shingling in the	Floor Pla	1 1	J	7.	
tympanum - porch		al Fabric	5 🗓	4	A RAIL
with Victorian offer trim.	. Fra		Д в. Ц	*	
~	Decorati	ve Fabric		- · · · · ·	
	wead	sluboard	A. [3]		
			в. 🔲		
	Roof For	rm			
(Continue on Back)	90	do Ce			
19. History				Rd	
		•		Picture No.	
				Direction 12011 29	
				34. Prepared by:	
					.1. ^
20. Significance A well preserved	(Kuth	confuer			Heuderson
residence		Y		35. Organization SCLHS	•
•				36. Date Fall 198	
21. Source of Information		···			Staff Review

KENTUCKY HISTORIC RESOURCES INVENTORY 22. ADD/County 1. Historic Name(s) BRADD Original Owner 23. U.S.G.S. Quadrant (15'/75') G.I.S. Mod. Lucas 2. Present Name 24. UTM Reference 3. Location loung Rd - 11/2 m 3 of Hwy Zone Easting Northing 25. Coordinate Accuracy 5. Owner's Address 26. Prehistoric Site Object Historic Site Structure Building Other 6. Open to Public 7. Visible from road 8. Ownership _ No _**_X** No _ 27. National Register District Name: Private . 9. Local Contact/Organization Local Federal . . . 28. Significance Evaluation 11. Architect G. Tuventu 10. Site Plan with North Arrow 29. Status 12. Builder National Landmark National Register 13. Date Landmark Certificate A. 11 B. 2 C1800 Kentucky Survey 14. Style Local Landmark . HABS/HAER . . Α. 30. Historic Theme В. Primary 15. Original Use mill Secondary 16. Present use Other 31. Endangered ruins Yes 17. Condition E 32. Preservation Project Status ruins 18. Description No. Stories Actual Cost in \$1,000s Single Pile NA Double Pile Floor Plan Structural Fabric А. \iint В. 5 tong Decorative Fabric Roof Form (Continue on Back) 19. History Roll No. Picture I Direction 34. Prepared by 20. Significance 35. Organizatio 21. Source of Information 37. Revision Dates 38. Staff Review

Attachment 10

Site No. Bn-307

BRADD - Barren

Historic Name: George Settles Grist Mill

Present Owner: James Albert Britt

Smiths Grove, Kentucky

History: Obidiah Olliphant was granted rights to establish mill at the head of Buck Creek in Warren County (prior to formation of Barren County).

In 1803 John Mayfield and in 1804 George Settles bought the site.

The mill was in service for many years and is in ruins - some of the foundation walls are still in place.

KENTUCKY HISTORIC RESOURCES INDIVIDUAL SURVEY FORM

Attachment 11 COUNTY WARREN	VI-14
RESOURCE# WA-1	
RELATED GROUP #	
INTENSIVE DOC.	/
EVALUATION /	
DESTROYED 3/	

(KHC 91-1) For instructions, see the <u>Kentucky</u>	RELATED GROUP #/ INTENSIVE DOC/ EVALUATION/ DESTROYED 3 / Historic Resources Survey Manual.
1. NAME OF RESOURCE (how determined): 1/ HAPDCASTLE HOUSE	16. PLAN: H / CENTRAL PAGGAGE, DOUBLE PILE first second
2. ADDRESS/LOCATION: (HWY 101) 800 GMITHS GROVE-SCOTTSVILLE RD.	third
3. UTM REFERENCE: Quad. Name: GMITHS GROVE Date: 1966 Zone: 16 Easting: 5/6/9/7/2/0/ Northing: 4/1/0/3/8/2/0/ Accuracy: A/	17. STYLISTIC INFLUENCE: 3/1/ GREEK PEV; 4/1 TFALIANATE first
4. OWNER/ADDRESS: HAZAND MARY BALLANCE 13101 LOUISVILLE RD. CAKLAND KY 42159	19. FOUNDATION: TYPE O / UNKNOWN O / UNKNOWN original
5. FIELD RECORDER/AFFILIATION: UANET L JOHNSTON/ BG HPB	
6. DATE RECORDED: 4/7/96	20. PRIMARY WALL MATERIAL:
7. SPONSOR: KHC/WKU	
8. INITIATION: 1/ 9. OTHER DOCUMENTATION/RECOGNITION:	21. ROOF CONFIGURATION/COVERING: CONFIGURATION COVERING L/HIP O/LNDET original replacement
Survey HABS/HAER KY Land Local Land NR R&C NHL Other: GLOC/EY	22. CONDITION: <u>O</u> / NOT APPLICABLE 23. MODIFICATION: <u>O</u> / NOT APPLICABLE
10. ORIGINAL PRIMARY FUNCTION: 0/1/A/	24. NEGATIVE FILE #:// WA Write resource # on back of all prints.
11. CURRENT PRIMARY FUNCTION: 9/9/ / DEMOUSHED/APSON 9/5/95	
12. CONSTRUCTION DATE: 6 / 1850-1874 estimated documented	
13. DATE OF MAJOR MODIFICATIONS (specify): O/ UNDETERMINED	
14. CONSTRUCTION METHOD/MATERIAL: O/O/UNDETERMINED original subsequent	
15. DIMENSIONS: Height 1 Width 9 Depth 3	

KENTUCKY HISTORIC RESOU	RCES INVENTORY VI-15
Name (s) Hardcastle House	22. ADD/County
	F BARIV/WA.
hal Owner Hard Castle *	23. Zoning Classification Magisterial District
	24. U.S.G. S. Quadrant (15'/75')
3. Owner's Name	Smoths Grove
4. Owner's Address	25, UTM, Reference
Rt 1 Oakland	Zone Easting Northing
F. Side Pt. IDI: 33 m 5 of 3111	26. Prehistoric Site Object Historic Site Structure
6. Open to Public 7. Visible from road 8. Ownership	Building
Yes No Yes No Private 9. Local Contact/Organization Local	27. District Yes No
State	Name:
Federal	28. Significance Evaluation
10. Site Plan with North Arrow 11. Architect	29. Status Date
12. Builder	National Landmark
	National Register
13. Date mid-19th	Landmark Certificate Kentucky Survey
14. Style	Local Landmark
Rt. 101 dec. cottage	HABS/HAER
house	Primary architecture
16. Present Use	Secondary
Nouse 17. Condition	Other Yes
Interior	
18. Description Story Cure los Communication	KODAK SAFETY FILM 5062
Central passage plan - hyposed conf - was	
probably originally	
	→20 -→20A -→18 -→18A
	*
19. History 1877 Beers Atlas - In. A. Hawk	5
	·
	Roll No. Al
	Direction
20. Significance	33. Tape No. Negative No.
	KTG-JCH
	35. Organization
	36. Date 50 %
21. Source of Information & I reve Sumpter	37. Revision Dates 38. Staff Review

KENTUCKY HISTORIC RESOURCES INDIVIDUAL SURVEY FORM

Attachment	12 VI-16
	COUNTY WARREN
	RESOURCE# WA - 2
	RELATED GROUP #
	INTENSIVE DOC. /
	EVALUATION /
	DESTROVED A/

(KHC 91-1)	RELATED GROUP #
	EVALUATION
For instructions, see the Kentucky	DESTROYED 4/ Historic Resources Survey Manual.
1. NAME OF RESOURCE (how determined): 1/ JOHN JACKSON FORD HOUSE	16. PLAN: H / CENTRAL PASSAGE, DOUBLE PILETITEST
2. ADDRESS/LOCATION: 922 LITTLE KNOB ROAD	/second
3. UTM REFERENCE: Quad. Name: SMITHS GPO/E Date: 1966 Zone: 16 Easting: 5/6/8/6/8/0/ Northing: 4/1/0/2/5/6/0/ Accuracy: A/	17. STYLISTIC INFLUENCE: 2/1/FEDERAL; 3/1/GREE PEV first ;
4. OWNER/ADDRESS: JOSEPH & MAPILYN SCHNEUER PO BOX 2250 POWLING GREEN KY 42102	19. FOUNDATION: TYPE MATERIAL
5. FIELD RECORDER/AFFILIATION: FELLY HAWTHOPNE,	2/CONT. B/BRICK original replacement
6. DATE RECORDED: 4/9/96	20. PRIMARY WALL MATERIAL: E/BEICK, COMMON BOND original
7. SPONSOR: KHC/WKU	replacement
8. INITIATION: 1/ 9. OTHER DOCUMENTATION/RECOGNITION:	21. ROOF CONFIGURATION/COVERING: CONFIGURATION COVERING A GDEGABLE O/ LNDET original replacement
Survey HABS/HAER KY Land Local Land	22. CONDITION: Q/ NA
V NR R&C NHL Other:	23. MODIFICATION: O/NA
10. ORIGINAL PRIMARY FUNCTION: 0/1/A/ SINGLE DWELLING	24. NEGATIVE FILE #: // / NA Write resource # on back of all prints.
11. CURRENT PRIMARY FUNCTION: 9/9/// DEMOUSHED 9/83	
12. CONSTRUCTION DATE: 6 / 1890-1874 estimated documented	
13. DATE OF MAJOR MODIFICATIONS (specify): O / UNDETERMINED	
14. CONSTRUCTION METHOD/MATERIAL: W/3/FRAME CONST, TYPE LWK, original subsequent	
15. DIMENSIONS: Height 1 width 4 Depth 1	

12. E 13. E 14. S 15. C dt 16. P	We We will be the second of th	22 22 22 22 24 NN NN LL K LL H H 31 Pr	23. Zoning Classification Magisterlal District 24. U.S.G., S. Quadrant Switchs 25. UTM Reference Lib S 6 8 Zone E6. Prehistoric Site Historic Site Building	(15'/75') Grove 680 410256 Easting Northing Object Structure Yes No Date 12/18/79
Present Name 3. Owner's Name Ronald Madison 4. Owner's Address Rt a Smiths C-vo 5. Location 3. M. N of Little Knob Rd: M., 6. Open to Public 7. Visible from road Yes No 9. Local Contact/Organization 11. A 12. E 13. C di 16. P	Builder Date red / H of 19 th Centre of 19 th Centre of 19 the	2: 2: 2: 2: 2: N N N L: H H	Magisterial District 24. U.S.G. S. Quadrant 25. UTM Reference 25. UTM Reference 26. Prehistoric Site Historic Site Building 27. District Name: 28. Significance Evaluat 29. Status National Landmark National Register Landmark Certificate Centucky Survey Local Landmark IABS/HAER 0. Theme	(15'/75') Grove 680 410256 Easting Northing Object Structure Yes No Date 12/18/79
3. Owner's Name Ronald Madison 4. Owner's Address Rt a Switchs Gro 5. Location 5. Location 6. Open to Public 7. Visible from road Yes No 9. Local Contact/Organization 11. A 12. E 13. C 4. If the Knob Rd No 14. S 15. C 16. P	8. Ownership Private Local State Federal Architect Builder Date Prof / 4 pl 19 th Center of Style Grederal Greek Present Use	21 22 21 21 N N N L L H H	25. UTM Reference 25. UTM Reference 25. UTM Reference 26. Prehistoric Site Historic Site Building 27. District Name: 28. Significance Evaluat 29. Status Stational Landmark Stational Register Landmark Certificate Centucky Survey Local Landmark LABS/HAER 0. Theme	(15'/75') Grove 680 410256 Easting Northing Object Structure Yes No Date 12/18/79
Ronald Madison 4. Owner's Address Rt a Smiths Gro 5. Location A. N of Little Knob Rd: M. 6. Open to Public Yes No 9. Local Contact/Organization 11. A 12. E 13. C 4. M. 14. S 15. C 4. M. 16. P	8. Ownership Private Local State Federal Architect Builder Date Prof / 4 pl 19 th Center of Style Grederal Greek Present Use	21 22 21 21 N N N L L H H	Swiths 25 UTM Reference 1 6 S 6 8 Zone 26 Prehistoric Site Historic Site Building 27 District Name: 28 Significance Evaluat 29 Status Stational Landmark Stational Register Landmark Certificate Centucky Survey Local Landmark LABS/HAER 0. Theme	Grove Grove Grove Grove Hilpas6 Northing Object Structure Yes No Date 2 8 79
4. Owner's Address Rt a Swiths G-vo 5. Location 3 m. N of Little Knob Rd M. 6. Open to Public Yes No 9. Local Contact/Organization 11. A 12. E 13. C 4 dt 16. P	8. Ownership Private Local State Federal Architect Builder Date Prof / 4 pl 19 th Center of Style Grederal Greek Present Use	21 22 21 N N N L L K L H H	Zone Zone Zone Zone Zone Zone Zone Zone	Object Structure Yes No Date 12/18/79
5. Location 5. Location 6. Open to Public 7. Visible from road 8. No 9. Local Contact/Organization 11. A 12. E 13. C 14. S 15. C 16. P 17. C	8. Ownership Private Local State Federal Architect Builder Date Prof / 4 pl 19 th Center of Style Grederal Greek Present Use	22 N N N K L L H H	Zone E. Prehistoric Site Historic Site Building E. District Name: E. Significance Evaluat E. Significa	Object Structure Yes No Date 2/18/79
6. Open to Public 7. Visible from road Yes No 9. Local Contact/Organization 11. A 12. E 13. C 14. S 15. C 17. C	8. Ownership Private Local State Federal Architect Builder Date rc(/ 4 pl. 19 th Centre of the private of t	22 N N N K L L H H	Historic Site Building 7. District Name: 8. Significance Evaluat 9. Status lational Landmark lational Register andmark Certificate Centucky Survey ocal Landmark IABS/HAER 0. Theme	Yes No Date 12/18/79
9. Local Contact/Organization 11. A 12. E 13. E 14. S 15. C 16. P	8. Ownership Private Local State Federal Architect Builder Date rc(/ 4 pl. 19 th Centre of the private of t	21 N N L K L H	Building 27. District Name: 28. Significance Evaluat 29. Status National Landmark National Register Andmark Certificate Centucky Survey Occal Landmark IABS/HAER 0. Theme	Yes No ion NR Date 12/18/79
9. Local Contact/Organization 11. A 12. E 13. C 14. S 15. C 17. C	Local State Federal Architect Builder Date rc(/ H ol. 19 th Centre of the Control of the Con	21 N N L K L H	Name: 8. Significance Evaluat 9. Status lational Landmark lational Register andmark Certificate centucky Survey ocal Landmark IABS/HAER 0. Theme	Date 12/18/79
11. A 12. E 13. C 14. S 15. C 16. P	State Federal Architect Builder Date rc(/ 4 ol. 19 th Centre of the	29 N N K L L L H H 30	9. Status lational Landmark lational Register landmark Certificate centucky Survey local Landmark lABS/HAER 0. Theme	NR Date 2 12 18 79
12. E 13. C 14. S 15. C dt 16. P	Architect Builder Date rc(/ H ok 19 th Centry le Style Federal/Greek Driginal Use Welling Present Use	29 N N K L L L H H 30	19. Status Jational Landmark Jational Register Landmark Certificate Centucky Survey Local Landmark JABS/HAER 0. Theme	NR Date 2 12 18 79
12. E 13. C 14. S 15. C dt 16. P	Builder Date rch 14 of 19 th Central Style Federal Greek Driginal Use Welling Present Use	N N Li K Li H H 330	lational Landmark lational Register landmark Certificate Centucky Survey local Landmark IABS/HAER O. Theme	Date 2 8 79
13. E Hhri 14. S 15. C du 16. P	Date rcf /4 of 19 th Cent Style Federal/Greek Driginal Use Welling Present Use	N N Li K Li H H 330	lational Landmark lational Register landmark Certificate Centucky Survey local Landmark IABS/HAER O. Theme	12/18/79
13. E Hhri 14. S 15. C du 16. P	Date rcf /4 of 19 th Cent Style Federal/Greek Driginal Use Welling Present Use	N L K L H	Jational Register Landmark Certificate Centucky Survey Local Landmark JABS/HAER 0. Theme	to duce
14. S 15. C d1 16. P	ret 14 of 19th Centryle Federal/Greek Drighal Use Welling Present Use	K L H 31 Pr	Centucky Survey Local Landmark IABS/HAER 0. Theme	to duce
14. S 15. C dt 16. P	Federal Greek Driginal Use Welling Present Use] H	Ocal Landmark IABS/HAER O. Theme	to duce
15. C du 16. P	Original Use Welling Present Use	30 Pr	0. Theme	tacture
16. P	Welling Present Use	Pr	0-4 1 :	ta-Luce T
16. P	Present Use		rimary <u>UNC</u> MG	
li li	none		econdary	ice fui C
li li		0	Other	
interior	Condition	1 1	1. Endangered	©
	ior fair	3:	abandoned	, No
	ick - american		77	
bond with -flemish bond baseming	ent - molded b			
Cornice - four exterior end chimpie - flemish bond chimpys - w	moder counce	2 04		
brick section was added at time	ne of frame-	_		
addition base ment openings South facade entirely flomish bon	segmental are	cled-		
main front - Irame addition on	ashlar toundate	אועואט		94 +30
partially exterior brick chimney -all	l windows and ext	terior d	doors	
9. History Fergusson purchased house Recessed door in frame addition - a	11 chimneys proba		placem	
stepper originally-doubly stepped i	ear two-triols	Stepper	e "III	
Front (south two) - Basement en	try on east ent	너	\$ Ju	
remains south front window (rice	akt/Skde) 15 9 00	Jer	all No	
a panes - two course cornices	lat arches of ver	Ticle	oll No.	
. (prick en) headers - hall + parlor	r plan (over)		rection	
tistory - 1st Section-brick was	built by John		Dalle 1	Kalla Nametra Na
o significance Fackson Ford & Son of a Soldier - He added the from Section wife - after his greath the house with the soldier is the soldier with the soldier w	Por his Second	33	B. Tape No. Koll5	5-) lo Negative No.
wite - after his death the house w John William Ford.	sent to his son			•
Structure that embodies are early			2CH-K	TG
particularly well preserved early	y structure.	n localists	Organization VII.	•
The many men broad and		36	5. Date Sprime	_ኋ

Home of John Jackson Ford "Fair View"

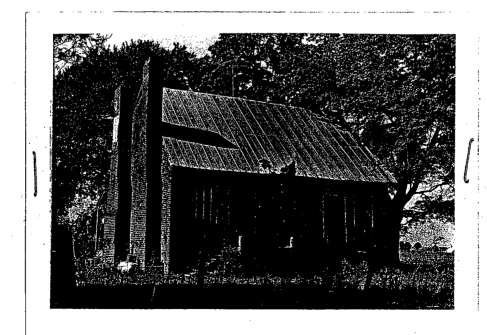
This is an unusual house as it was built in two different periods. The original brick part of two large and two smaller rooms and two rooms on the second floor was the first constructed. Later the white frame part was added. Four large chimneys served fireplaces in each room for the three floors. A panelled stairway leads from the family room to the girls' quarters on the second floor. The woodwork is lovely and all the mantels hand carved and reeded. When built, because of Indians, the outside steps to the house were unattached to the rest of the house so that they could be pulled inside at night. The entrance-way being about ten feet from the ground gave added protection. The original part of the house was built by John Jackson Ford who was born in Culpepper County, Virginia, 1792, a son of Revolutionary Soldier John Ford Sr. He and his wife Maria came to Warren County about 1823 and settled about one mile west of what was later Smiths Grove. Maria was the mother of his children and they had: Richard, Elizabeth, Sarah Ann, Rebecca and John W. Ford. Three of the Ford sisters married three Allen brothers. John Ford married, secondly, Elizabeth Royalty who was much younger, She wanted a "parlor" so the original house was enlarged with the frame addition. After the work was finished John went to Louisville to buy furniture for his new bride and 'parlor" but unfortunately before it could be installed he died.

The home passed to son John William Ford who married Sallie Jane Callahan. Their eight children were all born and raised in the same house in which their grandfather had lived. They were: Jack, Joseph, Courtland T., Mattie, Mary E., Sara Frances, Margaret Ann and Rebecca Ford. The home was called "Fair View" and as the name implies the surrounding landscape is beautiful. In one corner of the flower garden was the family burying ground until the Smiths Grove Cemetery was started. At that time Will Ford's son had the bodies removed to that resting place. In 1904 Dr. Walter C. Simmons who married Martha Ford, one of Will's daughters, bought a number of acres of the property from the heirs. The farm and house are presently owned by the heirs of Mrs. T.C. Ferguson, of Smiths Grove.

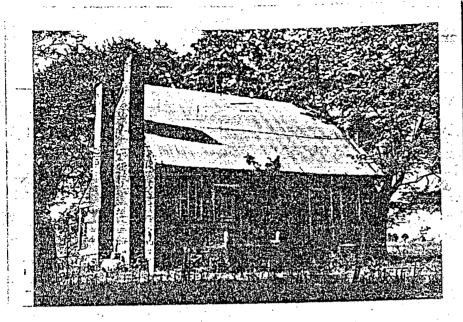


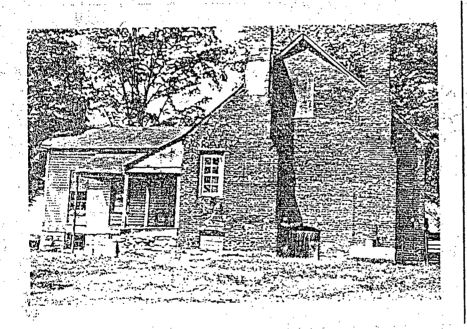
Fairview / John Jackson Food House Site # WA-2





L. Hissoric Name B) Compinal Owner John Jackson Ford Original Owner John Jackson Ford Original Owner John Jackson Ford Original Owner John Jackson Ford Present Name 2. Owner's Address Royald Madison 3. Owner's Address Royald Milliolat Con Royald Contention Royald C		KENTUCKY HISTORIC	RESOURCES INV	ENTORY VI-20	
Compinal Counter Tohn Jackson Ford Present Name 12. Zenting Classification Magisterial District 23. Zenting Classification Magisterial District 24. U.S. G. S. Consideral (187787) 25. Uname's Address 26. Conner's Address 27. Uname's Address 28. Uname's Address 29. Uname's Address 29. Uname's Address 20. Location Rt Somiths Croux 20. Location 20. Location Rt Somiths Croux 20. Location 20. Location 20. Location Received Conners of Co	1. Historic Name (s)		on Ford	22. ADD/County	WH-2.
Prise trains and the control of the		, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	House	BARIV/W	4
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architecture:

2. The significance of this house lies in its rare plan (double pile, hall and parlor plan type), in the intact interior woodwork (a rare, open corner staircase, Federal style mantels and chair rails) and in the exterior details that are reminiscent of eighteenth century work (double and triple shouldered chimneys, segmental headed basement openings, several surviving 9 over 9 pane windows

Attachment 13

COUNTY WAFFEN

RESOURCE# WA-3

RELATED GROUP #

INTENSIVE DOC.

EVALUATION NE/

DESTROYED

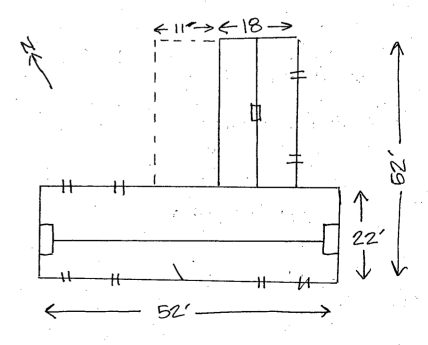
For instructions, see the Kentucky	Histo	DESTROYED/ oric Resources Survey Manual.
1. NAME OF RESOURCE (how determined): 1/ CAPTER AUEN HOME ("AUENHURGT")	16.	PLAN: L/ CENTRAL PASSAGE, SINGLE PIETIRS SECOND
2. ADDRESS/LOCATION: 13790 UUIGVILLE ROAD (US 31W NORTH	\ =	/ third
3. UTM REFERENCE: Quad. Name: SMITHS GROVE Date: 1966 Zone: 16	J 17.	STYLISTIC INFLUENCE: 3/ ROMANTC; 1/GREEREV first/ secon third
Easting: 6/6/8/6/2/6/ Northing: 4/1/6/3/7/8/6/ Accuracy: A/	18.	STYLE DEVELOPMENT: A / first/ second/ thir
4. OWNER/ADDRESS: USEPH HAYES 13790 LOUISVILLE PD SMITHS GROVE FY 4217] 5. FIELD RECORDER/AFFILIATION:	19.	FOUNDATION: TYPE D/UNKNOWN S/STONE origin replaceme
FEWY HAWTHORNES TERRY ADAMS/WKU 6. DATE RECORDED: 4/9/96	 20.	PRIMARY WALL MATERIAL: 6/BEICK, PLEMISH BOND origin replaceme
7. SPONSOR: KHC/WKU	===	
8. INITIATION: 1/ 9. OTHER DOCUMENTATION/RECOGNITION:	21.	ROOF CONFIGURATION/COVERING: CONFIGURATION COVERING A/ SIDE GABLE O/ UNKNOWN origina B/ ASP, SH), replacement
Survey HABS/HAER KY Land Local Land	22.	CONDITION: F/
V NR R&C NHL Other:	===	MODIFICATION: 1/
O. ORIGINAL PRIMARY FUNCTION: 0/1/A/ GNOVE DWELLING	24.	NEGATIVE FILE #: 96/10/30-33 Write resource # on back of all prints
1. CURRENT PRIMARY FUNCTION: <u>0/1/A</u> / SINGLE DWELLING		
2. CONSTRUCTION DATE: 6 / 1870s estimated documented		
3. DATE OF MAJOR MODIFICATIONS (specify): O/ CNDETERMINED		(E
4. CONSTRUCTION METHOD/MATERIAL: B/O/BPICK original subsequent		
5. DIMENSIONS: Height 2 width 5(82)Depth 1 (22')		

PUNCTION

CONSTRUCTION DATE

ETHOD/PATERIAL

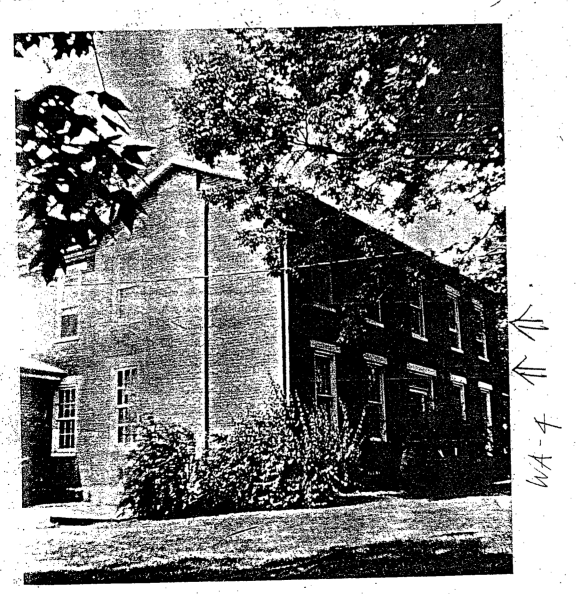
26. SITE PLAN (Complete if #25 was answered).



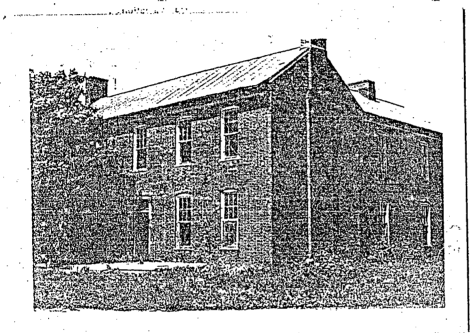
27. MAP.

er Allen was born in 1833, married late in life Lucy mia Hope. There were no children and at his death left his "homeplace" to his nephew Harry Barner, son of sister Catherine. Until recently the home was owned by Clarence Reed of Smiths Grove and occupied by tenants.

The Thomas Allen home is not far from the Carter Allen residence but nearer the highway. He was born 1819 and later married Elizabeth Ford, a daughter of neighbors John and Maria Ford. They raised a large family of children in this old house and after Mr. Allen's death daughter Mary, who had married John Stone went to live in the Thomas Allen home, as later, did their son Harry Stone. When the house was built it faced the Louisville and Nashville Turnpike but sometime through the years the road changed as did the entrance to the residence. A large porch was added to what had been the side of the house and that became the front. The structure is two story with eighteen inch thick walls. It has a central hall with staircase, panelled doors, carved mantels, cupboards and beautiful woodwork. After the death of Mr. Harry Stone his heirs sold the ancestral property in 1939 to the McDonald family and for the first time since pioneer days a deed to the land was made to an "outsider".



Historic Name (s) Carter allen home	-	22. ADD/County
Physiotic value is?	•	34917/197
Original Owner Carter allen		23. Zoning Classification
Present Name		Magisterial District VI-26
Owner's Name		24. U.S.G. S. Quadrant (15/75-) Smiths Grace 7
	rms. Inc	25, UTM, Reference
Owner's Address		116 51618161210 4111013125
Kt. 4 Smiths	Grove 42171	Zone Easting
Location	r Edmonson	26. Prehistoric Site Object
14 m. S of Rt. 31W; 1/4	8. Ownership	Historic Site Structure
Open to Public 7. Visible from road Yes No Yes No	Private	27 00-10-
Local Contact/Organization	Local	Name:
	State	
	Federal	28. Significance Evaluation
Site Plan with North Arrow	11. Architect	NR 💮
•	,	29. Status Date
	Harrison Barner	National Landmark National Register
	13. Date	Landmark Certificate
- 1221-1	Tale 19th c c, 1870s	Kentucky Survey
4 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	14. Style	Local Landmark
1 1 1	Jale Greek Heu	HABS/HAER
1 4	15. Original Use dwelling	30. There Primary architecture
	16. Present Use	Secondary
	none	Other
lacre centeradon	17. Condition	31. Endangered Yes
	Interior Poor fall	abandoned No
ouse. No outbuildings	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	32.
Description 2 5-tory-five Way b		20
penings - flowish bond - the		
end chimneys - transoman		* * * * * * * * * * * * * * * * * * * *
two stonyell'— central pas	sage plan	
		~=====================================
History 2/ Car Jan Cill Marsall	- 00 TI - 0 OII- 10	0
Hisport Carter allen (brothe	Hais language and admind	
OBAN IN 1832 OWNER	The series with the series with	
heirs-left this homeplace	5 to netown Harry	
rner,)	21
3vother-in-law of Carterano	1 Thomas allow - Horris	Roll No.
rner wasa brick mason - he	built both allen	Direction
mes plus - Potter's Opera Hous	e and Warren Co. Court	
Significance House in Warr	eú Co.	33. Tape No. Negative No.
2 of Several structure on constr	ucted by Harrison	34. Prepared by:
wer brickmason. Particul	arly dear illustration	KIG-2CH
ta Common Style; Signific	auth building in the	
career of a bhilder)	35. Organization
	(over)	36. Date Soving 78
Source of Information & Sumpler - an		37. Revision Dates 38. Staff Review
Larien County Landmarks		
		 If the set of the se
)		



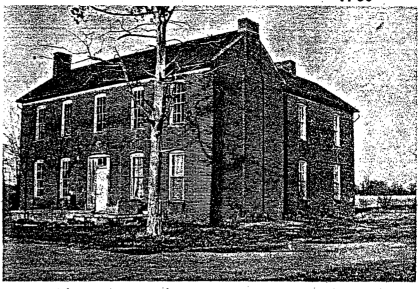
3. One of two houses constructed by the local builder Harrison Barner for his brothers-in-law Carter and Thomas Allen (see Wa-4), this house is a particularly clear example of the I-house format popular in the area during the Greek Revival period. The lack of later additions gives clarity to the proportions and massing of the building, and the unusual occurrence of segmental headed openings gives the house added distinction. The late Greek Revival moldings in the interior are original. The builder was responsible in part for major structures in Bowling Green, including the Warren County Courthouse and Potter's Opera House.

(KHC 91-1)

COUNTY W RESOURCE# WA-4 RELATED GROUP # INTENSIVE DOC. EVALUATION NP DESTROYED

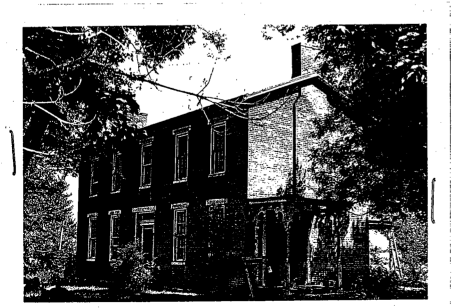
	For instructions, see the kentucky	HISCO	ric Resources Survey Manual.
1.	NAME OF RESOURCE (how determined): 1/ THOMAG AUEN HOME	16.	PLAN: L/ CENTRAL PASSAGE, SINGLEPILE first second
2.	ADDRESS/LOCATION: 240 UPPER DIXIE HIGHWAY	===	/ third
3.	UTM REFERENCE: Quad. Name: SMITHS GROVE Date: 1966 Zone: 16	17.	STYLISTIC INFLUENCE: 3 / KOMANTIC; 1 / GREEK REV first second third
	Easting: 5/6/8/2/0/6/ Northing: 4/1/0/3/8/6/0/ Accuracy: A/	18.	STYLE DEVELOPMENT: A / first / second / third
4.	OWNER/ADDRESS: JOHN PERKING & ALICE JONES 240 UPPER DIXIE HWY. OAKLAND KY 42159	19.	FOUNDATION: TYPE MATERIAL 2 / CONT. B / BHCK origina
5.	FIELD RECORDER/AFFILIATION:		/ replacemen
6.	DATE RECORDED: 4/9/96	20.	PRIMARY WALL MATERIAL: G / BHCK, FLEMISH BOND original replacement
7.	SPONSOR: KHC/WKU	<u></u>	ROOF CONFIGURATION/COVERING:
===	OTHER DOCUMENTATION/RECOGNITION:	24.	CONFIGURATION COVERING A / SIDE GABLE O / DNDET original
	✓ Survey HABS/HAER KY Land Local Land ✓ NR R&C	22.	condition: E/
	NHL.	23.	modification: 1/
10.	ORIGINAL PRIMARY FUNCTION: 0/1/A/ SINGLE DWELLING	24.	NEGATIVE FILE #: 96/10/25-29 Write resource # on back of all prints
11.	CURRENT PRIMARY FUNCTION: 0/1/A/ GNGLE DWELLING		
12.	CONSTRUCTION DATE: 6/0.1855 estimated documented		
13.	DATE OF MAJOR MODIFICATIONS (specify): 0 / DOFFEMINED	-	
14.	CONSTRUCTION METHOD/MATERIAL: B/O/BRICK original subsequent		
15.	DIMENSIONS: Height 2 Width 5(64) Depth 1(22') 4(70')		

KENTUCK	CY HISTORIC RESOURCES II	NVENTORY	WA -4
Storic Name (s) Thomas allen h	nome	22. ADD/County BARI V	/ WA
Original Owner Thomas allen		23. Zoning Classification Magisterial District	VI-29
Present Name		24. U.S.G. S. Quadrant (15'/75'	
3. Owner's Name Lee Mc Donal		Swith Gro	1 ! ! !
4. Owner's Address	4	116 56830C	4103880 Northing
5. Location Dalland	C 7.	26. Prehistoric Site	Object
5, side Rt. 31W; 1/2.	from Edwarson Co. line 8. Ownership	Historic Site Building	Structure
6. Open to Public 7. Visible from road Yes No	Private	27. District Yes	No
9. Local Contact/Organization	Local State		
	Federal	28. Significance Evaluation	2
10. Site Plan with North Arrow	Tr. Alcintect	29. Status	Date 12 18 179
	Harrison Barner	National Landmark National Register	
	13. Date C. 1860s	Landmark Certificate Kentucky Survey	
**************************************	14. Style	Local Landmark	
	Greek Reviva	30. Theme	
4	dwelling 16. Present Use	Primary avchitect	we.
	16. Present Ose	Other	Yes
	17. Condition	31. Endangered	KODAK SAFETY F
<u> </u>	Exterior fair/good	32.	
	orick - flemish bond - 2 partially exterior		
Prick end Chimnen - mood trough merican pougages		TO THE PERSON NAMED IN COLUMN TO THE	062
- Year Vanual Many - Origin	ald showell way		
Greek Revious Good of the Conden linkels and oils of ell-	ind interior enachiment	n -	→ 29 → 2
· .	1 3 (KODAK SAFETY	TEM CONTRACTOR OF THE CONTRACT
19. History X Swith by Thomas	allen who was bor	w Washington	32
in 1819 - after his death the children and in 1939 was			
Thomas allen was a brother			
155-45 Wa-3.		Picture No. roll 21	
The home was built by Harr	rison Barner who		
married Catherine Allen	rothers that had simil	AV 33. Tape No.	Negative No.
Thomas allen was Hileh 20. Significance The elder of the woo boult near to each other	11 P	34. Prepared by:	. 1
Particularly clear illustre Significant Istructure in the	ation of a common to	the KIG-JC	tt
Significant istincing in		KHC	
		36. Date 5 pring	38. Staff Review
21. Source of Information * Sumpler, an	. album of Early War	New 37. Hevision Dates	• .
County Land marks			



Allen Homes

About thirteen miles north of Bowling Green, just off Highway 31W, to the right stand homes of two brothers, Thomas A., and Carter Allen. They are large brick houses and in their day were fine residences. The Allen boys, sons of William and Polly Ford Allen, had six brothers and three sisters. One sister, Catherine, married Harrison P. Barner an early brick mason and contractor of note. Besides the two Allen houses his grandson reports that Harrison Barner also built the Odeon Hall (later Potter's Opera House), the old Baptist Church when it was on Main Street as well as the brick work on the Wilkins and Ewing residences and the Warren County Court House.



Thomas Allen Home Site # WA-4

1. Historic Name (s) Thomas allen home	22. ADD/Count	/	7H-#
		BARIVIWA	
Original Owner Thomas Allen	23. Zoning Class Magisterial		
Present Name		uadrant (15*/75*)	
3. Owner's Name		Aths Grove	
Les McDonald	25, UTM Refere	nce	- The second sec
4. Owner's Address	116 5	68200 41	เปิดโลโลโล
Rti Oakland	Zone 26. Prehistoric S	Easting	Norma
5. cido Rt 3117: 1/2 from Edmorason	Co. linp Historic Sit	001401	
6. Open to Public 7. Visible from road 8. Ownership	Building		
Yes No Private	27. District	Yes (No)
9. Local Contact/Organization Local	Name:		
State Federal	28. Significance	Evaluation	734
O. Site Plan with North Arrow 11, Architect	20. Significance	NR	
o. Site rian with North Arrow	29. Status		Date
12. Builder	National Landm	ark	· · · · · · · · · · · · · · · · · · ·
Harrison K		1 1	
13. Date C. 1860s	Landmark Certi Kentucky Surve		
14. Style	Local Landmark		
Greek Revival	HABS/HAER		
15. Original Use	30. Theme		
dwelling dwelling		vchitecture	
16. Present Use	Secondary		
acre centured on 17. Condition	Other	Yes	
Interior			ल्लाहर सम्बद्धाः । १ १
rouge no sign, outblg. Exterior fair/go	od 32.		
18. Description 2 Story - 5 bay brick - flymis	h bond		
front- american Hondsides - 2 partially	exterior 1	一篇图 [6]	
wrick end chimneys - wooden lindels and	SILIS WITH F MITTE	TI PER P	17:1
square bulls eye Eorners - transom and greek Revival Goor - original 2 story ell-	myr all		\$ <u></u> ≥ /3
is modern limbs and sills and interior eve	l chimney		
later porch in angle of ell - central passe	ige plan-		
		ODIUSUS IAU	• }
Owned 10. History & State by Thomas allen who we			
in 1819 - after his death the house went t	o his		====
children and in 1939 was sold out of	Fre Camily	THE COUNTY OF TH	
•	1.0	1型图35	ad in the
howas allen was a brother of Carter aller	\ OF		ر از از از از از از از از از از از از از
65 Wa-3.	Picture No. Y	oll al	. 2.
he home was built by Harrison Barner i	UNU		
narried Catherine Alleh - Sisterto Thom	as tlarkr		
20. Significance The elder of the wo brothers that had	d Similar 33. Tape No.	Negativ	e No.
mes built near to each other.	34. Prepared by	•	
Particularly clear illustration of a comm	non otype, KT	C-2CH	
Significant Istructure in the career of a	buildet. 35. Organization		
	, i K	HC	
(ove	36. Date	Spring 78	
21. Source of Information & Sumpley an album of Ear			ff Review
Lounty Land marks		ne vitalija se projektion. Projekte	
\mathcal{O}			
	•		



4. One of two houses constructed by the local builder Harrison Barner for his brothers-in-law Carter and Thomas Allen (see Wa-3), this house is in a sense the archetypal Warren County Greek Revival house. Features common in Greek houses in the area (I-house with two-storied ell, wooden lintels with bull's eye end blocks and rectilinear door units composed of transom and sidelights) are found here in an essentially intact structure. The interior woodwork is original.

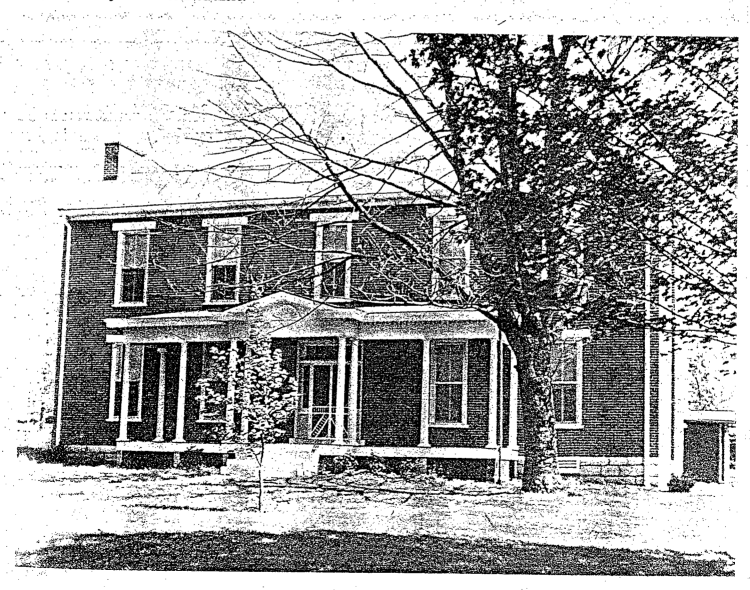
66

About thirteen miles noth of Bowling Green, on Highway 31W, stands the old home of Moses Shobe and his wife Martha "Patsy" Dunn Shobe, a daughter of Lewis and Rebecca Elam Dunn. This lovely substantial brick home is about one hundred and twenty five years old having been built about 1850. At that time the road in front of the house was called the Louisville Turnpike. The house was built by slave labor and the bricks made on the place and fired in a kiln, as was customary in that early day. Moses Shobe was born in Virginia, 14 April 1806 and on July 21, 1829 he married Patsy Dunn who was born 1813. They are both buried in the family grave yard on the old original part of the Shobe farm.

Moses Shobe was a son of Jacob and Clorey Stookey Shobe who made their way, according to the obituary of Absalom Shobe (son of Jacob) in the possession of Vernon Andrew a great grandson of Jacob, to Kentucky by way of Ohio in 1816 or 1817. Jacob Shobe was a Revolutionary soldier and his will was probated in 1827.

Moses and Martha Dunn Shobe had the following children: Lewis D., Emily Ford, Amanda, Rebecca, Milton, Annie, Luther and W.C. Shobe. Luther Shobe married Ella Ford, a daughter of Dr. William Ford, of near Dripping Springs. They continued to live on the homeplace and their daughters Misses Ruth and Patsey Shobe also lived there.

Moses Shobe Home



KENTUCKY	Y HISTORIC RESOURCES IN	ventory VI-34 WA-5
Name (s) * Thoses Shobe ho	Attachment 15	22. ADD/County BARIV/WA
Original Owner Moses Shobe		23. Zoning Classification
Present Name		Magisterial District
()		24. U.S.G. S. Quadrant (15'/75')
3. Owner's Name	- 1 l	5miths Grove
(Lloyd Cassidy) Kuth	Shobe	25, UTM Reference
4. Owner's Address Rt. 1 Oakland	H2159	116 568980 4104060 Zone Easting Northing
5. Location S. Side Kt. 31W: 13	M. From Edmonson Co	26. Prehistoric Site Object
(13 miles north of Bowling	Green - 31 W) line	Historic Site Structure
6. Open to Public 7. Visible from road	8. Ownership	Building
Yes (No) (Yes) No	Private	27. District Yes No
9. Local Contact/Organization	Local	Name:
•	State	
10. Site Plan with North Arrow	Federal11. Architect	28. Significance Evaluation NR
	The Grounder	29. Status Date
	12. Builder	National Landmark /2/16/179
		National Register
	13. Date	Landmark Certificate
•	1850 [‡]	Kentucky Survey
4	14. Style	Local Landmark
	Greek Reviva	HABS/HAER
	15. Original Use	30. Theme
	dwelling	Primary architecture
~	16. Present Use	Secondary
		Other
	17. Condition	31. Endangered Yes
, t	Exterior excellent	KODAK SAFETY FILM
18. Description 2 story - 5 bay bric		- B 2 62
american bond sides - wooden his	ntels on 1st and 2 hd	
floor openings with bullseye co	rners - transom and	
side lights - original 2 story ell	- a partially exterior	
chimney in ell-later porch- of end walls-eaves	stone block at corner	
of end walls - eaves		26 A
		→ 25 → 25A 6 2
19. History # Moses Shake original home born in Ua in 1806.	inal owner of this	
nome bornin vain 1806.	His father Jacob	Latine of
shobe was a Revolutionary Wa	ar Soldier who came	62
o ky around 1817 by way of	Ohio_	
9	<u> </u>	Roll No.
		Picture No.
		Direction
20. Significance The Old Louisville Rd. K	Decame a highly	33. Tape No. Negative No.
avelled route in the early pant of story. This is evidenced by the	L Warren Countrio	34. Prepared by:
story. This is evidenced) by the i	many well-constructed	KTG-JCH
omes in this area. Particulary	clear illustration	
ot a Common style.		35. Organization KHC
 		
St. V. S.	 	36. Date Spring 1978
21. Source of Information & Sumpler's book	•	37. Revision Dates 38. Staff Review

COUNTY RESOURCE# WA-5 RELATED GROUP # INTENSIVE DOC. EVALUATION NR DESTROYED

For instructions, see the Kentucky	Historic Resources Survey Manual.
1. NAME OF RESOURCE (how determined): 1/ Moges Stobe House	16. PLAN: <u>E/CENTRAL PASSAGE, GNOVERUE</u> first
2. ADDRESS/LOCATION:	second third
13628 LODISVILLE ROAD (US 31W NOFT)	
3. UTM REFERENCE: Quad. Name: SMITHS SPOVE Date: 1966 Zone: 16 Easting: 5/6/8/9/8/6/ Northing: 4/1/0/4/0/6/0/ Accuracy: A	17. STYLISTIC INFLUENCE: 3 / COMANTIC; / BR. REVIVAL first second third 18. STYLE DEVELOPMENT: A / first / second / third
4. OWNER/ADDRESS: LUDYD & MARTHA CASSADY PO BOX 162 OAKLAND KY 42159	19. FOUNDATION: TYPE 2/CONT A/STONE COT original
5. FIELD RECORDER/AFFILIATION:	
KENY HAWTHOENE & TERRY ADAMS /WKU	20. PRIMARY WALL MATERIAL:
6. DATE RECORDED: 4/9/96	E/BECK COMMON BOND original
7. SPONSOR: KHC/WKU	21. ROOF CONFIGURATION/COVERING:
8. INITIATION: 1/ 9. OTHER DOCUMENTATION/RECOGNITION: V Survey HABS/HAER KY Land Local Land NR R&C NHL	CONFIGURATION COVERING A / GIDEGABLE O / CNIDET original 7 / GEAM METAL replacement 22. CONDITION: G/
Other:	23. MODIFICATION: 1/
10. ORIGINAL PRIMARY FUNCTION: 0/1/A/ SINGLE DWELLING 11. CURRENT PRIMARY FUNCTION: 0/1/A/	24. NEGATIVE FILE #: 96/10/21-24 Write resource # on back of all prints.
SINGLE TWELLING	
12. CONSTRUCTION DATE: 6/1860 estimated documented	
13. DATE OF MAJOR MODIFICATIONS (specify): O / UNDETERMINED	
14. CONSTRUCTION METHOD/MATERIAL: B/O/BRICK original subsequent	
15. DIMENSIONS: Height 2 Width 5 (66) Depth 1 OPIGINAL	

	Y HISTORIC RESOURCE	WA-5
1. Historic Name (s) * Whose's Shoke h	ovne	22. ADD/County 3AR! V / WA
Original Owner Muses Sholae		23. Zoning Classification VI-36
" Present Name		Magisterial District (24. U.S.G. S. Quadrant (15'/75')
3. Ownel's Name	<u> </u>	Smiths Grove
Ruth	Shobe	25, UTM Reference
1. Owner's Address Rt Daklan	D 42159	Zone Easting Northing
5. Location S. Side Kt. 31W; 12	My. From Edmonson	Co 26. Prehistoric Site Object
Open to Public 17. Visible from road	4 Green - 31 W) 1	Historic Site Structure (Bullding)
Yes (No) (Yes) No	Private	27. District Yes (No)
9. Local Contact/Organization	Local	Name:
	State	H
Cian Bloomist Namb Assess	Federal 11. Architect	28. Significance Evaluation NR
D. Site Plan with North Arrow	11. Alcintect	29. Status Date
	12. Builder	National Landmark
		National Register
	13. Date	Landmark Certificate
	18.50 14. Style	Kentucky Survey
+	Greek Reviva	HABS/HAER
	15, Original Use	30. Theme
	dwelling	Primary architecture
	16. Present Use	Secondary
. 1	17 6	Other Yes
lacre centered on	17. Condition	
rouse. No sign. otbldgs.	Exterior excellent	THE PROPERTY OF THE PARTY OF TH
S. Description 2 Story - 5 bay bri	ck - unbonded fr	-tuo
merican bond sides - Wooden li	intels on 1 st and 8	A reserve a series a series a series a series a series a series a series a series a series a series a series a
oor openings with bullseye co	orners - transom	and I I I I I I I I I I I I I I I I I I I
ide lights - original a story ell	- a partially ex	end 是
nd chimneys - ell has sked	addition - interior	201401
nimnen in ell-later porch- Lend walls-eaves	Stone block at	
F SNY Main - ETM?		
ome bornin Vain 1806.	ginal owner of	this
ome bornin Vain 1806.	His father Jaco	00
hobe was a Revolutionary U	Jar Soldler Who e	iome
Ky around 1817 by way o	R Ohio	TO SEE THE SECOND
0 0	•	Roll No.
		Picture No.
		Direction
10 11: 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	10	33. Tape No. Negative No.
significance The Old Louisville Rd.	recame a nighty	35. 14/2 110.
velled route in the early pant parts	or warren country	incled KTG-JCH
res in this area. Particular	y clear illustration	incled CTO OCT
a Common style.	1 0,009.	35. Organization KHC
	, \	
	(over)	36. Date Spring 1978
1. source of Information & Sumpler's book		37. Revision Dates 39. Staff Review

Attachment 16

COUNTY WAPPEN

RESOURCE# WA-6

RELATED GROUP #

INTENSIVE DOC. __/

EVALUATION D /

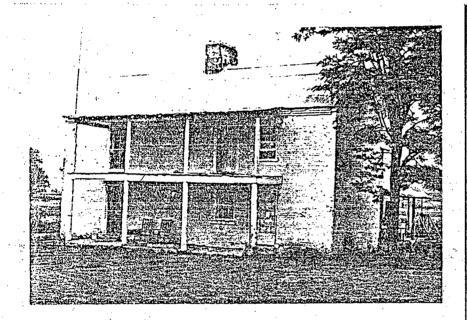
DESTROYED

For instructions, see the <u>Kentucky</u> F	DESTROYED / Historic Resources Survey Manual.
1. NAME OF RESOURCE (how determined): 1/ COWMBUG TUCKER HOUSE	16. PLAN: L/CENTRAL PASSAGE, SINGLE PILE first
2. ADDRESS/LOCATION:	/
13101 LOWSVILLE ROAD 3. UTM REFERENCE: Quad. Name: SMITHS GROVE Date: 1966 Zone: 16 Easting: 5/6/7/1/8/0/ Northing: 4/1/0/3/7/4/0/	17. STYLISTIC INFLUENCE: 3/ POMANTIC; / ER PEVIVAL first
Accuracy: A	18. STYLE DEVELOPMENT: / first/ second/ third
4. OWNER/ADDRESS: ELMEP PENCE BALLANCE 13101 LODISVILLE RD. 0AKLAND KY 42159 5. FIELD RECORDER/AFFILIATION:	19. FOUNDATION: TYPE MATERIAL
KELLY HANTHORNE & TERRY ADAMS/WKU	20. PRIMARY WALL MATERIAL:
6. DATE RECORDED: 4/9/96	E/BRICK, COMMON BOND original replacement
7. SPONSOR: KHC/WKU 8. INITIATION: 1/ 9. OTHER DOCUMENTATION/RECOGNITION:	21. ROOF CONFIGURATION/COVERING: CONFIGURATION COVERING T/ HIP 7/ SEAM METAL original replacement
Survey HABS/HAER KY Land Local Land	22. CONDITION: E/
NR R&C NHL Other:	23. MODIFICATION: 1/
10. ORIGINAL PRIMARY FUNCTION: 0/1/4/ GNGLE DWELLING	24. NEGATIVE FILE #: 96/10 / 16-19 Write resource # on back of all prints.
11. CURRENT PRIMARY FUNCTION: 6/1/A/ SINGLE DWELLING	
12. CONSTRUCTION DATE: 5/18506 estimated documented	
13. DATE OF MAJOR MODIFICATIONS (specify): O / QNDETERMINED	
14. CONSTRUCTION METHOD/MATERIAL: W/3/FRAME CONST. TYPE UNK. original	Control of the Contro

Some Coffee and the second		VI-38
	Y HISTORIC RESOURCES IN	VVENTORY Wa-6
	cker House	22. ADD/County BARTV/ WA
Original Owner Columbus Tucker*		23. Zoning Classification
P sent Name		Magisterial District 24. U.S.G. S. Quadrant (15'/75')
3. Owner's Name		5 mil 15 (157/5)
Haz Ballance		25, UTM Reference
Oakland Rt1		Zone Easting Northing
5. Location . N. Side 31 W: 2 m. from	n Edmonson Coline	26. Prehistoric Site Object
6. Open to Public 7. Visible from road	n Edwonson Lo, ling 8. Ownership	Historic Site Structure
Yes (No) (Yes) No 9. Local Contact/Organization	Private	27. District Yes No
	State	Name:
10. Site Plan with North Arrow	Federal 11. Architect	28. Significance Evaluation Ky, Survey
lack	The Alcoholect	29. Status Date
	12. Builder	National Landmark
	13. Date 7	National Register Landmark Certificate
· · · · · · · · · · · · · · · · · · ·	3 rd 4 19th C	Kentucky Survey
	Greek Revival	HABS/HAER
/6/	15. Original Use	30. Theme Primary architecture
[5]	16. Present Use	Secondary
/ /	17. Condition	Other 31. Endangered Yes
<u> </u>	Interior	No
18. Description 2 story - Shay by	Exterior Good	32. AK SALETY FILM 5063
and sills - transour and siddligh	13 -common bond	
later one story ell- segmentat,	arches - interior	*
Chimneys in main block-	nor brick end	
ENTINITIES OF THE CONTRACTOR		

19. History 1877 atlas - J. M. T.	.c.Vor	
	ACREI	(opa)
		SAP CONTRACTOR
		Pictu
		Roll 42 2
20. Significance		33. Tape No. Negative No.
	•	34. Prepared by:
	•	KTG-JCH
		35. Organization KHC
		36. Date Spring 1978
Source of Information * MVS. Roy Mc	orningstar	37. Revision Dates 38. Staff Review
	7	

See a see a see a see a see a see a see a see a see a see a see a see a see a see a see a see a see a see a se	HISTORIC RESOURCES INV	/ENIUKY	120-7
or Name (s) Jesse Middleta	in Hous	22. ADD/County	
		BART	/WA
Original Owner William 15 5mi	th*/Jesse Middleton	23. Zoning Classification Magisterial District	(¥≠) VI-39
		24. U.S.G. S. Quadrant (15'/7!	- 4-7
3. Owner's Name		Briston)
4. Owner's Address		25. UTM Reference	11
Rty Bailing Gr	PON	700e 564880	0 4102660
5. Location 1	/ / / /	26. Prehistoric Site	Object
	59 (Tuckertown Rd)	Historic Site	Structure
6. Open to Public 7. Visible from road Yes (No Yes No	8. Ownership Private	Building 27. District Yes	No
9, Local Contact/Organization	Local	Name:	
•	State	·	
10: Site Plan with North Arrow	Federal 11. Architect	28. Significance Evaluation	NR •
A CONTRACTOR OF THE CONTRACTOR	The Aleman	29. Status	Date
	12. Builder	National Landmark	12/18/79
Λ	42 Date	National Register	
	13. Date 14 19th c.	Landmark Certificate Kentucky Survey	
	14. Style	Local Landmark	
	Federal L	HABS/HAER	
	15. Original Use dwelling	30. Theme Primary <u>arch</u>	
	16. Present Use	Secondary	
	dwelling	Other	
white-	17. Condition Interior POOT	31. Endangered	Yes ⊀
the the	Exterior OOOY	32	2 76 244 18 44
18. Description 2 Story 3 bay brick	c — common bond-		
Corbelled Cornial - later 2	story Frame ell-		
wooden linkels—enclosed ca	orner Staircase		
in SE corner— corner block			
brick chimney - very simple	Interior moldings-	0	
beaded vertical boards ench	sing Starr - weeke	25 36A	26
window surrounds - hall and		in the second se	
19. History * This property was pr William B. Smith in 1846	urchased by		
William 15. Smith in 1846	Lthad previously	X X	
been owned by Edmund Hall-	· This house was		
reported to have been used as	s a stageCoach stop		
built by the Middleton family	2 111) manual y	Roll Live Live State Control of the Pict	
Minister Samuel Templeton 1841 Joseph Templeton 1841-43	First Presbutenan	Direction	17 to all
· · · · · · · · · · · · · · · · · · ·	Sfirst Hesbyrkman	· · · · · · · · · · · · · · · · · · ·	- Roll 41
as Ministers of the First Presbyt	evian Churchin Bankin	33. Tape No. 34. Prepared by:	Negative No.
byeen. Embales an early man	wer of building!	KTG - JC	
rare surviving example of a	_ \ \ \ \		才
· · · · · · · · · · · · · · · · · · ·	11	35. Organization HC	
Bow		36. Date 501 WQ	1978
21. Source of Information	Album & Fall	37. Revision Dates	38. Staff Review
Warren County Land marks	would be mary		
Land Marks			

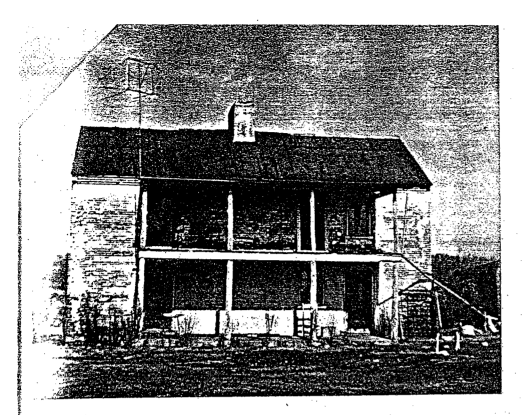


architecture:

7. Located on the historic main north-south route in the county, this structure is one of few in the state that reveal their original functions as stage coach stops. Unlike most buildings used as inns, taverns or stage coach stops, it was designed with a sense of informality and utility rather than in accordance with current notions of domestic styling. The central chimney is rare in Kentucky brick structures of this period, as is the use of a gallery in pre-Greek Revival architecture. The interior moldings are extremely simple.

COUNTY W		VI-41
RESOURCE#	WA-7	
RELATED GRO	UP #	shrawkers on a s
INTENSIVE I	oc. /	
EVALUATION	NR/	
DESTROYED	/	

For instructions, see the Kentucky	Historic Resources Survey Manual.
1. NAME OF RESOURCE (how determined): 3/ JESSE MIDDLETON HOUSE (SMITH-MIDDLETON HOUSE)	16. PLAN: E/ HAU-PAPLOR first SE) N/ T-PLAN second
2. ADDRESS/LOCATION: 11261 LOUISVILLE POAD	/third
3. UTM REFERENCE: Quad. Name: BPISTOW Date: 1965 Zone: 16 Easting: 5/6/4/8/8/0/ Northing: 4/1/0/2/6/6/0/	17. STYLISTIC INFLUENCE: 2 / PEPDBUC; 1 / PEDEBAL first —
Accuracy: A/	A / first / second / third
4. OWNER/ADDRESS: EDWARD B. STOUT JR. 11251 LOUIS/ILLE RD. BOWLING GREEN KY 42101 5. FIELD RECORDER/AFFILIATION:	19. FOUNDATION: TYPE MATERIAL 2/CONT. 5/STONE origina
KEWY HANTHOENE & TEERY ADAMS / WKO	
6. DATE RECORDED: 4/18/96	20. PRIMARY WALL MATERIAL: E/ BEICK, COMMON BOND origina replacement
7. SPONSOR: KHC/WKU	
8. INITIATION: 1/	21. ROOF CONFIGURATION/COVERING: CONFIGURATION COVERING A/GIDE GABLE 2/11N original
9. OTHER DOCUMENTATION/RECOGNITION: Survey HABS/HAER KY Land Local Land NR R&C NHL Other:	22. CONDITION: P/ 23. MODIFICATION: 1/
10. ORIGINAL PRIMARY FUNCTION: 0/1/A/ 6W64 DWELLING	24. NEGATIVE FILE #: 96/11/4-16 Write resource # on back of all prints
11. CURRENT PRIMARY FUNCTION: 0/1/A/ GNOVE DWELLING	
12. CONSTRUCTION DATE: 8 / 1800-1824 estimated documented	
D/ UNDETERMINED	De3 TX 16 KODAK 2 1063 TX 14 KODAK 2
4. CONSTRUCTION METHOD/MATERIAL: B O BP(CK original subsequent	
15. DIMENSIONS: Height 2 Width 3(40) Depth 1	OGSJX IS KODVKS
3 (62')	



Smith-Middleton Home

This property on 31W north of Bowling Green about eleven miles has been in the family of Mrs. Edward Stout Sr., for many years. According to court records her great grandfather William B. Smith began acquiring land in the county in 1811. In 1846 he bought the land of the widow of Edmund Hall which joined his own property. The Hall home was just back of this house on the Otter Gap Road. The above two story brick residence is known to all of us who travel the highway north of Bowling Green. Tradition through the years has been that it was an old stage coach stop and built early by the Middleton family. But according to the late Mrs. Stout the Middletons did not live there until her mother Alice Templeton, the widow Smith, married secondly, Jesse Middleton and since that time it has been confused as an "old" Middleton home. Mrs. Stout also stated that her mother, a granddaughter of William B. Smith, the first owner, lived there during the Civil War. She recalled a story of those days, often related by her mother, of returning from Dripping Springs on horseback, with a baby, when stopped by Yankee Soldiers. They wanted to know if she had carried messages to the Southern Soldiers. She told them, "You will have to find that out for yourselves!" The Middletons were Southern sympathizers, however, they kept and gave aid to at least one Yankee Soldier who was very ill.

In 1890 the Jesse Middletons built the house known as the Stout home and until recently occupied by Mrs. Stout and her sister Miss Rita Middleton. When the mother married, secondly, they moved to Louisville where Mr. Middleton was quite successful in the merchandizing business. In later years they came back to the Templeton-Smith-Middleton's old home and acquired additional land, much across the road from the first tract. Mr. Middleton raised fine horses and built a race track across from his home.

William B. Smith, a native of Mississippi, whose wife died before he came to Kentucky, and the first owner of the property, is buried behind this old brick house. His stone reads: b. 1779, d. 1852. His daughter Olivia married Samuel Templeton who was Minister of the First Presbyterian Church 1840-1841. After the local pastorate he served in Natchez, Mississippi, and died 1 December 1850. His brother, Joseph Templeton, followed him at the Bowling Green Church 1841-1843.

Mr. and Mrs. Edward B. Stout Jr., have recently remodeled and occupied the 1890 residence of his mother and grandmother.



1. Historic Name (s) Jesse Midd	leton House	22. ADD/County Wa-7
		AWANIER AMANIER
Original Owner William B. S.	mith*/Jesse Middle	23. Zoning Classification
Present Name		Magisterial District VI-43 24. U.S.G. S. Quadrant (15'/75')
3. Owner's Name		Bastow
Ed. Strut		25, UTM Reference
4. Owner's Address		116 564181810 4111013141410
Rty Bayling	Green	Zone Fasting November 26. Prehistoric Site Object
N. side Rt. 31W. Cor. Rt	: 1659 (Tuckertown Rd)	26. Prehistoric Site Object Historic Site Structure
6. Open to Public J. Visible from ro		Building
Yes No Yes N	Private	27. District Yes No
9. Local Contact/Organization	Local State	Name:
	Federal	28. Significance Evaluation
0. Site Plan with North Arrow	11. Architect	NR (9)
		29. Status Date
	12. Builder	National Landmark National Register
1	13. Date 1 ()	Landmark Certificate
7)	1st /4 19th c.	Kentucky Survey
	14. Style	Local Landmark
	15. Original Use	HABS/HAER
	'awelling- inn	Primary <u>arch</u>
	16. Present Use	Secondary
	dwelling	Other
to acre centered or	17. Condition Interior POOF	3,1. Endangered Yes
puse. No Sign. outblde	_	3:
	Srick - common bond	
Corbelled Cornice - later	1 . • • • • • • • • • • • • • • • • • •	
wooden lindels-enclose		
in SE corner - corner 1		
1. 1. Alan 1. 1. 10 W. K.	wall interest modelines -	
1 - D. & DOING C. T. IN CONTAGE	enclosina sinci	عراجي المعالم المعالم المعالم المعالم المعالم المعالم المعالم المعالم المعالم المعالم المعالم المعالم المعالم
window surrounds - hall	and parlor plan	
19. History * This property wa		
William B. Smith in 180	ILL Ithad previously	
zen owned by Edmund H	all - This house was	
eported to have been use	dasa Stagernich sta	
rilt by the Middleton fair	mili	Roll 11 August 1
inister Samuel Templeton	1840-41) ministerol	Pict Land State Control of the Contr
seph Templeton 1841-43	Sfirst Hesbyrena	in Direction Roll 41
os significance Two of William & Winisters of the First Pre	obyterian Churchin Bowling	34. Prepared by:
een. Embodies an early	manner of building!	KTG-JCH
Tare Surviving example!	of an unusual type.	
7	$\mathbf{P}_{\mathrm{cons}}$	35. Organization HC
	(over)	36. Date 501119 1978
ci. Source of Information		37. Revision Dates 38. Staff Review
Jarren County Land ma	un aroum on Larry	
ren county Land ma	rics.	
V		

Attachment 18 COUNTY WARREN	VI-44
RESOURCE# WA-8	
RELATED GROUP #	
INTENSIVE DOC.	/
evaluation NR/	.=
DESTROYED /	

	evaluation <u>NR</u> / Destroyed/
For instructions, see the Kentucky	Historic Resources Survey Manual.
1. NAME OF RESOURCE (how determined): 3/ PEYTON COOKE HOUSE ("FOREST HOME")	16. PLAN: K / CENTRAL PASSAGE, GINGE-PILE first second
2. address/location: 1056 OAKLAND ROAD (OAKLAND)	third
3. UTM REFERENCE: Quad. Name: BPISTOW Date: 1965 Zone: 16 Easting: 5/6/5/4/6/0/	2/PEPDBUC; 1/FEDERAL first second third
Northing: 4/1/0/1/1/2/0/ Accuracy: A/	18. STYLE DEVELOPMENT: A / first / second / third
4. OWNER/ADDRESS: COL, POBERT & CORAJANE LPILLER 1056 OAKLAND RD. 0AKLAND KY 42159 5. FIELD RECORDER/AFFILIATION:	19. FOUNDATION: TYPE MATERIAL L/CONT S/STONE original replacement
KELLY HAWTHOPNE & TERRY ADAMS/WKU	20. PRIMARY WALL MATERIAL:
6. DATE RECORDED: 4/18/96	G/BRICK, FLEMISH BOND original replacement
7. SPONSOR: KHC/WKU	21. ROOF CONFIGURATION/COVERING:
8. INITIATION: 1/ 9. OTHER DOCUMENTATION/RECOGNITION: VSurvey HABS/HAER	CONFIGURATION COVERING A / GIDE GABLE 7 / GEAM METAL original / replacement
KY Land Local Land NR R&C	22. CONDITION: E/
NHL Other:	23. MODIFICATION: 1/
10. ORIGINAL PRIMARY FUNCTION: 0/ 1/A/ SINGLE DIVELLING	24. NEGATIVE FILE #: 96/11/9-13 Write resource # on back of all prints.
11. CURRENT PRIMARY FUNCTION: 0/1/A/ SINGLE DVELLING	
12. CONSTRUCTION DATE: 7 / 1824-1826 estimated documented	
13. DATE OF MAJOR MODIFICATIONS (specify): O/ UNDETERMINED	21 AII AII SEE 9 E. T. AII SEE SEE SEE SEE SEE SEE SEE SEE SEE S
14. CONSTRUCTION METHOD/MATERIAL: B/O/PRICK original subsequent	
15. DIMENSIONS: Height <u>2</u> Width <u>5(46</u>) Depth <u> </u> 2 (50')	оез тх гэо корак э

KENTUCKY I	HISTORIC RESOURCES HIV	LIVA VAN-	wu- u
1/	yton Cooke House	22. ADD/County	
oric Name (s) Forest Home/ Pe	Iton cooke house	BARIV/	N/A
Reference /		23. Zoning Classification	VI-45
priginal Owner Peyton Cooke		Magisterlal District	
Present Name		24. U.S.G. S. Quadrant (15'/75')	
		Bristow	
3. Owner's Name		25, UTM Reference	
Mrs. Frank Grimes		أحنوا والإسامان أيان	411011120
4. Owner's Address		116 565460 Easting	Northing
<u>Oakland</u>	· · · · · · · · · · · · · · · · · · ·	2010	Object
	1 1211		Structure
N side Oakland-31W Rd (Rt.1)	79); Im. E of 31 W		
7 Side Odkjuna 7. Visible from road	8. Ownership	Building Yes	Ng
6. Open to rubito	Private	27. District	
Yes	Local	Name:	
9. Local Contact/Organization	State	a lusion	
	Federal	28. Significance Evaluation	R
	11. Architect		Date
10. Site Plan with North Arrow		29. Status	. Date
	12. Builder	National Landmark	
	12. 501100.	National Register	
	13. Date *	Landmark Certificate	Nov. 28, 1973
spring	1824+1826	Kentucky Survey	1400.20, 11.132
() () () () () ()		Local Landmark	,
	14. Style	HABS/HAER	.======
	Federal	30. Theme	
Br	15. Original Use	Primary ATCM	
N. A.		Secondary	
79	16. Present Use	Other	
	Nouse	31. Endangered	Yes
	17. Condition		No
	Interior excellent	3 AFETY FILM 5062	KODAK SAFETY FILM 5062
	Exterior good		
18. Description 2 Story - 5 bay bry Jack arches - Sequental door op	ck - flemish borel		
is to arches - seame ntal door op	ening-flat row of ma	a D	Samuel St. March
over openings - reeded Federal	style mantes - spiage		
window cases - reeded window	casbs—chair rall		
floors-central passage plan-re	reded mantle in eliwid	h	
of streachers with pseudo Ker	15 tore	l l	
19. History & Peyton Cooke, the bu	Id - of How structure		
19. History & Peyton Cooke, the Du	THE COLUMN LI		
came from Va. It remained 1929 when the present owners	in the family anti		
1929 when the present owners	purchased it		
0 ks born ing - died 1868.	· · · · · · · /2	Pont Penn	
Cooke born 1791 - died 1868.	World Enough and Time	Way Foll No AL	
6 almoster in + The story	- Kanada A	Picture No.	
based upon Peyton Code Sister	and Solomon PShar	Pe Direction	 '
based upon tenton socia sister	and solo	•	
Resolicitor General of Ky 14 14	24 10 Line 5 40m	33. Tape No.	Negative No.
			
1 0 20 0	I WHATHER POLITION COOK	3 1 .	•
i - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	A II. CLIMETULA TOTOMO		
Particularly clear illustration	r of a common typ	35. Organization	
Particularly clear illustration and style; particularly	well preserved ed		
o and style particularly	~~~ F.	36. Date Soving	ገሄ
structure:			38. Staff Review
4.6-2100		37. Revision Dates	
21. Source of Information	011		
+ antiques Magazine - March 19	O Fail lile state O.		
Sumplers book * An alb	um of tany watter co	unty.	
1		•	
Landmarks			

And the state of t

Kentucky inventory Warren ounty Near Oakland, northeast of Bowling 2. Name "Forest Home" Town Street No. Green just off 31-W 18211 Date or period Vicinity Style Architect Peyton Cooke Peyton Cooke Original owner Builder 3. For Library of Congress Use Residence Original use Frank Grimes Present owner Residence Present use Wall construction Brick Open to public 4. Notable features, historical significance and description No

This substantial, lovely old brick home is one of the oldest in the county According to Mr. Frank Grimes, the present owner it was built by Peyton Cooke who came here from Va., and it remained in that family until purchased by Mr. Grimes and it remained in that family until purchased by Mr. Grimes in 1929 from Wilsford Hines a grandson of Peyton Cooke. The window panes have been replaced and a stoop added but other than minor changes the house is in its original condition.

Mr. Cooke was a large land and slave owner. He was from an aristocratic Virginia family being the son of Giles and Alicia Cooke of Fairfax Co., who lived adjacent to "Ravensworth" the Fitzhugh manorial estate.

In renovating and restoring the house Mr.Grimes found many papers and letters written through the years by members of the Cooke family. He also has in his possession contract papers for adding the second story to the house two years after the first story was constructed.

Anne Cooke who figured in the famous Sharp-Reauchamp tragedy was a decrease relative of Peyton Cooke but she did not live in this home.

(The bas his rinter)

Exterior Interior Endangered Physical condition of structure

Excellent

Location map (plan optional) Published sources(author, title, pages) interviews, records, photos, etc. Family papers in possession of Frank Grimes Family Graveyard: Repose Graveyard in P.G. The Paynes of Va. by Brooke Payne, 1937, p. 244 Will of Peyton Cooke, Warren Co., Will Fk.D, p. 140 The Oakland Country by Jennie Cole in Ky. Lib. of ... K.U. Descendants of Mordecai Cooke, p. 102, by Jr. & Mr.

7. Photograph Name, address & title of recorder

> Mr. and Ars Ward C. Sumpter 1352 Chestnut St., Bowling Green, Ky.

Date of record hovember

Attachment 19 COUNTY_ RESOURCE# WA- 9 RELATED GROUP # INTENSIVE DOC. EVALUATION D /

For instructions, see the Kentucky	DESTROYED / Historic Resources Survey Manual.
1. NAME OF RESOURCE (how determined): 1/ SANDY A. GOSSOM HOUSE ("BRODWAY") 2. ADDRESS/LOCATION: 10683 LOUISVILLE POAD	16. PLAN: H/ CENTRAL PASSAGE, COUBLE PILETIEST second third
3. UTM REFERENCE: Quad. Name: BAGTOW Date: 1965 Zone: 16 Easting: 5/6/3/9/0/0/ Northing: 4/1/0/2/2/0/0/ Accuracy: A/	17. STYLISTIC INFLUENCE: 3 / POMANTIC; 1 / BREK PEV first ; _/ second third 18. STYLE DEVELOPMENT: A / first _/ second _/ third
4. OWNER/ADDRESS: LOYD & MARY JANE CASSADY BOWLING GREEN KY 42101 5. FIELD RECORDER/AFFILIATION: YELLY HANTHORNE & TERRY ADAMS/WKD 6. DATE RECORDED: 4/18/40	19. FOUNDATION: TYPE 2/CONT 5/SIDNE original replacemen 20. PRIMARY WALL MATERIAL:
6. DATE RECORDED: 4/18/96 7. SPONSOR: KHC/WKU	E/ BRICK, COMMON BOND original replacement
8. INITIATION: 1/ 9. OTHER DOCUMENTATION/RECOGNITION: Survey HABS/HAER KY Land Local Land NR R&C NHL	21. ROOF CONFIGURATION/COVERING: CONFIGURATION COVERING L/HIP O/LNOET original 5/ASP. SH. replacement 22. CONDITION: E/
Other: 10. ORIGINAL PRIMARY FUNCTION: 0 / 1 / A / GINGLE DWELLING	23. MODIFICATION: 2/ 24. NEGATIVE FILE #: 96/11/17-20 Write resource # on back of all prints.
11. CURRENT PRIMARY FUNCTION: O/I/A/ SINGLE DWELLING 12. CONSTRUCTION DATE: 6 / 1854 estimated	BI OS
documented 13. DATE OF MAJOR MODIFICATIONS (specify): 1/ 1991: ell/garage addition	2003 J X SO KODVK 2 10 KODVK 2 10 KODVK 2 10 KODVK 2
14. CONSTRUCTION METHOD/MATERIAL: B/O/PEICK original subsequent	
15. DIMENSIONS: Height 2 width 3(50') Depth 2(38') 4(100')	AADDA (1 X1 Ead) F MADON EI XT EAD.

Addid Control of the State of the Control of the C	KY HISTORIC RESOURCES IN	(L)(C) -1
Astoric Name (s) Saudy Gosson	n House "Brodway"	BARIV/WA
Original Owner Sandy A. Go	2550m *	23. Zoning Classification VI-48
sent Name		Magisterial District
3. Owner's Name		24. U.S.G. & Quadrant (15'/75')
	utliff	25, UTM Reference
4. Owner's Address		Zone Easting Northing
N. side 31 W; 4 m.	w. of Rt. 179	26. Prehistoric Site Object Historic Site Structure
6. Open to Public 7. Visible from road Yes No	8. Ownership Private	(Bullding) 27. District Yes (No)
9. Local Contact/Organization	Local	Name:
	State	
10. Site Plan with North Arrow	Federal 11. Architect	28. Significance Evaluation Ky. Survey
10. Site rian with North Arrow		29. Status Date
	12. Builder	National Landmark
	13. Date ()	National Register Landmark Certificate
	mid. 19th c	Kentucky Survey
	Greek Reviva	Local Landmark
land 1	15. Original Use	HABS/HAER 30. Theme
\S\$\\	dwelling	Primary architecture
	16. Present Use J dwelling	Secondary
	17. Condition	31. Endangered Yes
Bush of the second	Interior	No
	Exterior O O	32
Front- common bond std (partially) brick chimneys a lintels and sills- new fro	teachend-prooder	
transom and sidelights - or removed - double pile, ce	utral passage plan	
19. History # William Gossom	gave this land to	
son Sandy - he married Eltrabeth mutchelling		
1433 - Later this home and property passed to their son Tandy Gosson *		
The John Tarting 20000		Rol
		Pict
1877 Beers Atlas - S.C.	"Brodway"	Dire
20. Significance	G6350W-028G.	33. Tape No. Roll 4 Negative No.
		34. Prepared by:
		KTG-JCH
		35. Organization
ship 10d		36. Date 501149 1978
21. Source of Information *	On Allowar D Mal	37. Revision Dates 38. Staff Review
Warren County Landmark	on mouth or Early	
The state of the s	~	



One of the handsomest and best preserved houses in the county was built by Sandy A. and Elizabeth Mitchell Gossom. He was born 1809 and she na 1811. They were married in 1833. The house is located about ten miles north of Bowling Green on Highway 31W on land given to Sandy A. Gossom by his father William Gossom. Sandy and Elizabeth Gossom taised a large family of children in this lovely spot among them Tandy Gossom who was born 1856 and who later inherited the property. Tandy married Magnolia Rone, a daughter of George W. Rone Sr., and his second wife Mary Anderson Rone. The Rones lived in Bowling Green in the home once located where the Telephone Company now stands. A part of the house s now occupied by the Masonic Lodge. At one time it was a colonial mansion set on a lot that reached from State to Chestnut Street. The back yard was an extensive flower garden with a long row of lilacs near the street serving as a screen for this area. Four large columns supported the front part of the house and two cast iron dogs guarded the entrance steps. When the Rone's gave up the house in Bowling Green Magnolia Gossom took the dogs for her country place where they remained until Tandy Gossom's daughter Grace (Mrs. W. Virgil Bell) passed away in 1968.

Other children of the Sandy Gossom's were: Sandy, William, Charles, James. Bell, Martin and Edmund. Martin married Mildred Ballenger and Cora Jane Morningstar Spiller is a descendant of this couple. Edmund Hall Gossom married Mary Tucker, when he died she married secondly, Judge John E. Halsell and they became the grandparents of Mrs. L.F. Settle.

Sandy A. and Elizabeth Mitchell Gossom died within a year of each other. 1871 and 1872, and were laid to rest in the family graveyard not from their beloved home which is presently owned by C.L. Cutliff.

Sandy A. Gossom Home

Wa- 9 Historic American Buildings Survey Kentucky Inventory County Warren 2. Name Town Sandy A. Cossom Street No. House Date or period Vicinity Louisville Road Ca 1852-1854 Style Colonial ten miles morth Original owner Sandy A. Architect east of Bowling Gessem Residence Builder Original use 3. For Library of Congress Use Present owner C. L. Cutliff Present use Residence Wall construction Brick

Notable features, historical significance and description

No. of stories Two

Open to public No

This impressive two story brick residence on the Louisville Read, US 31-W, ten miles north of Bowling Green, was built by Sandy A. Gossom as a home for his wife, Elizabeth (Eliza Jane) Mitchell Gossom and their seven children about 1854. Their eighth child, Tandy M. Gossom, was born in their new home on Feb. 16, 1856.

Sandy A. Gessem was bern July 27, 1809 on the farm of his parents, William (Billy) Gessem and Elizabeth Buckley Gessem on the Louisville Read some seven miles westward. The land on which he built his home was given him by his father from his extensive heldings, several tracts of which were acquired as grants.

Sandy A. Gessem died May 25, 1871 and is buried in the family graveyard on the farm as is his wife who was born in 1811 and died in 1872.

The house represents that of a well-to-do family with a central hall and stairway leading to the four bedrooms on the second floor. It has thick brick outside walls and brick inside partition walls. The windows between the two chimneys on each side of the house on both the first and second floors are an interesting feature, placing one window in the corner of each of the the downstairs rooms and one window in each of the upstairs rooms in the same position in the main portion of the house. A enetime breezeway or passage between the main dwelling and an outside kitchen has been enclosed by frame construction to form an ell on the west side.

A pair of iron Laborador Retriever dogs mounted on stone slabs and a pair of iron flower urns on pedestal bases enhanced the lawn at the front steps which lead to a columned perch and a formal doorway

5. Physical condition of structure Endangered Interior Exterior

Location map (plan optional)
Published sources(author, title, pages)
interviews, records, photos, etc.

Family Records, Perrin's History Park City Daily News, Bowling Green, Ky

Will recorded in Warren County Court house.

7. Photograph

9. Name, address & title of recorder

Jane Hines Morningstar (Mrs. Roy B.) 621 E. 13th Street Bowling Green, Ky. 42101

Date of record Nov. 28, 1973

Page 2 Sandy A Gossom Nouse

framed by leaded celered glass panels.

The property remained in the Gossom family as the home of Tandy M. Gossom and then as the property of his widow and daughter, until 1969 when it was sold to settle the estate of the daughter, Mrs. Grayce Gossom Bell, who had no children and who died without a will. The dogs sold at auction in the estate settlement sale December 15, 1968, brought \$7,400.

Attachment 20

VI-52

COUNTY WAPPEN
RESOURCE# WA - 10
RELATED GROUP #
INTENSIVE DOC. __/
EVALUATION NP./

For instructions, see the Kentucky	DESTROYED/ Historic Resources Survey Manual.
1. NAME OF RESOURCE (how determined): 1/ SAMUEL MURRELL HOUSE 2. ADDRESS/LOCATION:	16. PLAN: K/ CENTRAL PASSAGE, ANGLE PLE First second
9737 LOUISVILLE POAD	third
3. UTM REFERENCE: Quad. Name: BHSTOW Date: 1966	17. STYLISTIC INFLUENCE: 3 / POMANTIC; 1 / GR. PEV: first second third 18. STYLE DEVELOPMENT: \(\lambda \) first / second / third
4. OWNER/ADDRESS: PONALD & PAULETIE MADISON 9737 LOUISVILLE RD. BOWLING GREEN KY 42101	19. FOUNDATION: TYPE MATERIAL 2/ CONT. G/ STONE original
5. FIELD RECORDER/AFFILIATION: VEUY HAWTHOPNE & TERRY ADAMS/WKU	
6. DATE RECORDED: 4/18/96	20. PRIMARY WALL MATERIAL: _G/BACK, FLEMISH BOND original
7. SPONSOR: KHC/NKY	replacement
8. INITIATION: 1/ 9. OTHER DOCUMENTATION/RECOGNITION:	21. ROOF CONFIGURATION/COVERING: CONFIGURATION COVERING T/ HIP 7/ SPAM MEDA Loriginal
✓ Survey HABS/HAER KY Land Local Land ✓ NR R&C NHL NHL	22. CONDITION: G/ 23. MODIFICATION: 2/
Other:	24. NEGATIVE FILE #: 96/11/21-25
10. ORIGINAL PRIMARY FUNCTION: 0/1/A/ 61NGLE DWELLING	Write resource # on back of all prints.
11. CURRENT PRIMARY FUNCTION: 0/1/A/ 61NGLE DWELLING	
12. CONSTRUCTION DATE: 7 / 1841 estimated documented	
13. DATE OF MAJOR MODIFICATIONS (specify): 4/ 1920s; REAR ELL ADDITION 1/ 1980s; GARAGE ADDITION	O63 TX 24 KODAK 5 63 TX 21 KODAK 5
14. CONSTRUCTION METHOD/MATERIAL: B/O/BP4CK	
15. DIMENSIONS: Height 2 Width (56) Depth 2 6(70')	009 1X SZ KODVK Z 2009 1X S3 KODVK Z

KENTUCKY H	HOLUNIC REDUCTION	<u> </u>
Name (s) Davenport Farm	* Samuel Murre	22. ADD/County BARIV/ WA
Name (s) Davenport Farm of House		23. Zoning Classification VI-53
Iginal Owner Samuel Murrel/Henry Cowles*		Magisterial District 24. U.S.G. S. Quadrant (15'/75')
Separt Name		Briston
/3. Owner's Name		25, UTM Reference
3. Owner's Name Joseph E Daven F 4. Owner's Address	1 . 1 / V. 743	Zone Easting Northing
Louisville Rd - 31W at in	levsection W/ Ky 743	
5. Location 31 W		Historic Site Structure (Building)
6. Open to Public 7. Visible from road	8. Ownership Private	27. District Yes No
Yes No Yes No	Local	Name:
9. Local Contact/Organization	State Federal	28. Significance Evaluation
	11. Architect	National Register
10. Site Plan with North Arrow		29. Status National Landmark
	12. Builder Samuel Murrell *	National Register
	13. Date # 1 1011	
	TINE X	Local Landmark
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	dwelling 16. Present Use	Secondary Jarch
	dwelling	Other 31. Endangered Yes
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to the Smith's Grove Cemetary)	1 P FC
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21. Source of Information & Sumpter	In allound rate)
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This handsome two story brick home which has just been placed on the National Register of Historic Places was built in 1841 by Samuel Murrell. The woodwork in the house is as lovely as can be found in the county. Some years ago, in 1945, when the property was purchased by Joseph E. Davenport it was renovated and made into two apartments. One of the workman on the job reported that all the door facings and floors were solid walnut, that the lumber in the original part of the house was sawed by hand with a whip saw and the saw marks visible. The rafters were put together at top and bottom with wooden pins.

Samuel Murrel-Henry Cowles Home

The house is located about eight miles north of Bowling Green on Highway 31-W. In the early days of the county the land on which the house stands was owned by the Middletons but by 1816 it was in the possession of the Madison family. Both Miss Jennie Cole and Dr. Nathan Allen left the information that this was once an inn and stage coach stop. Dr. Allen, who was born in 1831, wrote that the stage coach stops were placed eight and ten miles apart Murrell's being the first stop north of Bowling Green. Next came Dripping Springs, Bell's Tavern, Woodland and Munfordsville. One stage traveling north and one south every twenty four hours. When Dr. Allen was twenty years old he traveled by stage coach to Louisville, it took him twelve hours and cost nine dollars.

In 1837 Samuel Murrell purchased the property from Patrick Henry Madison who had inherited it from his mother. Patrick's inheritance is set forth in the will of Susannah Madison in the local court house. Mr. Murrell was a native of Barren County and a prominent man in his day having served as Sheriff of that county before moving to Warren. He was also a member of the State Legislature. About 1824 he married Elizabeth Sterrett. The 1850 Census lists their children as follows: Mary Ann, Sallie B., Maria S., Ellen Jane, Eliza F., Chalia and George M. Murrell. Also in the household in 1850 was Mrs. Mary Sterrett, mother of Mrs. Murrell.

Mr. Samuel Murrell lived to be ninety eight years of age. His will of 1890 is recorded in the local court house and he recites that he is "now 98 years old" and living with his grand son-in-law C.B. Amos. Apparently he had outlived most of his family as only one daughter, Mary Ann Young, is mentioned in the will.

After Mr. Murrell sold the property it changed hands several times. In 1883 it was purchased by Mr. Henry Cowles whose family made it their home for many years. It was a relative of Mr. Cowles who had the body of Susannah Henry Madison, the wife of General Thomas Madison, moved from the grave on the place to the Smiths Grove Cemetery and an appropriate marker placed.

Samuel and Elizabeth B. Murrell are buried in the old Wardlaw family graveyard.

カルだし ショスターノナ Historic American Buildings Survey KY. Inventory County warren 2. Name SAMUEL MURRELL-Town HENRY COWLES HOUSE Street No. 31W Date or period 1841 VI-56 Vicinity BOWLING GEEEN Style Architect Original owner Builder Original use RESIDENCE 3. For Library of Congress Use Present owner JOSEPH E. BAVENPORT Present use APARTMENTS Wall construction BRICK No. of stories Two

THIS TWO-STORY THEIR RESIDENCE WAS BUILT IN BRICKWORK BEING AMERICAN COMMON BOND THE IN CONFIGURATION. SUSANNAH HENRY MADISON. OF PATEIOT PATEICK HENRY, PURCHASED THIS AROP-FRTY IN 1818, FEATURES OF INTEREST IN THIS HOME INCLUBE WALNUT WOODWORK, WIDE POPLAR PLANKE FLOORS EIGHTEEN-INCH-HIGH aua SMALL CLOSED STAIRWAY BEHIND THE HOME WAS AN INN AND FRONT PARLOR STAGE COACH SAW DUA SYAD WAS ADD WAS CALLED "MURRELL'S".

Notable features, historical significance and description

5. Physical condition of structure Endangered Interior Exterior

Der M. R. form for enf. o

Location map (plan optional)

Published sources(author, title, pages) interviews, records, photos, etc.

7. Photograph

9. Name, address & title of

Open to public No

recorder

MES. WALL C, SUMPTEE

Date of record

Susannah Henry Madison House

In 1975 Mr. Walter E. Langsam, Architectural Historian and Assistant Director of the Kentucky Heritage Commission, wrote "I visited the-site last week on a trip to Western Kentucky, and it is indeed a 'saddlebag' log house, with that vast and magnificent stone-and-brick chimney in the center, rather than at the ends. In spite of its present use and condition, it remains one of the most impressive and historically important structures in the area."

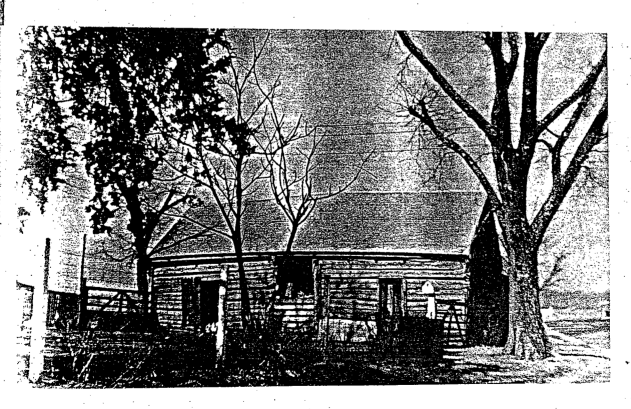
About nine miles north of Bowling Green on Highway 31W, in the re of the brick house built by the Murrell family and known locally as t old "Cowles place", is this large double log house. Typical of the ear 1800's this log house was no doubt the first Kentucky home of Susann Madison, widow of General Thomas Madison. A deed in 1818 mentio the house "where Mrs. Madison now lives". It was very near this hou that Susannah was first buried in 1831.

Several conflicting stories have been reported concerning the property which Susannah was buried. It being the property presently owned by Jose E. Davenport who purchased it in 1945 from J. Brack Amos. Many old residents of the community say that in the early days of the county t present large brick house, in front of the log house, was a stage coa stop, tavern and inn, that Susannah Madison, a sister of Patrick Hen was visiting here, became ill died and hence was buried on the pla After a search of the local court records we find this statement part leger It is true that Susannah Madison was buried on that spot. Many yea later Eugene Cowles, who was an undertaker and indirectly connected withe family, along with John Cowles, moved the body to the Smiths Grc Cemetery where an appropriate marker was placed befitting the sister our beloved patriot Patrick Henry.

It is also true that the present brick house once served as a stage coastop and Inn. But that house was built many years after the death Susannah Madison. It was built 1841 by Samuel Murrell, from whose s Henry Cowles purchased the property and was not in existence during Susann Madison's lifetime.

The traditional story that Mrs. Madison was in Warren County on visit is contradicted by court records. These records recite early purcha of land by both Mrs. Madison and her son Thomas Madison. The fi of these deeds appears in 1816 when Thomas Madison purchases 664 ac of land from Thomas Middleton and Dicey, his wife. Five months lat





Jusannah Madison was recited as "of the County of Warren and Kentucky" and purchasing land of E.M. Covington. That deed in part "one certain tract or parcel of land situated, lying and in the County of Warren aforesaid on the main road leading from wling Green to the Dripping Springs containing 3984 acres and bounded follows to wit: beginning at a stone at the spring on the road near where Mrs. Madison now lives." This deed certainly places Patrick Henry's sister as a resident of Warren County in 1817.

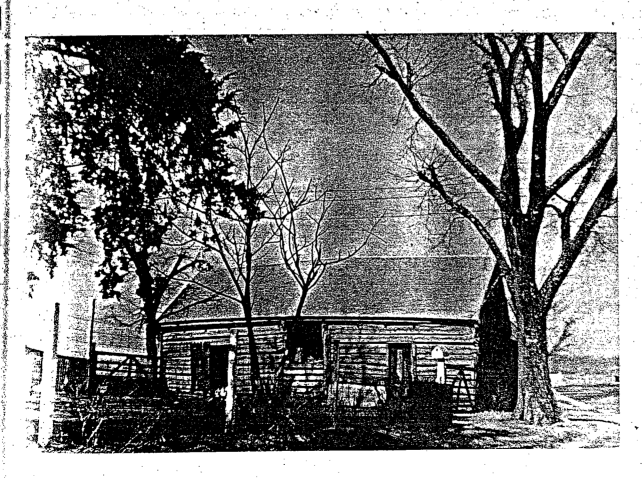
Several weeks before the Middleton purchase Susannah had sold property to one John Taylor, of Washington City, which was left to her lifetime by her late husband Thomas Madison. This deed divulges the fact that Susannah's husband's will was admitted for probate in Bottetout County, Virginia, 1798. This, too, helps establish the fact that in the interim between 1798 and 1816 she and her children had left their home "Stone House" in Bottetout County and made the trek westward with other hardy pioneer families, finally settling and buying land in Warren County. Susannah Madison was

the daughter of Col. John and Sarah Henry.

The will of Susannah Madison was made 1825 and probated 1831 in which she left to her son Patrick Henry Madison the tract on which she now lives". She mentions her deceased son Thomas, who had died in 1823 and who was buried in Repose Park, in Bowling Green. She also mentions her daughter Susan Henry Smith; daughter Agatha Henry, wife of Henry Bowyer, who remained in Virginia, and deceased daughter Anne. She also had a daughter Margaret, who married Sylvanus Johnson, and a son John who married a Miss Hancock of South Carolina. There are no male descendants of Susannah Madison in the area as John's family moved to Missouri and his descendants still live there.

The present owners, Mr. and Mrs. Davenport, are now engaged in restoration

of this historic old cabin.



Form 10-300 (Rev. 6-72) UNITED STATES DEPARTMENT OF THE INTERIOR NATIONAL PARK SERVICE

NATIONAL REGISTER OF HISTORIC PLACES INVENTORY - NOMINATION FORM

STATE:		
	Kentucky	
COUNTY	:	
	Warren	
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		Susannah Henry Madison Property. Muri	ell's Sta	ge Coach Stop.			
	2. I	LOCATION				 	
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	6	REPRESENTATION IN EXISTING SURVEYS					1
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		Survey of Historic Sites in Kentucky			:	7	:
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Murrell's Inn consists of a long, relatively low two-story block across the front built as Murrell's stagecoach stopover in about 1841. To the rear is a two-story ell and behind that an older one-story wing of slightly thicker brick. Back of the brick house is a two-room log structure with a runway or "dogtrot" in which Susannah Madison might have lived, although there is no proof of this.

The front of the house, set on a plateau looking out across the highroad and distant hills, has an unusually broad and substantial look emphasized by the low hipped roof. The block is quite shallow, with bare brick end walls broken only by the slight projection of the central chimneys. The facade has six full bays instead of the usual five, although on the first story the almost square entrance door with plain sidelights and transom occupies the space of two bays. All the openings are widely spaced and seem almost square, even with the Victorian single-mullioned sash (the two-story wing at the rear has twelve-over-twelve sash).

The windows and doorways on the two-story sections have stone lintels that project on either side of the openings far enough for end-blocks of concentric circles. The cornice, which continues around the main block, consists of a single flat board, except for the widely spaced paired brackets. These were probably added about the same time as the somewhat severe late 19th-century Carpenter's Gothic porch that spans four bays of the facade with a slight projection before the entrance. The rearmost wing has tall narrow openings with segmental-arched tops, a small chimney and, like the rest of the house, a metal roof. The side porch that links all three sections of the house has much simpler chamfered wooden posts. The structure of the house has a stone foundation.

The interior woodwork is solid walnut and the baseboards about eighteen inches high. The floors are wide poplar plank and the rafters are put together at the top and bottom with wooden pins, except in one room. Some twelve-over-twelve pane windows are intact while others have been replaced with much larger pane glass. The main house is in its original condition with wide front hall and large twenty-four by twenty-four foot rooms on each side upstairs and down-stairs.

The interior woodwork of the main block is a fascinating local variation on the Greek Revival. The unusually wide doors have deep vertical panelling with two narrow horizontal slots above terminated, like the exterior lintels, by grooved rosettes. The widely projecting overdoor cornice is apparently supported by fluted Ionic pilasters of the most primitive but appealing kind: the capitals are reduced to mere ornamental incidents between the horizontals and verticals of the frame.

The building is a handsome example of a simple but substantial type of Western Kentucky house. The interiors represent an especially intriguing combination of provincialism and sophistication.

PERIOD (Check One or More as	Appropriate)		VI-6
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15th Century	17th Century	∑ 19th Gentury	
SPECIFIC DATE(S) (II Applica	ble and Known) 1	818-1831; 1841	
AREAS OF SIGNIFICANCE (Ch	eck One or More as Appropri	iate)	
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Prehistoric	Engineering	Religion/Phi-	Other (Specify)
Historic -	☐ Industry	losophy	
☐ Agriculture	☐ Invention	Science	
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Communications	Military	☐ Theater	· · · · · · · · · · · · · · · · · · ·
Conservation	☐ Music	☐ Transportation	

STATEMENT OF SIGNIFICANCE

This residence is situated eight miles northeast of Bowling Green, Kentucky, on U. S. 31W, originally the turnpike between Louisville and Nashville. It was once a stagecoach stop and inn called Murrell's Stage Coach Stop.

The structure stands on property that once belonged to Susannah Henry Madison, sister to Patrick Henry, Governor of Virginia. She was the widow of General Thomas Madison. General Madison was a first cousin of President James Madison and a brother of George Madison, Governor of Kentucky. Another brother, James, was one-time Bishop of William and Mary College.

General Madison served in the Revolutionary War and died in 1798. After his death, his widow, Susannah Henry Madison, came to Kentucky to live with or be near her daughter Margaret. Susannah Madison began buying land in Warren County and in 1818 sold 1,132 acres in Washington City which was left to her by her late husband.

To the rear of the present structure is a two-room log structure in which Susannah Madison no doubt lived—although there is no proof except that she resided on this land and was buried in the yard nearby. Susannah Madison reared six children to maturity. After her death in 1831, she left 400 acres of land, including the property where she resided, to her son Patrick Henry. Her will is of public record in the Warren County Courthouse. In November, 1916 Susannah Madison's remains were moved to the nearby cemetery in Smith's Grove, Kentucky.

In 1837 Samuel Murrell purchased the property and in 1841 built the main block of the house that still stands. It became a stagecoach stop and inn. The Louisville and Nashville Railroad nearby was completed in 1859 and Murrell's Stage Coach Stop phased out soon after that date. Murrell was a native of Barren County and a prominent man of his day, having served as a member of the State Legislature and Sheriff of that county before moving to Warren County. In 1883 the property was purchased by Henry J. Cowles, one of the largest land owners and wealthiest citizens of Warren County.

	Co1	e, Jenni	e B. "Th	e Oakland (Country'	7	Wester	n Kent	ucky U	niversit	Y•	VI-62
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	Date	//-	-26-	14			Date					
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9. MAJOR BIBLIOGRAPHICAL REFERENCES

Form 10-300a (July 1969)

UNITED STATES DEPARTMENT OF THE INTERIOR NATIONAL PARK SERVICE

NATIONAL REGISTER OF HISTORIC PLACES INVENTORY - NOMINATION FORM

STATE	
Kentucky	VI-63
COUNTY	-
Warren	•
FOR NPS USE	ONLY
ENTRY NUMBER	DATE

(Continuation Sheet)

(Number all entries)

- 9. Major Bibliographical References (continued)
- Strange, Mrs. Agatha Rochester. <u>House of Rochester in Kentucky</u>. Harrodsburg, Kentucky: Democrat Printing Company, 1899.
- Strange, Mrs. Agatha Rochester. "Madison Family Papers" (unpublished Journal) Bowling Green: Western Kentucky University, 1880, pp. 112-131.
- Warren County, Kentucky Court Records: Deed Book 16, P. 279; Book 53, P. 494; Book 57, P. 297; Book 165, P. 263; Book 205, P. 12.
- Warren County, Kentucky Court Records. Will of Thomas Madison, Jr. Deed Book 11, P. 230.

Form No. 10-301 Rev. 7-72

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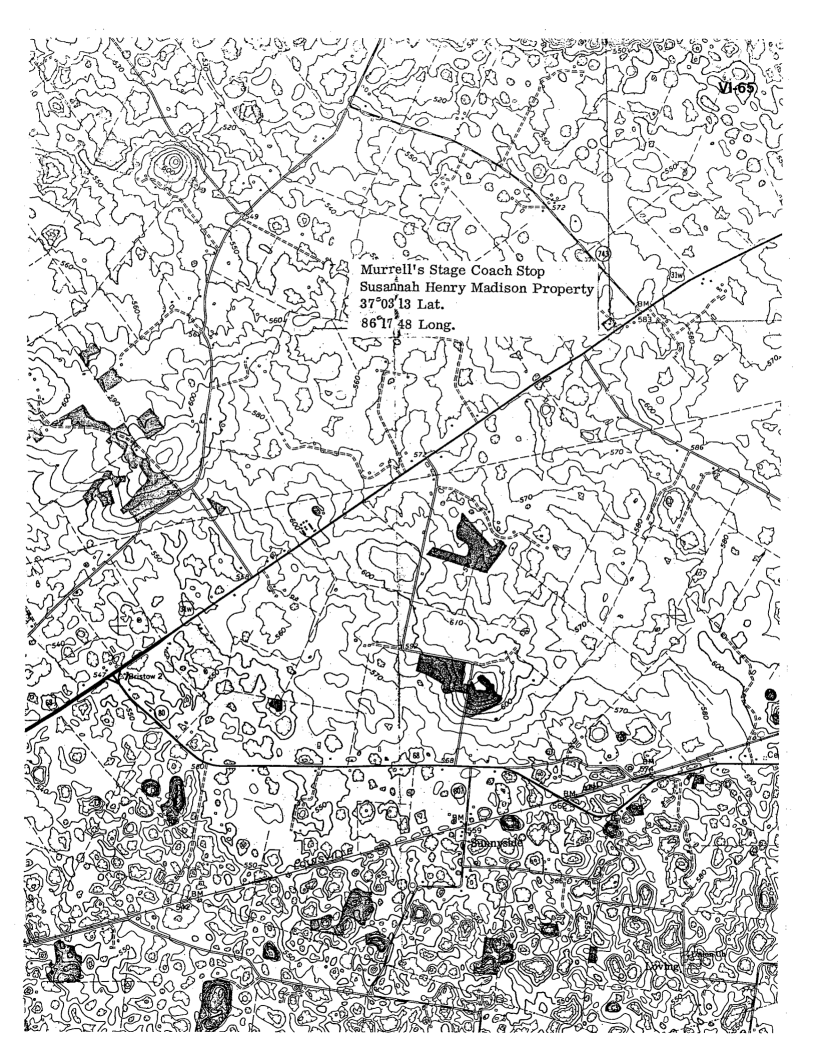
UNITED STATES DEPARTMENT OF THE INTERIOR NATIONAL PARK SERVICE

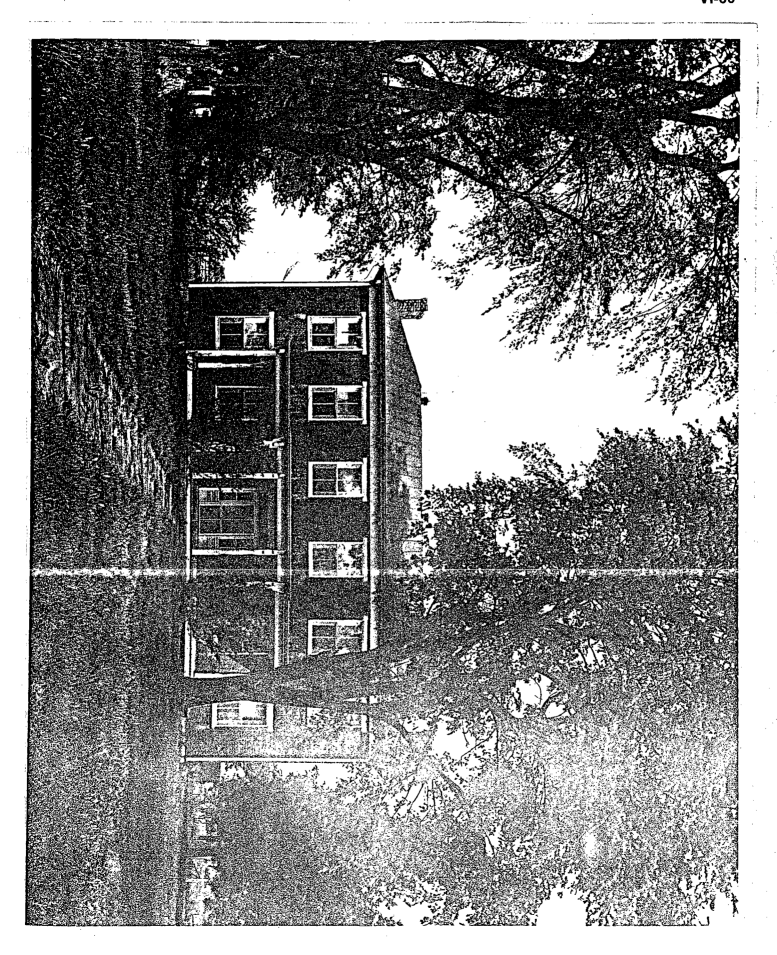
NATIONAL REGISTER OF HISTORIC PLACES PROPERTY MAP FORM

STATE	
Kentucky	VI-64
COUNTY	
Warren	
FOR NPS USE ON	ILY
ENTRY NUMBER	DATE
	1

	1.	
(Type all entries - attach to or enclose with map)	ENTRY NUMBER	DATE
IAME	<u> </u>	
COMMON: Henry Cowles House		
AND/OR HISTORIC: Susannah Henry Madison Property	/Murrell's Stage	Coach S
DCATION	/ AND DESCRIPTION OF THE PROPERTY OF THE PROPE	<u> </u>
STREET AND NUM BER:		
Intersection of U. S. 31W and Ky. 743 (8 miles	northeast of Bow	ling Gre
CITY OR TOWN:		
Near Bowling Green		
STATE: CODE COUNTY:		COD
Kentucky 21 Warr	ren	227
AP REFERENCE		
SOURCE:		
U.S.G.S. Series 7.5 Bristow Quadrang	;le	
scale: 1:24000		
DATE: 1965		
PEQUIREMENTS		
TO BE INCLUDED ON ALL MAPS		
1. Property broundaries where required.	•	
2. North arrow.	· ·	

★ U.S. GOVERNMENT PRINTING OFFICE: 1973-729-148/1441 3-1





KENTUCKY	HISTORIC RESOURCES IN	VENTORY	VI-67 Wa~ 11
1. Historic Name (s) Wardlaw Home	2 Stead	22. ADD/County Attach	ment 21
Original Owner and rew Twardlaw	* *	23. Zoning Classification	
Present Name		Magisterial District	
		24. U.S.G. S. Quadrant (15'	
3. Owner's Name Frank Emit St	rode	Bristo	w
4. Owner's Address		25, UTM Reference	
Rt. 1 Bekland	Box 283	Zone	· · · · · · · · · · · · · · · · · · ·
5. Location S. of Rt. 31W; E. side	Sunnyside-31W Rd.	26. Prehistoric Site Historic Site	Object Structure
6. Open to Public 7. Visible from road	8. Ownership	Building	
Yes (No) Yes (No	Private	27. District Yes	No
9. Local Contact/Organization	Local	Name:	
	State		
10. Site Plan with North Arrow	Federal	28. Significance Evaluation	
The state with the state and t	The Arometer	29. Status	Pleg 15 Her Date
	12. Builder	National Landmark	12/18/79
	andrew James Wardlaw	National Register	
A)	12 Data	Landmark Certificate	
\triangle	1869*	Kentucky Survey	
	Greek Revival	Local Landmark HABS/HAER	
	15. Original Use	30. Theme	<u> </u>
	dwelling	Primary	
	16. Present Use	Secondary	
	dwelling	Other	
(17. Condition	31. Endangered	Yes No.
	Interior Carr	32	No .
18. Description 25tory - 5bay -	1	No contribute.	
Const. Const. of the state of the	brick - unbonded		
heid alabahan -	a partially exterior		
brick end chimneys- original	astom ell-stone	* - = = = = = = = = = = = = = = = = = =	
lingers and sills - transom and	1 Siddliants		1
partially exterior chimney at e	rdalell-		The same of the party of the same of the s
9	·		Service Control
· · ·			
19. History * * Built in 1869 by	andrew James		
wardlow of for the original home	burned in 1868 - His		
Frankfatter andrew Wardlaw can	re 40 Warren from	All mile reasons	
Ja. 14 1818 They purchased this Robert Lucas and it remained 1	o proversy from		
$\alpha = \epsilon$ The $\alpha \wedge \beta = \epsilon \wedge \beta = $	10.10	Roll	
synchisors of the First Presbyterian	Church in Bouling	Picture No.	Wen .
freen Later his son John Wardlau	1 (14 1823) puilt flb	Direction	
recy Later his son John Wardlau . Treey Later his son John Wardlau This pan Gethool and school	m his form in	2.11.16	Negative No.
30th Andrew Wardlaw Sr and his were elders in the First Piesbytena	son John Wardlaw	33. Tape No. KOU +C	Negative No.
were eldows in the First Piesbydena	a Church of Bowling Gree	H VTC TO 11	
Particularly clear illustration	of a common stylo	r KTG-JCH	
1	(3. [)	35. Organization KHC	
- Services			
21. Source of Information		36. Date Spring	
* Sumpler, an album of Early	e linklabove door	37. Revision Dates	38. Staff Review
* Jumpter, an album of Early 1	Navven County Leveling of		

Wardlaw Homestead





Known locally as the old Wardlaw place, and with good reason, this fine brick residence is presently owned by Mr. and Mrs. Emmett Strode. In 1818 Andrew Wardlaw (1764-1844), a son of James and Martha Steele Wardlaw, and his wife Margaret Fulton Wardlaw moved to Warren County from Rockbridge County, Virginia. They had been married on July 31, 1792 in Augusta County, Virginia, Margaret Fulton's home.

Mr. Wardlaw, in 1819, bought this farm from Robert Lucas, son of Nathaniel Lucas, and lived on it the remainder of his life. Andrew and Margaret Wardlaw upon their arrival in Warren County immediately threw their energies into community affairs. Andrew was one of the organizers of the First Presbyterian Church in Bowling Green, a charter member and one of the first four elders appointed. They had three children all born in Virginia: Martha Jane, John Fulton and Andrew Wardlaw Jr. After the death of Andrew Wardlaw Sr., the son, John Fulton Wardlaw, then became owner of the place. He was born 1798 and came with his parents to Kentucky where later he married Mary Caldwell. He, as his father, was an elder in the First Presbyterian Church in Bowling Green. Later, in 1853, John Wardlaw built the Mispah Church on his farm and became an elder in that organization. The Mispah school house across the road from the church was built in 1865. When the schools in the county were consolidated Mrs. Charlie Isbell bought the school building and converted it into a residence.

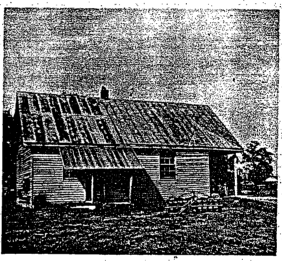
John Wardlaw in addition to being a farmer was also a pork packer. He slaughtered from six to eight thousand hogs a year. About all this meat, except the smoked hams, was pickled and with the lard hauled to Graham's Landing on Barren River and shipped to New Orleans. John Fulton and Mary Campbell Wardlaw had the following children: John A., Margaret, Sally, Andrew James, William Thomas, Fulton Bryant, Mary, William Dickey, and Martha Jane Wardlaw.

After John Fulton Wardlaw's death, his son Andrew James Wardlaw became owner of the home and farm. But in 1868, after many years and the third generation occupying it the home burned. The very next year, however, A.J. Wardlaw built the present lovely brick home. The date 1869 is carved in stone above the front door making it built well over a hundred years ago. The place remained in the hands of the descendants of A.J. Wardlaw, including the family of Herschel Allen, great, great grandson of the original owner of the land, until 1956 when it was sold to an "outsider" — Chester Jones. Mr. Jones, in turn, in 1959 sold the handsome old place to Frank Emmett Strode, the present owner, who has it in an excellent state of preservation.

The old family graveyard located near the house is the final resting place of the following members of the family: Andrew Wardlaw, John C. Wardlaw, John F. Wardlaw, Margaret Wardlaw, Mary Caldwell Wardlaw

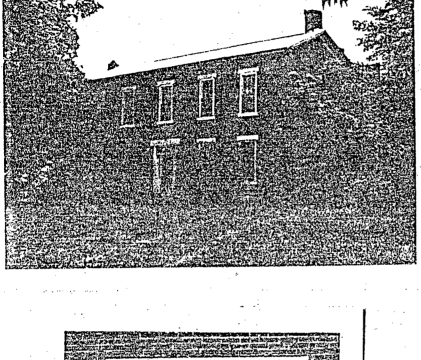
and Garnett Bryant.

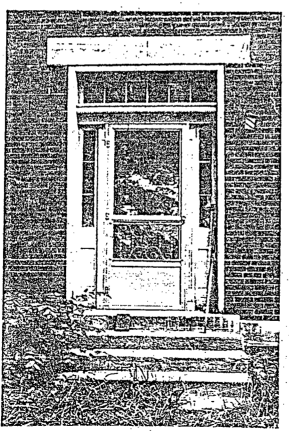




Mispah Schoolhouse

1. Historic Name (s) Andrew James War	ed law House	22. ADD/County	Wc-11
		BARTV	7313 (III)
Original Owner andrew Twardlaw Present Name	· *	23. Zoning Classification Magisterial District	Les VI-70
riesent Name		24. U.S.G. S. Opadrant (157)	(
3. Owner's Name Frank Emit Str	ode	25, UTM, Reference	J
1. Owner's Address		116 5611914	10 111-1-
Rt. 1 Bakland	Box 283	Zone Eastin 26. Prehistoric Site	The state of the s
5. Location S. of Rt. 31 W; E. side	Sunnyside-31W Rd.	Historic Site	Onject Structure
. Open to Public 7. Visible from road	8. Ownership	Building	
Yes (No) Yes (No)	Private Local	27. District Yes Name:	(No)
9. Local Contact/Organization	State		
	Federal	28. Significance Evaluation	
). Site Plan with North Arrow	11. Architect		Register (
<u> </u>	12. Builder	29. Status National Landmark	Date
i	Indrew James Wardlaw	National Register	
	13 Date	Landmark Certificate	
4 × 3	1669*	Kentucky Survey	
	Greek Revival	HABS/HAER]
	15. Original Use	30. Theme	
· And	dwelling	Primary arch.	
-	16. Present Use dwelling	Other	
when. No sign, outbloom	17. Condition	31. Endangered	Yes
in the same and	Interior good		No.
	Exterior fair-good	32	
	brick - unborded		200
ont-common bond sides-U	2 partially exterior		
ick end chimneys- original	3 stong ell- stone	X	
itels and sills - "transom and	sideliques,-,		
whally exterior chimney at ev	docted - central		
ick end chimneys- original shels and sulls - transom and and with ally exterior chimneyat every at every plan	·		
·	•		
History # 4 Built in 1869 by and law ofter the original home	lourned in 1868 - His		
and Gottor andrew Wardlaw can	re to warren brom		
11 1818 They purchased this	property from		
obsert hucas and it remained in	a the family until	Boll	
16. He Elder Univer Wardian ;	Church in Bouline	Picture No.	
January of the First Fleshyder and) (12 1853) built flb	Direction	
contraves of the First Presbytevian Contraves of the First Presbytevian Charles for John Wardlau Chipan Gatool and school of Significance Church	m ho farm in (500).	Rall H	O Ne share
th (hadran) Wardlaw of and MIS s	son John Wardlaw	34 Propared by:	<u> </u>
ie eldous in the trist tresbytena	a Church of Bowling Grose	h VTG-TCH	T
articularly clear illustration	of a common style.		
		35. Organization C	
	(over)	36 Date SOLVIG	1978
Source of Information & Stone Sumpler, an album of Early	= lintalalania dan-	37. Revision Dates	38. Staff Perien
Sumpler On alkin AE	1		
	varrencounty hardman	<u>k</u> 5	•
2	0		-
3	0	• • •	





with a two-storied ell--is clearly evident in this well-proportioned houses because 11. The most popular form in Greek Revival houses in this area--the I-house

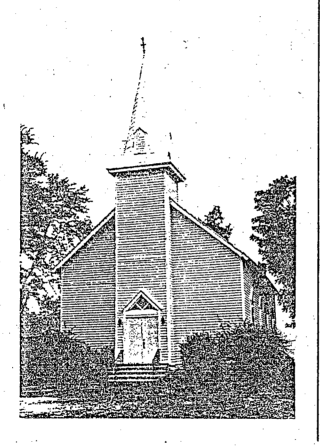
formulaic flat lintels of local Grcek Revival houses are here rendered in stone. of the lack of later additions. It is one of the few houses in the county that carries its own date of construction, in the main entry lintel. The almost

Attachment 22
COUNTY WARREN VI-72
RESOURCE # WA-12
RELATED GROUP #
INTENSIVE DOC.
EVALUATION MR

For instructions, see the Kentucky	Historic Resources Survey Manual.
1. NAME OF RESOURCE (how determined): 5/ FAIRVIEW METHODIST CHURCH 2. ADDRESS (LOCATION)	16. PLAN:
2. ADDRESS/LOCATION: 236 MT. OUVET POAD 3. UTM REFERENCE:	17. STYLISTIC INFLUENCE:
Quad. Name: BASTOW Date: 1669 Zone: 16 Easting: 5/5/8/3/8/0/	4 / VICTORIAN; 9 / GOTHIC first second third
Northing: 4/0/9/9/0/8/0/ Accuracy: A	18. STYLE DEVELOPMENT:A/ first/ second/ third
4. OWNER/ADDRESS: TRUSTEES FAIRVIEW METHODIST CHURCH 236 MT. OUVET ROAD EXWLING FREEN EY 42101 5. FIELD RECORDER/AFFILIATION:	19. FOUNDATION: TYPE MATERIAL
6. DATE RECORDED: 4/18/96	20. PRIMARY WALL MATERIAL:
7. SPONSOR: KHC/WKU 8. INITIATION: 1/	21. ROOF CONFIGURATION/COVERING: CONFIGURATION COVERING
9. OTHER DOCUMENTATION/RECOGNITION: Survey HABS/HAER KY Land Local Land NR R&C NHL Other:	B/FRONTGABLE O/ INDET original 5/ASP. SH. replacement 22. CONDITION: E/ 23. MODIFICATION: 2/ 24. NEGATIVE FILE #: 96/11/26-29
10. ORIGINAL PRIMARY FUNCTION: 0 / 6 / A / CHURCH	Write resource # on back of all prints.
11. CURRENT PRIMARY FUNCTION: 0/6/A/ CHURCH	
12. CONSTRUCTION DATE: 5 / 1879 estimated	26
13. DATE OF MAJOR MODIFICATIONS (specify): / FRAME ADDITION - NEST FLANK/ PEAR ADDITION	26A 27 28 28 28 28 28 28 28 28 28 28 28 28 28
14. CONSTRUCTION METHOD/MATERIAL: W/3/FRAME CONST, TYPEUNE, original	
15. DIMENSIONS: Height 1/2 Width 32' Depth 76'	2063 ТХ 27 КОДАК <u>1</u> 5063 ТХ 28 КОДАК 1

Andrew Grand			
	HISTORIC RESOURCES IN	VENTORY	Wa-12
To Name (s) Fairview Metho	dist Church	22. ADD/County	7 1978
Original Owner Trustees A Present Name		23. Zoning Classification	≥ VI-73
Fairview United 7	Mothodist Church	Magisterial District 24. U.S.G. S. Quadrant (15'/75	3')
3. Owner's Name		15ristou) 25, UTM, Reference	
4. Owner's Address Pt. Bowling	Green	116 5583810 Zone Easting	4099080 Northing
E. Side Rt. 526: 14 m. N. of	31 W	26. Prehistoric Site <u>Historic Site</u>	Object Structure
6. Open to Public 7. Visible from road Yes No	8. Ownership Private	Building 27. District Yes	(No')
9. Local Contact/Organization	Local State	Name:	No
10. Site Plan with North Arrow	Federal 11. Architect	28. Significance Evaluation	IR •
IU. Site Flan With North Arrow	11. Architect	29. Status	Date
	12. Builder	National Landmark National Register	12 18 79
	13. Ath /4 19th C.	Landmark Certificate Kentucky Survey	
	Victorian Gothic	Local Landmark HABS/HAER	
4	15. Original Use Church	30. Theme	rure
	16. Present Use	Secondary	
7.7	17. Condition	31. Endangered	Yes
	Exterior excellent	32.	(N ₀)
18. Description 1/2 story frame?	nave-end entrance		
H-bay Hanks Simplified	pointed windows;		,
central projecting entrance recent frame addition on		and the second	
		Controller of the	1 (15.55a
		70 30A	·
19. History			Table 1
	•		
			5065
		Pict	
		Direction	Page 5 and a second
20. Significance Particularly clear i	Illustration of a	33. Tape No. Roll 40	Negative No.
20. significance Particularly clear i Common type and style; si	guificant visual	34. Prepared by:	1CH
focus in landscape.			· · · · · · · · · · · · · · · · · · ·
		35. Organization KHC	, <u></u>
21. Source of Information		36. Date Soring (38. Staff Review
·		1	

KENTUCKY H.	ISTORIC RESOURCES IN	Wa-13
1. Historic Name (s) Faitview Methodi	st Church	22. ADD/County
Original Owner Trustees of Fairui	ew Methodist Church	23. Zoning Classification
Fair view United M	Hardist Church	Magisterial District VI-74 24. U.S.G. S. Ouadrant (15'/75')
3. Owner's Name		Briston
4. Owner's Address DI Fairulew Me.	thodist Church	25. UTM Reference
. Yt. Bowling	steen	Zone Easting Northing
E. Side Rt. 526; 4 m. N. of 3	3 1,1	26. Prehistoric Site Opject Historic Site Structure
6. Open to Public 7. Visible from road	8. Ownership	Building
Yes No Yes No 9. Local Contact/Organization	Private Local	27. District Yes (No)
	State	
10. Site Plan with North Arrow 111	Federal	28. Significance Evaluation NR
To. Site rial Wall North Allow	And the second s	29. Status Date
12.	Builder	National Landmark National Register
13.	Pare 1/ 101	Landmark Certificate
	4th /4 19th C.	Kentucky Survey
	ctorian Gothic	Local Landmark HABS/HAER
	Original Use	30. Theme Primary architecture
16.	Church Present Use 1	Primary ATCMITECTURE Secondary
Varie centered on	church	Other
Chiach	Condition	31. Endangered Yes
Ex	erior excellent	32
18. Description 12 Story trame; W	ave-end entrance;	
H-bay, flanks; simplified ?	soluted windows,	
central projecting entrance	tower with spire;	
recent frame addition on wo	est flank.	
	· · · · · · · · · · · · · · · · · · ·	
19. History		
	·	
		Roll
		Pict
		Direction
20. Significance Particularly clear illu	istration of a	33. Tape No. Roll 40 Negative ita X
Common type and style; significus in landscape.	ificant visual	34. Prepared by: KTG - JCH
incus in landscape.		
	,	35. Organization χHC
	(over)	36. Date Spring 1978
21. Source of Information		37. Revision Dates J 38. Statt (twitter



12. The significance of this church lies in its fine state of preservation and in its strength of design, perhaps the best in the county's late nineteenth century frame churches. It is traditional in form and representative of vernacular wooden church architecture. Because of its siting on a flat, intensively cultivated plain it is a visual focus on the landscape for miles around.

Attachment 23

COUNTY WARRE	N
RESOURCE# WA - 1	3
RELATED GROUP #	
INTENSIVE DOC.	_/
EVALUATION D	
DESTROYED /	VI-76

For instructions, see the Kentucky H	DESTROYED/ istoric Resources Survey Manual.
1. NAME OF RESOURCE (how determined): 5/ JENKING HOUSE ("OAK HIW")	16. PLAN: K/CENTRAL PAGGAGE, SINGLE PILE first second
2. ADDRESS/LOCATION: 458 GIPHIN POAD	third
3. UTM REFERENCE: Quad. Name: BPGSTOW Date: 1965 Zone: 16 Easting: 5/5/7/1/8/0/	17. STYLISTIC INFLUENCE: O GREEK REV. first second third
Accuracy: A/	
4. OWNER/ADDRESS: PAY MEREDITH 1740 GOSHEN CHURCH PD SOUTH BOWLING GREEN FY 42103	19. FOUNDATION: TYPE 2 / CONT A / STONE_CUT original replacement
5. FIELD RECORDER/AFFILIATION: FELLY HAWTHOPNE & TERRY ADAMS/WKU	
6. DATE RECORDED: 3/26/96	20. PRIMARY WALL MATERIAL: E / BEICK, COMMON BOND original replacement
7. SPONSOR: KHC/WKU	21. ROOF CONFIGURATION/COVERING:
8. INITIATION: 1/	CONFIGURATION COVERING T/ HIP O/ UNDET original
9. OTHER DOCUMENTATION/RECOGNITION:	22. CONDITION: F/ 23. MODIFICATION: 1/ 24. NEGATIVE FILE #: 96/12/14-15
10. ORIGINAL PRIMARY FUNCTION: 0/1/A/ SINGLE DWELLING	Write resource # on back of all prints.
11. CURRENT PRIMARY FUNCTION: 0/1/A/ SINGLE DNELLING	
12. CONSTRUCTION DATE: 5 / 1870s estimated	
13. DATE OF MAJOR MODIFICATIONS (specify): O/UNDETERMINED	IS KODAK 5063 TX 14 KODAK 5063 TX 14 KODAK 5063 TX
14. CONSTRUCTION METHOD/MATERIAL: B/O / BPICK	
15. DIMENSIONS: Height 1 Width Depth	

KENTUCKY	HISTORIC RESOURCES II	NVENTORY	Ja-13
Historic Name (s) Jenkins Hou	se "Oak Hill	22. ADD/County BARIV/W	
Original Owner	· · · · · · · · · · · · · · · · · · ·	23. Zoning Classification	VI-77
Present Name		Magisterial District	
3. Owner's Name	· · · · · · · · · · · · · · · · · · ·	24. U.S.G. S. Quadrant (15'/75')	
		25, UTM Reference	1
4. Owner's Address		Zone Easting	Northing
F. Side Pt 185. Inc.	V. of US. BIW	26. Prehistoric Site Obje	•
6. Open to Public 7. Visible from road	8. Ownership	Historic Site Struct	cture
Yes No Yes No	Private	27. District Yes	No
9. Local Contact/Organization	Local	Name:	
	State Federal		
10. Site Plan with North Arrow	I1. Architect	28. Significance Evaluation	
		29. Status	Date
[1	2. Builder	National Landmark	
		National Register	
1 1	last 14 of 19th	Landmark Certificate Kentucky Survey	
F=	4. Style	Local Landmark	
		HABS/HAER	
· [1	5. Original Use	30. Theme	
	6. Present Use	Primary architectu	971
	house	Secondary	
,	7. Condition	31. Endangered Yes	
C P	nterior		
	xterior excellent	32. 36 5003	
24 DAM BAICK - CL	nbonded front-		
hinder road burde 1	al openings -		
interior end chimneys-	val ell + later porch-		
THE END SHOWING		Sixter	The second secon
		and the second	THE REAL PROPERTY OF THE PARTY
19. History 1877 Beers Atlas -	J. Jenkins -		
Perhaps a different hou	ce on same site		
		Roll 1	
		Plotur	e
		Direct (
20. Significance	· · · · · · · · · · · · · · · · · · ·	33. Tape No. Roll 40 Negat	ive No.
		34. Prepared by:	
1. S. C. C. C. C. C. C. C. C. C. C. C. C. C.		KTG-J	CH
		35. Organization KHC	
(শ ৪
21. Source of Information			taff Review

4	5
COUNTY WARRE	N.
RESOURCE# WA-	5
RELATED GROUP #	
INTENSIVE DOC.	_/
EVALUATION/	-
DESTROYED 4/	VI 70
C	V I- / O

Attachment 24

For instructions, see the Kentucky Historic Resources Survey Manual. 1. NAME OF RESOURCE (how determined): 5/ 16. PLAN: E/ CENTRAL PASSAGE, SINGLE PIGEST NATHANIEL HENRY WCAS HOUSE ("GUENDALIA") 2. ADDRESS/LOCATION: 1354 GLASGOW ROAD 17. STYLISTIC INFLUENCE: 3. UTM REFERENCE: 3/ POMANTIC; 1/6REEK REV, first Quad. Name: BHSTOW Zone: 16 Date: 1965 third Easting: 5/6/1/0/8/0/ Northing: 4/0/9/8/6/0/0/ 18. STYLE DEVELOPMENT: Accuracy: A K/ first 4. OWNER/ADDRESS: TEPRY & BRENCH HALE 19. FOUNDATION: 1354 6LASGON PD BOWLING GREEN KY 42101 original 5. FIELD RECORDER/AFFILIATION: KELLY HAWTHOPNE & TERRY ADAMS/WKU 20. PRIMARY WALL MATERIAL: 6. DATE RECORDED: 4/18/96 I/ WEATHERBOARD original replacement 7. SPONSOR: KHC/WKU 21. ROOF CONFIGURATION/COVERING: 8. INITIATION: $\frac{1}{2}$ CONFIGURATION 0/UNKNOWN original 9. OTHER DOCUMENTATION/RECOGNITION: ✓ Survey HABS/HAER KY Land Local Land 22. CONDITION: NR NHL 23. MODIFICATION: / NA Other: INVENTORY SITE 24. NEGATIVE FILE #: / / NA 10. ORIGINAL PRIMARY FUNCTION: 0/ / / A/ Write resource # on back of all prints. SINGLE DWELLING 11. CURRENT PRIMARY FUNCTION: 9/9 DESTROYED 12. CONSTRUCTION DATE: 6/1850-1874-estimated 13. DATE OF MAJOR MODIFICATIONS (specify): O / UNDETERMINED 14. CONSTRUCTION METHOD/MATERIAL: 0/0/UNDETERMINED original subsequent 15. DIMENSIONS: Height 2 Width 5 Depth OPIG.

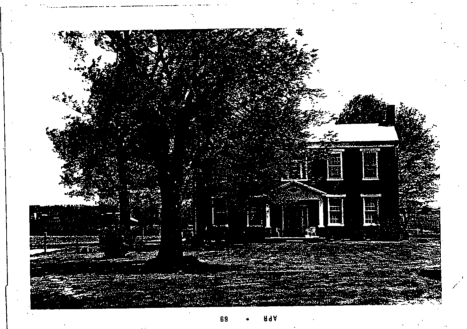
3 SUBS

n Arganis (2)			
The state of the s			demolished Wa-15
KENTUCK	Y HISTORIC RESOURCES IN	VENTORY	de mestra
1.2111.00.			Wa-15
Historic Name (s)		22. ADD/County	
· # 学			BARIV/WA
Original Owner		23. Zoning Classifica	tion VI-79
Present Name		Magisterial Distr	ict 🖨
	•	24. U.S.G. S. Quadra	
3. Owner's Name		Bristo	u)
	·	25, UTM Reference	
4. Owner's Address		7 1 1 1 1	
	•	Zone	Easting Northing
5. Location		26 Prohistoric Site	Object
N. side US 68: 17	4 m. E. of US31 W	Historic Site	Structure
6. Open to Public 7. Visible from road	8. Ownership	Building	,
Yes (No) (Yes) No	Private	27. District	Yes (No)
9. Local Contact/Organization	Local	Name:	
·	State	· ·	•
	Federal	28 Significance Evel	uetion
10. Site Plan with North Arrow	11. Architect	28. Significance Evalu	ventory
	Atomtoct	29. Status	
	12. Builder	National Landmark	Date
	12. Builder		
		National Register	
·	13. Date 3 - 1 / 19.1	Landmark Certificate	<u> </u>
	3rd 4 19thc	Kentucky Survey	
	14. Style	Local Landmark	
	Greek Rev	HABS/HAER	
	15. Original Use	30. Theme	114
	house	Primary	ch, tecture
	16. Present Use	I Can a made and	
•		Secondary	
	Nonb	Other	
			Yes
	17. Condition Interior	Other	Yes No
	.NovP	Other 31. Endangered	V
18. Description of Story Frue bay	Interior PAOT Thouse - two	Other 31. Endangered	V
partially exterior end chimneys	Interior PADT Thouse-two Thouse-two Thouse-two Thouse-two	Other 31. Endangered	V
partially exterior end chimneys	Interior PADT Thouse-two Thouse-two Thouse-two Thouse-two	Other 31. Endangered	hed no
partially exterior end chimneys original - later porch - open	Interior paor Thouse-two Story ell-probably well square plan	Other 31. Endangered	NO NO ATTACH
partially exterior end chimneys	Interior paor Thouse-two Story ell-probably well square plan	Other 31. Endangered	NO NO ATTACH
partially exterior end chimneys original - later porch - open	Interior paor Thouse-two Story ell-probably well square plan	Other 31. Endangered	NO NO ATTACH
partially exterior end chimneys original - later porch - open	Interior paor Thouse-two Story ell-probably well square plan	Other 31. Endangered	NO NO ATTACH
partially exterior end chimneys original - later porch - open	Interior paor Thouse-two Story ell-probably well square plan	Other 31. Endangered	NO NO
partially exterior end chimneys original - later porch - open	Interior paor Thouse-two Story ell-probably well square plan	Other 31. Endangered	NO NO ATTACH
partially exterior end chimneys original - later porch - open stair case - probably original	Interior paor Thouse-two Story ell-probably well square plan	Other 31. Endangered	NO NO ATTACH
partially exterior end chimneys original - later porch - open	Interior paor Thouse-two Story ell-probably well square plan	Other 31. Endangered	NO NO
partially exterior end chimneys original - later porch - open stair case - probably original	Interior paor Thouse-two Story ell-probably well square plan	Other 31. Endangered	NO NO
partially exterior end chimneys original - later porch - open stair case - probably original	Interior paor Thouse-two Story ell-probably well square plan	Other 31. Endangered	NO NO ATTACH
partially exterior end chimneys original - later porch - open stair case - probably original	Interior paor Thouse-two Story ell-probably well square plan	Other 31. Endangered	NO NO ATTACH
partially exterior end chimneys original - later porch - open stair case - probably original	Interior paor Thouse-two Story ell-probably well square plan	Other 31. Endangered QEMO S 32.	NO NO
partially exterior end chimneys original - later porch - open stair case - probably original	Interior paor Thouse-two Story ell-probably well square plan	31. Endangered Semolis 32.	NO NO ATTACH
partially exterior end chimneys original - later porch - open stair case - probably original	Interior paor Thouse-two Story ell-probably well square plan	Roll No. Picture No.	NO NO ATTACH
partially exterior end chimneys original - later porch - open stair case - probably original	Interior paor Thouse-two Story ell-probably well square plan	31. Endangered Semolis 32.	NO NO ATTACH
partially exterior end chimneys original - later porch - open 5 tair case - probably original	Interior paor Thouse-two astory ell-probably well square plan	Roll No. Plcture No. Direction	ATTACH PHOTO
partially exterior end chimneys original - later porch - open stair case - probably original	Interior paor Thouse-two astory ell-probably well square plan	Roll No. Picture No. Direction 31. Endangered CPMOIS 32.	NO NO ATTACH
partially exterior end chimneys original - later porch - open 5 tair case - probably original	Interior paor Thouse-two astory ell-probably well square plan	Roll No. Picture No. Direction 33. Tape No. 34. Prepared by:	ATTACH PHOTO Negative No.
partially exterior end chimneys original - later porch - open 5 tair case - probably original	Interior paor Thouse-two astory ell-probably well square plan	Roll No. Picture No. Direction 33. Tape No. 34. Prepared by:	ATTACH PHOTO Negative No.
partially exterior end chimneys original - later porch - open 5 tair case - probably original	Interior paor Thouse-two astory ell-probably well square plan	Roll No. Picture No. Direction 33. Tape No. 34. Prepared by:	ATTACH PHOTO
partially exterior end chimneys original - later porch - open 5 tair case - probably original	Interior paor Thouse-two astory ell-probably well square plan	Roll No. Picture No. Direction 33. Tape No. 34. Prepared by:	NED NO ATTACH PHOTO Negative No.
partially exterior end chimneys original - later porch - open 5 tair case - probably original	Interior paor Thouse-two astory ell-probably well square plan	Roll No. Picture No. Direction 33. Tape No. 34. Prepared by:	NED NO ATTACH PHOTO Negative No. TG-JCH CHC
partially exterior end chimneys original - later porch - open 5 tair case - probably original	Interior paor Thouse-two astory ell-probably well square plan	Roll No. Picture No. Direction 33. Tape No. 34. Prepared by:	NED NO ATTACH PHOTO Negative No.

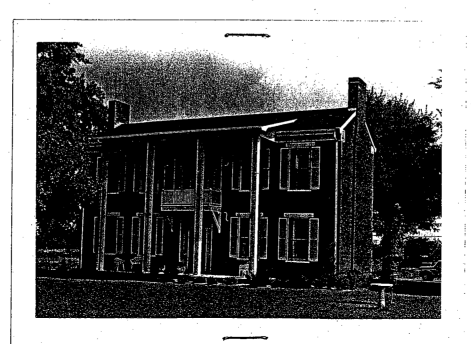
Attachment 25
COUNTY WAPPEN
RESOURCE# WA - 16
RELATED GROUP #
INTENSIVE DOC. __/
EVALUATION NP/ VI-80
DESTROYED

For instructions, see the Kentucky F	Historic Resources Survey Manual.
1. NAME OF RESOURCE (how determined): 5/ GARNETT BRYANT HOUSE ("GLEN PLACE") 2. ADDRESS/LOCATION:	16. PLAN: K/CENTRAL PLAN, SINGLE PILE first second third
	17. STYLISTIC INFLUENCE: 3/ MID 19TH; 1/ EPEEL PEV first second third 18. STYLE DEVELOPMENT: A/ first / second / third
4. OWNER/ADDRESS: MADRY & TOROTHY HERRINGTON INB MIZPAH RD. BOWLING GREEN RY 42101 5. FIELD RECORDER/AFFILIATION: KELLY HAWTHORNE & TERRY ADAMS/WKD 6. DATE RECORDED: 4/18/96	19. FOUNDATION: TYPE MATERIAL 2 / CONT S / STONE original replacement 20. PRIMARY WALL MATERIAL: E / BACK, COMMON BOND original
7. SPONSOR: KHC/WKU 8. INITIATION: 1/	replacement 21. ROOF CONFIGURATION/COVERING: CONFIGURATION COVERING A/SIDE GABLE O/ UNDET original
9. OTHER DOCUMENTATION/RECOGNITION: Survey HABS/HAER KY Land Local Land NR R&C NHL Other:	22. CONDITION: E/ 23. MODIFICATION: 1/
10. ORIGINAL PRIMARY FUNCTION: 0/1/A/6/NGLE DWELLING	24. NEGATIVE FILE #: 96/11/30-34 Write resource # on back of all prints.
11. CURRENT PRIMARY FUNCTION: 0/1/A/ GNOUE DWELLING 12. CONSTRUCTION DATE: 7/1840S estimated documented	
13. DATE OF MAJOR MODIFICATIONS (specify): O/ UNDETERMINED	DES TX 30 KODAK
14. CONSTRUCTION METHOD/MATERIAL: B/O/BPICK original subsequent	
15. DIMENSIONS: Height 2 Width 550 Depth 1 086	3063 ТХ Э4 КОВАК: 3063 ТХ Э3 КОВАК;

Fric Name (s) Glen Place	" * Garnett Bryant	22. ADD/County
		BARI V/WA 23. Zoning Classification VI-81
Original Owner Garnett Bry	ant m	23. Zoning Classification VI-81 Magisterial District
Present Name		24. U.S.G. S. Quadrant (15'/75')
Owner's Name		Bristow
Maury Herry	natoh	25. UTM Reference
Owner's Address	.7	7000 Easting Northing
Rt7 Box 89	, , , , , , , , , , , , , , , , , , ,	Zone Easting Northing 26. Prehistoric Site Object
E. side Sunnyside-3	IW Rd.	Historic Site Structure
Open to Public 7. Visible from ros	ad 8. Ownership	Bullding
	Private	27. District Yes (No)
Local Contact/Organization	Local	Name:
	State Federal	28. Significance Evaluation
Site Plan with North Arrow	11. Architect	
Size vian with the contract		29. Status Date
•	12. Builder Veet Patillo *	National Landmark
A	Garnett Bryant	National Register Landmark Certificate
	13. Date C. 1846*	Kentucky Survey Nov. 28, 1973
	14 Style	Local Landmark
	Greek Revival I	HABS/HAER
	15. Original Use	30. Theme Primary History
· · · · · · · · · · · · · · · · · · ·	16. Present Use	Secondary architecture
· •	duelling	Other
	17. Condition	31. Endangered Yes
	Interior	(No)
nd chimnens — wooden lint vont door stone blocks ecent porch bullseyed bloor lintels — signs in Bri astory in central bay 3 bo original ell	at end of cornices— corner blocks at second ex of (original?) portico- ays across— one story	
		* Roll 49
9. History & Originally part of &	& andrew Ward law, Sr.	
inc. 270 acies mas bai	CHARGETTA 1821 DA CHAGES	$\frac{1}{2} \mathcal{L}_{i,j}$
volum Jr. From his father. H	e lived on this property	
fil 1842. andrew Wardlaw J.	r was an abolitionistand	
ubles over the blavery 16 sue f	revsuaded him to more to	Roll No. LE L'OUCKS
The present home was low bretle Civil War. The brick wo	is fried on 10-00-14	Picture No. Direction
orethe Chuil war. The brick was	scould a List within	
on Significance Charled the Language	and later remarried Col	33. Tape No. Negative No.
10. Significance finished the home	Congress man at to time o	4 34. Prepared by:
ogodn.	9	KTG-JCH
he Grider Family was an i een and Warien County's his	negral part of Bowling	35. Organization
een and Warren County's his-	tory."	KHC
	3	36. Date Spring 1978
1. Source of Information *	On albun of Fark	37. Revision Dates 38. Staff Review
lana Cand I all the	The drough of the	
Varien County Landmarks		
\1	te "	
	•	
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GARNETT BRYANT RESIDENCE



Historic American Buildings Survey Inventory County Warren 2. Name "Glen Place" **VI-83** Town Street No. 10 Miles north of Bowling Green on Date or period About 1846 Highway 68 Vicinity Style Architect Original owner Garnett Bryant Builder Mr. and Mrs Garnett Bryant Original use Residence 3. For Library of Congress Use Maury Herrington Present owner Residence Present use Wall construction Brick 'i'wo No. of stories Notable features, historical significance and description Open to public No

This handsome old brick home just off Highway 68 on a hill to the left is on what was once a part of the Andrew Wardlaw Sr., estate. But about 1842 the land was purchased by Garnett Bryant and his wife Sallie who began building their residence. Before the house was finished, however, Garnett Bryant became ill and died in 1846. His wife, Sallie, completed the structure and some years later, in 1857, as the widow Bryant, married Col. Henry Grider. Col.Grider, a member of the U.S.Congress at the time of his death made his home at "Glen Place" from the time of his marriage to the widow Bryant until his death.

Col.Grider and his first wife, Rachel Covington, were the grandparents of Warren County's renowned jurist

Hon. John B. Rodes.

Exterior Interior Endangered Physical condition of structure

Excellent

7. Photograph Location map (plan optional)

Published sources(author, title, pages) interviews, records, photos, etc.
Will of Garnett Bryant, Warren Co.Bk.D, p. 203

Interviews: Mrs Herschel Allen, Mr. & Mrs Maury Herrington Warren Co., Mar. Bk.D., p. 377; Bk.G., p. 63; Bk.G., p. 87; Bk.A., p. 90 Wardlaw Family Graveyard; 1850 Census

"Genealogy-Grider Fam. "Vert.File, Ky.Lib.W.K.U.Lib.

"The Oakland Country"by Jennie Cole . Unpub. com Ky.Lib.of W.K.U.

Name, address & title of recorder

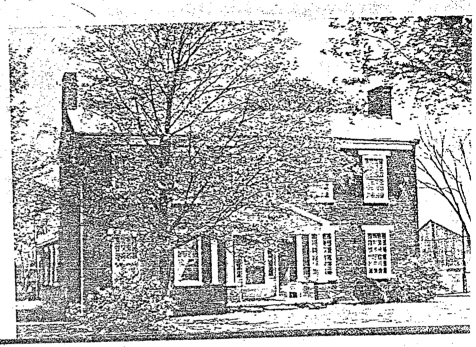
Mr. and Mrs Ward C. Sumpter 1352 Chestnut Street Bowling Green, Ky. 12101

Date of record November 28,1973

Garnett Bryant Home

THE STATE OF THE S

This handsome old brick home off Highway 68, on a hill to the left, is on what was once a part of the Andrew Wardlaw Sr., estate. In 1831 Andrew Wardlaw Jr., purchased 326 acres of this property from his father and lived on the land until rumbles of the slavery question began to cause trouble. Andrew Jr., was an abolitionist and in 1824 married Artimissi Dickey, a daughter of Rev. William Dickey, of Ohio. Consequently about 1842 he sold his property and moved to Illinois.



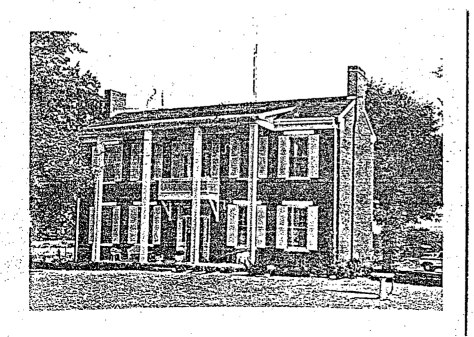
The above house was built by Garnett Bryant and his wife Sallie, who bought the Andrew Wardlaw Jr., home and farm when Mr. Wardlaw moved to Illinois. Sometime after purchasing the property Mr. Bryant began building the brick house on the hill. It is one of the beautiful old brick homes in the county still in a good state of preservation. It was built long before the Civil War of brick made and fired on the place. The spacious rooms are separated by a wide hall up and down stairs. The home once went by the name "Glen Place".

Before the house was finished Garnett Bryant became ill and died in 1846. His wife Sallie completed the structure and some years later, 1857, as the widow Bryant, married Col. Henry Grider, a member of the United States Congress at the time of his death. He made his home at "Glen Place" from the time of his marriage to the widow Bryant until his death. Col. Grider's first wife was Rachel Covington, whom he had married in 1822 and by whom he had several children. Mrs. Grider had a daughter Jennie, by her first marriage, who made her home with her mother and stepfather. In 1862 she married James Asher Graham, a son of David and Frances (widow Gary) Graham. Later Mr. Graham bought Mrs. Grider's interest in the farm. After that the property changed ownership several times until it came into the possession of Mr. and Mrs. Maury Herrington.

	KY HISTORIC RESOURCES I	Wa-16
1. Historic Name (s)	House House	BASIV/ WA
Original Owner Garnett Bryo		23. Zoning Classification
Present Name		Magisterial District
· · · · · · · · · · · · · · · · · · ·		24. U.S.G. S. Quadrant (15'75')
3. Owner's Name		25, UTM, Reference
4. Owner's Address	gtoh	
Rt7 Box 89	·	Zone Easting Northing
5. Location \	120	26. Prehistoric Site Object
LI SIGE STATE TOUT	W Kdi	Historic Site Structure
6. Open to Public 7, Visible from road Yes No Yes No	B. Ownership Private	Building) 27. District Yes (No.)
Yes No Yes No 9. Local Contact/Organization	Local	Name:
J. Hoodi Contact C. governo	State	4
	Federal	28. Significance Evaluation
10. Site Plan with North Arrow	11. Architect	C. C. C.
	12. Builder Veet Patillo &	29. Status Date National Landmark
	Garnett Bryant	National Register
	13. Date	Landmark Certificate
A STORY		Kentucky Survey Mov. 28 1973
	Greek Revival	Local Landmark HABS/HAER
APPA APPA	15. Original Use	30. Theme
	dwelling	Primary History
	16. Present Use	Secondary avelitecture
James centered M	duelling	Other
house. No sick.	17. Condition	31. Endangered Yes
outble.	Exterior excellent	The same of the sa
13. Description 1 WO STOYN - FIVE		led
Front - american bookd side		
end chimnens - wooden Intels	above windows are	
front doors stone blocks a recent porch bullseye con	rner blocks at second	
$\Omega_{1} = \Omega_{1} + \Omega_{2} + \Omega_{3} + \Omega_{4} + \Omega_{5$	c = c + c + c + c + c + c + c + c + c +	■ 1 株式砂砂工作品(1) 20 ml m d fo 2011 (1) 2013 (2) 22 22 22 23 24 24 25 27 27 27 27 27 27 27 27 27 27 27 27 27
a story in central bay 3 bay.	a acrossi — one stori	1
original ell		1 3
1 0 10		Roll 49
19. History & Originally part of the	Undrew Ward law, 30	•
tale. 326 acres was purch	asodin 1831 by andre	u
Lidaw Jr. From his Father. He	med on this property	
til 1842. andrew Wardlaw Jr. wholes over the blavery losur per	King an abolitionist on	Ad BOIL NO. 14 (back)
The present home was buil	+ Du Comed De more to	Roll No
The present hone was built forethe Civil War. The brick was	rived on the owner 1	Direction
of in 1846 before the house was	complete - His widhin	
		Negative No.
in Significance truisled the home as who was a U.S. C.	ongress man at the time,	o신 34. Prepared by:
The Carlot of the		KTG-JCH
he Grider Family was an interest and warren Country's history linestration of a common	igral part of Bowling	35. Organization
Mustration of a column	1. Tarticularly clea	KHC
	(0/80)	
21. Source of Information V	of Clhow of Farl	37. Revision Dates 38. Staff flower
the Dimber 11	v Ca i i i u v c	
21. Source of Information of Sumpler a. Varren County Landmarks	M Grown Or Tark	

architecture

16. Despite the recent addition of a monumental portico to the main facade, the I-house format and architectural details that typically constitute the Greek Revival styling in Warren County are clearly visible. The stone blocks at the ends of the cornices seem to link the house with the nearby Moses Shobe House (Wa-5) and with the Clark House in Bowling Green (Wa-B-167). A prominent early owner of the house was Col. Henry Grider, a US Congressman.



KENT	TUCKY HISTORIC RESOURCE:	S INVENTORY	1.1-
1. Historic Name (s) * John Hendri	cks Home	Attachment 26 22. ADD/County	Wa-1
		BARI V/WA	
Original Owner John Hendrick	is - Will allen	23. Zoning Classification	
↑ Present Name		Magisterial District	VI-8
3. Owner's Name	·	24. U.S.G. S. Quadrant (15'/75')	
\mathcal{O}		Dristow	· · · · · · · · · · · · · · · · · · ·
4. Owner's Address		25 UTM Reference	
Oakland		Zone Easting	Northing
5. Location	1 6 1 10 1	26. Prehistoric Site Obje	
Ja m. W. of Rt. 1182 on 1	ane 1 m.S. of US 6	Historic Site Stru	cture
6. Open to Public 7. Visible from re		(Building)	
9. Local Contact/Organization	No : Private Local	27. District Yes	(No)
	State	Name:	
	Federal	28. Significance Evaluation	
0. Site Plan with North Arrow	11. Architect	Ky. Survey	
		29. Status	Date
	12. Builder	National Landmark	•
	John Hendricks	National Register	• • • • • • • • • • • • • • • • • • • •
<u></u> ★	2nd /4 19th c.	Landmark Certificate Kentucky Survey	
\sim T	14. Style	Local Landmark	
< \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	transitional	HABS/HAER	
X	15. Original Use	30. Theme	~ ^ [
	duelling	Primary architecti	rre
	16. Present Use 3	Secondary	
	17. Condition	31. Endangered Yes	
	Interior		
	Exterior POOY/9000	S KODAK SAFETY FILM 506 FILM S	063
8. Description a story 3 bay	Homish boud brick	-	ر د
two interior end chimned	5 - Jack arched wind	aux -	a d
ripped roof - american b side lights - stair case la	onch sides - transom-	no Talle	BAB
sico iignis state case la	0123 18803		
•			
		→29 →29A →2	27 →
	•	7238	*
9. History XThe original owner	and buildeen it	 	
ructure was John Hendrick	and builder of this		
Juth his brothers. He was	a mell-known coxerle		
nd brick mason. This proc	sertu was soldini 18	$\mathcal{C}_{\mathbf{A}}$	
Woodford Dunn of Ed	Lymonson Co Ttremain	1/0 ()	
that family until 1863 u	Then sold to the Ward	Roll No. 10 (negot)	
unily - hater came into the	possession of will allo	M. Direction	
877 Beers Atlas - J. W.	, Ċ.		
0. Significance		33. Tape No. Nega	tive No.
		34. Prepared by:	
		K16-20H	
		35. Organization	
		KHC	
· · · · · · · · · · · · · · · · · · ·		36. Date 5pring - 18	
1. Source of Information & Sumpler a			

‰hn Hendricks-Will Allen Home

This old brick home off the Glasgow Road, on a lane from the Upper Polkville Road, according to notes left by Miss Jennie Cole in 1941, was built by John Hendricks. Three Hendricks Brothers made the trek from Virginia and settled on adjoining farms. It is said that John Hendricks was one of the best carpenters and brick men in the county. He certainly built a home that has weathered the elements for about one hundred and fifty years, making it as old as any in the county. In 1852 John Hendricks sold over four hundred acres in two tracts, to one Woodford Dunn, of Edmonson County. One tract "being the same on which said Hendricks resides." Mary and Woodford Dunn did not live here long as in 1863 the property came into the possession of the Wardlaw family. Here it remained among the relatives of William T. Wardlaw and his wife Sallie, until 1948, a period of eighty three years, when the homeplace was sold to Mr. and Mrs. J.H. Stephens, of Glasgow.

William Thomas Wardlaw married Sallie Smith and after his death his widow became the wife of his brother Andrew James Wardlaw. Margaret Wardlaw, a sister of William T. in 1856 married James W. Cole and they lived at the place for a short time while their residence on the Glasgow Road, on the same farm of four hundred and twenty seven acres, was being built in 1867. In that period it was known as a Cole residence until daughter Margaret Cole

married William R. Allen, a son of Robert and Rebecca Ford Allen. Then the old brick homestead became the "Will Allen Place". After the death of Elizabeth Cole Allen, Mr. Allen married, secondly, his first wife's sister Nannie. In 1901 it came into the possession of Mrs. Nannie Cole Allen in the division of the estate of her parents James and Margaret Wardlaw Cole. Many residents in the area still refer to it as the Will Allen farm, even though for a short period it was owned by the Stephens and later Garnett Hackney.

William R. Allen had five children by his first wife Elizabeth "Lizzie" Cole Allen: James R., Andrew C., Bryant, Fulton and W. Herschel Allen. There was one daughter Elizabeth Allen by his second wife Nannie Cole Allen.

When the picture was made the property was owned by Estil Mansfield who keeps the farm in a good state of preservation. Originally the house had a brick ell but when Mr. Cole's son-in-law, W.R. Allen, came into possession of the place he replaced the back with a frame structure and added the front porch.



Attachment 27	COUNTY	٧	VARRE	īN.	VI-89
	RESOURC	E#_	WA-I	8	-
•	RELATED	GR	OUP#		-
	INTENSI	VE	DOC.	_/	,
	EVALUAT.	ION	· /	_	
	DECHIOAS	DT.	4		

For instructions, see the <u>Kentucky F</u>	DESTROYED 1/ Historic Resources Survey Manual.
1. NAME OF RESOURCE (how determined): 7/ SINGLE PEN LOG HOUSE 2. ADDRESS/LOCATION. NORTH SIDE OF	16. PLAN: A / GINGLEPEN , SQUARE first second
OAKIAND STREET (VZ MILE WEST OF OAKIAND)	17. STYLISTIC INFLUENCE:
3. UTM REFERENCE: Quad. Name: BPLSTOW Date: 1965 Zone: 16 Easting: 5/6/6/1/0/0/	O/UNKNOWN; O/UNKNOWN first
Northing: 4/0/9/9/3/4/0/ Accuracy: A/	18. STYLE DEVELOPMENT:/ first/ second/ third
4. OWNER/ADDRESS: EARL & FRANCIS ISENBERG PO BOX 75 OAKLAND KY 42159	19. FOUNDATION: TYPE O / UN KNOWN O / UN KNOWN original
5. FIELD RECORDER/AFFILIATION: KEWY HAWTHOENE TERPY ADAMS/WKU	/ replacemen
6. DATE RECORDED: 4/96	20. PRIMARY WALL MATERIAL:
7. SPONSOR: KHC/WKU	/replacemen
8. INITIATION: 1/	21. ROOF CONFIGURATION/COVERING: CONFIGURATION A/ SIDE GABLE D/UNDET original
9. OTHER DOCUMENTATION/RECOGNITION: Survey HABS/HAER KY Land Local Land NR R&C NHL Other: NVENTORY SITE	
10. ORIGINAL PRIMARY FUNCTION: 0/1/A/ SINGLE DWELLING	Write resource # on back of all prints.
11. CURRENT PRIMARY FUNCTION: 9/9/_/ DEMOUSHED	
12. CONSTRUCTION DATE: 6 / 1850-1874 estimated documented	
13. DATE OF MAJOR MODIFICATIONS (specify): O/ DNDETERMINED	
14. CONSTRUCTION METHOD/MATERIAL: L/1/LOG,NOTCH UNKNOWN original subsequent	
15. DIMENSIONS: Height 1 Width 1 Depth 1	

A coverage (a) Original Owner Present Name 2. Zening Clearlifection Meghateric District 2. ADD/County MATV/WA Description Description A coverage Address Esting Residence Esting Neching Services Services Services Condence (15/727) B. Local Context/Originization 1. Architect 1. Architect 1. Architect 1. Architect 1. Architect 1. Architect 1. Site Plan with North Arrow 1. Architect 1. Site Plan with North Arrow 1. Architect 1. Site Plan with North Arrow 1. Architect 1. Site Plan with North Arrow 1. Architect 1. Site Plan with North Arrow 1. Architect 1. Site Plan with North Arrow 1. Architect 1. Site Plan with North Arrow 1. Architect 1. Site Plan with North Arrow 1. Architect 1. Site Plan with North Arrow 1. Architect 1. Site Plan with North Arrow 1. Architect 1. Site Plan with North Arrow 1. Architect 1. Site Plan with North Arrow 1. Architect 1. Site Plan with North Arrow 1. Architect 1. Site Plan with North Arrow 1. Architect 1. Site Plan with North Arrow 1. Architect 2. Sistual arrow Architect Noted Landwark Cartificate Noted Landwark Noted La	y KENTUCK	Y HIS	TORIC RESC	DURCES	INV	ENTORY	۷I-90 ر	. 14
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Thesant Name 3. Owner's Name 4. Owner's Address 5. Location 6. Open to Public 7. Visible from road 7. Visible from road 7. Visible from road 9. Local Content/Organization 10. Site Ples with North Arrow 11. Architect 12. Builder 13. Date 14. Style 14. Style 15. Date 16. Plessent Use 17. Container Pool 18. Describation 19. Status 19. Date 19. Da	7				ļ	-		
3. Owner's Name 4. Owner's Address 6. Location 6. Coan to Public 7. Visible from road 7. Visible from road 7. Visible from road 7. Visible from road 8. Cownerhip 9. Local Context/Organization 10. Site Plan with North Arrow 11. Architect 12. Builder 13. Date 14. Sayle 15. Original Use 16. Site Plan with North Arrow 16. Site Plan with North Arrow 17. Condition 18. Description 19. Other Condition 19. Other C	·/-					—		
3. Owner's Name 4. Owner's Address 6. Location 7. W. J. Of Oak land 6. Open to Public 7. Visibly from road 7. State 8. Ownership 9. Local Context/Organization 10. Size Plen with North Arrow 11. Architect 12. Builder 13. Dete 14. Style 14. Style 15. Original Use 16. Open to Public 17. Condition 18. Describition 19. Describition 19. The Plen with North Arrow 10. Size Plen with North Arrow 11. Architect 12. Builder 13. Dete 14. Style 15. Original Use 16. Open to Public 17. Condition 18. Describition 18. Describition 19. Describition 19. Describition 19. Describition 19. Original Use 19. Other 19. Describition 19. Describition 19. Describition 19. Describition 19. Describition 19. Describition 19. Original Use 19.	Present Name							
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6. Owner's Address 6. Location 7. Visible from road 9. Nowner's Address 12. Prehitance Site 13. Prehitance Site 14. Significance 15. Site Plan with North Arrow 10. Site Plan with North Arrow 11. Architect 12. Builder 13. Date 14. Sityle 15. Original Use 16. Description 17. Condition 18. Insert Use 18. Description 19. Descripti	G. STORE & PRINTE			ŀ				
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6. Open to Public Yes No Yes No Yes So Private S. Local Contact/Organization 10. Site Plan with North Arrow 11. Architect 12. Builder 13. Dete Hard 14. Style 15. Original Use Nouse 16. Present Use Nouse 17. Condition Interior Poor France - User Nordad agalo bend - Stance extenore end chumney - removed room on west side - Work 19. Mistory 20. Significance 21. Avoid of the Private of the Poor of the Nouse of the	5. Location	<u></u>						uning
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S. Local Context/Organization Local State Federal 10. Site Plan with North Arrow 11. Architect 12. Builder 13. Date Hard Yq Cent H	6. Open to Public 7. Visible from road		8. Ownership		\neg	(Bullding)		 .
State Federal 28. Significance Evaluation 28. Significance Evaluation 28. Significance Evaluation 29. Status 2			Private	-	-	27. District Ye	s (№)	
10. Site Plan with North Arrow 11. Architect 12. Builder 12. Builder 13. Dete 14. Architect 13. Dete 14. National Register 14. National Register 14. Style 15. Original Use 16. Present Use 17. Condition Insurior Poor 17. Condition Insurior Poor 28. Significance Evaluation 29. Status Date National Radfar National Radfar Lendmark Cartificate Kentucky Survey Kentucky Survey Kentucky Survey Kentucky Survey Lendmark HABS/HAER 30. Theme Primary Architective 16. Present Use 17. Condition Insurior Poor 18. Description One Story One by Frame - addly Proportioned - Use in long and galob Eard - Story extenor Exterior Poor And No Becure No. Direction Direction 19. History Roll No. Direction No Prepared by: TCH-YT G- 15. Organization WHC 36. Date Spring 1978	9. Local Contect/Organization			-	-	Name:		
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12. Builder 13. Date 13. Date 14. Style 15. Original Use 16. Present Use 17. Condition 18. Description 18. Description 19. Description 19. Mistory 19. Mistory 19. Mistory 19. Mistory 10. Significance 10. Significance 10. Date 11. Date 11. Date 11. Date 12. Builder 13. Date 14. Style 15. Original Use 16. Present Use 17. Condition 18. Description 18. Description 19. Description 19. Mistory 19. Mistory 19. Mistory 19. Mistory 19. Mistory 10. Date 10.			· 	<u>_</u>	ᅱ			
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14. Style Local Landmark HABS/HAER 15. Original Use	, 4	13. D	ite	<u> </u>		- 1		
16. Present Use 15. Original Use 10. None 10. No		this	vd 1/4 C	ent				
15. Original Use NOUSE 16. Present Use NOUSE 17. Condition Interior Poor Exterior Poor Ex					[Local Landmark		
16. Present Use Noue 16. Present Use Noue 17. Condition Inserior Poor Exterior Poor Exterior Poor Exterior Poor Exterior Proportioned - very bread gabb end - Stone exterior end chumney - removed room on west side - Slope Shouldered Chimney - of even coursed stone Work Roll No. Picture No. Direction 19. History Roll No. 20. Significance 33. Tape No. Negative No. 34. Prepared by: TCH-KT G 35. Organization KHC 36. Date Spring 19718		<u> </u>]	HABS/HAER	<u> </u>	
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Nove Other 17. Condition Institute Poor Exterior Poor Ext						[]	ecture_	-
17. Condition 31. Endangered 32. 18. Description One Story - One boy Frame - Oddly 32. 18. Description One Story - One boy Frame - Oddly 32. 19. Proportioned - very broad galob end - Stone exterior end Chimney - removed room on west side - Stope Shouldered Chimney - Ok even Coursed Stone 33. Tape No. 15. Picture No. 15. Picture No. 15. Picture No. 15. Picture No. 16. Picture No. 16. Picture No. 17. Picture No. 1		16. Pr				- ··· · - () ···	nzez)	-
Interior Poor Exterior Poor Ex		17 C					6	
Exterior POOF 18. Description One Story - One boy Frame - Oddly Proportioned - very bread galob end - Stone exterior end Chimney - removed room on west side - Slope Shouldeved Chimney - OR even Coursed Stone Work 19. History 20. Significance 32. Roll No. Picture No. Direction 21. 32. 33. Roll No. Picture No. Direction 21. 33. Tape No. 34. Prepared by: TCH-YT G 35. Organization KHC 36. Date Spring 1978)	ı			·	31. Endangered	_	
18. Description One Story - One boy frame - Oddly Proportioned - very broad gabb end - Stone extenor end Chimney - removed room on west side - Slope Shouldeled Chimney - Ok even coursed stone Work 19. History 20. Significance 33. Tape No. Negative No. 34. Prepared by: TCH-KT G. 35. Organization KHC. 36. Date Spring 1978	/	Exteri	or Door		ŀ	32.		
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Picture No. Direction 33. Tape No. Negative No. 34. Prepared by: TCH-YT G- 35. Organization KHC 36. Date Spring 1978	WOLL	, 			ne			
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20. Significance 33. Tape No. Negative No. 34. Prepared by: TCH-KTG 35. Organization KHC 36. Date Spring 1978	WOLL 3							
34. Prepared by: TCH-KT G 35. Organization KHC 36. Date Spring 1978	WOLL					Picture No.		
34. Prepared by: TCH-KT G 35. Organization KHC 36. Date Spring 1978	WOLL	, 				Picture No.		
JCH-KT G 35. Organization KHC 36. Date Spring 1978	19. History					Picture No. Direction	Negative No	
35. Organization KHC 36. Date Spring 1978	19. History					Picture No. Direction 33. Tape No.	Negative No.	
KHC 36. Date Spring 1978	19. History					Picture No. Direction 33. Tape No. 34. Prepared by:		
36. Date Spring 1978	19. History					Picture No. Direction 33. Tape No. 34. Prepared by:		
JOE DATE SPEND IN TO	19. History					Picture No. Direction 33. Tape No. 34. Prepared by: 37. T. H K. T. C. 35. Organization		
	19. History					Picture No. Direction 33. Tape No. 34. Prepared by: ゴCサービT G 35. Organization	·	

KENTUCKY HISTORIC RESOURCES Attachment 28 INDIVIDUAL SURVEY FORM (KHC 91-1)

Attachment 28

COUNTY WARREN VI-91

RESOURCE#_WA - ZO

RELATED GROUP #

INTENSIVE DOC. ___/

EVALUATION N /

DESTROYED

For instructions, see the Kentucky F	listoric Resources Survey Manual.
1. NAME OF RESOURCE (how determined): 1/ WILLIAM MANSFIELD HOWSE	16. PLAN: K/CENTRAL PASSAGE, SINGLE PILE firs
2. ADDRESS/LOCATION: 502 VINE STREET, OAKLAND	/ thir
3. UTM REFERENCE: Quad. Name: GMITHS GLOVE Date: 1966 Zone: 16 Easting: 5/6/6/6/8/0/ Northing: 4/1/9/9/9/2/0/ Accuracy: A/	17. STYLISTIC INFLUENCE:
4. OWNER/ADDRESS: DANIEL & RITA STOREY 502 YINE ST. OAKLAND KY 42199 5. FIELD RECORDER/AFFILIATION:	19. FOUNDATION: TYPE 2/CONT S/STONE replacement
THOMAS WOOTEN & KRISTINA THOMAS/WKU 6. DATE RECORDED: 4/96	20. PRIMARY WALL MATERIAL:
7. sponsor: KHC/WKU 8. initiation: <u>1</u> /	21. ROOF CONFIGURATION/COVERING: CONFIGURATION A / GIDE GABLE O / LNOET, origin
9. OTHER DOCUMENTATION/RECOGNITION: Survey HABS/HAER KY Land Local Land NR R&C NHL Other:	/
o. original primary function: <u>0/1/A</u> / bingle Dwelling	Write resource # on back of all print
1. CURRENT PRIMARY FUNCTION: 0/1/A/ 6INGLE DWELLING	
2. CONSTRUCTION DATE: 6 / 18605-1870 estimated documented	
3. DATE OF MAJOR MODIFICATIONS (specify): 0/ UNDETERMINED	== 10A 11
4. CONSTRUCTION METHOD/MATERIAL: W/2/BAUCON FRAME original subsequent	
5. DIMENSIONS: Height 2 Width 5 Depth 1 OP4G 3 SDP6.	

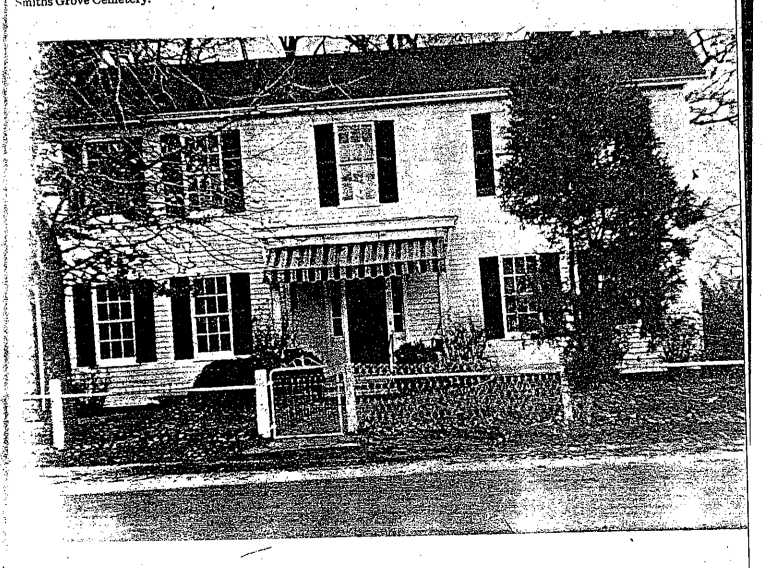
Ime (s) Mansfield Ho	use	22	2. ADD/County	BARI V / WA	<u> </u>
on Name	· · · · · · · · · · · · · · · · · · ·	23	3. Zoning Classification Magisterial Distric	<i>(</i> 1 + 2 \	
/III Name		24	1. U.S.G. S. Quadrant		
Owner's Name			5miths	Grove) B	ristow
/ Clive young		25	5. UTM Reference		
4. Owner's Address			Zone	Easting	Northing
5. Location	- 11	26	5. Prehistoric Site	Object	Northing
	<u>Dakland</u>		Historic Site	Structu	re
6. Open to Public 7. Visible from road 7 Yes (No) (Fes) No	8. Ownership Private	[4]	Bullding 7. District	Yes (N	<u> </u>
9. Local Contact/Organization	Local		Name:		
- .	State	- _			
<u></u>	Federal	26	3. Significance Evalua		
10. Site Plan with North Arrow	11. Architect	20	Ky. Sur	vey	Date
•	12. Bullder		ational Landmark	\Box —	
v - ₹	William P. Wa	nsseld N	ational Register	-	
	13. Date	74.	endmark Certificate	H	
	18605 - 18706		entucky Survey ocal Landmark		
	Greek Revival		ABS/HAER		
	15. Original Use	1	0. Theme	·Landon	. —
	dwelling 16. Present Use		rlmary <u>QCCU</u>	<u>u tecture</u>	
	divelling	l l	ther		
	17. Condition	31	1. Endangered	Yes	
	Interior			(No)	
18. Description 2 Story - five way from	Exterior GOOD	<u></u> 3	ACCOMA SA	TET, I JOSS	ICOT
	illow Poplar	ון ל"ב	The state of the s		1
2 3	V = (12				
		1			
			The Contraction of the Contracti	1.3%	
					20A 3 5⊷ Cn 5 ()
10 Wasan * 1 1 1 1	0 11 -5 1-5-		7	70 x 2	Test Control of the Con-
18. History The builder and owner William Poindexter Mansfield Nis-death the property went to Grace Mansfield - he husband	ok this nome	Clar		132	72.
Nic-death the arrange wantield	1017-1410-C	child			
Grace Maus Cild hallowshould	is the growing to	Short .			
The second - He made and	12 die bresert-of	JUNO!.	oll No. 18	3076	
Ì		Pie	cture No.	3,23,	The state of the s
	u coll	DI	Irection		***
1877 Beers Atlas - W. P.	Manstield		3. Tape No.	Negati	ve No.
20. Significance		-	. Prepared by:		
			KTG -JC	· 1	
·		L		- 	·
	·	35	5. Organization KHC		
}		36	5. Date 5 Oriv	un - 78	
21. Source of Information	Ihum PF-1		7. Revision Dates	~	eff Review
Warren County Landmarks	16um of Early				

'₹©' Z0 VI-93

ce, at Oakland, has been the home of A family since its erection almost one ars ago. It was the home of the youngest he builder, the late Grace Mansfield, and cupied by her husband Clive Young. William xter Mansfield, the builder was born in 1817, of William and Grace Mansfield of Hart County. married three times, his first wife being Mary on Heatherly. Two years after the death of his first wife he married Martha Ann Parker. Martha Ann elid not survive long after her marriage and left no children. In 1862 he took unto himself a third wife, Annie Shobe, a daughter of Moses Shobe Sr. Theirs was a long and happy marriage and they celebrated their forty eighth wedding anniversary. Their large family of children included: Virgil, Martha Ann, Emma, Ellen, Lola, William Paul, Walter, Zelma, Bettie, Rebie, Jesse Smith and Grace Mansfield.

Mr. Mansfield passed away in 1910. His wife survived him four years, they are both buried in the smiths Grove Cemetery.

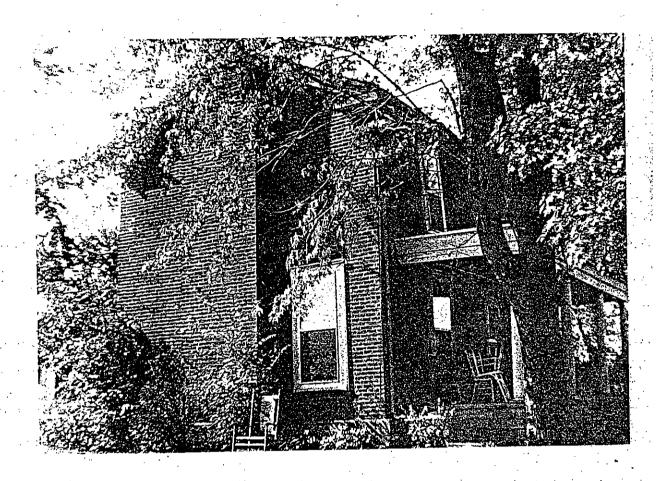
William P. Mansfield Home



Attachment, 29				VI-94
co	UNTY	WAR	PEN	
RE.	SOURCE	3#_ W	A-29	
RE	LATED	GROUP	#	
. IN	TENSIV	Æ DOC	- 7	
RV:	דית מזז.דם	ON C	,	

For instructions, see the Kentucky	DESTROYED / Historic Resources Survey Manual.
1. NAME OF RESOURCE (how determined): 3/ JAMES THOMAS HOUSE	16. PLAN: E/HAW PARLOR first second
2. ADDRESS/LOCATION: GOUTH SIDE OF GLASCOW ROAD (US 68/HWY 89); 1/4 MILE EAST OF I-65	/third
3. UTM REFERENCE: Quad. Name: 6M/TH5 640VE Date: 1966 Zone: 16 Easting: 6/6/8/0/0/6/ Northing: 4/0/9/8/3/5/0/ Accuracy: 4/	17. STYLISTIC INFLUENCE: 2 / PEPUBUC; 2 / FEDERAL first —
4. OWNER/ADDRESS: PHILLIP & DON SIMON QOT3 LOUISVILLE RD BOWLING GREEN KY 42101 5. FIELD RECORDER/AFFILIATION: KELLY HAWTHORNE & TERRY ADAMS/WKU	19. FOUNDATION: TYPE MATERIAL 2/ CONT G/ STONE origina
6. DATE RECORDED: 4/10/96 7. SPONSOR: KHC/WKU	20. PRIMARY WALL MATERIAL: G/BRCK, FLEMICH BOND original replacement
8. INITIATION: 1/ 9. OTHER DOCUMENTATION/RECOGNITION: V Survey HABS/HAER KY Land Local Land NR R&C NHL Other: \ \text{NVENTORY SITE}	21. ROOF CONFIGURATION/COVERING: CONFIGURATION A/SIDE GABLE O/UNDET original 7/SD,METAL replacement 22. CONDITION: E/ 23. MODIFICATION: 3/
O. ORIGINAL PRIMARY FUNCTION: 0 / 1 / A / SINGLE DWELLING 1. CURRENT PRIMARY FUNCTION: 0 / 1 / A / SINGLE DWELLING 2. CONSTRUCTION DATE: 7 / 1830 estimated documented	24. NEGATIVE FILE #: 96/9/10-(3 Write resource # on back of all prints.
DATE OF MAJOR MODIFICATIONS (specify): O / UNDET / 2- STORY WING ADDITIONS O / UNDET / PEAR ADDITION CONSTRUCTION METHOD/MATERIAL: W/ 3/ FRAME CONST, TYPE UNK original subsequent DIMENSIONS:	- 115 12
Height 2 Width 3 Depth 1 OP16.	

KENTUCKY HISTORIC RESOURCES IN	IVENTORY VI-95 1. \2 20
	<u> </u>
Mistoric Name (s) James Thomas House	22. ADD/County
Original Owner James Thomas I John & Smith	BARIV/WA
Original Owner James Thomas John C Smith	Magisterial District
:	24. U.S.G. S. Quadrant (15'/75')
3. Owner's Name	Smiths Grove
Philana Don Simon	25, UTM Reference
4. Owner's Address	7
<u>us 31</u>	Zone Easting Northing
5. side 11.5. 68: 4.m. E. of I-65	26. Prehistoric Site Object Historic Site Structure
5. Side (1. 5. Q8 , H.M. E. 87 1-05 6. Open to Public 7. Visible from road 8. Ownership	Sullding)
Yes No Private	27. District Yes No
9. Local Contact/Organization Local	Name:
State	
Federal	28. Significance Evaluation
10. Site Plan with North Arrow 11. Architect	Ky. Survey
12. Builder a 2	29. Status Date
Swetus Veet Patillo	National Register
13. Date	Landmark Certificate
Civca 1830 *	Kentucky Survey
. 14. Style 1	Local Landmark
Federal	HABS/HAER
15. Orlginal Use dwelling	Primary architecture
16. Present Use	Secondary architects
dwelling	Other
17. Condition	31. Endangered Yes
Interior Good	AK SAFETY FILM 5063
18. Description 2 Story - 3 bay brick enclosed corner	32. AK SAFETY FILM 5063
Stain left corner and in right corner - hall	
and parlor plan - flemish bond - later mante	
on lock- Queature removed on right - central	
door enters hall - two recent one story wings	
two exterior end chimneys - right upper door perhaps a door originally - right window - 1st floor perhaps a door originally - bater one story frame ell	
perhaps a door originally - right window - 13+6100	> 24 → 24A
beings a good originally - house one story trame ell	
19. History This home was built by James Thomas	
who had beet fatillo a brick masor to even the	
Structure - James Thomas was to great-crowdfol	der
of one of Bowling Green's Judges R.C. P. Thomas -	
Thought to be one of the oldest houses in the area	- Roll No. 16 Neg OK
hater owned by John C Smith	Picture No.
)	Direction
20. Significance	33. Tape No. Negative No.
	34. Prepared by:
	KTG - JCH
	35. Organization
	KHC
	36. Date 5011ng 1978
21. Source of Information & Sumpler an album of Early	37. Revision Dates 38. Staff Review
Warren County Landmalks	
- Lancing Vision	I



We have been told by a number of local residents that this is one of the oldest houses in the area. Miss Jennie Cole in her notes on "The Oakland Country" records that the house was built by a Mr. Thomas, "great grandfather of the late Judge R.C.P. Thomas of Bowling Green", and deeds at the court house substantiate this statement. Judge Thomas' grandfather was Hezikiah K. Thomas who came to Kentucky in 1811 and became the third husband of Elvira Morehead. Hezikiah was a son of James Thomas builder of this home. The house is located on the Glasgow Road and until recently owned by Beckham Martip who had added a wing to each side of the original structure. In an interview with M William J. Hendricks we learned that the house was built by Suvetus "Veet" Pat after 1827. Mr. Patillo came to Warren County from Shakertown, in Logan County, when had learned the brick laying trade. He used the Flemish Bond method which made thirteen inches thick. He built several substantial brick homes in this communication.

For some years the house was the residence of the John C. Smith family. Mr. born in 1804 and married Sarah Dudley Guerhart who was born 1813. The yellow Hannibal Alexander Smith, in a local newspaper at the time of his death, gradition relative to this family. It said that he was a son of John C. Smith. That history of the county John C. Smith came from Virginia with his young wonth of their infant son Hannibal and settled on what later became known as one Hendricks farm. In 1858 Hannibal Alexander Smith married Rebecca Show Moses Shobe. Thirteen children were born to this union and they all lived

Attachment 30 VI-9
COUNTY WAPPEN
RESOURCE# WA -30
RELATED GROUP #
INTENSIVE DOC. /
EVALUATION 🏕 S/
DESTROYED /

For instructions, see the <u>Kentucky</u>	EVALUATION \$5/ DESTROYED / Historic Resources Survey Manual.
1. NAME OF RESOURCE (how determined): 1/ WILLIAM WEIGHT HOUSE	16. PLAN: L/ CENTRAL PASSACE, SINGLE PILE first
2. ADDRESS/LOCATION: (HWY 101) 4415 GMITHS GROVE-SCOTTSVILLE ROAD	second third
3. UTM REFERENCE: Quad. Name: GMITHS GROVE Date: 1966 Zone: 16 Easting: 5/6/9/7/6/0/ Northing: 4/0/9/8/6/9/0/ Accuracy: A/	17. STYLISTIC INFLUENCE: 2/ PEPUBUC; 1/ PEDEPAL first 3/ POMANTIC; 1/ GPEEC PEV, second third 18. STYLE DEVELOPMENT: A/ first A/ second / third
4. OWNER/ADDRESS: PICHAPO & WANDA KIPBY 4415 GMITHS GROVE SCOTSMILE RO EMITHS GROVE KY 4217 I 5. FIELD RECORDER/AFFILIATION: KELLY HAWTHORNE & TERRY ADAMS / WKU	19. FOUNDATION: TYPE MATERIAL 2/LONT. G/STONE original replacement
6. DATE RECORDED: 4/10/96	20. PRIMARY WALL MATERIAL: G / BPCK, REMISH BOND original replacement
7. SPONSOR: KHC/WKU 8. INITIATION: 1/ 9. OTHER DOCUMENTATION/RECOGNITION: Survey HABS/HAER KY Land Local Land NR R&C	21. ROOF CONFIGURATION/COVERING: CONFIGURATION A/SIDE GABLE O/ UNDET original 5/ASP, SH, replacement 22. CONDITION: E/
Other: INVENTORY SITE	23. MODIFICATION: 1/
10. ORIGINAL PRIMARY FUNCTION: 0 / 1 / A / BNOWE DNEWNG	24. NEGATIVE FILE #: 96/9/21-25 Write resource # on back of all prints.
11. CURRENT PRIMARY FUNCTION: 0/1/A/ 6NOWE DWELLING	
12. CONSTRUCTION DATE:	
13. DATE OF MAJOR MODIFICATIONS (specify): 0 / UNDET/2 GIORY ELL ADDITION/POPTICO 0 / UNDET/ALTERED PRONT DOOR	- CAA
14. CONSTRUCTION METHOD/MATERIAL: B/O/BRICK original subsequent	
15. DIMENSIONS: Height 2 width 3 Depth	22

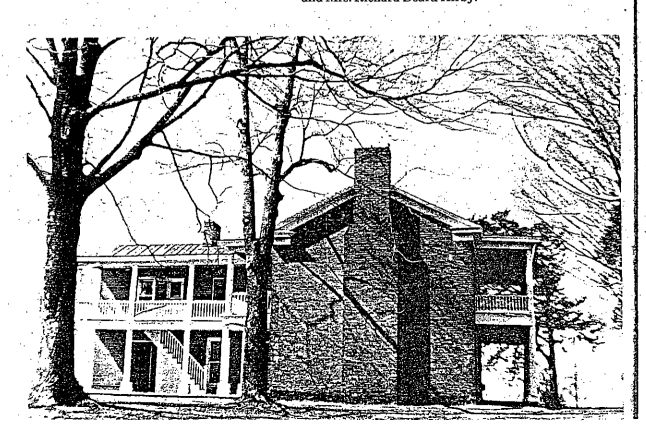
Historic Name (s) William Wright t	touse	22. ADD/County	A
		on Zerles Classification	VI-98
Original Owner William Wright		Magisterial District	
Present Name		24. U.S.G. S. Quadrant (15'/75')	
i		5miths Grove	
3. Owner's Name		25 UTM Reference	1,,,,,,,
Richard Kirby			Northing
4. Owner's Address Smiths Grove - Rt	2 /	Zone Easting	bject
5. Location	Pt 101	26. Prenistoric Site	tructure
5. side US 68 at cor,		Building	
6. Open to Public 7. Visible from road	B. Ownership	27. District Yes	(No')
Yes No Yes No	Private Local	Name:	_
9. Local Contact/Organization	State	<u> </u>	
	Federal	28. Significance Evaluation	. 😝 √
	11. Architect	Ky, survey	Date
10. Site Plan with North Arrow		29. Status	Date
	12. Builder	National Landmark	
	-William Wright	National Register Landmark Certificate	
	13. Date	Kentucky Survey	
	1831	Local Landmark	
•	14. Style	HABS/HAER	
	15. Original Use	DO Thomas	F
	duelling	Primary Architec	lure -
	16. Present Use	Sécondary	
•	dwelling	Other	
	17. Condition	31. Endangered	Yes (NO)
	Interior excellent		(NO)
· .)	Exterior excellent	3	
18. Description Two Story - 3 Day	brick-central	hall	
slan - Federal stule manther	first reeded detail	- #	
and a the offer frequent at	Larak Rominal - Bull	* of the second	
	ound molding - late		
a story brickell in american front in Flemman bond with		12	
front in Flomish bond with	cinally a transom	X .	
Goor reworked-probably or	directed or transfer		Andrew Co.
19. History Used to be old Tavern at	ter Wrights death -		PROPERTY OF THE
19. History Used to be old lawn at Bulder william wright was locally 1794 - built this home IN 1831	orn in Barren Co.c	Lout	
1794 - built this home IN 1831	- died in 1840 -	1	64.4
Later known as the Arch How	ward home.	1	
And Probable of Comments	to it Tube of inst		1
William Wright son George	pant ma i got.	PIC TO THE STATE OF THE STATE O	
down the road.	. 0	DI	
1877 Beers Atlas - A.J	. Howard		Negative No.
		33. Tape No.	(vegativa i - s.
20. Significance		34, Prepared by:	
		JCH-KTG	-
	•	35. Organization	
		KHC.	
	•	36. Date SOTING	1978
		37. Revision Dates	38. Staff Review
21. Source of Information & brill - own also listed in Sumpter's an	album al Illarien	<u>ද</u> ෙ	
also listed in Sumpters un	COLIGICAL OF OF THE	_	
handmarks.	. '		
		•	•

William Wright Home

William Wright, son of Levin and Ann Wright was born in Barren County about 1794 where his parents had emigrated. Later he moved to Warren County and in 1831 (the date is on the house) built this magnificient brick home on a rise which later became the intersection of Highway 68 and the Smiths Grove Road. Here he resided until his death and here he was buried. On 19 June 1817 William Wright married Mary Lair, of Charlottsville, Virginia. She was born 1799 a daughter of Joseph and Elizabeth Lair. William and Mary Lair Wright had the following children: George, Mary Elizabeth, Matthew, Helen, James Fountain, William Whitman, Joseph Lair, Mary Katherine, Francis Marion, Susan Alina and Darilla May Wright. William Wright died in 1845 and Mary Wright in 1872, both are buried in the family graveyard a few feet south of their home.

It was George Wright, born 1818, eldest son of William and Mary Wright, who built the substantial brick home down the road from his father. George Wright married Martha Craig. That fine old home for many years occupied by the Kirby family is presently owned by the James McQuirks.

In later years this William Wright home has changed ownership several times. Some older residents of the community remember it as the Arch Howard home. According to Warren County marriage records he married Darilla Wright 23 May 1864 at the home of Mrs. May Wright. Others remember that it belonged to the Duke family. This is a large brick home simply designed with few changes through the years save the front porch and possibly some addition in the rear. Basically it is the same handsome brick home built according to the date in the upper north corner, 1831, now owned by Mr. and Mrs. Richard Beard Kirby.



(KHC 91-1)

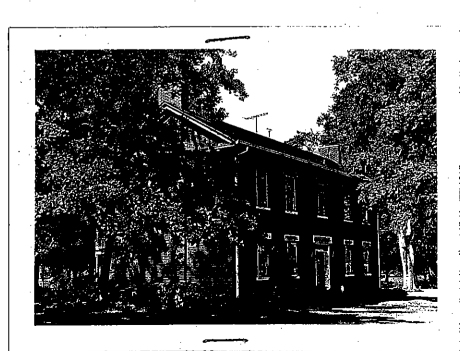
VI-100 Attachment 31 COUNTY_WARREN RESOURCE# WA - 3) RELATED GROUP # INTENSIVE DOC.

DESTROYED/ Historic Resources Survey Manual.
16. PLAN: <u>K/CENTRAL PASSAGE, SINGLE PILE</u> first
secon third
17. STYLISTIC INFLUENCE: 3 / POMANTIC; 1/EFEFFEV first ;/ second 18. STYLE DEVELOPMENT: A / first/ second / third
19. FOUNDATION: TYPE ANTERIAL 2 / CONT.
20. PRIMARY WALL MATERIAL:
E/BRICK, COMMON BOND original replacement
21. ROOF CONFIGURATION/COVERING: CONFIGURATION A / SIDE GABLE O / UNDET original 5 / AGP. SH. replacement 22. CONDITION: E / 23. MODIFICATION: 1 /
24. NEGATIVE FILE #: 96/9/27-31 Write resource # on back of all prints.

٠.	KENTUCKY HI	STORIC RE	SOURCES INV	ENTOVI		<u> </u>
,	KENTUCKY HI	5	Wright T		RI V / WA	
	(s) Smokey Row/(seorge!	House	23. Zoning Classification	<u> </u>	VI-101
	Winer George Wright			Magisterial District	對	
	/ Álame			TA U.S.C. S. Quadrant (1	5'/75')	_
*** **	Smokey ROW			5miths 25, UTM, Reference		
7	Tames Mc Gurk			ו ליין לבוטומוי	1810 41	098700
	Owner's Address 21 2 C. Has	Grove		Zone Ea	sting. Object	Northing
	/ Kt. & SMITTE		. 1	26. Prehistoric Site Historic Site	Structu	78
	5. Location Side Rt. 68; 14 m. E o	t Rt. U		Building	<u> </u>	10)
<u> </u>	6. Open to Public 7. Visible from road	Private	· H.	27. District Name:	'es (h	9
	9. Local Contact/Organization	Local	日			
	g, Local Cultime No. 19-19	State Federal		28. Significance Evaluati	°" NR	
	1	11. Architect		29. Status		Date
	10. Site Plan with North Arrow	a Dullder	*	National Landmark		
•	N .	George		National Register	H —	
	4	13. Date -	<u></u>	Landmark Certificate Kentucky Survey	No.	ov. 28, 1973_
		1852	. \	Local Landmark	H	
	專	Greek Ke		HABS/HAER		[-]-
	T	15. Original Use	, vàc.	laman Molit	ics	<u> - - - - - - - - - </u>
		16. Present Use	•	Secondary	Jecture	
		dwelli	incl	Other	Yes	
		17. Condition	للل		(No)	
".		Exterior EXC	ellent	32.	era e e	Section 1
ļ!	18. Description a story - 5 bay br	ick -cen	tral bassa	84		F1 - 2
ľ	plan - unborded front ameri	2000 CS	1-1-2-1 St	one T		161
	two partially exterior end in	- curathy-	- tmo afor	4 =	b 5	10
j	lintels-apparents original	gallery 1	nangle of	1 2		
1	ell- partially enclosed rece	wthy.	÷			
	en- par rung cross)				*
7	W. W W. W. W. W. W. W. W. W. W. W. W. W. W.	as Grecoro	e Wright			
	19. History the builder of this how served in the State Senate fr	UN IRE	5 40 1820 F	te		
7	served in the State Senate tr was also a member of U	3. Conque	ess where	re,		
2	was accorded wickname "water	h-dog or	to reason	11	1449	
=	because of his fathfullness to He died in 1884 - James Ki house and property in 1880	yby puv	chased the	Picture No.		
.3	He died in 1884 - Same	٠٠-٠		Direction		·
	house and fine.		-1	Tana No.		Negative No.
=	20. Significance George Wright Ser Por 16 years, from 1854 to 1826 illustration of a common type	rued in	He states	34, Prepared by:		
14	for 16 years from 1854 to 1820). Parti	cularly ele	KTO	2- 2CH	
	illustration of a common type	6 and Si	idies	35. Organization	2116	
.=	•		-			978
.5				36. Date 3	12	38. Staff Review
	21. Source of Information * Richard Kin	rby	, I	31. Nevision 2011		
=	* **Sumpler an allow on	ubatren (<u>iounty</u>			
	Land marks					
/	•					
	N :					

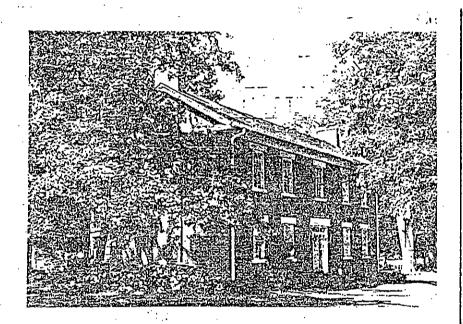


GEORGE WRIGHT



Historic American Buildings Survey Inventory VI-103 Warren 2. Name Near Smiths Grove, Ky. "Smokey Row" freet No.On Hwy.68 near Smiths Grove Intersect. Date or period Between 1842 and 1858 Vicinity Architect Original owner George Wright Original use Builder Residence George Wright 3. For Library of Congress Use Present owner Mr and Mrs James McGuirk Present use Residence Wall construction Brick No. of stories J,MO Open to public Notable features, historical significance and description Located on Highway 68, on the right, near the Smiths No Grove intersection stands "Smokey Row". This lovely brick home was built by George Wright, a son of William and Mary Wright, who was born 1818. Besides farming and steering the upbringing of his children George Wright found time to devote to politics. In 1854 he was elected to the United States Senate and served sixteen years. Later he was a member of the United States Congress for one year. It is thought the house was built soon after 1842, the birth of George Wright's first child. But a granddaughter reports that her father was born there 1858 so the house definitely was built between those dates (1842-1858) George Wright died 1884 and just before his death in 1880 James R.Kirby purchased the fertile farm of two hundred acres on which was situated this fine brick residence. Besides farming, Mr Kirby made a specialty of breeding Morgan horses. The place stayed in possession of the Kirby family until recently when it was purchased by James McGuirk. Just below this home is located the fine brick residence built 1831 (date on the house) by George Wright's father William Wright. Exterior Interior Endangered Physical condition of structure Excellent 7. Photograph Location map (plan optional) Name, address & title of Published sources(author, title, pages) recorder interviews, records, photos, etc. Perrin's Hist of Ky. p.903 Interview: Mrs Mac Kirby (gd.dau.of builder) Mr. and Mrs Ward C. Sumpter Obituary of Geo. Wright 1352 Chestnut Street Deeds: Census records Bowling Green, Ky. 42101 The Kirby Family by Maurice H.Kirby Unpub.Hist.of Wright Family by Silas B.Wright (1956) Date of record Nov.28,1973

KENTUCKY	HISTORIC RESOURCES IN	VENTORY .	Wa-31
Historic Name (s)	George Wright	22. ADD/County BFRIV	ا سارچاندیا استا
0 4.1 : 1	こうしょ こうしょうしょ	23. Zoning Classification	
Original Owner George Wrigh	<u> </u>	Magisterial District	VI-104
Smokey Row		24. U.S.G. S. Quadrant (15'/75'	•
3. Owner's Name	- 	Smiths G	rou
James Mc Gurk	<u> </u>	25 UTM Reference	[]
4. Owner's Address Rt. 2 Smiths	5 Grove	20ne 570180	1 40/9/8/2019
5 Location	<u> </u>	26. Prehistoric Site	Object
5, side Rt. 68; 14 m. E.	ot Rt. 101."	Historic Site	Structure
6. Open to Public 7. Visible from road	8. Ov/nership	Suliding 27. District Yes	(No)
Yes No Yes No	Private Local	Name:	
9. Local Contact/Organization	State		· .
·	Foderal	28. Significance Evaluation	
10. Site Plan with North Arrow	11. Architect	· · · · · · · · · · · · · · · · · · ·	
	12. Builder	29. Status National Landmark	Du :=
W	George Wright	National Register	
1	13. Date	Landmark Certificate	
	1852	Kentucky Survey	NOO 34/1933
毕	Greek Revival	Local Landmark HABS/HAER	
1	15. Original Use	30. Thems	
724	dwelling	Primary Politics	
10	16. Present Use	secondary architectu	xc
acre centered or	dwelling	Other	<u> </u>
house. No sign. outbldgs	1 1 1 1	31. Endangered	Yes (No)
	Interior 900d Exterior excellent	32.	
18. Description 2 Story - 5 bay br			
12124 - unbonded Front - awere	an bond sides - `		Sales Control of
two partially exterior end chi	mneys - ton	412	
lintely- anordently up porch or	ionoral - two story		
original brick ell- original ?	jailing in angle of 1	N STATE OF THE STA	
ell- partially enclosed recen	Hy.		
)		4
**	71)0010	 	
19. History The builder of this how served in the State Senate from	ie George wilding		
was also a member of U.S.	Congress where to	•	
earned to Nickhame "Watch	-dog of the Treasur	7	
occause of his faithfullness to	the Green back Part	4. Roll No. 14 4 4	<u> </u>
He died in 1884 - James Kirl	by Burchased the	Picture No.	-
house and property in 1880		Direction	.
			Alexander & NO
20. Significance George Wright Server 16 years from 1854 to 1870.	sed in the State Seno	23. Tape No.	Negretic No.
or 16 years, from 1854 to 1870.	particularly clear	L 34. Prepared by: KTG - JC	\overline{r}
ustration of a common type	and Style.		
the second secon	Transfer A Balting	35. Organization KHC	
		Z 0	1975
		35. Date Spring 37. Revision Dates	33. S:11! Beriew
21. Source of Information of Richard Kirb		AV. Herrion Dates	-
Land marks	Itren County		
TOTAL MICH TO			
			•



Orchictecture Folitics/Government

31. This house clearly exhibits the most popular form in Greek Revival farmhouses in the area-the I-house with a two-storied ell. The formulaic flat lintels are of stone and the the double gallery in the angle of the ell is original to the house. The original owner served in the Kentucky Senate and in the US Congress from the mid-nineteenth century.

KENTUCKY HISTORIC RESOURCES Attachment 32 INDIVIDUAL SURVEY FORM (KHC 91-1)

VI-106

		A 1- 100
COUNTY_		
RESOURCE	# WA-:	32
RELATED (GROUP #	
intensiv.	E DOC.	/
TYALUATIO	אס 🗗 /	
DESTROYE	D — /	

	EVALUATION B / DESTROYED /
For instructions, see the <u>Kentuck</u> y	Historic Resources Survey Manual.
1. NAME OF RESOURCE (how determined): 1/ NATHAN P. ALLEN HOUSE ("EVERGEEN HO	16. PLAN: ME°) K/CENTRAL PASSACE, SINGLE PILE first
2. ADDRESS/LOCATION: 660 HURT POAD	second third
3. UTM REFERENCE: Quad. Name: SMITHG 6ROVE Date: 1969 Zone: 16 Easting: 9/7/1/2/1/0/ Northing: 4/0/9/9/4/4/0/ Accuracy: A/ 4. OWNER/ADDRESS: PONNIE D. THOMAS	17. STYLISTIC INFLUENCE: 3/POMANTIC: 1/BREEKPEV, first
5. FIELD RECORDER/AFFILIATION: KELLY HAWTHOPNE & TERPY ADAMS/WKY 6. DATE RECORDED: 4/10/96	19. FOUNDATION: TYPE 2/ CONT, 6/ STONE original replacemen 20. PRIMARY WALL MATERIAL: E/ BRICK, COMMON BOND original
7. SPONSOR: KHC/WKU	21. ROOF CONFIGURATION/COVERING:
8. INITIATION: 1/ 9. OTHER DOCUMENTATION/RECOGNITION: V Survey HABS/HAER KY Land Local Land NR R&C NHL Other: INVENTORY SITE	CONFIGURATION L/ HIP
10. ORIGINAL PRIMARY FUNCTION: 6/1/A/ SINGLE DWELLING	24. NEGATIVE FILE #: 96 / 9 / 32-35 Write resource # on back of all prints.
11. CURRENT PRIMARY FUNCTION: 0/1/A/ SINGLE DWELLING	
12. CONSTRUCTION DATE: 6 / 18606 estimated documented	
13. DATE OF MAJOR MODIFICATIONS (specify): O/UNDETERMINED	
14. CONSTRUCTION METHOD/MATERIAL: BOOKELCK— original subsequent 15. DIMENSIONS: Height 2 Width 5 (SA') Depth	33

KENTUCK	KY HISTORIC RESOURCES IN	IVENTORY Wa - 32
me (s) Nathan P. A	llen House -	22. ADD/County BARIV/WA
Owner Am Natha	Evergreen Home	23. Zoning Classification VI-107 Magisterial District
nt Name		24. U.S.G. S, Quadrant (15'/75')
Swner's Name		Smiths Grove
tay Martin		
R+ 3 Smiths G	rove	Zone Easting Northing 26. Prehistoric Site Object
₹ 5. Location		Historic Site Structure
6. Open to Public 7. Visible from road	8. Ownership Private	(Building) 27. District Yes (No)
9. Local Contect/Organization	Local	Name:
	State Federal	28. Significance Evaluation
10. Site Plan with North Arrow	11. Architect	Ky. Survey
	12. Bullder	29. Status Date
	12. Builder	National Register
	13. Date 1855 - 1865 *	Landmark Certificate Kentucky Survey
•	14, Style	Local Landmark
	15. Original Use	HABS/HAER 30. Theme
	awelling	Primery architecture
	16. Present Use	Secondary Other
·	17. Condition	31. Endangered Yes
) .	Interior Cook	32.
18. Description Two Story - five lintels - two partially exterior	bay brick - wooden	5¢ ATTACH
C I Nove alassa Ni laki a Choose	erican wond - central	рното
passage plan - later porc	th recently removed	·
, 0 ,	5	
-		
19. History * Wathan PAllen the	original owner of the	5
property was adentist in Gl		
for health reasons he gave up	ns practice and moved	
hear Smiths Grove. Dr All Corte Bowling Green and C	the also wrote arthues	Roll No.
for the Bowling Green and C the pen name "Rip- E-To"		Picture No.
	N.P. Allen - Evergree	
20. Significance	Home	33. Tapa NoNegative No
		34. Prepared by: YTG - 3CH
	•	35. Organization HC
<u> </u>		36. Date 5pring 1918 37. Revision Dates 38. Staff Review
	an album of Warren	- Invision Dates
County Land marks		1

The second secon

Nathan P. Allen Home

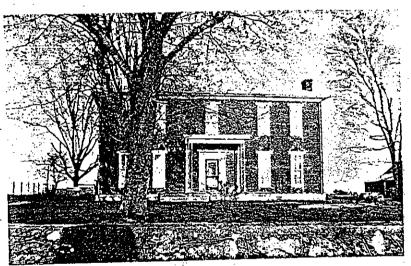
Situated to the left, just off the Glasgow Road, past the old Knowles property is the former home of Dr. and Mrs. Nathan P. Allen. Nathan Allen, the father of Nathan Perry Allen, had married in Virginia Sarah Gleaves and settled first on Marrabone Creek in Cumberland County. Later, about 1835, the family moved to Warren County, and in 1855 Dr. Allen married in Barren County, Miss Kate E. Edmunds. He opened a dental office in Glasgow but poor health forced him to give up the close confinement. He moved his little family to a farm near Smiths Grove and as the family grew so did their home. Six sons and four daughters were born, raised and educated on this old homestead: James C., W.E., Emma, Edmonia, Kate, Ora, Hiram P., Frank B., George R. and Mary E. Allen.

Dr. Allen had many interests besides denistry. He was an authority on bee culture and wrote many articles on the subject. In his later years he wrote articles for the Bowling Green and Glasgow papers under

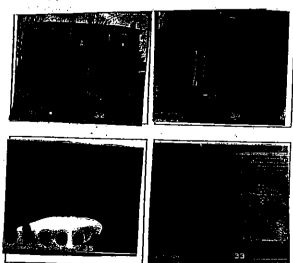
the nom-de-plume "Rip-E-To".

In 1905 Dr. and Mrs. Allen celebrated their golden wedding anniversary. The minister who performed the original ceremony, Rev. J.S. Grider, was present for this event as was the best man, Squire W.W. Smith and the other attendants: Miss Agnes Waller, Virginia Bates and R.A. Alexander.

The home was built sometime between 1855 and 1865 and is presently owned by Ralph T. Hurt who purchased it about thirty five years ago.



	SINGLE DWELLING		<u> </u>
12.	CONSTRUCTION DATE	E: 6 / 18600	estimated documented
13.	DATE OF MAJOR MODELERMIN	DIFICATIONS VED	(specify):
14.	CONSTRUCTION METH B/O/BRACK-	OD/MATERIAL	criginal
15.	DIMENSIONS: Height 2 Widt	h 5 (54') _{Dept}	h



Attachment 33

VI-109

COUNTY WARREN RESOURCE# WA 63 RELATED GROUP # INTENSIVE DOC. EVALUATION D

DESTROYED For instructions, see the Kentucky Historic Resou

	This colic Resources Survey Manual.
1. NAME OF RESOURCE (how determined): 3/ J.C. BEEKHAM HOUSE	16. PLAN: L/ SIDE PASSAGE first
2. ADDRESS/LOCATION: 4630 GOTTS-HYDRO POAD	gecond third
3. UTM REFERENCE: Quad. Name: MEADOR Date: 1965 Zone: 16 Easting: 5/6/8/2/3/0/ Northing: 4/0/9/2/3/0/0/	17. STYLISTIC INFLUENCE: 2/ POMANTIC; 1/ GREEK PEV, first ; / second third 18. STYLE DEVELOPMENT:
4. OWNER/ADDRESS: LAPPY & LINDA MEADOR. IOI NAVAHO TRAIL	P / first / second / third
BOWLING GREEN KY 42101 5. FIELD RECORDER/AFFILIATION: POYCE CHEPLAPO, MIKE HENNING, / WKU AND MATT STEWART	TYPE MATERIAL. 2/CONT 6/STONE original replacement
6. DATE RECORDED: 4/11/96 7. SPONSOR: KHC/WKU	20. PRIMARY WALL MATERIAL:
8. INITIATION: 4/ 9. OTHER DOCUMENTATION/RECOGNITION: V Survey HABS/HAER KY Land Local Land NR R&C NHL Other:	21. ROOF CONFIGURATION/COVERING: CONFIGURATION A/GIDE GABLE 2/ TIM original replacement 22. CONDITION: F/ 23. MODIFICATION: 0/
0. ORIGINAL PRIMARY FUNCTION: 0/1/A/ 1. CURRENT PRIMARY FUNCTION: 9/9/V/	24. NEGATIVE FILE #: 96 / 13 / 18 - 20 Write resource # on back of all prints.
2. CONSTRUCTION DATE: 6 /MIO 1949 estimated documented	
DATE OF MAJOR MODIFICATIONS (specify): O/ UNDETERMINED	
1. CONSTRUCTION METHOD/MATERIAL: W/L/BALLOON FLAME original subsequent	
Height 2 width 3 Depth 10P1G	The second secon

ii. y KENTU	CKY HISTORIC RESOURCE	SINVENTORY
		$\omega a - a_3$
Historic Name (s) J. C. Beck	ham House	BARI V / WA
," Original Owner		
Present Name		23. Zoning Classification VI-110 Magisterial District
·	<u> </u>	24. U.S.G. S. Quadrant (15'/75')
3. Owner's Name		Meador
4. Owner's Address	 	25, UTM_Reference
B+1 Ookland		Zone Easting Northing
5. Location	F [FI D A	26. Prehistoric Site Object
N. side Kt. 1297; /2 1	m. E. of Flat Rock C	Historic Site Structure
6. Open to Public 7. Visible from road Yes No Yes No		Bullding) 27. District Yes No
9. Local Contact/Organization	Local	Name:
-	State	
<u> </u>	Federal	28. Significance Evaluation
0. Site Plan with North Arrow	11. Architect	Ky. Survey
	12. Builder	29. Status Date National Landmark
		National Register
	13. Date mid-19th C.	Landmark Certificate
	Greek Roviva	Local Landmark HABS/HAER
	15. Original Use	30. Theme
	house	Primary architecture
	16. Present Use	Secondary
	17. Condition	Other
, , , , , , , , , , , , , , , , , , ,	Interior	No No
faces road	Exterior 9500	32.
8. Description 2 Story - 3 ba	ly frame - origina	માં 💮
one story porch I step on right side - side or	Shouldwed chimne	
on right state side po	assage plan-original	mail
a story ell— step sho end ofell— probably la of ell	suddered Chimney a	
ena ofer - probably in	ater porch in angl	le le le le le le le le le le le le le l
oh ell	•	
		*
	rs - J. C. Beckhai	<u></u>
9. HISTORY 1977 BORTS Atla		
9. HISTORY 1877 Beets Atla		
9. HISTORY 1877 Beets Atla	:	
9. History 1877 Beers Atla	:	11.0
9. HISTORY 1877 Beets Atla	:	Roll No. 49
9. HISTORY 1877 Beets Atla	:	Picture No.
19. HISTORY 1877 Beers Atla		
	·	Picture No. Direction
19. History 1877 Beets Atlo	·	Picture No.
	;	Picture No. Direction 33. Tape No. Negative No. 34. Prepared by:
	: 	Picture No. Direction 33. Tape No. Negative No. 34. Prepared by:
	·	Picture No. Direction 33. Tape No. Negative No. 34. Prepared by:
	;	Picture No. Direction 33. Tape No. Negative No. 34. Prepared by:

Attachment 24	VI-111
Attachment 34 COUNTY_	WARREN
RESOURCE#	WA-65
RELATED GROUP	?#
Intensive do	c. /
EVALUATION S	· / · · · ·
DESTROYED	<u> </u>

	EVALUATION <u>S</u> / DESTROYED /
	MESTROYED/ ky Historic Resources Survey Manual.
1. NAME OF RESOURCE (how determined): 1/	16. PLAN:
OLD SIDNEY GREATHOUSE HOME	A / SINGLE PEN, SQUARE firs
2. ADDRESS/LOCATION: FAST SIDE OF CAPL JOPOAN POAD, APPROX. 2. MILES NORTH	
OF POLICY WE NOTH	thin
3. UTM REFERENCE:	17. STYLISTIC INFLUENCE:
Quad. Name: POLKVILLE Date: 1954 Zone: 16	first secon
Date: 1954 Zone: 16 Easting: <u>5/6/5/7/9/</u> 0/	/
Northing: 4/0/9/4/4/2/0/	18. STYLE DEVELOPMENT:
Accuracy: A	/ first/ second/ thir
4. OWNER/ADDRESS: MARY E. PEARSON 1. OWNER/ADDRESS: 1755 LOWER-CAKLAND RD.	19. FOUNDATION:
OAKIANO KY 42159	TYPE MATERIAL
5. FIELD RECORDER/AFFILIATION:	2/CONT F/FELDSTONE origina
5. FIELD RECORDER/AFFILIATION: ROYCE STERPARD, MIKE HENNING / WKU MATT STEWART	replaceme
6. DATE RECORDED: 4-11-96	20. PRIMARY WALL MATERIAL:
	L/ LOG origina L/WEATHERBOARD replacement
7. SPONSOR: KHC/WKU	
8. INITIATION: 1/	21. ROOF CONFIGURATION/COVERING: CONFIGURATION COVERING
9. OTHER DOCUMENTATION/RECOGNITION:	A/GIDE GABLE 2/ TIN origina
Survey HABS/HAER	
KY Land Local Land	22. CONDITION: P/
NR R&C	22 100 200 200
Other:	23. MODIFICATION: O/
10. ORIGINAL PRIMARY FUNCTION: 0 / 1/A/	24. NEGATIVE FILE #: 96/14/9-12
TALLER TOROTTON. O / I/A/	Write resource # on back of all prints.
11. CURRENT PRIMARY FUNCTION: 9/9/V/	57 TH 548
11. CURRENT PRIMARY FUNCTION: $9/9/$	
2 GOVGEN	
2. CONSTRUCTION DATE: 6/1862 estimated	
3. DATE OF MAJOR MODIFICATIONS (specify):	
DIVERTINED	
4 CONSTRUCTION AT A STATE OF THE STATE OF TH	
4. CONSTRUCTION METHOD/MATERIAL: L/3/LOG, HALF DOVETALL original	
subsequent	
5. DIMENSIONS; Height 1/2 Width 2 Depth 1026	
2 SUBS.	<u> </u>
AL ものわう・	

KENTUCK	Y HISTORIC RESOURCES I	NVENTODY	VI-112
1. Historic Nama (s) * Old Greathous		THE CONTRACTOR OF THE CONTRACT	Wa-65
July Great vous	- nome	22. ADD/County BARIV	, WA
Original Owner Sidney A Greath	مسعو	23. Zoning Classification	/ WM
, result results		Magisterial District	
3. Owner's Name	2.4	24. U.S.G. S. Quadrant (15',	775')
Howard Pearson		25, UTM, Reference	
4. Owner's Address	-		
5. Location	·-· ·- ·- · ·	Zone Eastin	Northing
E. side Rt. 1182; 2 m. N	of Polkville	26. Prehistoric Site Historic Site	Object
6. Open to Public 7. Visible from road	8. Ownership	Bullding	Structure
9. Local Contact/Organization	Private	27. District Yes	No
	Local State	Name:	
	Federal	28. Significance Evaluation	
10. Site Plan with North Arrow	11. Architect	Ky. Survi	ey 😈 🐪
	12. Bullder	29. Status	Date .
1	ie. uunuut	National Landmark National Register	
<u> </u>	13. Date () (1) (2)	Landmark Certificate	
<u> </u>	2 nd 14 19th C.	Kentucky Survey	
	14. Style	Local Landmark HABS/HAER	
<u> </u>	15. Original Use	30. Theme	_
•	dwelling	-	uses
	16. Present Use	Secondary	
/ * .	17. Condition	31. Endangered	Yes
	Interior facin		(N)
<u> </u>	Sisting of 1/2 story	3 KODAK SAFET	' FILM 5063 KO
single pen with a I story sin	sisting of 1/2 story		
alignment with daylord - 5m	aller sen V-notched		
with projecting timber ends	-largerblock is		
half-dovetail - + two steps	houldered chimneys		
at end of each log section - po	erhaps later chimneys	The second of th	
			*
19. History & The original owner of the	us propert was		^
SIGNED TO GREATHOUSE WHO PULICIA	section in 1862 The		
udaed to a partially finished one	, room loa house.)		•
The property eventually cameto	White Lois Greathouse	 	
the grandaughter of the original our	oner,	Roll No. 10 near	oK.
		Picture No.	·
1877 Beers Atlas - G. C	.	Direction	-
20. Significance	<u> </u>	33. Tape No.	Negative No.
		34. Prepared by:	
		VTC -701	L
		STG - JCF	<u> </u>
		KHC	
21, Source of Information V.S.	11 0 0	36. Date Spring 78	
21. Source of Information * Sumpter- An a	. Hour ok Early Warren	37. Revision Dates 🚨	38. Staff Review
3	, -	.	
	•		

old Greathouse Home



This log residence, off Highway 68 on the old Polkville Road, was for fifty years the home of Miss Lois Greathouse, of Smiths Grove. Her grandfather purchased the property from John Gaines. The grandfather was Sidney A. Greathouse and Grandmother Josephine Strange Greathouse, a daughter of William Strange and his wife who was a Miss Davis. They bought the property in 1862 when the house was an unfinished one room log structure and added other rooms and an ell. After Lois Greathouse left the residence it was occupied by her brother and his family.

Sidney A., and Josephine Strange Greathouse had three children, Perry Andrew, Drillie

B., and Joseph Edgar Greathouse.

Inside the house is typical of the times with hugh fireplace, closed stairway to upstairs hedrooms and wide plank floors. There is a pond nearby for stock and a family graveyard not far away.

Sidney A. Greathouse was a son of Samuel (1812-1881) and Mary Arnold Greathouse. Samuel is buried on the Ernest Rector farm on the Polkville Road. The property

is presently owned by Howard Pearson.

Attachment 35	VI-114
COUNTY	WARREN
RESOURCE#	WA-66
RELATED GRO	OUP #
Intensive 1	DOC. /
EVALUATION	
DECEMONER	 ′,

For instructions, see the Kentuc	INTENSIVE DOC/ EVALUATION/ DESTROYED/ ky Historic Resources Survey Manual.
1. NAME OF RESOURCE (how determined): 1/ FRAME COUBLE PEN HOUGE	16. PLAN:
2. ADDRESS/LOCATION: 2925 CARL JORDAN ROAD	second third
3. UTM REFERENCE: Quad. Name: POLYVILLE Date: 1964 Zone: 16 Easting: 5/6/4/8/6/0/ Northing: 4/0/9/4/8/0/0/ Accuracy: A	17. STYLISTIC INFLUENCE: O/NA; O/NA first second third 18. STYLE DEVELOPMENT: // first / second / third
4. OWNER/ADDRESS: EDGENE & EVELYN MOSIER 2925 CARL JORDAN RD. CARLAND KY 42159	19. FOUNDATION: TYPE MATERIAL
5. FIELD RECORDER/AFFILIATION: POYCE SHERRARD, MAIT STEWART / WKU 4 MIKE HENNING	O/ UNKNOWN O/ UNKNOWN original
6. DATE RECORDED: 4-11-96	20. PRIMARY WALL MATERIAL: L/ LOG original
7. SPONSOR: KHC/WKU	I/WEATHERBOARD replacement
8. INITIATION: 1/ 9. OTHER DOCUMENTATION/RECOGNITION: Survey	21. ROOF CONFIGURATION/COVERING: CONFIGURATION COVERING Replacement 22. CONDITION: NA 24. WESSEL CONFIGURATION: COVERING COVERING NA COVERING NA COVERING COVERING NA COVERING Replacement NA
10. ORIGINAL PRIMARY FUNCTION: 0/1/A/	24. NEGATIVE FILE #:/_/NA Write resource # on back of all prints.
11. CURRENT PRIMARY FUNCTION: 9/9/ DEMOUSHED 12. CONSTRUCTION DATE: 6 / MID 1971 estimated documented 13. DATE OF MAJOR MODIFICATIONS (specify):	
14. CONSTRUCTION METHOD/MATERIAL:	
2/106, NOTCH UNKNOWN original subsequent	
15. DIMENSIONS: Height 2 width 1 Depth 1	

Historic Name (s)	·			22. ADD/County BA	RIV/WA	
Orlginal Owner				23. Zoning Classification	n .	VI-115
Present Name				Magisterial Distric		
1				24. U.S.G. S. Quadrant		
3. Owner's Name				Polkui	le	
				25, UTM Reference		
1. Owner's Address	•			Zone	Easting	Northing
5. Location N	 .			26. Prehistoric Site	Objec	
W. side Rt. H82 : 2	2 m.	V. of Poll	<u>zville</u>	Historic Site	Struc	ture
Open to Public 7. Visible from roa	_	8. Ownership		Building		
Yes No Yes N	ره	Private	H	27. District	Yes (N9)
9. Local Contact/Organization		Local State		Name:		
		Federal		28. Significance Evalue	tipn	
). Site Plan with North Arrow	11. A	rchitect			Mory	
er en en en en en en en en en en en en en				29. Status	(Date
4	12. B	uilder		National Landmark		
	<u></u>			National Register Landmark Certificate	<u> </u>	
[13. 0	"id-19th	<u>د</u> .	Kentucky Survey		
	14. S			Local Landmark		
				HABS/HAER		
	15. C	Original Use		30, Theme	112-6.5	.
	ļ	house		1	nouses	
	16. P	resent Use		Secondary (vas)	<u> </u>	
	17. 0	LOUSE		31. Endangered	Yes	
)	Interi		<u> </u>		No	·
,	Exter	ior a ood		32.		
3. Description 2- Stage Frame-			11th			•••
	نه طاما	gument,	1/2 500	ጎ	ATT. PHO	
block with therior enald	himney		- WCH	ץ	r #10	• •
a bay facado - 2 stom 61			0 ctr			
partially extension chrimin	ey -	east chim	INEY			
unbouded - west amer	real -	breaki	n mooth	* -		
house and 40 with or or	ייטיי איטיע אייטיע -	x windo	w awove	<u>, </u>		
unbonded - west amer boarding to right of do log pen - single bay on	all 51	aes - Sto	ve the	4		
9. History ONLy 2		-				
_						
•						
				Roll No.		
				Picture No.		
		-				
0. Significance				33. Tape No.	Neg	ative No.
.	÷			34. Prepared by:	•	
				JCH-K	<u></u>	
				35. Organization		-
ڼ				36. Date 5pr	jua 197	8
1. Source of Information				37. Revision Dates		Staff Review
. Oddice of information						
•						

Attachment	36 COUNTY	VI-	116 PREN
	RESOURCE#	N	IA-71
	RELATED GR	OUP#	
	INTENSIVE	DOC.	<u></u>
	EVALUATION	· /	
	DROWNOTH	~~~′.	

	INTENSIVE DOC/
For instructions, see the Kentuck	DESTROYED O/ y Historic Resources Survey Manual.
1. NAME OF RESOURCE (how determined): 3/ OW COTTON PLACE 2. ADDRESS/LOCATION: WESTSIDE OF	16. PLAN: A / SINGLE PEN, SQUAPE first D / DOGTROT second
SUNNYSIDE-COTT ROAD, APPROX. MILE FROM BETHEL LANE	third
3. UTM REFERENCE: Quad. Name: POLYVIUE Date: 1954	17. STYLISTIC INFLUENCE:
4. OHNER/ADDRESS: EDDIE & JOY HANKS PO BOX 2596 BOWLING GREEN KY 42102	19. FOUNDATION:
5. FIELD RECORDER/AFFILIATION: Poyce Sherrard, Matt Stewart WKU	O/ONKNOWN / original replacement
6. DATE RECORDED: 4-11-96 7. SPONSOR: VILCIUMA	20. PRIMARY WALL MATERIAL: L/ LOG T/ WEATHERBOARD replacement
7. SPONSOR: KHC/WKU 8. INITIATION: 1/	21. ROOF CONFIGURATION/COVERING: CONFIGURATION COVERING
9. OTHER DOCUMENTATION/RECOGNITION: Survey HABS/HAER KY Land Local Land NR R&C	A/SIDE GAPLE O/ UNDET original replacement 22. CONDITION: O/ NA
Other: INVENTORY SITE	23. MODIFICATION: O/NA
10. ORIGINAL PRIMARY FUNCTION: 0/1/A/	24. NEGATIVE FILE #:/_/ NA Write resource # on back of all prints.
11. CURRENT PRIMARY FUNCTION: 9/9// DEMOUSHED	
12. CONSTRUCTION DATE: 1 / 1826-1849 estimated documented	
13. DATE OF MAJOR MODIFICATIONS (specify):	
14. CONSTRUCTION METHOD/MATERIAL: original subsequent	
15. DIMENSIONS: Height 2 Width 3 Depth 2	

KENTUCKY	Y HISTORIC RESOURCES II	NVENTORY しんぬーコ
Historic Name (s) Old Collon Place		22. ADD/County BARI V/ WA
Original Owner Cotton family (nei	iglabor)	23. Zoning Classification / VI-117
Present Name	J	Magisterial District (4)
3. Owner's Name Cermack heirs		Polkville
4. Owner's Address California		25. UTM. Reference Zone Easting Northing
5. Location 5 Rt. 807 1 2 m	. N. of Bethel Chur	26. Prehistoric Site Object Historic Site Structure
6. Open to Public 7. Visible from road Yes No Yes	8. Ownership Private	27. District Yes (No)
9. Local Contact/Organization	Local	Name:
10. Site Plan with North Arrow	Federal	28. Significance Evaluation Thuchtory
To: Site Hell With North Allow	The state of the s	29. Status Date
	12. Builder	National Landmark /
1 7:	13. Date	Landmark Certificate Kentucky Survey
t t	14. Style	Local Landmark
V21 1951	15. Original Use	30. Theme
# A	dwelling 16. Present Use	Primary wa houses
	None	Other
1	17. Condition	31. Endengered Yes
18. Description Square Single Den	log to a two story	3 A A A A A A A A A A A A A A A A A A A
	Shouldoled brickend	
end of frame section - later po	. brick chimneys atean	
Central door in east of log - cent	tral window in west-	
central door in east of log-cent log outbuilding		
<u> </u>		
19. History 1877 Beers Atlas-	J. Adams (or	8
	J. Hendircks)	
•		
		Piets
		Dire
20. Significance		33. Tape No. Negative No.
		34. Prepared by: KTG - JCH
		35. Organization
		KHC
21. Source of Information	· · · · · · · · · · · · · · · · · · ·	36. Date Spring 1778 37. Revision Dates 38. Staff Review

KENTUCKY HISTORIC RESOURCES Individual Inventory Form

ent 37			•		
Resource	ŧ	W	14	7	7-

Warren

=			· · · · · ·	<u> </u>				
1.	Name of Resource:	16.	Date			_		
	<u>Atch</u> ison Home		Ori	iginal Building	Ca1891	اد د	ſ,	5
2.	Original Owner:			dition	1975-		ī	
	Andrew Atchison	17.	Style					<u>~</u>
3.	Other Names:		-	Victorian ve	rnacular	,	[41 [v
	Prehistoric Site Building Object Historic Site Structure Other	18.	Archi	itect/Builder:				•
5.	Location: 15001 GH of HG 221. 1 Carl H	19.	No. o	f Stories:	2		[2.	. 0
	1500' SW of US 231; 1.6 mi. W	20.	Origi	nal Floor Plan:				
	of the junction of US 231 & US 68		J	•	T plan		[TI	•
6.	Owner's Name:	21.	Single	e Pile X Do	uble Pile	N.,		
	Rondall Ray Bryant (1968)	22.	Roof	Form & Materi	al:	Origina		ζ
	<u> </u>			e-stamped tin		Origina		
7.	Owner's Address:	23.		tural Material:				
	Route 13, Box 151		brick				I E	3]
	Bowling Green, KY 42101	24.	Exter	ior Material:			[E	
	Evaluation: NR $[N]$		brick	x-American box	nd		[]
9.	Recognition & Date:	25.	Found	lation Material				
	Nat.Landmark Local Landmark			Limestone			[8	3]
	Nat.Register HABS/HAER	26-		· Alterations:	Non	e		
	Highway Marker KY Inventory			ved/Rebuilt	Oth	er		
	KY Landmark Certificate			ditions				
10.	N.R.Status & Date:	27.	Speci	al Features:				
11.	N.R.Group:	·		<u> </u>				
	District Name: []	28.	Outbu	uldings:				
	Mult.Resource Area:			<u> </u>			[NC	. []
_	Thematic Name: []	29.		nal Function:	•			
12.	Historical Theme:			e dwelling			[01	A]
	Primary: Architecture [030]	30.	Prese	nt Use:				
	Secondary: []			e dwelling			[01	Α.]
	Other: []	31.	Condi			-		
13.	Statement of Significance:	·	excel				[E	•]
		32.	Endar	gered:		Yes		
	architecture - double T					No	X	
	plan brick construction	33.	Attac	h Photos:				
			Roll:	Photo Nos	s: No	. of Slid	es:	
			# [30-36		. 51 0110		
	[0]			1-2				

14. History:

Originally the site of a log house...The present house was constructed on the foundation of an earlier brich house that burned.





15. Source of historical information and/or contact person:

Irene Sumpter

Early Warren County Landmarks

34.	Prepared by:	Albert 1	Petersen.	Jr.
35.	Organization:	Western	Kentucky	University
36.	Date: July	1985		

37. New Survey X Resurvey

KENTUCKY HISTORIC RESOURCES Individual Inventory Form

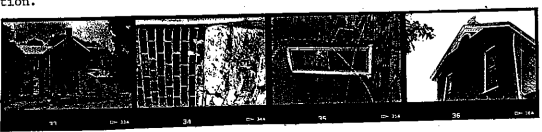
Resource #

			T 4'	Northing	39.	G.I.S. Mod.	. <i>IT</i>
8.	UTM Point of Primary Building:	Zone	Easting	-	40.	Coordi.Accuracy	λ\
	Quadrant: Bowling Green South,	16_	<u> 5 45 09 5</u>	<u>40 93290</u>	40.	Coordinacedacy	
 [1.	UTM Points of Boundary (for N. R.	eligib	le sites only):				1/://
			D.				() (
	A	-					, k
	B	_	E.				/ ;
	C	_	F.				················· \
<u>.:</u>	The Present Proporties		43. Acres	age included in p	ropose	d N.R. boundary:	`
<u> 12.</u>	Total Acreage in Present Property:	, , , , , , , , , , , , , , , , , , ,	ustification for	NR sites):			
44.	Site Plan (and boundary description	and J	usuncation for	Mile Dicopy		. +h. intercectio	on if
	:	,	Begi	nning at a po	int au	the intersection	211 11
		!	two)	ock fences, t	hence	S 14 W 140; the	
!	•		E 14	'S 140 ' ; thenc	e N 14	8 14°W 140'; the E 140'; thence	W 14 W
l			i	[14	iO, to borut or i	Dearmitue
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	4	٠,	11 []	NEW GARLE			
		_d	71 11	GARLE OUTBULDING	(
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		_	113				
			(1 🛊				•
	ROCK FENCE J.		· . [6]				
	l 5	11.1	POINT	مح			
	Milelia Milelia Control Contro		1	Beginning			
	Description and House Dlane						

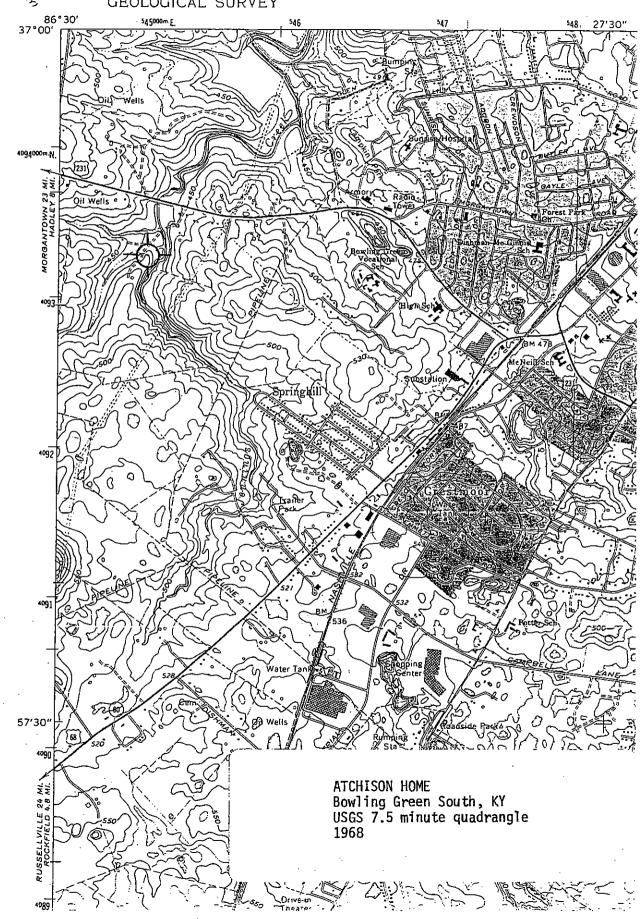
Description and House Plan:

6 bay 2 story brick Victorian T plan house with new brick rear shed roof addition. Cut limestone foundation with basement...American bond brick. Gable roof with stamped tin shingles and decorative ridge flashing...elaborate Victorian gingerbread gable and cornice detail. Large 8' front door with elaborate carving...1/1 window sash. Relieving arch brickwork over windows and doors. The basic brick structure is 60' x 18' extending E and W...front and rear T protusions (18' x 15') are slightly offset from center 5' to E. A square (22' x 22') brick shed roof single story addition has been added to the SE rear of the original structure. Open covered front porch on W front with screened covered porch on E front. Internal brick chimneys on N.E.W gable ends... S gable has external brick chimney.

Outbuildings include a frame shed roof garage of vertical oak boards...and batten gable roof shed (new)...large rectangular 2 story tobacco barn of vertical oak siding and post construction.



UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY



Page 1 ofpages	VI-121
	ORIC RESOURCES VI-121 Resource # 1/2/36 ventory Form Attachment 38 County
	Attachment 38
1. Name of Resource:	16. Date:
Old Duarry Office	Original Building Med 19th C [6]
2. Original Owner: the rack guara	Addition []
3. Other Names:	17. Style: Sasustreal Vern [4X]
4. Prehistoric Site Building Object Historic Site Structure Other	18. Architect/Builder:
5. Location: If Like they, 85	19. No. of Stories: / [/-0]
6. Owner's Name:	20. Original Floor Plan: hall parlor [HP]
6. Owner's Name:	21. Single Pile Double Pile N.A.
Mrs Martha Burch P	22. Roof Form & Material: Original Not Original
7. Owner's Address: Rt. 16 Bag 458	23. Structural Material:
Bouley Green, Ky 42101 8. Evaluation:	24. Exterior Material:
	i j
9. Recognition & Date:	25. Foundation Material:
Nat.Landmark Local Landmark HABS/HAER	26. Major Alterations: Reconstructed
Highway Marker KY Inventory	Moved Wall Treatment
KY Landmark Certificate	Additions V None
10. Status & Date:	27. Special Features:
11. N.R.Group: District Name: []	28. Outbuildings:
Mult.Resource Area:	[0]
Thematic Name: 25B	29. Original Function: 57
12. Historical Theme:	office []
Primary: arch Secondary: guarrying ind [160]	30. Present Use:
Other:	31. Condition:
13. Statement of Significance:	fair [F]
actached	32. Endangered: Yes
mainea	No
: •	33. Attach Photos: Roll: Photo Nos: No. of Slides:
	Ron: Photo Nos. No. 01 Shdes.
	•
14. History:	38 ·
14. History:	- <i>A</i> ,
	Bowling Green, 71.
	16.550000.4099860
See Individual National Register	16.330000.4099360
Nomination-Early Stone Buildings	
of Kentucky TR Nomination	
Part II	
	,
	·
15. Source of historical information and/or contact	34. Prepared by: (17/11/11
person:	35. Organization: KIVC
	36. Date: Lu 83
	37. New Survey Resurvey

1. NAME OF RESOURCE (how determined):/	19. FOUNDATION: TYPE MATERIAL
B. Wand House	0/100. 0/Und. original
2. ADDRESS/LOCATION: South side of	replacement
Ward cemetery Rd : 1/2 mile east of	20. PRIMARY WALL MATERIAL:
Highland Church Rd (HWV 626)	L/Log original L/ Weatherboard replacement
3. UTM REFERENCE:	
Quad. Name: Hadley Date: 3472 Zone: L	21. ROOF CONFIGURATION/COVERING: <u>CONFIGURATION</u> <u>COVERING</u>
Date: 1973 Zone: 6 Easting: 6/3/6/9/1/5/ Northing: 4/1/0/2/3/0/0/	A Gae garde of Whet original
Northing: <u>4 1 0 1 5 2 0 </u>	/replacement
	22. CONDITION: _P/
4. OWNER/ADDRESS: Dorothy Scott Crawford 109 Whispening Hills	23. MODIFICATION: 4/
Bowling Green ky 42101	
5. FIELD RECORDER/AFFILIATION:	24. NEGATIVE FILE #: 16/4/2-3 Write resource # on back of all prints.
Allen Martin + Deanis Mclarklin - WK4	
6. DATE RECORDED: 3-15-96	
5/3/9	
8. INITIATION:/	
9. OTHER DOCUMENTATION/RECOGNITION:	
Survey HABS/HAER KY Land Local Land	
NR R&C	<u> </u>
NHL Other:	
10. ORIGINAL PRIMARY FUNCTION: OILA	
AL CUIDANT PROTECTION OF THE CONTRACT OF THE C	
11. CURRENT PRIMARY FUNCTION: 9/9/V	
12 CONCEDICTION DATE 7 / 1900 less	
12. CONSTRUCTION DATE: 7 / 1825 18f2stimated documented	
13.DATE OF MAJOR MODIFICATIONS:	
o/ Und.	
	COMMENTS/HISTORICAL INFORMATION:
14. CONSTRUCTION METHOD/MATERIAL:	
ulug, notch unknownoriginalsubsequent	1.5 story log house
	1/
15. DIMENSIONS: Height 1/2 Width 5 Depth 1	House in rains and unrepairable.
16 DI ANI.	House in rains and unrepairable.
16. PLAN: D/ Dogtrot first	• •
second	
third	· · · · · · · · · · · · · · · · · · ·
17. STYLISTIC INFLUENCE:	
O/ NA ; O/ NA first second	
18. STYLE DEVELOPMENT:	
first/ second/ third	•

MENTO	CKY HIST	ORIC RESC	OURCES IN	ventory VI-123 Wa-
distoric Name (s)				22. ADD/County BARTV/WA
Original Owner	_			23. Zoning Classification
, - rresent Name				Magisterial District (24. U.S.G. S. Quadrent (15'/75')
3. Owner's Name				Hadlou
•				25, UTM Reference
4. Owner's Address				7
<u> </u>				Zone Easting Northin
5. Location = 1 D. / h/	_ [_ D.	26. Prehistoric Site Object
6. Open to Public 7. Visible from road		8. Ownership	Dar NIU.	
Yes No Yes No		Private	\bowtie	Building Yes No
9. Local Contact/Organization		Local		Name:
	.]	State	Щ	,,
<u> </u>		Federal		28. Significance Evaluation
10. Site Plan with North Arrow	11. An	chitect		Ky. Survey
	1.5		- 	29. Status Date
	12. Bu	lider		National Landmark National Register
•	13. Da	te . 1 C	· · · · · · · · · · · · · · · · · · ·	Landmark Certificate
	1,3,7,2,2	and 4	19th c	Kentucky Survey
•	14. St	/le		Local Landmark
·				HABS/HAER
	15. Or	lginal Use I	-	30. Theme
•	40.0	house		Primary log houses
•	16. Fre	house		Secondary
•	17. Co	ndition		31. Endangered (Yes)
) b . U	interio	r .	L	No
tuces toad	Exterio	or	 	
18. Description 1/2 Story log -	dogti	ot doru	- 4mo	the state of the s
	oatrot a	enclosed	- covered	S Assert
with weather boarding -	0			
7.				
•	•			
·				*
			•	. *
	 		.,	-
			-	
19. History				
19. History	•			l
19. History	•			
19. History	•			
19. History				Roll No
19. History				Picture No.
19. History				
				Picture No. Direction
20. Significance	· · · · · · · · · · · · · · · · · · ·			Picture No. Direction 33. Tape No. Negative No.
				Picture No. Direction 33. Tape No. Negative No. 34. Prepared by:
				Picture No. Direction 33. Tape No. Negative No. 34. Prepared by: KTG -JC H
				Picture No. Direction 33. Tape No. Negative No. 34. Prepared by:

KENTUCKY HISTORIC RESOURCES Attachment 40 INDIVIDUAL SURVEY FORM (KHC 91-1)

COUNTY WHITEH VI-124 RESOURCE#_ 56 RELATED GROUP # INTENSIVE DOC. EVALUATION S DESTROYED

For instructions, see the Kentucky H	Historic Resources Survey Manual.
1. NAME OF RESOURCE (how determined): _/ Old Shield's Place 2. Address/Location: 730 Jenkins Road	16. PLAN: D / dog trot first second third
3. UTM REFERENCE: Quad. Name: flotby Date: 494 1973 Zone: b Easting: 5/4/2/8/2/0/ Northing: 4/1/0/1/9/2/0/ Accuracy: A	17. STYLISTIC INFLUENCE:
4. OWNER/ADDRESS: Willie Clark 730 Jenkins Rd. BG KY 42101 5. FIELD RECORDER/AFFILIATION: Allen Martin Dennis McChaklin / WKV 6. DATE RECORDED: 3/15/01	19. FOUNDATION: TYPE ANTERIAL S / STONE original replacement 20. PRIMARY WALL MATERIAL: 100 original
7. SPONSOR: Western KY Imversity 8. Initiation: \(\psi \)	Y / VITY Siding replacement 21. ROOF CONFIGURATION/COVERING: CONFIGURATION COVERING A / Side gable
9. OTHER DOCUMENTATION/RECOGNITION: Survey	22. CONDITION: E/ 23. MODIFICATION: 2/m/ewtc
10. ORIGINAL PRIMARY FUNCTION: O/ / A / SYMP family dwelling 11. CURRENT PRIMARY FUNCTION: O/ / A / SINGLE FAMILY dwelling 12. CONSTRUCTION DATE: 7 / 1645-1849, estimated documented	Write resource # on back of all prints. KODAN 5003 TO KODAN 5003
13. DATE OF MAJOR MODIFICATIONS (specify): 2/ Addition 14. CONSTRUCTION METHOD/MATERIAL: 2/1///Motch Unknown original subsequent 15. DIMENSIONS:	25 XT Education of 1
Height 1/2 Width Depth	31 KODAK 5063 TX 3.

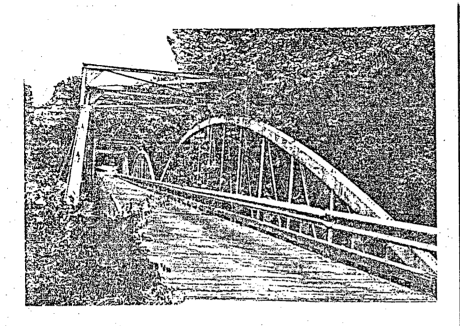
KENTUCKY HISTORIC RESOURCES
INDIVIDUAL SURVEY FORM
(KHC 91-1)

RESOURCE # \(\tilde{\to}\alpha - \(\tilde{\to}\co\right)\)
RELATED GROUP #
INTENSIVE DOC. __/
EVALUATION \(\frac{\tilde{\to}}{\to}\right)
For instructions, see the Kentucky Historic Resources Survey Manual.

1. NAME OF RESOURCE (how determined): 1	19. FOUNDATION:
	TYPE MATERIAL
STEPHENS HOUSE (ISMC STEPHENS HOUSE)	2 CONT 5 STONE original
2. ADDRESS/LOCATION:	replacement
	20. PRIMARY WALL MATERIAL:
450 DOUGLAS LA	ular LOG
3. UTM REFERENCE:	I/ Weatherboard replacement
Quad. Name: Bowling Liver Morry Date: 1968 Zone: 16	
Date: 1968 Zone: 16	21. ROOF CONFIGURATION/COVERING: <u>CONFIGURATION</u> <u>COVERING</u>
Easting: $\leq /4/6./0./0./0./0./0./0./0./0./0./0./0./0./0.$	A SIGE GASUE O / Und original
Accuracy:/	5 / ASPHALT replacement
	22. CONDITION: E / EXCELLENT
4. OWNER/ADDRESS:	EXCELLENT
	23. MODIFICATION: 6 / moveo
A. RAY DOUCIAS, 439 DOUGLAS LIN:	
5. FIELD RECORDER/AFFILIATION:	24. NEGATIVE FILE #: 910/ 6/ 11-15 Write resource # on back of all prints.
2 -	KODÁK 3062 PX 23 11
A DATE RECORDED.	KODAK 5062 PX 11
6. DATE RECORDED: SPRING 1996	
A DECINALISE	
WESTERN KENTUKY UNIVERSITY	
8. INITIATION: _/	
9. OTHER DOCUMENTATION/RECOGNITION:	
X Survey HABS/HAER X KY Land Local Land	
X KY Land Local Land	KODAK 5062 PX
NR R&C	22-104
A-1	
Other: Inventory site	The process and project and other
10. ORIGINAL PRIMARY FUNCTION: O/\/A/	
SINGLE FAMILY	
11. CURRENT PRIMARY FUNCTION: 6 / \ / A /	
SINCLE FAMILY	**
12. CONSTRUCTION DATE: 8 /1800-1824 estimated	
documented	KODAK SOBY PX
13.DATE OF MAJOR MODIFICATIONS:	
A L Characteristic	COMMENTE
<u> </u>	COMMENTS/HISTORICAL INFORMATION:
14. CONSTRUCTION METHOD/MATERIAL:	LAND WANT GIVEN TO ISSAC
original	STEPHENS IN 1784 BY BEVERLY
subsequent	RANDOLAH, GOVERNOR OF VIRGINIA.
15. DIMENSIONS:	THE ORIGINAL LOW HOUSE WAS
Height 2 Width 3 Depth 3	MOVED FROM ITS ORIGINAL LOCATION
16. PLAN:	TO PRESENT LOCATION DURANT
B/ SINGLE PEN, PECTANGULAR first	OIL RUSH
second	ALC KOSH
third x2	SUMPTER, AN ALBUMN OF EARLY
17. STYLISTIC INFLUENCE:	WARREN COUNTY LANDMARKS
OD CHARDON first	
	•
third	
18. STYLE DEVELOPMENT:	
O first second / third	

KENTUCKY	HISTORIC RES	OURCES INV	ENTORY	Wa-160
Nama (6) Stephens How			22. ADD/County	V/WA
riginal Owner Isaac Steplens	K		23. Zoning Classification	∨ VI-127
Present Name	y Present Name		Magisterial District	1 6
3. Owner's Name		24. U.S.G. S. Quadrant (15%) Bowling Gr	11	
Wany alice Douglas		25, UTM Reference	eek 1101-111	
4. Owner's Address			,	
Taylorsville			Zone Eastir	
N. side Kv. 1435; 2 m	. W. of Bou	Jina Green	26. Prehistoric Site Historic Site	Object Structure
6. Open to Public 7. Visible from road	8. Ownership	oung orees	Bullding	
Yes No Yes No	Private		27. District Yes	No No
9. Local Contact/Organization	Local	H	Name:	
•	State Federal		28. Significance Evaluation	
10. Site Plan with North Arrow	11. Architect		Inventory	
·	<u>-</u>		29. Status	Date
	12. Bullder		National Landmark	
	13. Date \ \ _		National Register Landmark Certificate	
	13+ 21	9th a	Kentucky Survey	
	14. Style		Local Landmark	
į		<u></u>	HABS/HAER	<u> </u>
	15. Original Use dwelling		Primary OG	ouses \square
	16. Present Use		Secondary	
	dwelling		Other	
	17. Condition	, 🗔	31. Endangered	Yes
$t_i^{(i)}$	Interior OOV-	teres	32.	Vinder Company of the
18. Description 1 rectangular Den	log - Istory	= and	AT THE PERSON NAMED IN	
	flue in mil		5	
end chimney (s) removed - h	as been mo	veclabout		
end chimney (5) removed - h	_	•		
	·			
19. History & Land arout and	No Proces			
19. History * Land grant given in 1784 by Beverly Randolph	40 TROOF	7 460 46N2		
Resolutionary was services - the	aviolation	uor ocia.		
west was being - 16	s profession	gnouse		
was moved from its original le about 50 feet away another	xaqin qoa	2604	Roll No.	
	brick house	se was	Ploture No.	
exected on the original Spot.	,	ī	Direction	
1877 Beers Atlas - W. St	ephens			Negative No.
20. Significance	•		33. Tape No.	Negetive No.
			KTG-JO	11
•				-
			35. Organization アル(
1 -			36. Date Spring	11978
21. Source of Information Parmission for	photos repui	red	37. Revision Dates	38. Staff Review
& Sumpler, analbum of Early	The state Carrie	10.70		
bandmarks	varies can	<u>(~~~</u>		

				· · ·
		Y HISTORIC RESOURC	ES INVENTORY Attachment	42 Wan 19
1. Historic Name (s) Ric	hardsville Rd	l. Bridge	22. ADD/County 경기	3. V) ***
Original Owner			23. Zoning Classification Magisterial District	₩ VI-128
Present Name Tron Br	idese Fover R	Sarren River	24. U.S.G. S. Quadrant (15'/75')
3. Owner's Name			130Wlina 25, UTM, Reference	Journ Maril
4. Owner's Address		Larven Co. Courthau	15141911 Se Zone E	1410 1410 19 17 1.00
5. Location Tronwood	0 = 1 / 11 =	Richardsville Rd	126 Prehistoric Site	Chject Structure
6. Open to l'ublic	7. Visible from road	8. Ownership Private	Building 27. District	Yes (No)
9. Local Contact/Organizatio	No No	Local	Name:	
		State ' !	28. Significance Evaluati	on Alm
10. Site Plan with North Arroy	~	11. Architect	00.00	NR
	•	12. Builder	29. Status National Landmark	Data
			National Register Landmark Certificate	
		early 20th c		-
		14. Style Dowstring	Local Landmark HABS/HAER	
		15. Original Use	30. Theme CAP	recine.
		high way boids)	portation
		highway brid	<u></u>	
ess than 10		17. Condition	31. Endangered	Yes No
sutire prigé	e included.	Exterior good	32.	
is. Description triple	span bowst	ring goch-trus	P	
with a light	through trus	is added to t	ne li	
center at ear	ch span			
		•		
•				
			*	₹
19. History				
•				
•	•		7/	
			Roll No. 34	
		· · ·	Direction	
		11 51 1.	0.10 33. Tape No.	Negative No.
13 Significance Parti		illustration of lique.	33. Tape No. 34. Prepared by:	G-JCH
				<u> </u>
	•			
			35. Organization	HC
			35. Organization 36. Date Sprin 37. Revision Dates	9 1978 38. Staff Review



166. Consisting of a truss type that is highly unusual in Kentucky, this metal truss bridge spans the Barren River at the Old Richardsville Road, formerly one of the principal access routes to the northwestern section of the county.

Form Na: 10-300/ (Hev. 10-74)

UNITED STATES DEPARTMENT OF THE INTERIOR NATIONAL PARK SERVICE

NATIONAL REGISTER OF HISTORIC PLACES INVENTORY -- NOMINATION FORM

Warren County Multiple Resource Area Warren County, Kentucky

CONTINUATION SHEET

ITEM NUMBER

PAGE

FOR NPS USE ONLY

RECEIVED

DATE ENTERED

ADDENDUM

Wa-166

The Old Richardsville Road Bridge is the only bridge of its truss type remaining in the county and probably one of very few in the state. It is one of nine metal truss bridges surviving in the county.

KENTUCKY	HISTORIC RESOURCE	ces inventory Attachment 43 Wa-167
1. Historic Name (s) I von Wood		22. ADD/County BARTV/MA
Original Owner Joseph R. Underwood *		23. Zoning Classification VI-131
Present Name		Magisterial District
3 Owner's Name	· · · · · · · · · · · · · · · · · · ·	24. U.S.G. S. Quadrant (15'/75')
3. Owner's Name Mr. + Mrs James Herschel Webb		John 25, UTM, Reference
4. Owner's Address		Seso a companion o
Ivon wood Dld Richard	will Rd.	Zone Easting Northing
5. Location		26. Prehistoric Site Object
6. Open to Public 7. VIsible from road	[0 O	Historic Site Structure
Yes (No) Yes (No)	8. Ownership Private	Building 27. District Yes (No)
9. Local Contact/Organization	Local	Name:
	State	
	Federal	28. Significance Evaluation
10. Site Plan with North Arrow	11. Architect	National Register
	12. Builder	29. Status Date
	J. B. Clark*	National Landmark National Register Valua 1973
	13. Date	Landmark Certificate
	1852-53	Kentucky Survey
	14. Style	Local Landmark
	Greek Keviva	HABS/HAER
	15. Original Use	Primary architecture
	16. Present Use	Secondary
	dwelling	Other
	17. Condition	31. Endangered Yes
	Interior	No
18. Description	Exterior excellent	32.
Sen. + Mrs. Underwood in Thomas U. Walter. ** passage, double pile.	plans, drawn	ATTACH
Sen. + Mrs. Underwood in	Consultation wi	PHOTO
Thomas U. Walter, S	- bay, center	
passage, aousie pire.	•.	
,		
- V		
19. History Tooseph Underwood He	original owner i	was
congressman from 1835-1843	- He was marvi	rect
wie - He married Eliza Troller	and later in 1839	9
rabeth Cox -daughter of Col. John	·Cox He Hen Mc	ayor
Georgetown DC = Joseph Und	erwood arodual	BOUND SEP NIX TIPS
m iranoutbank in 1811 and 54	died knultinder b	DNA Picture No.
cililare - Represented Barren a	nd Warren Coun.	Direction
Mal 1 1 1 1 1 1 1	ido Judgo of this	5 tale
20. Significance Court of appeals - d 3. U.S. Sevete 1847-1853	reclin 1876 cuttles	V :
1841-1903		34. Prepared by:
		KTG-JCH
		35. Organization
		KHC
Y -	0.11	36. Date Spring 1978
21. Source of Information & Sumpter and (Jarven County Landmarks	album of Early	37. Revision Dates 38. Staff Review
** NR Files	٠.	
Carrie Lines		

Kentucky

I. STATE COUNTY Warren Green

ill VICINITY county Road

ORIGINAL OWNER Senator Joseph Rogers ORIGINAL USE Residence PRESENT OWNERJ. H. Webb PRESENT USE Residence
Red brick WALL CONSTRUCTION NO. OF STORIES

ISTORIC AMERICAN BUILDINGS SURVEY INVENTORY VI-132

"Ironwood" (from trees on

farm) (J. R. Underwe House

DATE OR PERIOD 1853 STYLE colonial

ARCHITECT

BUILDER Lt. Joseph Rogers Underwood

3. FOR LIBRARY OF CONGRESS USE

NOTABLE FEATURES, HISTORICAL SIGNIFICANCE AND DESCRIPTION

OPEN TO PUBLIC NO

This house was built by Joseph Rogers Underwood, Lieutenant in War of 1812, lawyer, judge on Kentucky Court of Appeals, member of the Kentucky Legislature and U. S. Senator. The land around it consists of 1500 acres.

2. NAME

The brick was manufactured on the place, and all the timber The woodwork is entirely made of walnut. was cut on the farm.

It was extensively remodeled by Mr. Robin Rodes about 1910-1920, by adding Colonial columns and a portico there.

The property has changed hands many times since the death of Senator Underwood.

5. PHYSICAL CONDITION OF STRUCTURE Endangered **no** Interior good

Road, about one mile from Bowling Green.

6. LOCATION MAP (Plan Optional)

of Kentucky. Vol. 2

7. PHOTOGRAPH

B. PUBLISHED SOURCES (Author, Title, Pages) clippings, INTERVIEWS, RECORDS, PHOTOS, ETC. Ky. Lib. at 9. NAME, ADDRESS AND TITLE OF RECORDER W. Ky. University. Beard, M.H.-01d In & Around Bowling Green, c.1964 and page 63-64. Collins, History

Elizabeth Coombs 1140 Chestnut Street Bowling Green, Kentucky

DATE OF RECORD

June 24, 1970



Two of the outstanding homes in the county were built by brothers. They were Warner L. and Joseph R. Underwood, sons of John and Frances Rogers Underwood. Joseph R. Underwood was born 1791 in Goochland County, Virginia, and was brought to Barren County Kentucky, in the spring of 1803 by his Uncle Edmund Rogers, a soldier of the

Revolutionary War. Warner Underwood's home "Mt. Ayr" was destroyed during the Civil War and the rebuilt house was later razed by a new owner. "Ironwood" still stands on the Richardsville Road about three miles from Bowling Green, as strong and majestically as when built by Joseph R. Underwood over a hundred years ago. This historic old

nome on the west bank of Barren River was owned for twenty five years by Mr. and Mrs. Herschel Webb and was the first landmark in Warren County to be put on the National Register of Historic Places. During the residency of the Webbs their home was noted for its hospitality and friends and

family were always welcome.

Joseph Underwood was a Congressman and spent much of his time in Washington. He was elected in February of 1835 and served as a member there until 1843. He married first Eliza M. Trotter, by whom he had several children among them Eliza born 1827 and Jane born 1829. Eliza M. Trotter was a daughter of John Trotter, of Glasgow, and granddaughter on her mother's side, of the Rev. David Rice. After the death of his first wife Joseph married, in 1839, a much younger woman, Elizabeth Cox, a native of the District of Columbia and daughter of Col. John Cox, the then Mayor of Georgetown, D.C. According to the 1850 Census they had at that time four children: John Cox, Thomas, Robert and Edith, all born in the District. It was Joseph and his second wife who built "Ironwood."

The planning of their home is minutely described in letters which they wrote to each other while Congress was still in session and she was in Bowling Green with the children. The letters are in the Kentucky Library of Western Kentucky University.

Collin's, in his History of Kentucky, pays high tribute to Joseph R. Underwood. He tells of Joseph's early education by learned teachers of that day, finishing at Transylvania University in 1811. "On leaving the University he commenced the study of law in Lexington, with Robert Wickliffe, Esq., and under the instructions of this learned and accomplished lawyer, he completed his course of Elementary reading." In 1816 he represented Barren County in the Legislature and in 1825 after removing to Bowling Green he represented this county for two years. In 1829 he was made a Judge of the State Court of Appeals, which office he held for the next six years then resigned and was elected to Congress. From 1845 until 1863 he was again in public life serving in one capacity or another until his death 23 August 1876 at the age of eighty five, "honored and beloved by all."

After the death of Joseph R. Underwood and the settlement of his estate "Ironwood" was purchased by his son Eugene Underwood. Later it changed ownership several times. For some years the property was owned by the Robert Rodes family during which time Mr. Rodes added the colonial columns and the beautiful serpentine balcony. The original porch was one story extending across the front of the house with small columns connected by carved wood arches. The outer brick walls are two feet thick while the partition walls are eighteen inches. The woodwork throughout the house is solid walnut cut from the farm. From the old letters we learn that Mr. Underwood consulted architect Thomas U. Walter, in Washington, but the contractor of the large brick home was J.B. Clark.

This charming home of hospitality has recently passed into the possession of Dr. John C. Tapp.

KENTUCKY HISTORIC RESOURCES INDIVIDUAL SURVEY FORM (KHC 91-1) KENTUCKY HISTORIC RESOURCES INDIVIDUAL SURVEY FORM (KHC 91-1) RESOURCE #WA- 166 RELATED GROUP # INTENSIVE DOC. EVALUATION 5/ DESTROYED __/ For instructions, see the Kentucky Historic Resources Survey Manual.

1 MANUE OF PECOVIDER 4	
1. NAME OF RESOURCE (how determined): 1	19. FOUNDATION:
SW. CAMPBELL HOUSE	TYPE MATERIAL 2 / CONT. F / FIELDSTON Striginal
2. ADDRESS/LOCATION:	replacement
EAST SIDE OF MICOMPBELL OD., Z MILES	20. PRIMARY WALL MATERIAL:
SOUTH OF RICHARDSVILLE	J HORIZ BOARD replacement
3. UTM REFERENCE:	
Quad. Name: burener larger porm	21. ROOF CONFIGURATION/COVERING:
Date: 168 Zone: 16 Easting: 5/4/6/1/1/0/	CONFIGURATION COVERING A GOSLES O UNDETERM NEED IN A SEED
Northing: 4/1/0/2/1/6/0/	replacement
Accuracy:/	
4. OWNER/ADDRESS: CAWIN AUTORD	22. CONDITION: RINED
TRUGEE OF REVOCABLE TRUST PO BOX 3280	-23. MODIFICATION: O_UNDETERMINED
BOWLING GREEN KY, 42102	24. NEGATIVE FILE #: 96/6/34-35
5. FIELD RECORDER/AFFILIATION:	Write resource # on back of all prints.
RICHARD FUELLNER JASON STREET /WKU	· ·
6. DATE RECORDED: SPONILE 1996	
7. SPONSOR:	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
MESTERN KENTUKY UNIVERSITY	
8. INITIATION: 1	
9. OTHER DOCUMENTATION/RECOGNITION:	**************************************
<u>X</u> Survey HABS/HAER	
KY Land Local Land	C→ 34A 35 C→ 33A 34
NR R&C	
Other:	
10. ORIGINAL PRIMARY FUNCTION: O/ 1/A/	
11. CURRENT PRIMARY FUNCTION: 9/9/V/	
ALANDONED	
12. CONSTRUCTION DATE: 8/1820/5 estimated	
documented	
13.DATE OF MAJOR MODIFICATIONS:	
O/ UNDETERMINED	COMMENTS/HISTORICAL INFORMATION:
14 CONCERNICATION ASSESSMENT	COMMENTATIONICAL INFORMATION:
14. CONSTRUCTION METHOD/MATERIAL: L/3/ LOG, HALF DOVETAIL original	
subsequent	
15. DIMENSIONS:	
Height Width Depth\	
16. PLAN:	
1 Character 0- Course	
second	
third	
17. STYLISTIC INFLUENCE:	
O) UNKAKUN first	
second	
18. STYLE DEVELOPMENT:	

	HISTORIC RESOURCES IN	VENTORY VI-1:	36 Wa-168
Moric Name (s) Campbell Hous	se	22. ADD/County BARTV/	J. P.
// Original Owner	·	23. Zoning Classification	
Present Name		Magisterial District	
3. Owner's Name		24. U.S.G. S. Quadrant (15'/75'	\neg
g. Owner's Name		25, UTM, Reference)	North
4. Owner's Address		Zone Easting	Northing
5. Location	- 1 0 11	26. Prehistoric Site	Object
E. side Campbell Kd.; 2	m. S. of Richardsvil	e Historic Site	Structure
6. Open to Public 7. Visible from road Yes No Yes No	8. Ownership	Building	
Yes No Yes No 9. Local Contact/Organization	Private Local	27. District Yes	No
5. Local Contact/Organization	State	Name:	
•	Federal	28. Significance Evaluation	
10. Site Plan with North Arrow	11. Architect	Inventory	•
1		29. Status	Date
Ţ.	12. Builder	National Landmark	
<u> </u>		National Register	·
· \ \	13. Date	Landmark Certificate	
1	1st 3 19th c.	Kentucky Survey	
	14. Style	Local Landmark	
	IE Original Una	HABS/HAER	
	15. Original Use	Primary 109 hou	ses \square
	Mouse 16. Present Use	Secondary	
	none	Other	
	17. Condition	31. Endangered	Yes
· ,	nterior		No
· · · · · · · · · · · · · · · · · · ·	exterior POOT	32.	
	in with frame		
addition on north end inte	rior chimney -		
single opening in each tack	2: W=S+E; D=N+	Parketter 1,	
W- half-dovetail notching	, -		E 1
J			
		KAMENAR IN ARREST A TORIC	1.1
	0 12 0 1 1		
19. History 1877 Beers Atlas-	G. W. Campbell		
		Roll (
en en en en en en en en en en en en en e	•	Pictur	
	••	Direction	D 11 20
			Roll 38
20. Significance		33. Tape No.	Negative No.
		34. Prepared by:	TCL
		NIG-	17 C
		35. Organization	
		35. Organization RHC	
<u> </u>		36. Date Spring	1978
21. Source of Information		37. Revision Dates	38. Staff Review

COUNTY COUNTY
RESOURCE #WALLOQ
RELATED GROUP #
INTENSIVE DOC. COUNTY
EVALUATION NO
DESTROYED COUNTY
Manual

For instructions, see the <u>Kentucky Historic Resources Survey Manual</u>.

1. NAME OF RESOURCE (how determined): 1	19. FOUNDATION:
J. E.	TYPE MATERIAL 2 / Cont. S/SIONE original
Thomas Sterrett House	
2. ADDRESS/LOCATION:	
5959 by Highway 185	20. PRIMARY WALL MATERIAL:
	= E/BRICK COMMON original
3. UTM REFERENCE:	replacement
Ouad. Name: BOWLING LOZEN NORTH	21. ROOF CONFIGURATION/COVERING:
Date: 108 Zone: 16 Easting: 5 /4 / 6 / 1 / 1 / 0 / Northing: 4 / 1 / D / 2 / 3 / 6 / 0 /	CONFIGURATION COVERING
Northing 4 / / / / / / / / / / / / / / / / / /	A SIDE GABLE 5/SHINULE original
Accuracy:	replacement
	22. CONDITION: E / EYCELLENT
4. OWNER/ADDRESS: Young 4 Young Partnership 1056 Pichardsville ed.	EXCELLENT
	23. MODIFICATION: LITTLE
Bowling Green Ky 42101	24. NEGATIVE FILE #: 00/50/ 14-21
5. FIELD RECORDER/AFFILIATION:	Write resource # on back of all prints.
RICHARD BCELLMER TASON STREET / WKU	
6. DATE RECORDED: Speine 1996	
- SPEING 1996	
7. SPONSOR: WESTERN LENTUCKY UNIVERS	The second second
8. INITIATION: \ /	
9. OTHER DOCUMENTATION/RECOGNITION:	
X Survey HABS/HAER	
NHI.	
Other:	
10. ORIGINAL PRIMARY FUNCTION: O/ \ / A /	
10. ORIGINAL PRIMARI FUNCTION: () \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	
SINGHE FAMILY	
11. CURRENT PRIMARY FUNCTION: D / 1/A/	
SINGLE FAM.	
12. CONSTRUCTION DATE: 6 / 1820's estimated	
documented	The second secon
13.DATE OF MAJOR MODIFICATIONS:	
/_NONE	
	COMMENTS/HISTORICAL INFORMATION:
14. CONSTRUCTION METHOD/MATERIAL:	
N/Z/ BALLOW FRAME original	BUILT BY THOMAS STERRETT USING
subsequent	SLAVE LABOR, BRICKS WERE BUILT ON
15. DIMENSIONS:	SITE, STERRETT WAS BOOM IN 1774
Height 2 Width 5 Depth 4	5181 70 202 MI MATTERS 29W CHE
	1812
16. PLAN: E/ HAYL PAZLOR first	* 5
first second	* SUMPTER, AND ALBUMN OF EARLY
	marker constraint
17. STYLISTIC INFLUENCE:	
2 / Early Com 1 / 550-051	
first second	
third	
18. STYLE DEVELOPMENT:	
/ first / second / third	

KENTUCKY I	HISTORIC RESOURCE	ES IN	VENTORY	VI-138	Wa-169
grame (s) Sterrett House	,		22. ADD/County	BART V/WA	
Original Owner Thomas Sterret	. <u>.</u> *		00 7 1 01 10		
Present Name	<u>T</u>		23. Zoning Classifica Magisterial Dist	(+ <i>L</i> =====	
			24. U.S.G. S. Quadr	ant (15'/75')	u. li
3. Owner's Name	2 11 0		Bowli	ng Green	n North
Cavol Gott - Mr (Duddy Bush		25, UTM Reference	\rightarrow	1
Rt10 Box 68	, ,		16 54°	9560 5	Northing
5. Location	DI		26. Prehistoric Site	Object	· · · · · · · · · · · · · · · · · · ·
W. Side Rt. 526: 4 m. W. of 6. Open to Public 7. Visible from road			Historic Site	Struct	tu re
Yes (No) (Yes) No	8. Ownership Private	4	27. District	Yes	พิ
9. Local Contact/Organization	Local		Name:		
	State	Н			
10. Site Plan with North Arrow 1	Federal 1. Architect	<u> </u>	28. Significance Eval	luation NR	
To. Site Flat With North Arrow	i. Architect		29. Status		Date
brick 1	2. Builder	¥Z:	National Landmark	184	18 178
out. The	homas Sterrett		National Register		· •
	3. Date 1820s		Landmark Certificate Kentucky Survey	•	
l F	4. Style	-,	Local Landmark		
	Federal \bot		HABS/HAER		
	5. Original Use dwelling		30. Theme	hitecture	
	6. Present Use		Primary QTC	MIT COT COT	
	dwelling		Other		
	7. Condition aterior excellent] .	31. Endangered	Yes	
· · · · · · · · · · · · · · · · · · ·	xterior excellent		- ≰4	(No.)	
18. Description 2 Story - 5 bay byid	c - federal mont	104-	21°- (2-		
rear central massage door mouse	1 Carriaged - Clair	. : .			
bond Front with jack arches - 1	modern silk -	ハロト			Direction of the control of the cont
two interior brick end chimnen	3 = rack arcles-1st	+			
bond Front with - Jack arches - u two interior brick end chimney floor bur - row of headers above	A Ha Floor Openi	uas-			
BIGINAL A TANKA A TANTARKA KA I :	יייטו ווס אואליל <i>ב</i>	., ≃		1. Tuating 1. W	
gallery in angle Job ell recent- ext	erion brick chim	Meu		SALING MEGA	
19. History at end on ell and anot	for interior bric	之	KC OAK	NEW MARKET AND ASSESSMENT OF THE PARTY OF TH	Strong and a strong
Chimney at end of and story ell	(between and and	L .			
1st graduation - original outside	stair in angle of	oQ !			
ell removed - laker trout door su	urround and for	ch -		= Z = Z	
(probably late 1800) - transom or	nly in door - inte	nov	Ro		
moldings around door and left po possibly later. For similar st	yle + form, se	· p	Pic		
Wa-8, 133, B-20 and B-123.	10 1000	. C	Dir eta		4
20. Significance Built by I homas Stervet	using slave lal	or	33. Tape No. Ro	38 Negati	ve No.
20. Significance Built by Thomas Sterrett and brucks burned on the property in 1714 and sorved in the property	- Sterrettwas b	orn	34. Prepared by:	1	
the purchased this granul in war	ार विश्वव विश्वव	un -	KTG-	2CH	
General by remaining active in 1817	State Militia	ر ن ا -			 *
General by remaining active in the Died th 1846. Particularly of	ear illustration o	fa	35. Organization		
Common Style.	·		1	ing 1928	
21. Source of Information & Sumpler, an all	um of Early lib	rren	37. Revision Dates	→ 38. St	aff Review
County handmarks		_			

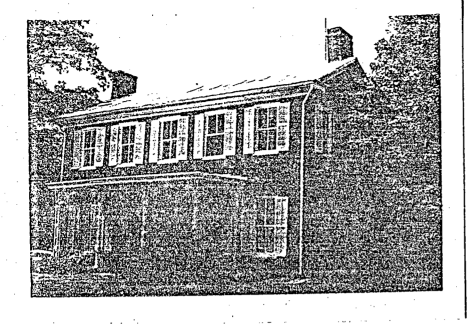
ery old home located on the Richardsville Road about four from Bowling Green was built by Thomas Sterrett. It is a beautiful k structure which has had few additions through the years. The cks were made in a kiln on the place by slave labor. The house ists something few of that day contained - a basement for the raise slaves. No doubt the family lived first in a log house while the sent one was being constructed. Thomas Sterrett was born May 10. 4. He served in the War of 1812. His service record in the General ervice Administration, Washington, D.C. states that he was an Ensign a d later Captain. Before the war he had married Mary Ann Brooks. daughter of James and Elizabeth Woods Brooks. They raised the llowing children listed in the will of Thomas Sterritt in 1845: Elizabeth, obert, Thomas Jr., Jane and Maria Woods Sterrett. Apparently Thomas Segrett came to Warren County after his service in the War of 1812 in 1817 he purchased this property, amounting to two hundred and venty acres, on Ray's Branch, from Polly Nugen. After the war he mained active in the State Militia and attained the rank of General, his tombstone in the family graveyard across the road from the lease reads: "In Memory of General Thomas Sterrett". His wife and veral members of their family are also buried in the same graveyard. dary Sterrett survived her husband five years as shown by her will in 1851. In 1843 Thomas Sterrett and his wife Mary sell the tract of four bandred acres on Ray's Branch "Whereon said Sterrett now lives" to chn Dabney Alexander, of Cumberland County. The Alexanders lived the for many years and old timers in the community refer to it the "old Alexander place". This deed was recorded in 1843 but 1846 when Thomas Sterrett passed away he was taken back to old home for burial.

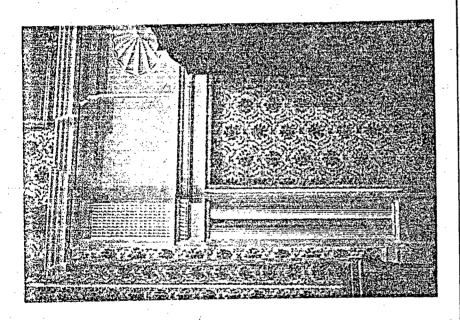
During the years the property has changed ownership several times. At present it is the home of Mrs. H.A. Honaker.

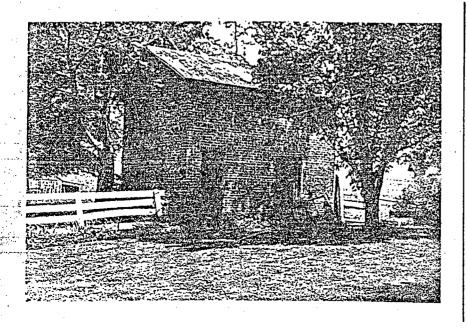




KENT	UCKY HISTORIC RESOURCES	INVENTORY VI-140 Wa-16
1. Historic Name (s) Sterrett H	ouse	22. ADD/County BARI V/WA
Original Owner Thomas 5+	ervett*	23. Zoning Classification
Present Name		Magisterial District (24. U.S.G. S. Quadrant (15'/75')
3. Owner's Name		Bowling Green North
4. Ovener's Address	Mr Buddy Bush	25, UTM Reference
R+10 Box 6	8	16 549560 410300 Zone Easting Northing
5. Location W. Side Rt. 526: 4 m.	W. of Rt. 185	26. Prehistoric Site Object Historic Site Structure
G. Open to Public 7. Visible from ro	ad 8. Ownership	Bullding
9. Local Contact/Organization	No Private Local	27. District Yes No
	State	-
10. Site Plan with North Arrow	Federal L.	28. Significance Evaluation NR
		29. Status Date
brick	Thomas Stervett *	National Landmark National Register
building	13. Date C. 1820s	Landmark Certificate
	14. Style	Kentucky Survey Local Landmark
	Federal	HABS/HAER
	duelling	Primary architecture
	16. Present Use dwelling	Secondary
both structures incl.	17. Condition	31. Endangered Yes
n lacre centered o	m Interior excellent Exterior excellent	32 (No) 4
18. Description 2 Story - 5 bay		5-
rear central passage door	moused Commerce - Classic	
sond Front with jack arch	res-wooden sills-	
wo interior brick end chi loor box - row of headers a	Mneys - jack arches-1"	
riginal astory graduated allow in aught on ell recent	to 15 fory ell in year.	
jallery in angle lowell recent	- exterior brick chimi	(e)
19. History at end on ell and	another interior brick	
Chimney at end of and 6100	y ell between a manch	
ell removed - laker front do	or surround and porch	
oroloobly late 15001 - traus	om only in door - inter	OV O
moldings around door and le	ar style + form, see	Pic
Wa-8,133, B-20 and B	-123.	X
20. Significance Built by Thomas S I bruck burned on the prop	derjett using slave lake	33. Tape No. Roll 38 Negative No.
1774 and served in the War	of 1812 as a Captain	ETG-5CH
1774 and served in the War Durchased this property in everal by remaining a liver Died in 1846 I Particul	1417 - affaired rank	35. Organization
	urly clear illustration of	a cit
Common Style. 21. Source of Information & Sumpler, O	1 OIL , D E 1 11	36. Date Spling 1978 37. Revision Dates 38. Staff Review
≥-: ```\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	in alliam of Earla ubil	eni







(July: tecture

style I-house. The interior moldings are unusually ornate for the county, and the overall proportions and massing of the house are evident despite later additions The house is prominently sited on a hill above one of the main roads. 169. This house is a particularly clear illustration of a fully developed Federal of porches.

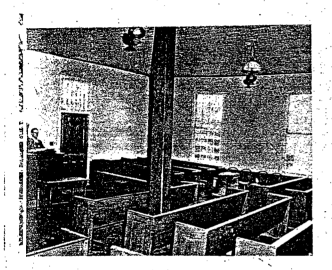
Attachment 46	VI-142
COUNTY Wa	١.
RESOURCE #_\	ור
RELATED GROT	JP#
INTENSIVE DO)C/
EVALUATION	
DESTROYED	7

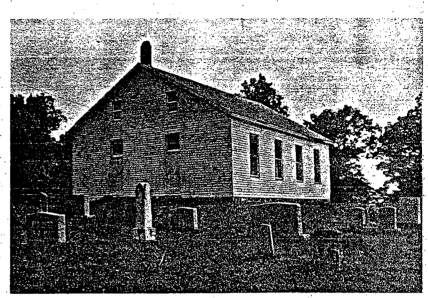
For instructions, see the Kentucky Historic Resources Survey Manual.

Tot indications, see the <u>Rentaery 11</u>	distoric Resources Survey Martual.
1. NAME OF RESOURCE (how determined): 5	19. FOUNDATION:
GREEN RIVER UNION METING HOUSE	TYPE MATERIAL 2 CONT. S STONE original replacement
2. ADDRESS/LOCATION: 2030 Wage Hall Road	20. PRIMARY WALL MATERIAL:
(RICH ARDSVILLE)	T / W EATHER ROARD original replacement
3. UTM REFERENCE: Quad. Name: Source Coaca Norm Date: 968 Zone: 16 Easting: 5/4/3/5/1/0/	21. ROOF CONFIGURATION/COVERING: CONFIGURATION COVERING S GOSLE 5 SHINGLE original
Northing: 4/1/0/6/9/1/0/ Accuracy:/	/ replacement
4. OWNER/ADDRESS: Trustees Green River Union Meeting House 2830 Lodge Hall Rd BG KY 42101	22. CONDITION: R/RUNS 23. MODIFICATION: O/UNDETERMINED
5. FIELD RECORDER/AFFILIATION:	24. NEGATIVE FILE #: 96/7/24-27 Write resource # on back of all prints.
RICHARD FORLINER, TAYON STREET (W.K.U.)	
6. DATE RECORDED: SPRING 1996	
7. SPONSOR: WESTERD KENTUCKY UNIVERSITY	
8. INITIATION: _/	
9. OTHER DOCUMENTATION/RECOGNITION: X Survey HABS/HAER KY Land Local Land NR R&C NHL	
Other:	
10. ORIGINAL PRIMARY FUNCTION: O / O / A /	
11. CURRENT PRIMARY FUNCTION: 9/9/V/	
VACANT ARMIDONED	
12. CONSTRUCTION DATE: フノルタ estimated	
13.DATE OF MAJOR MODIFICATIONS:	COMMENTS/HISTORICAL INFORMATION:
14. CONSTRUCTION METHOD/MATERIAL: Δ/2/ βριορο Frac original subsequent	BUILT IN 1845, GREEN RIVER CHURCH SERVED AS A MEETING HALL FOR
15. DIMENSIONS: Height \(\) Width \(\) Depth \(\)	BADTISTS, PRESBYTEMANS AND METHODISTS, 1964 IT WAS PLACED
16. PLAN: O NA first second third	IN THE STATE HISTORICAL SOCIETY TO HONOR ITS EARLY EXISTENCE
17. STYLISTIC INFLUENCE: O / いっくいいとうfirst	
18. STYLE DEVELOPMENT:	

7	mion Meeting House	22. ADD/County
Green Kwer W	nion Meeting Nouse	BR/ Warren
	9	23. Zoning Classification
		Magisterial District VI-143
Je		24. U.S.G. S. Quadrant (15'/75')
- Al-		
f's Name		25, UTM Reference
1		
Owner's Address	·	Zone Easting Northing
i. Location		26. Prehistoric Site Object
Non:	r Richardsville	Historic Site Structure
. Open to Public 7. Visible from road	. 0 ' 0	Building
Yes (No) Yes (No	o Private	27. District Yes No
D. Local Contact/Organization	Local	Name:
, 	State	
	Federal	28. Significance Evaluation
). Site Plan with North Arrow	11. Architect	Date
• • • • • •		29. Status
÷	12. Builder	National Landmark
		National Register
•	13. Date	Landmark Certificate
	1845	Kentucky Survey
	14. Style	Local Landmark
•	<u></u>	HABS/HAER L
	15. Original Use	30. Theme
	Church	Primary - 124 CON - 124 CO
	16. Present Use	Other
	abandored	31. Endangered Yes
	17. Condition	
Gr.	1 -	No
8. Description One Story France	linterior Exterior poor gable-end church	KODAK SAFETY FILM 5062 KODAK
8. Description One Story France	Exterior Poor	KODAK SAFETY FILM 5062 KODAK
18. Description One Story France	Exterior Poor	KODAK SAFETY FILM 5062 KODAK
8. Description One Story France	Exterior Poor	RODAR SAFETY FIUM 5062 KODAK
	gable-end church	RODAK SAFETY FIUM 5062 KODAK →6 →6A →7 →7A
19. History One of the oldes	gable-end church	RODAR SAFETY FIUM 5062 KODAK →6 →6A →7 →7A
19. History One of the oldes	Exterior poor gable-end church t churcles ni the co	RODAR SAFETY FIUM 5062 KODAR KODAR A A A A A A A A A A A A
19. History One of the oldes	Exterior poor gable-end church t churcles ni the co	RODAR SAFETY FIUM 5062 KODAR KODAR A A A A A A A A A A A A
19. History One of the oldes	Exterior poor gable-end church t churcles ni the co	RODAR SAFETY FIUM 5062 KODAR KODAR A A A A A A A A A A A A
19. History One of the oldes: ormed by a group of the rance in 1685. Joseph To unf came with offers from	de churcles ni fle con en en en en en en en en en en en en en	RODAR SAFETY FILM 5062 KODAR
19. History One of the oldes	de churcles ni fle con en en en en en en en en en en en en en	SVAN Picture No. Picture No.
19. History One of the oldes: or med by a group of the vance in 1685. Joseph To runt came with ofters from	de churcles ni fle con en en en en en en en en en en en en en	RODAR SAFETY FILM 5062 KODAR
19. History One of the oldes: or med by a group of the vance in 1685. Joseph To runt came with ofters from	de churcles ni fle con en en en en en en en en en en en en en	RODAR SAFETY FILM 5062 KODAR
19. History One of the oldes: or med by a group of the vance in 1685. Joseph To and came with offers from	de churcles ni fle con en en en en en en en en en en en en en	RODAR SAFETY FIUM 5062 KODAR
19. History One of the oldes or med by a group of the vance in 1685. Joseph To and came with offers from a church Buildry built	de churcles ni fle con en en en en en en en en en en en en en	RODAK SAFETY FILM 5062 KODAK
19. History One of the oldes or med by a group of the vance in 1685. Joseph To and came with offers from a church Buildry built	de churcles ni fle con en en en en en en en en en en en en en	RODAR SAFETY FIUM 5062 KODAR
19. History One of the oldes or med by a group of the rance in 1685. Joseph To unt came with offers from a church Buildry built	de churcles ni fle con en en en en en en en en en en en en en	RODAR SAFETY FILM 5062 KODAR
19. History One of the oldes or med by a group of the rance in 1685. Joseph To unt came with offers from a church Buildry built	de churcles ni fle con en en en en en en en en en en en en en	RODAK SAFETY FILM 5062 KODAK
19. History One of the oldes or med by a group of the vance in 1685. Joseph To and came with offers from a church Buildry built	de churcles ni fle con en en en en en en en en en en en en en	RODAR SAFETY FILM 5062 KODAR
19. History One of the oldes or med by a group of the vance in 1685. Joseph To and came with offers from a church Buildy but	de churcles ni fle con en en en en en en en en en en en en en	RODAR SAFETY FILM 5062 KODAR
19. History One of the oldes or med by a group of the vance in 1685. Joseph To ant came with offers from a church Buildy but	de churcles ni fle con en en en en en en en en en en en en en	RODAR SAFETY FILM 5062 KODAR
19. History One of the oldes: or med by a group of the rance in 1685. Joseph To and came with offers from a church Buildry built 20. Significance	de churcles ni fle con en en en en en en en en en en en en en	RODAR SAFETY FILM 5062 KODAR
19. History One of the oldes: or med by a group of the vance in 1685. Joseph To and came with offers from a church Buildry built 20. Significance	de churcles ni fle con en en en en en en en en en en en en en	RODAR SAFETY FILM 5062 KODAR
19. History One of the oldes: or med by a group of the rance in 1685. Joseph To unf came with offers from a church Buildry built	de churcles ni fle con en en en en en en en en en en en en en	RODAR SAFETY FILM 5062 KODAR
19. History One of the oldes: or med by a group of the rance in 1685. Joseph To unf came with offers from church Buildry built	de churcles ni fle con en en en en en en en en en en en en en	RODAR SAFETY FILM 5062 KODAR

Green River Union Meeting House





Green River Union Meeting House located about ten miles north of Bowling Green, near Richardsville, is one of the oldest churches in the county. It was formed by descendants of a group of Huguenots who had fled from France after the Edict of Nantes, in 1685, some of whom finally made their way to this section in the early eighteen hundreds.

The first meeting of this group was held in the home of James Hudnall Jr., and his wife Rhoda Chastain Hudnall soon after they migrated from Buckingham County, Virginia, to Warren County. They had a grant of two hundred acres on Swan Creek in 1814. The first mention of the Green River Union Chapel in the Warren County court records is of a road meeting held in the Green River Union Chapel in the home of James Hudnall.

Joseph Taylor, a Revolutionary patriot, came to the area about 1806 from Edgecomb County, North Carolina. He also was a Huguenot descendant and his children intermarried with the Hudnall offspring and helped with the establishment of the Meeting House as well as the Penners, Millers, Youngs, Runners and others.

A daughter of Jacob Miller married John Honaker of Butler County, Kentucky. When she died they brought her body back to be buried on her father's land. She was the first woman buried in what is now Green River Union Cemetery.

Soon after the organization of the Green River Union Meeting House a small log structure was built on the land near the above mentioned grave. On the twenty first day of August 1835 Joseph Herrell and his wife Peggy Lindsey Herrell deeded two acres of land to Matthew Young, John Young, Elijah Upton, Allen Taylor and Peter Penner, acting trustees of the Green River Union Meeting House. However, the present church was not built until 1845.

Baptists, Presbyterians and Methodists all worshipped in the same meeting place until each denomination could build a church of its own. This was the time of the great revival and religious upheaval. In due time the Presbyterians built Mt. Olivet, the Christians Mt. Zion and the Baptists Oak Forest, in this general area. In 1964 the State Historical Society placed a marker near this old structure honoring its early existence.

KENTUCKY HISTORIC RESOURCES INDIVIDUAL SURVEY FORM (KHC 91-1) RELATED GROUP # INTENSIVE DOC. EVALUATION S DESTROYED For instructions, see the Kentucky Historic Resources Survey Manual. KENTUCKY HISTORIC RESOURCES INDIVIDUAL SURVEY FORM (KHC 91-1)

VI-145 Attachment 47

1. NAME OF RESOURCE (how determined): \/	19. FOUNDATION:
YOUNG HOUSE	TYPE MATERIAL 2 / CONT F / FIELD SION Foriginal
2. ADDRESS/LOCATION: West side of Richardsville	replacement
Rd (KY 263); approx 1/2 mile west of	20. PRIMARY WALL MATERIAL:
Richardsville	L/LOG original replacement
3. UTM REFERENCE: Quad. Name: burner when month	
Date: 1968 Zone: 16	21. ROOF CONFIGURATION/COVERING: CONFIGURATION COVERING
Date: 1968 Zone: 16 Easting: 5/4/10/2/4/0/ Northing: 4/1/0/7/1/5/0/	A GOSLE 7 Stam METALoriginal
Accuracy:/	
4. OWNER/ADDRESS: Flora Russell	22. CONDITION: R/ RUINS
	Ref 3. MODIFICATION: O UNDETERMINED
BGKY 42101	
5. FIELD RECORDER/AFFILIATION:	24. NEGATIVE FILE #: 46/12/9-15 Write resource # on back of all prints.
RICHARD ZUELLINER JASON STREET (W.K.U.)	
6. DATE RECORDED: SO といっし 1996	a o
7. SPONSOR: WESTERN KENTUCKY UNIVERSITY	
8. INITIATION: 1	8
9. OTHER DOCUMENTATION/RECOGNITION:	
_X Survey HABS/HAER	
_X KY Land Local Land NR R&C	
NHL Other:	TO KOU
10. ORIGINAL PRIMARY FUNCTION: ©/\/\	
SINCLE FAMILY 11. CURRENT PRIMARY FUNCTION: 9/9/V/	
ABALLONES 12. CONSTRUCTION DATE: 8 / 1830 estimated	The Authority of
documented	62 PX 16 KODAK 50
13.DATE OF MAJOR MODIFICATIONS:	
O/ UNDETERMINED	COMMENTE GUICEONICA Y VIVONICA Y VIVONICA Y
14 6001000000000000000000000000000000000	COMMENTS/HISTORICAL INFORMATION:
14. CONSTRUCTION METHOD/MATERIAL:	2 STORY LOW DOW TROT -
subsequent	I NOTCHED BEADED FLOOR JOISTS
15. DIMENSIONS:	IN EACH PEN
Height 2 Width 5 Depth 3	
16. PLAN: D DOG ROT first	
first second	
third	
17. STYLISTIC INFLUENCE:	* 1877 BEERS ATLAS, MRS. YOUNG
o j unknown first second	
third	
18. STYLE DEVELOPMENT:	
O_/ first/ second/ third	

KENTU	ICKY HISTORIC RESOURCES IN	IVENTORY	VI-1461, \\\ _ \ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\
		1	WW 118
Young Ho	use	ZZ. ADD/COUNTY	BARIV, W.
ówner		23. Zoning Classification	σ_{Δ}
* Name		Magisterial District 24, U.S.G. S. Quadrant	
y. Owner's Name		· · · ·	Green North
Clarence E. Tri	iller	25, UTM Reference]
4. Owner's Address RA 10 Box 151			Easting Northing
W. Side Ky, 263	2 m. N. Richardsvill	26. Prehistoric Site Historic Site	Object Structure
6. Open to Public 7. Visible frem roa		Building	
Yes No Yes N	Private	27. District	Yes No
9. Local Contact/Organization	Local	Name:	
	Federal	28. Significance Evaluati	ion
10. Site Plan with North Arrow	11. Architect	7 1/ /	survey
		29. Status	Date
	12. Builder	National Landmark National Register	
	13. Date ()	Landmark Certificate	
	1st/3 19th c.	Kentucky Survey	
	14. Style	Local Landmark	
	15. Original Use	HABS/HAER 30. Theme	1
	house	Primary (00	houses
	16. Present Use	Secondary	
	17. Condition	Other 31. Endangered	
	Interior	الا	(Yes)
taces road	Exterior	32	
18. Description 2 Story 109-0	logtrot form-encloses	1	
slope shouldered stone chiv	nucy-exterior-on right		
look. Chunnen on 18th Dow N	emoved - U-notred-		5
beaded thoor joists in each	pen- Single opening		
beaded floor joists in each in all faces except front - is stair eases in NR. of North	interior enclosed corner	A →4	→ 4
stair eases in N.R. of Nort	h pen + IV NW of Soul	.	
pen-			
19. History 1877 Beers Atla	s-Mrs. Young		
	J		A. A.
			7.20
		RoA>7 Picture No.	→7
		Direction	
		Roll 3°	
20. Significance		33. Tape No.	Negative No.
		34. Prepared by:	C TOIL
		KI	G-JCH
		35. Organization	SHC
		· ·	oring 1978
·(:)	· · ·	36. Date	

Attachment 48	OUNTY WATTEN
R	SOURCE# 175
R	ELATED GROUP #
I	NTENSIVE DOC. /
E	VALUATION D/
ות	CSTROVED /

	(1110 32 2)	INTENSIVE DOC.
		EVALUATION D/
	For instructions, see the <u>Kentuck</u>	ky Historic Resources Survey Manual.
===	NAME OF RESOURCE (how determined):/ NOWUS RICHARDS MINST	16. PLAN: Y / Central passage single pile first second
	(1697) Benjoo Roaa Richardsville	third
3	UTM REFERENCE: Quad. Name: Hadley Date: MATS Zone: 16 Easting: 5 /4 / 3/1 /7 /5/ Northing: 4 / 1 / 6/7/5/6/ Accuracy: A	17. STYLISTIC INFLUENCE: 3 mid 9+ n ;
-	owner/address: Maurice Davenport 1697 Benjeo Pd. FIELD RECORDER/AFFILIATION:	19. FOUNDATION: TYPE ATTERIAL C/Controle blockoriginal replacement
-	Allen Martin/Dennis McCrocklin	
6.	DATE RECORDED: 3/72/96	20. PRIMARY WALL MATERIAL:
7.	SPONSOR: Western Ky Ken Unitustity	
8.	OFFHER DOCUMENTATION/RECOGNITION:	21. ROOF CONFIGURATION/COVERING: CONFIGURATION COVERING: COVERI
	Survey HABS/HAER KY Land Local Land NR R&C	22. CONDITION: I / Falv
	NHL	23. MODIFICATION:/, the
-	Other:	24. NEGATIVE FILE #: 9\ 15 h-(-
10.	original primary function: 0/1/A/	Write resource # on back of all prints.
11.	CURRENT PRIMARY FUNCTION: 0/1/A/	
12.	CONSTRUCTION DATE: 6/1850-14 estimated documented	72. FX
13.	DATE OF MAJOR MODIFICATIONS (specify):	A KODAK SO B3 TX 3 KODAK SI
14.	CONSTRUCTION METHOD/MATERIAL: W2/BM/DON Frame original subsequent	
15.	DIMENSIONS: Height 1 Width 5 Depth 2	о корак зе трезтх е корак зе

· · · · · · · · · · · · · · · · · · ·					
				VI-148	
KENTUCK	V HISTO	ORIC RESOURCE	ES INV	TENTEODY	
KENTOON	11101	OILLO REDOCTION	20 11 1	Wa 175	
Name (s)	0	1		22. ADD/County	
Name (s) Thomas Richard	ds I	House		BARTYTHE	
riginal Owner Tloomas Richa	· *		ł		
Thomas Hech	rag	· · · · · · · · · · · · · · · · · · ·		23. Zoning Classification	
Present Name	, , , , , , , , , , , , , , , , , , ,			Magisterial District	
Davenport farm	/ ('.\:C	tu Creek	1	24. U.S.G. S. Quadrant (15'/75')	
3. Owner's Name		1		Hadley	
Maurice Davenpo	ملہ	·	İ	25. UTM, Reference	
4. Owner's Address	<u> </u>				. [
4. Office a madical					<u> 1: </u>
				Zone Easting Northing	
5. Location		r Mt. Zic	on a	26. Prehistoric Site Object	
S. side Benleo Kd. : 2	m. W). of Church	. ₹4.	Historic Site Structure	
6. Open to Public 7. Visible from road		. Ownership		Building	
Yes No Yes No	P	rivate	14	27. District Yes (No)	
9. Local Contact/Organization	1	.ocal	H	Name:	
	s	tate	 		
	F	ederal	اللا	28. Significance Evaluation	
10. Site Plan with North Arrow	11. Arch	hitect		Ky, Survey	-
į.	1 .	· .	Ì	29. Status Date	
	12. Buil	dor		National Landmark	
	3		*		
		mas Richards	Σ	National Register	
	13. Date			Landmark Certificate	
	M	i'd-19th C.	1	Kentucky Survey	
	14. Styl	e		Local Landmark	
		.	1 1	HABS/HAER	
	15 Orio	Inal Use			
	· ·	11.5		30. Theme Primary <u>Farly Settlement</u>	7
		relling		Primary -avily Jettlewew	-}
	16. Pres	ent Use		Secondary	
1	1 -16			1045	
· ·	au	velling		Other	_ ا
	17. Con		7	31. Endangered Yes	
	17. Con			31. Endangered Yes	<u> </u>
	17. Condinterior	dition]	31. Endangered Yes	<u> </u>
faces road	17. Condinterior	dition [31. Endangered Yes	
18. Description 2 Story - 5 bay fra	17. Condinterior Exterior	good Slope-Shou	Idove	31. Endangered Yes	
18. Description 2 Story - 5 bay fra	17. Condinterior Exterior	good Slope-Shou	Ildovec	31. Endangered Yes	
	17. Condinterior Exterior	good Slope-Shou	ldove	31. Endangered Yes	
18. Description 2 Story - 5 bay fra	17. Condinterior Exterior	good Slope-Shou	Idove	31. Endangered Yes	
18. Description 2 Story - 5 bay fra	17. Condinterior Exterior	good Slope-Shou	ldoved	31. Endangered Yes	
18. Description 2 Story - 5 bay fra	17. Condinterior Exterior	good Slope-Shou	Ildoved	31. Endangered Yes	
18. Description 2 Story - 5 bay fra	17. Condinterior Exterior	good Slope-Shou	Idovec	31. Endangered Yes	
18. Description 2 Story - 5 bay fra	17. Condinterior Exterior	good Slope-Shou	uldoved	31. Endangered Yes	
18. Description 2 Story - 5 bay fra	17. Condinterior Exterior	good Slope-Shou	Ildoved	31. Endangered Yes	
18. Description 2 Story - 5 bay fra	17. Condinterior Exterior	good Slope-Shou] Idoved	31. Endangered Yes	
18. Description 2 Story - 5 bay from Chimney (stone) on westend - 0	17. Condinterior Exterior Me -	good Slope-shou tory framcell		31. Endangered Yes	
18. Description 2 Story - 5 bay from Chimney (stone) on westend - 0	17. Condinterior Exterior We -	good Slope-shou tory frameell	or .	31. Endangered Yes	
18. Description 2 Story - 5 bay from Chemney (stone) on west end - 0	17. Condinterior Exterior Me - One St	good Slope-shou tory frameell	er	31. Endangered Yes	
18. Description of Story - 5 bay from Chimney (stone) on west end - 0 19. History ** Richards will was not this home, Thomas Richards, - who ran the mill at Green Cas.	17. Confinterior Exterior We - One St	Bor 46 build 1846 the man	er	31. Endangered Yes	
18. Description of Story - 5 bay from Chimney (stone) on west end - 0 19. History ** Richards will was not this home, Thomas Richards, - who ran the mill at Green Cas.	17. Confinterior Exterior We - One St	Bor 46 build 1846 the man	er	31. Endangered Yes	
18. Description 2 Story - 5 bay from Chemney (stone) on west end - 0 19. History ** Richards ville was not this home, Thomas Richards, - who ran the mill at Green Cas.	17. Condinterior Exterior Me - One so	For the build 1846 the m	er an ands,	31. Endangered Yes	
18. Description 2 Story - 5 bay from Chemney (stone) on west end - 0 19. History ** Richards ville was not this home, Thomas Richards, - who ran the mill at Green Cas.	17. Condinterior Exterior Me - One so	For the build 1846 the m	er an ands,	31. Endangered Yes	
18. Description 2 Story - 5 bay from Chemney (stone) on west end - 0 19. History ** Richards ville was not this home, Thomas Richards, - who ran the mill at Green Cas.	17. Condinterior Exterior Me - One so	For the build 1846 the m	er an ands,	31. Endangered Yes (No) Roll	
18. Description 2 Story - 5 bay from Chemney (stone) on west end - 0 19. History ** Richards ville was not this home, Thomas Richards, - who ran the mill at Green Cas.	17. Condinterior Exterior Me - One so	For the build 1846 the m	er an ands,	31. Endangered Yes No No Roll Pictu	
18. Description 2 Story - 5 bay from Chemney (stone) on west end - 0 19. History ** Richards ville was not this home, Thomas Richards, - who ran the mill at Green Cas.	17. Condinterior Exterior Me - One so	For the build 1846 the m	er an ands,	31. Endangered Yes (No) Roll	
19. History ** Richardsville was no Chemney (stone) on Westend - C Chemney (stone) on Westends - C Chishome, Thomas Richards - Who ran the mill at Green Case who was a blocksmith to con the gave Richards 15 acres of 1875 Squive Granville Speck go The Hill "and was considering name but that didn't sowne right	arred The go land cot a ring;	For the build 1846 the most clastle on The Hill 1905t clastle the the post clastle the town specification of the town spec	er an ands,	31. Endangered Yes No No Roll Pictu Dire	
19. History ** Richardsville was no Chemney (stone) on Westend - C Chemney (stone) on Westends - C Chishome, Thomas Richards - Who ran the mill at Green Case who was a blocksmith to con the gave Richards 15 acres of 1875 Squive Granville Speck go The Hill "and was considering name but that didn't sowne right	arred The go land cot a ring;	For the build 1846 the most clastle on The Hill 1905t clastle the the post clastle the town specification of the town spec	er an suds, "In sulle	31. Endangered Yes No No Roll Pictu	
18. Description 2 Story - 5 bay from Chemney (stone) on west end - 0 19. History ** Richards ville was not this home, Thomas Richards, - who ran the mill at Green Cas.	arred The go land cot a ring;	For the build 1846 the most clastle on The Hill 1905t clastle the the post clastle the town specification of the town spec	er an suds, "In sulle	Roll Pictu Dire 33. Tape No. Roll 360 Negative No. 34. Prepared by:	
19. History ** Richardsville was no Chemney (stone) on Westend - C Chemney (stone) on Westends - C Chishome, Thomas Richards - Who ran the mill at Green Case who was a blocksmith to con the gave Richards 15 acres of 1875 Squive Granville Speck go The Hill "and was considering name but that didn't sowne right	arred The go land cot a ring;	For the build 1846 the most clastle on The Hill 1905t clastle the the post clastle the town specification of the town spec	er an suds, "In sulle	Roll Pictu Dire 33. Tape No. Roll 360 Negative No. 34. Prepared by:	
19. History ** Richardsville was no Chemney (stone) on Westend - C Chemney (stone) on Westends - C Chishome, Thomas Richards - Who ran the mill at Green Case who was a blocksmith to con the gave Richards 15 acres of 1875 Squive Granville Speck go The Hill "and was considering name but that didn't sowne right	arred The go land cot a ring;	For the build 1846 the most clastle on The Hill 1905t clastle the the post clastle the town specification of the town spec	er an suds, "In sulle	Roll Pictu Dire 33. Tape No. Roll 30 Negative No.	
19. History ** Richardsville was no Chemney (stone) on Westend - C Chemney (stone) on Westends - C Chishome, Thomas Richards - Who ran the mill at Green Case who was a blocksmith to con the gave Richards 15 acres of 1875 Squive Granville Speck go The Hill "and was considering name but that didn't sowne right	arred The go land cot a ring;	For the build 1846 the most clastle on The Hill 1905t clastle the the post clastle the town specification of the town spec	er ands "Th kulle	Roll Pict Dire 33. Tape No. Roll 36 Negative No. 34. Prepared by: KTG - JCH	
19. History ** Richardsville was no Chemney (stone) on Westend - C Chemney (stone) on Westends - C Chishome, Thomas Richards - Who ran the mill at Green Case who was a blocksmith to con the gave Richards 15 acres of 1875 Squive Granville Speck go The Hill "and was considering name but that didn't sowne right	arred The go land cot a ring;	For the build 1846 the most clastle on The Hill 1905t clastle the the post clastle the town specification of the town spec	er ands "Th kulle	Roll Pict Dire 33. Tape No. Roll 36 Negative No. 34. Prepared by: KTG - JCH	
19. History ** Richardsville was no Chemney (stone) on Westend - C Chemney (stone) on Westends - C Chishome, Thomas Richards - Who ran the mill at Green Case who was a blocksmith to con the gave Richards 15 acres of 1875 Squive Granville Speck go The Hill "and was considering name but that didn't sowne right	arred The go land cot a ring;	For the build 1846 the most clastle on The Hill 1905t clastle the the post clastle the town specification of the town spec	er ands "Th kulle	Roll Pict Dire 33. Tape No. Roll 36 Negative No. 34. Prepared by: KTG - JCH 35. Organization RHC	
19. History of Richardsville was not this home, Thomas Richards, who ran the mill at Green Case who was a blocksmith to con the gave Richards 15 acres of 1875 Squive Granville Speck go The Hill and was considering now but that didn't sound right 20. Significance Richards will after the	arred The solution of a policy of a polic	for the build story frameell tory frameell to the man from Richard on The Hill cost of five of the town special the town special the town	er ands, "The kulle	Roll Pict Dire 33. Tape No. Roll 36 Negative No. 34. Prepared by: KTG - JCH	
19. History of Richardsville was not this home, Thomas Richards, who ran the mill at Green Case who was a blocksmith to con the gave Richards 15 acres of 1875 Squive Granville Speck go The Hill and was considering now but that didn't sound right 20. Significance Richards will after the	arred The solution of a policy of a polic	for the build story frameell tory frameell to the man from Richard on The Hill cost of five of the town special the town special the town	er ands, "The kulle	Roll Pict Dire 33. Tape No. Roll 36 Negative No. 34. Prepared by: KTG - JCH 35. Organization RHC	
19. History ** Richardsville was no Chimney (stone) on Westend - C Chimney (stone) on Westends - C Chishome, Thomas Richards, - who ran the mill at Green Case who was a blocksmith to con the gave Richards 15 acres of 1875 Squive Granville Speck go The Hill and was considering name but that didn't sowne right	arred The solution of a policy of a polic	for the build story frameell tory frameell to the man from Richard on The Hill cost of five of the town special the town special the town	er ands, "The kulle	Roll Picto Dire 33. Tape No. Roll 36 Negative No. 34. Prepared by: KTG - JCH 35. Organization RHC 36. Date Spm.ng 1978	



Thomas Richards, for whom Richardsville was named, built this home. It is located in the Riverside neighborhood not far from Richardsville. Until recently it was in the possession of H.I. Stewart, a great grandson of Thomas Richards-H.I.'s mother being Dora Richards, a daughter of William Richards, son of Thomas. Thomas Richards later moved to the town that honored him.

Sometime ago Bert Borrone wrote an article in the Park City Daily News about Baltimore Orioles Manager Paul Richards and the naming of Richardsville for his great-grandfather. "It was around 1846 that Uncle Billy Brown, who ran the mill at Green Castle, went to Evansville to search for a wagon maker. That's what they called a blacksmith in those days. He ran into Uncle Tom Richards, who had recently arrived from England. He

got him to move to Green Castle by offering him fifteen acres on 'The Hill'. Uncle Tom lived and prospered there and raised his family. About 1875 Squire Granville E. Speck, a member of the State Legislature, got a post office on The Hill. He thought about naming the new town Speckville, but felt that might not sound just right. 'We'll name it' said Squire Speck,' after the wagonmaker. We'll call it Richardsville."

Thomas Richards was born 1812 in England; died in Richardsville and was buried in Green River Union Cemetery. He married Susan Barnes who was born 1811 also in England. Their children were: Ann, Susan, Sarah, Hannah, John, Thomas J., Edward, William and Bell Richards. The home is presently owned by Mr. and Mrs. Maurice Davenport, which they call "Clifty Creek Farm."

Attachment 49 VI-150

COUNTY Warren

RESOURCE# | 76

RELATED GROUP #

INTENSIVE DOC. ___/

EVALUATION _S /

DESTROYED /

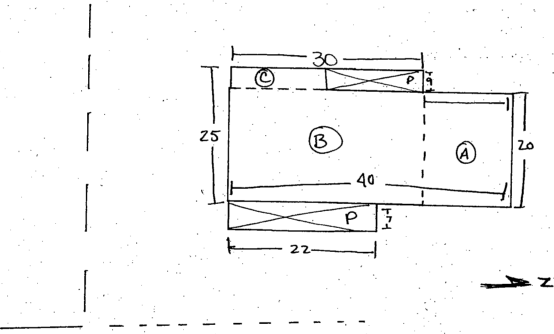
	INTENSIVE DOC/ EVALUATION <u>S</u> / DESTROYED /
For instructions, see the <u>Kentucky</u>	
1. NAME OF RESOURCE (how determined): // C. COWON HOUSE. 2. ADDRESS/LOCATION: 3288 Benleo Rd	16. PLAN: A / Single pen square first second third
Nside Benjeo Ro 12 mile east Benjeo 3. UTM REFERENCE: Quad. Name: Hodley Date: 1979 Zone: 16 Easting: 5 / 4 / 1 / 5 / 2 / 0 / Northing: 4 / 1 / 0 / 7 / 7 / 3 / 0 /	17. STYLISTIC INFLUENCE: 2/md/9 th ; 4/other first second third 18. STYLE DEVELOPMENT:
Accuracy: A	/ first/ second/ third
4. OWNER/ADDRESS: Williams Jenny Davenpa 12A Projec Pood B.b. Ky 42101 5. FIELD RECORDER/AFFILIATION:	19. FOUNDATION: TYPE MATERIAL 2 (CONTINUOUS C / CONCrete block original replacement
Dennis McCrocklin / Allen Martin / WKU 6. DATE RECORDED: 4/8/96	20. PRIMARY WALL MATERIAL: L/ LOG original Y/VINVI SIGNO replacement
7. SPONSOR: W V U	21. ROOF CONFIGURATION/COVERING:
9. OTHER DOCUMENTATION/RECOGNITION:	CONFIGURATION COVERING A / Side Gable Z / tin shingle original replacement
✓ Survey HABS/HAER KY Land Local Land NR R&C NHL NHL	22. CONDITION: E/Fx(ellent 23. MODIFICATION: 2/moderate Oltercation
Other:	24. NEGATIVE FILE #: 96 / 5 / 9-11
10. ORIGINAL PRIMARY FUNCTION: O / A / Single family 11. CURRENT PRIMARY FUNCTION: O / A /	Write resource # on back of all prints.
12. CONSTRUCTION DATE: 6 / 1850-75 estimated documented	
13. DATE OF MAJOR MODIFICATIONS (specify):	11 ← 00 FODAK 5 FODAK 5 FODAK 5
14. CONSTRUCTION METHOD/MATERIAL: W/2/pglloon Frame, original subsequent	
15. DIMENSIONS: Height 2 Width 5 Depth	3063 TX 11 KODAK 2 C063 TX 10 KODAK 2

KENTUCKY	Y HISTORIC RESOURCES IN	VENTORY VI-151Wa- 176
Name (s) Cowan Hous.	2	22. ADD/County BART V/ W/A
riginal Owner	•	23. Zoning Classification
Present Name		Magisterial District
		24. U.S.G. S. Quadrant (15'/75')
3. Owner's Name		Hadley
		25, UTM, Reference
4. Owner's Address		Zone Easting Northing
5. Location	1	26. Prehistoric Site Object
11 side Benleo Rd: 2	m, E, Benleo	Historic Site Structure
6. Open to Public 7. Visible from/road	8. Ownership	Bullding
Yes (No) Yes No	Private	27. District Yes No
9. Local Contact/Organization	Local	Name:
	State	
	Federal	28. Significance Evaluation
10. Site Plan with North Arrow	11. Architect	Inventory
		29. Status Date
	12. Builder	National Landmark
		National Register
	13. Date ,)	Landmark Certificate
•	mid-19th c	Kentucky Survey
	14. Style	Local Landmark
	14. Style	HABS/HAER
	15. Original Use	30. Theme
	house	Primary log houses
	16. Present Use	Secondary
	house	Other
1. 21	17. Condition	31. Endangered Yes
taces road from summit	Interior	No No
of high hill-dramatic square	Exterior GOOD	
		32 NAME OF THE MODELS SO STORAGE STORA
18, Description Story Singlespen	og - with frame	
addition - 2 exterior slope	Shouldoved 5 tone	
Chimneys - log pen on right	•	
0 0		"
·		The state of the s
		v. Lat M. Squ. v
19. History 1877 Beers Atlas-	- C. Cowan	
		AND THE PROPERTY OF THE PARTY O
	•	
		2/2
		Roll No.
		Picture No.
	•	Direction
20. Significance		33. Tape No. Negative No.
		34. Prepared by:
		KTG-JCH
		35. Organization KHC
		KIIC
		36. Date Spring 1978
21, Source of Information	· · · · · · · · · · · · · · · · · · ·	37. Revision Dates 38. Staff Review
	•	
		•

COUNTY WA.
RESOURCE # 183
RELATED GROUP #
INTENSIVE DOC.
EVALUATION 2/
DESTROYED ___/
Manual

Tor instructions, see the Remucky Ths	toric Resources Survey Manual.
1. NAME OF RESOURCE (how determined): Z/	19. FOUNDATION:
R. F. Simpson House /Single Pen House	TYPE MATERIAL DIEVS S STORE original replacement
2. ADDRESS/LOCATION:	
527 James Elkins Rd.	20. PRIMARY WALL MATERIAL: O Undetermined original MI Stuceo on Wood replacement
3. UTM REFERENCE: Quad. Name: Riverside, KY	21. ROOF CONFIGURATION/COVERING:
Date: 1954 Zone: 16	CONFIGURATION COVERING
Easting: <u>5/3/7/5/2/5/</u> Northing: <u>4/1/1/3/0/8/0</u> /	A GAbled / Wood Shing coriginal
Accuracy: A	22. CONDITION: G/
4. OWNER/ADDRESS:	
Donald Wayne Simpson / 527 Janes Elkins Rd.	23. MODIFICATION: <u>2</u> / 24. NEGATIVE FILE #: <u>96/01/</u> <u>29 - 34</u>
5. I LLD RECORDENAFILIATION:	Write resource # on back of all prints.
Margaret Storling, Thomas Pritchard / WKU	30 KODAK 5062 PX 31 KODAK 5062 PX
6. DATE RECORDED: April 29, 1996	THE STATE OF THE S
7. SPONSOR: Kentucky Heritage Council	
8. INITIATION: 1	
9. OTHER DOCUMENTATION/RECOGNITION:	
Survey HABS/HAER KY Land Local Land	
NR R&C	30 0 30A 31 0 ← 31A
Other:	32 KODAK 5062 PX 30 KODAK 5062 PX
10. ORIGINAL PRIMARY FUNCTION: O///A/	
11. CURRENT PRIMARY FUNCTION: 0/1/4/	
12. CONSTRUCTION DATE: 5 / /880 estimated documented	32
13.DATE OF MAJOR MODIFICATIONS: O / Widekimined	5.
	COMMENTS/HISTORICAL INFORMATION:
14. CONSTRUCTION METHOD/MATERIAL:	
15. DIMENSIONS:	
Height Width Depth	
16. PLAN:	
A/ 2 Story single pen Square first O/ frome one story Ell second	
17. STYLISTIC INFLUENCE:	
51 TOC; Of Regional first	
6/20th centure; 2/ Resignal second	
18. STYLE DEVELOPMENT:	
16. STILE DEVELOPMENT: / first/ second/ third	

26. SITE PLAN (Complete if #25 was answered).



James Elkins Rd Private Drive way

27. MAP.

KENTUCK	Y HISTORIC RESOURCES IN	VI-154 Wa - 183
Koric Name (s)		22. ADD/County BARIV/WA
Original Owner		23. Zoning Classification
Present Name		Magisterial District
Gasdon Somps	000	24. U.S.G. S. Quadrant (15'/75')
3. Owner's Name R410 Bowling		25, UTM, Reference
4. Owner's Address	avery	Zone Easting Northing
5. Location		26. Prehistoric Site Object
W. side Upton Rd.; 3	m. N. of Ky. 263	
6. Open to Public 7. Visible from road	8. Ownership Private	27. District Yes No
Yes (No) Yes (No) 9. Local Contact/Organization	Local	Name:
9. Local Contact/Organization	State	
•	Federal	28. Significance Evaluation
10. Site Plan with North Arrow	11. Architect	Inventory
		29. Status Date
	12. Builder	National Landmark
N		National Register
Δ	13: Date	Landmark Certificate
*	3rd /4 19th c	Kentucky Survey
# 7.	14. Style	Local Landmark
		HABS/HAER
	15. Original Use	30. Theme Primary 100 houses
- · <u>-</u> ·	16. Present Use	Primary 109 MOUSES
	house	Other
	17. Condition	31. Endangered Yes
	\\	No
)	Exterior good/altered	32
18. Description 2 story single frame one story ell-	Den log - Square -	
frame one story en -		
	•	
		Marie Color
	•	SCHOOL OF ETA
19. History		
es. mistory		
		37
		Roll No.
		Picture No.
		Direction
20. Significance		33. Tape No. Negative No.
		34. Prepared by:
		KIG-VCH
		35. Organization
	·	35. Organization KHC
		36. Date Spring 1978
21. Source of Information		37. Revision Dates 38. Staff Review
21. Source of information		

VI-155 **Attachment 51** KENTUCKY HISTORIC RESOURCES
INDIVIDUAL SURVEY FORM
(KHC 91-1)

For instructions, see the Kentucky Historic Resources Survey Manual.

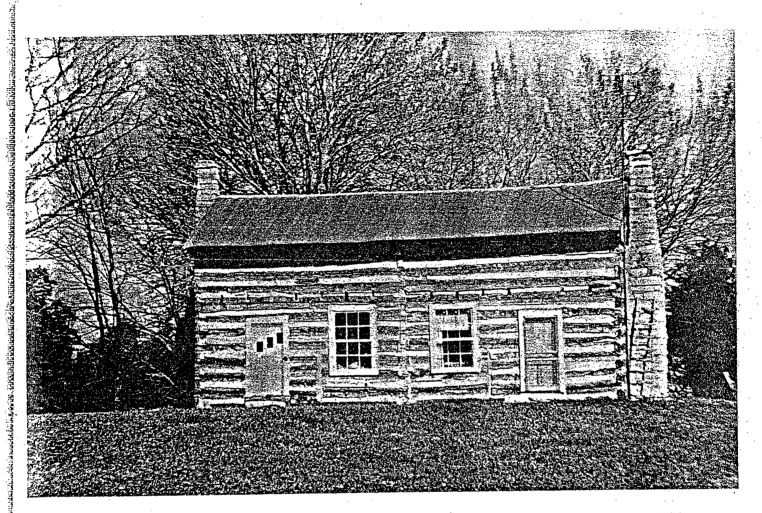
Addition 11

COUNTY Survey RESOURCE # 190
RELATED GROUP #
INTENSIVE DOC.
EVALUATION
DESTROYED

URCE (how determined) 1/1

1. NAME OF RESOURCE (how determined): 1/	19. FOUNDATION:
	TYPE MATERIAL O /UNKNOWN/ original
George Brotton House	
2. ADDRESS/LOCATION: North 61de of Mt. Olivet 1200d/ by 526); at	20. PRIMARY WALL MATERIAL:
Intersection of Mt. alivet-Eirkin Rd.	<u>L/Log</u> original
3. UTM REFERENCE:	replacement
Quad. Name: Bowling Green North	21. ROOF CONFIGURATION/COVERING:
Date: 1968 Zone: 16 Easting: 5/5/4/9/5/0/	CONFIGURATION COVERING A Gae gable O Linknown original
Northing: 4/1/0/0/9/9/0/	replacement
Accuracy:'/	22. CONDITION: Q/ NA
4. OWNER/ADDRESS:	
16 11 12 11 11 11 11 11	23. MODIFICATION: O/NA
5. FIELD RECORDER/AFFILIATION:	24. NEGATIVE FILE #:/_/ NA Write resource # on back of all prints.
Forson Street + Richard Zoenlager "DKU"	
6. DATE RECORDED: Spins 96	
7. SPONSOR:	
Western Kentucky University	
8. INITIATION:/	
9. OTHER DOCUMENTATION/RECOGNITION:	
Survey HABS/HAER KY Land Local Land	
NR R&C	
NHL Other:	
10. ORIGINAL PRIMARY FUNCTION: 2/1/A/	
Single Family Dwelling 11. CURRENT PRIMARY FUNCTION: 9/9/	
Demolished	
12. CONSTRUCTION DATE: 7/1030s estimated	
documented	
13.DATE OF MAJOR MODIFICATIONS:	
o / Undetermined	, , , , , , , , , , , , , , , , , , ,
	COMMENTS/HISTORICAL INFORMATION:
14. CONSTRUCTION METHOD/MATERIAL:	
L/4/Log, y-notchoriginalsubsequent	
•	
15. DIMENSIONS: Height 1/2 Width 4 Depth 1	
16. PLAN:	
C/Double pen first	
second	
third	
17. STYLISTIC INFLUENCE:	
third	
18. STYLE DEVELOPMENT:	
L first second third	

	Y HISTORIC RESOURCES	INVENTORY VI-156 Wa- 190
storic Name (s) George Bratt	on House	22. ADD/County BART W/ W/A
Original Owner George Bratto	** **	23. Zoning Classification
Present Name	<i>(</i>)	Magisterial District
3. Owner's Name		24. U.S.G. Souling Green Worth
Charles Meredith (mailbox	25, UTM Reference
4. Owner's Address Rt. La Bowling	Green	Zone Easting Northing 26. Prehistoric Site Object
N. side Ky. 526 at Mt. Ol	ive-Girkin Road	Historic Site Structure
6. Open to Public 7. Visible from road	8. Ownership	(Building) 27. District Yes No
Yes (No) (Yes) No 9. Local Contact/Organization	Private Local	27. District Yes No
•	State	
10. Site Plan with North Arrow	Federal	28. Significance Evaluation Ku. Survey
		29. Status Date
	George Bratton	National Landmark National Register
	13. Date	Landmark Certificate
	16303 - CIYCA T	Kentucky Survey
		HABS/HAER
	15. Original Use	30. Theme Primary OG WOUSES
	16. Present Use	Secondary
	dwelling 17. Condition	Other Yes
	Interior	No #
taces Ky. 526	Exterior fair - good	32. 54/2017, 6 / 63
18. Description 15tory - double p Stone Chimney on West end	senlog - stepshould	
chumina on pass end - 1) -1	notching each son	
both square pens - frame	rear addition	
0		
		7 m B > 5.0.
		ACDAN SAFELY FO
		1 1 A 1 A 1 A 1 A 1 A 1 A 1 A 1 A 1 A 1
19. History & This house was bui	lt by George Brat	ton 3
who came to Warren from	Ua in the early 182	où-
who came to Warren from lewas born in 1786 and m	Ua in the early 182 arried Elizabeth	co's-
who came to Warren from lewas born in 1786 and m homson of Butter Co in 1823.	Ua in the early 182 arried Elizabeth	Roll Roll
who came to Warren from lewas born in 1786 and m	Ua in the early 182 arried Elizabeth	zòj-
who came to Warren from lewas born in 1786 and ma homson of Butler Co in 1823. Te bricks for Mot Olivet Church culn on George Bratton's loud.	Ua in the early 182 arried Elizabeth	Roll Pict
who came to Warren from lewas born in 1786 and mi homson of Butter Co in 1823. Te bricks for Mot Olivet Church	Ua in the early 182 arried Elizabeth	Roll Pict Direction 33. Tape No. Roll +O Negative No. 34. Prepared by:
who came to Warren from lewas born in 1786 and ma homson of Butler Co in 1823. Te bricks for Mot Olivet Church culn on George Bratton's loud.	Ua in the early 182 arried Elizabeth	Roll Pict Direction 33. Tape No. Roll HO Negative No. 34. Prepared by: KTG -JCH
who came to Warren from lewas born in 1786 and ma homson of Butler Co in 1823. Te bricks for Mot Olivet Church culn on George Bratton's loud.	Ua in the early 182 arried Elizabeth	Roll Pict Direction 33. Tape No. Roll HO Negative No. 34. Prepared by: KTG -JCH
who came to Warren from lewas born in 1786 and ma homson of Butler Co in 1823. Te bricks for Mot Olivet Church culn on George Bratton's loud.	Ua in the early 182 arried Elizabeth	Roll Pict Direction 33. Tape No. Roll HO Negative No. 34. Prepared by: KTG — JCH 35. Organization CHC
who came to Warren from lewas born in 1786 and make homson of Butler Co in 1823. The bricks for Mot Olivet Church on George Bratton's land. 20. Significance	Ua in the early 182 arried Elizabeth h were burred in a	Roll Pict Direction 33. Tape No. Roll HO Negative No. 34. Prepared by: KTG -JCH
who came to Warren from lewas born in 1786 and make homson of Butler Co in 1823. The bricks for Mot Olivet Church on George Bratton's land. 20. Significance	Ua in the early 182 arried Elizabeth h were burred in a	Roll Pict Direction 33. Tape No. Roll HO Negative No. 34. Prepared by: KTG — JCH 35. Organization CHC 36. Date Spring 1978
who came to Warren from lewas born in 1786 and ma homson of Butler Co in 1823. Te bricks for Mot Olivet Church culn on George Bratton's loud.	Ua in the early 182 arried Elizabeth h were burred in a	Roll Pict Direction 33. Tape No. Roll HO Negative No. 34. Prepared by: KTG — JCH 35. Organization CHC 36. Date Spring 1978



George Bratton Home

The Bratton family came early to Warren County from Virginia and settled in the area that later became Mt. Olivet, about six miles north of Bowling Green. Brothers Adam and George began buying land before 1814. They had sisters Jane Bratton who married Aaron Lewis in 1810 and Nancy who never married, there may have been others. George Bratton was born in 1786 and in 1823 he married Elizabeth Ann Thomson of Butler County. Apparently, not long after that he built this home. It is a large double house and one of the very few left in the county that has not been weatherboarded. They had a family of seven children all raised in this house: Margaret Jane, William Thomson, Mary Elizabeth, Alexander Chapman, Sarah Rebecca, John R.B. and Nancy Bratton. Elizabeth Ann Bratton received the house as her part of her husband's estate. She lived there until her death in 1872. She was buried at Mt. Olivet beside her husband. After the death of Elizabeth Bratton the property passed to the youngest daughter, Nancy D. who married Milton Omer White. Nancy lived her entire life in this house, passing away in 1903.

The brick with which Mt. Olivet Church was built in 1845 was burned in a kiln in George Bratton's field adjoining the church. Until 1951 the property was in the possession of Bonnie White Baird, great granddaughter of George Bratton, when it was sold to Mr. and Mrs. Ross Roberts the parents of the present owners.

Attachment 52

COUNTY _ いっ	
RESOURCE #_\9\	 _
RELATED GROUP # _	 _
INTENSIVE DOC.	 _
EVALUATION NE	
DESTROYED	

For instructions, see the Kentucky Historic Resources Survey Manual.

	11Storic Resources Survey Manual.
I. NAME OF RESOURCE (how determined): 8/	19. FOUNDATION:
MT. OLIVET LUMBERLAND PAGSBYTERI	AN TYPE MATERIAL
CHURCH	2 S STONE original
2. ADDRESS/LOCATION:	replacement
2640 MT, OLIVET ROAD	20. PRIMARY WALL MATERIAL:
	E BRICK COMMON BOND origin replaceme
. UTM REFERENCE:	
Quad. Name: Rowling Green Horam	21. ROOF CONFIGURATION/COVERING:
Date: 1969 Zone: No Easting: 5/5/5/1/4/0/	CONFIGURATION COVERING
Northing: 4/1/0/0/5/4/0/	B (GABLE O) original
Accuracy:/	5/5HNULE replacement
. OWNER/ADDRESS:	22. CONDITION: E
TRUSTEES -	23. MODIFICATION: 0/1207
2640 MT. OLIVET RD.	23. MODIFICATION: O UNDETERMINED
	24. NEGATIVE FILE #: 96/14/ 17-18
. FIELD RECORDER/AFFILIATION:	Write resource # on back of all prints.
GICHARD ZELLNER, JASON STREET /WKU	
DATE RECORDED: SPOANE 1996	
. SPONSOR: WESTERN KENTUCKY UNIVERSITY	
. INITIATION: \ /	
OTHER DOCUMENTATION/RECOGNITION:	
X Survey HABS/HAER	
	The sale of the sa
_X_NRR&C	96/4/17 96/4/18
Other:	96/4/17 96/4/18
D. ORIGINAL PRIMARY FUNCTION: م ا له ا الم	
CHURCH	
L. CURRENT PRIMARY FUNCTION: 0/6/A/	
CHURCH	
CONCERNON	
2. CONSTRUCTION DATE: estimated	
	Orde la contraction de la cont
B.DATE OF MAJOR MODIFICATIONS:	95/1/23 95/1/24
D UNDETERMINED	
	COMMENTS/HISTORICAL INFORMATION:
. CONSTRUCTION METHOD/MATERIAL:	THE LAWS WHICH THE CHURCH
0.70.7.0000 = 0.000000000000000000000000	
	rests upon was used in Earl
	1800'S FOR CAMP MEETING SIT
Height Width Depth	IT WAS USED AND ATTENDED BY
. PLAN:	ALL DEMONINATIONS, EARLY
	MEMBERS OF THE CHURCH HELP
first	CONSTRUCTION THE CHURCH HISLE
	CONSTRUCTION THE BRICK AND
	MURTAR WORK WAS DONE BY
STYLISTIC INFLUENCE:	C. A. CARTER MUD VEET PADILLA
STYLISTIC INFLUENCE: 3/ Mid 19th : 1 / GREEK RELEIGH	C.A. CORTER MUD VEET PADILLE
STYLISTIC INFLUENCE: 3/ Mid 19th ; 1/ LOCERY REUtirst	ONE OF THE EDUCEST RELIGIOUS
STYLISTIC INFLUENCE: 3/ Mid 19 to 1	C.A. CORTER MUD VEET PADILLE

KENTUCKY HERITAGE COUNCIL*FRANKFORT, KY 40601*(502) 564-7005

responding to the first section of the section of t	HISTORIC RESOURCES III		Wa- 131
Mame (s) M+ Olivet Cum	perland Presbyterian	22. ADD/County BARIV/	WA I
7	·	23. Zoning Classification	(c.) VI-159
	0	Magisterial District 24. U.S.G. S. Quadrant (15'/75	
Present Name Myt. Olivet Cumber	and Presbyterian	124. U.S.G. S. Sudarant (15)	sveen North
3. Owner's Name	5	25, UTM Reference	
Address)		16 555 1 40 Zans	0 4100540 Northing
Rt. Le Bowling Green		Zone Easting 26. Prehistoric Site	Object
N. side Rt. 526 at Plum S	prings Rd (Rt.957)	Historic Site	Structure
6. Open to Public 7. Visible from road	8. Ownership Private	Building 27. District Yes	No
9. Local Contact/Organization	Local	Name:	,
9. Local Contact/Organization	State	28. Significance Evaluation	NO
	Federal 11. Architect	26. Significance available	NR
10. Site Plan with North Arrow		29. Status	Date
	12. Builder CA. Carder *	National Landmark National Register	
A	13. Date X	Landmark Certificate	Nov. 28, 1973
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	1846	Kentucky Survey	1000. 28 14 15
	Greek Revival	HABS/HAER	
-	15. Original Use	30. Theme	
DI 1 526	church	Secondary archite	
KTI	16. Present Use Church	Other	
3,2	17. Condition	31. Endangered	Yes No
ar En	Interior QOOd	32 NO DAN EAFE	
18 Description Adole end Commo	n bonch brick -	, K	ATTACH
10 (a) De min II deutele emprison - altered to one			
· · · · · · · · · · · · · · · · · · ·	ARE CONTROL - COLORDINA		
five bay flanks - recent addit	ion on East-		<u></u>
		300	
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19. History * * The land on which	the church now		
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1) letter 11 - Overout	SHUCHUR I DOS RICHO	Direction	
Early members of the church building the brick and mortar			7
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significant structure in the particularly dear illustrat	e career of a build	let 34. Prepared by: KTG - JC	H-
particularly clear illustrat	rion of a common) Fig 02	
tupe and Istule.		35. Organization	
() ne of the carlest lell	gious Structures Still	36. Date Soring	
21 Source of Information & Olacus	Jany	37. Revision Dates	38. Staff Review
** * Sumpter, an album of E	any Warren County		
Land marks	-5)) I ·	
- Tarana			
:			

Kentucky **S**unty Warren

Town 6 miles Northwest of Bowling Green, Ky. Street No.

Vicinity Mt.Olivet

Original owner Of land-Wm. Simpson

Original use Church

Present owner Mt.Olivet Church

Present use

Church

Wall construction

Brick

No. of stories

Historic American Buildings Survey Inventory

2. Name Mt.Olivet Church

VI-160

Date or period 1845 Style

Architect

Builder Members of Mt.Olivet Church

3. For Library of Congress Use

Notable features, historical significance and description

Open to public

Yes

In the early 1800's the site on the Plumb Springs Road where the church now stands was used for a camp ground for the purpose of worship. People came from various sections of the country traveling horseback or in horse drwn wagons loaded with provisions and bedding. The stock was placed in the pasture while the revival would continue two to four weeks. Some of the family or a portion of them would return to their homes after ten days or two weeks in order that others could come. This was the time of the great revival.

In those days representatives from all denominations were present-Presbyterians, Baptists and Methodists. As the camp meeting grew and developed the desire for a church was born and together they built a log meeting house. Services continuted here the year round until 1845 when the present brick church was erected. In 1945 a church centental was held. In its one hundred years of recorded history the church had only five clerks-James M.Elkin was preceded by M.R.Graham, J.H.Lewis and the first Clerk W.E.Blewett and William Quisenberry complete the list.

During the more than one hundred years there have been only eight pastors. The first minister being Rev. Jesse G. Grider.

It is interesting to trace the ownership of the land upon which the church was built. The land upon which the camp meetings were held belonged to Wm.Simpson, who later deeded it to John H.White. In 1844 the Whites deeded the ground to the Trustees of Mt. Olivet upon which to build a church. The building was arranged to accomodate negro slaves in the rear. Two doors in the rear were used for their entrance. At one time their membership was thirty.

In 1904 the church which bears the date 1845 in a stone above the entrance was remodeled as it appears today.

Physical condition of structure

Endangered

Interior

Exterior

Good-Excellent

Location map (plan optional)

Published sources(author, title, pages)

interviews, records, photos, etc.
Park City Daily News July 26, 1945

Interview: Mr. James M. Elkin (Age 92 in 1965)

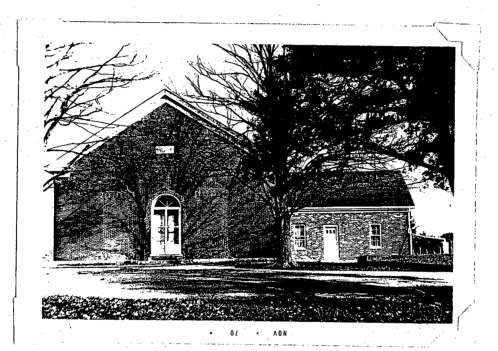
Deeds of land transfer

7. Photograph

Name, address & title of recorder

Mr. and Mrs Ward C. Sumpter 1352 Chestnut Street Bowling Green, Ky. 42101

Date of record Nov. 28, 1973



MOUNT OLIVET CHURCH



Several Sundays ago Mr. James M. "Jim" Elkin. who is ninety two years of age (1965) took us through the Mt. Olivet Church and told us the history of its development from the time it was a camp meeting ground, long before any church building was there, to the present. When the present church celebrated its Centennial, in July 1945, Mr. Elkin a lifetime member, gave the details for the article published in the Park City Daily News. Most of what he told us regarding the history of the church was also in that article for that reason we quote frequently from it. "In the early 1800s the site on the Plumb Springs Road where the church now stands was used for a camp ground for the purpose of worship. People came from various sections of the country traveling horseback or in horse drawn wagons loaded with provisions and bedding. The stock was placed in the pasture while the revival would continue two to four weeks. Some of the family or a portion of them would return to their homes after ten days or two weeks in order that others could come. This was the time the great revival was spreading over all this section of the country.

In those days representatives from all denominations were present, Presbyterians, Baptists and Methodists. As the camp meeting grew and developed the desire for a church was born and together they built a log meeting house. Services continued here the year round until 1845 when the present brick church was erected. It was in celebration of the erection of this church the centennial was held. "In its one hundred years of recorded history the church has had only five clerks — James M. Elkin was preceded by M.R.. Graham, J.H. Lewis and the first clerk W.E. Blewett and William Quisenberry complete the list."

During the more than one hundred years there have been only eight pastors. The first minister being Rev. Jesse G. Grider, father of the late Edgar Grider of Bowling Green. Others who have served are Rev. M.M. Smith, the Rev. I.M. Halsell, Rev. T.J. Shannon, Rev. W.T. Salmon, Rev. S.H. Eshman, Rev. J.T. Barbee and the Rev. Mr. Chick, the present (1945) pastor.

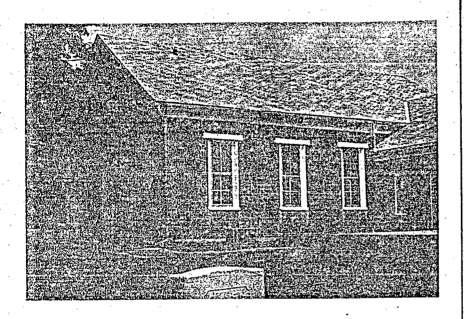
It is interesting to trace the ownership of the land upon which the church was built. The land upon which the camp meetings were held belonged

William "Billy" Simpson who later deeded it John H. "Jack" White. In 1844 Mr. White Desha, his wife, deeded ground to the Trustees Mt. Olivet Church upon which to build a church Mt. Olivet Unuren upon which was voted to erect a brick structure. Bricks were made less than two hundred yards the church site and the stone foundation was instructed by John Vance, Mr. Mitchell and other c.A. Carter and Veet Pattilo, while the stone bing was donated by Mr. Vance. The building

bing was donated by Mr. Vance. The building arranged to accomodate negroes and at one had a membership of thirty.

Celebration of the Centennial was held with morning and afternoon services. At noon a bountiful busket dinner was served on tables set up in the yard. The Rev. Chick presided at the meeting and cryed as host. It was a delightful affair and one to be long remembered.

KENTUCKY	HISTORIC RESOURCES IN	ENTORY	VI-164	
1. Historic Name (s) M+ Olivet Cum	berland Presbyterian	22. ADD/County	•	- 101
• • • •			ARI VI WA	
Original Owner Trustees		23. Zoning Classificati Magisterial Distri		And the second second second second
Present Name M+ Olivet Cumber	land Prost Luian	24. U.S.G. S. Quadrar		we wanted appearing the party of the large gard
3. Owner's Name	Presportedian Clin	1/1 4// .	ling Gross	10-11
Trustees Mt. Oli	vet Cumberland	25, UTM Reference	7	K. L. C. a. L. L. Commercial
4. Owner's Address Rt. Le Bowling	Green	116 555 Zorie 555	11/40/1411	10/0/5/4/0
F. Loantion		26. Prehistoric Site	Easting N Object	inthing
N. side Rt. 526 at Plum S	prings Rd (Rt. 957)	Historic Site	Structure	
G. Open to Public 7. Visible from road	8. Ownership	Building		
(Yes) No (Yes) No	Private Local	27. District Name:	Yes No)
9. Local Contact/Organization	State			
	Federal	28. Significance Evalu	ation ND	(3)
10. Site Plan with North Arrow	11. Architect	ļ	NR	
	Old Carlos	29. Status		Date .
λ	12. Builder CH. Carter ** Veet Parillo ** **	National Landmark National Register		The second secon
4	13. Date *X	Landmark Certificate		
\ \ \'	1845	Kentucky Survey	Nov.	24, 1973_
1 1	14. Style	Local Landmark	<u> </u>	
فوستنا	Gicel Leonval L	HABS/HAER		
DI 18 526	15. Original Use	1 \	gion;	
Saturation of the same of the	16. Present Use		Litecture	
1, 3 Place certited	church	Other		
3 alm chuch	17. Condition	31. Endangered	Yes	
DIN!	Interior COOd	32 100 100	(No)	
18. Description Adala et Caratas Co	Down Dirich -			
18. Description gable end common probably orginally children	mance - altered thore			AND SAME
wooden linder with bulls en				
C: 1 Mali				
Tive Day THUKS - recent about	on Eact			The state of the s
19. History 4 % The land on which				劉回蘭
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reeting site- The revivals so	ixetines lasted 3 to			
weeks - It was used and a				
onominations - The Privat build				
arly members of the church h	alped construct to	Direction		
autiling to brick and mormer	work was done			i
20. Significance by CA. Carter and 1	leet Patillo.	33. Tape No. Rol	HO Negative	No.
significant structure in the	career of a builder	34. Prepared by:		
particularly dear illustration	or of o columns) KTG-	JCH	
type and Istyle,		35. Organization		
One of the earlist religi	ous structures still	KHC		
Standard to be before Con	with the state of	36. Date 50	ring 1978	
21. Source of Information & plague		37. Revision Dates	38. Staf	f Review
* Sumpter analbum of Fa	dy Warren Country			
hand marks	3	F "		
	•	•		



191. This church is perhaps the earliest surviving religious structure in the county outside of the county seat. The overall form and the flat wooden lintels with bull's eye end blocks exemplify the traditional form and details of the standard Greek Revival brick box church. The church is also one of the major structures by a local builder.

KENTUCKY HISTORIC RESOURCES INDIVIDUAL SURVEY FORM (KHC 91-1)

COUNTY SAME TO SERVICE

For instructions, see the Kentucky Historic Resources Survey Manual.

1. NAME OF RESOURCE (how determined): 1	19. FOUNDATION:
	TYPE MATERIAL
DOGHERTY HOUSE	2 STONE original
2. ADDRESS/LOCATION:	
2121 PLUM SPRIMUS RO.	20. PRIMARY WALL MATERIAL:
3. UTM REFERENCE:	I WEATHER BOARD replacement
Ouad. Name: Banker Gregon North	21. ROOF CONFIGURATION/COVERING:
Date: 1968 Zone: 16 Easting: 5/5/3/5/1/0/	<u>CONFIGURATION</u> <u>COVERING</u>
Northing: 4/0/9/9/1/4/5	A CASIE O original
Accuracy:	5/SHINGLE replacement
	22. CONDITION: E / FXCELLENT
4. OWNER/ADDRESS:	
KENNETH ALLEN, 2121 PLUM SPRINUS	23. MODIFICATION: 2/ MODERATE - KITCHI
	24. NEGATIVE FILE #: 90/44 10-15
5. FIELD RECORDER/AFFILIATION:	Write resource # on back of all prints.
RICHARD EDELLIVER, JASON STRIKET / WKU	
6. DATE RECORDED: SPRING 1996	
7 CRONCOR.	
7. SPONSOR: WESTERN KENTYCKY UNIVERSITY	
8. INITIATION: \(\frac{1}{2}\)	
9. OTHER DOCUMENTATION/RECOGNITION:	
Survey HABS/HAER	
X KY Land Local Land	
NR R&C	
NHL Other:	
10. ORIGINAL PRIMARY FUNCTION: O / 1 / A/	
SINGLE FAMILY	
11. CURRENT PRIMARY FUNCTION: O / \ / A /	
SINGLE FAMILY	
12. CONSTRUCTION DATE: 6/1800'S estimated	
	And the second desirable of the second secon
12 DATE OF MAJOR MODIFICATIONS	
13.DATE OF MAJOR MODIFICATIONS:	
	COMMENTS/HISTORICAL INFORMATION:
14. CONSTRUCTION METHOD/MATERIAL:	
L/Z/LOG-OOUETAIL original	2 STORM DOGTROT - SEPARATE
/subsequent	KITCHEN - LATER COMPECTED TO
15. DIMENSIONS:	MAIN HOUSE
Height Z Width 5 Depth 4	
16. PLAN:	
N / N = N = N = N	
S COC Nac first second	
third	
17. STYLISTIC INFLUENCE:	
3/ MIDIOTH ; 1/ GREEK first	
18. STYLE DEVELOPMENT:	
P first second third	

KE	NTUCKY HISTORIC RESOURCES	SINVENTORY VI-167 Wa - 192
storic Name (s) Doughtry	Uow	22. ADD/County
Dogwy-7		BARY V 7 MA
Original Owner		23. Zoning Classification
Present Name	1	Magisterial District
3. Owner's Name	 	24. U.S.G. S. Quedrant (15'/75')
Lennoth alb		25, UTM, Reference
4. Owner's Address	<u> </u>	
Rt IU BOX2	34	Zone Easting Northing
5. Location	S : 20	26. Prehistoric Site Object
W. side Mt. Olive-Plu		Historie Site Structure
6. Open to Public 7. Visible from Yes No Yes	m road 8. Ownership	Building
9. Local Contact/Organization	Local	27. District Yes No
	State	Traine.
	Federal	28. Significance Evaluation
0. Site Plan with North Arrow	11. Architect	Ky, Survey
,		29. Status Date
- 第	12. Builder	National Landmark
	13. Date 0 1	National Register Landmark Certificate
	2 nd 4 19th c	Kentucky Survey
	14. Style	Local Landmark
		HABS/HAER
	15. Original Use	30. Theme
	house	Primary log houses
	16. Present Use	Secondary Other
	17. Condition	31. Endangered Yes
9.	Interior good altered	No
	Exterior good/altered	32
8. Description 2 Story dog tro	of form log - dog trof	
enclosed - half-dove fail	of borm log - dog trot notching - both pens-sque	ave 2 2 2
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enclosed - half-due tail in riginal transitional Greek en - originally separation original - transois ay in North per original 9. History 1877 Beers Atl	notching - Both pers-sque. Revival manty in World te log Kitchen - (now lick ex kevior chunney - standard sidelights -) stand light with we covier	Roll No. Picture No. Direction 33. Tape No. Negative No. 34. Prepared by: KTG - VCH 35. Organization KHC 36. Date Spring 1978

KENTUCKY HISTORICT RESOURCES INVENTORY Site No. _____ Warren County Multiple Resources Area Addition 22. ADD/County 1. Historic Name(s) Walnut Lawn 114 Barren River/Warren Josiah Wright William E. Hobson **Original Owner** 23. Zoning Classification **Magisterial District** 2. Present Name Walnut Lawn 24, U.S.G. S. Quadrant (15'/75') Bowling Green South 3. Owner's Name Margaret Hobson 25. UTM Reference 42101 4. Owner's Address Bowling Green, Ky. P.O. Box 672 Zone Easting One mile west of Bowling Green 26. Prehistoric Site Object 5. Location on Morgantown Road Historic Site Structure 7. Visible from road XBuilding 8. Ownership 6. Open to Public 27. District Private . . . 9. Local Contact/Organization Landmark Association State Federal . . 28. Significance Evaluation 10. Site Plan with North Arrow 11. Architect 29. Status Date See attached maps. 12. Builder National Landmark . . 1885 Bittner family **National Register** 13. Date Landmark Certificate [2][5] 1805/1885 May 15, Kentucky Survey 14. Style Local Landmark I A Eclectic HABS/HAER 30. Theme Politics/Govt. Primary 15. Original Use Architecture A Secondary Residence Other 16. Present Use Residence 31. Endangered 17. Condition B 32. Good No. Stories TWO 18. Description ATTACH Single Pile X See reverse. РНОТО Double Pile : loor Plan T-plan N Structrual Fabric Log Frame D Decorative Fabric Weatherboard Roof Form Gable/Irregular Roll No. 19. History Picture No. See attached sheet. Direction 33. Tape No. Negative No. 34. Prepared by: Kevin A. Hunter 20. Significance 35. Organization Landmark Association See attached sheet. 36. Date 15 Feb. 1983 37. Revision Dates 38. Staff Review 21. Source of Information 05 May 1983

See attached sheet.

Attachment 54

VI-168

Wa-193

Walnut Lawn, located on 300 acres of an original land grant of 400 acres, is a two story, frame, T-plan structure with an ell addition. Exhibiting an Eastlake influence on the exterior while classic details predominate the interior, the house with its attendant buildings and garden, have remained virtually unchanged since 1885. Walnut Lawn is one of Warren County's few late 19th century country estates remaining in its original environment.

This farm is bounded by Glen Lily Road on the north, Jennings Creek on the east, Morgantown Road on the south and Willoughby Lane on the west. Access to the house is gained via a private road with a formal entrance on Morgantown Road. A picturesque approach to the house prevents a clear view of the structure until arrival at the front walk. Facing east, the house is sighted directly toward College Hill, Bowling Green's most prominent geographic landmark. A 50 acre front lawn slopes away from the house to Jennings Creek, running parallel to the building. Many of the walnut trees, for which the farm is named, are still found on the property. A large flower garden occupies an area adjacent to the house on the south side.²

The present structure incorporated the original 1805 log house with its ell addition when remodeled in 1885. Eclectic in nature, the building's exterior features exhibit an Eastlake influence while classic details are found throughout the interior. Surface decoration is most prominent on the more visible south and east facades, particularly on the gable ends and front proch. A continuity of design is carried out on window and door facings, canopies, bay windows, balconies, gable panels, brackets, posts, rails and balusters. This decoration is carried out to a lesser degree on the west and north facades. Original lattice work remains on the upper tier of the rear porch. Although primarily gable in character, the roof is irregular due to the 1885 remodeling. This roof contains three chimneys.

Related outbuildings include a "V" notched log kitchen 30 feet to the south and a circa 1900 springhouse 40 feet to the north. The 10 foot by 10 foot one story kitchen has a gable roof with horizontal weatherboarding at the gable ends, a single window on the south side and a door on the north side. A chimney once stood at the west side. The two story 30 foot by 30 foot frame springhouse stands on a limestone foundation over a natural spring 20 feet below ground level. A pyramidal roof replaced the original cypress tank.

¹Jennings Creek is fed by Lost River, an important nearby landmark. Jennings Creek is also the location of Dishman Mill site. The mill site forms a part of the property boundry and was once an important mill for area farmers.

²This garden contains a portion of the original stone fountain (1871-1881) once located in Bowling Green's Fountain Square Park (Wa-B-70) and three of the town's original cast iron gas lamp posts.

Josiah Wright, a linen merchant from Scotland, obtained a 400 acre land grant and built a two story log house on the property in 1805. A second owner, Dr. John Briggs, sold the property to Robert Ogden, a prosperous slave trader, in 1842. Ogden added over 100 slave cabins to the horse farm and later willed \$150,000 to Ogden College, now a part of Western Kentucky University.

Weldon Hunt, a prominent horseman, bought the property from Ogden and built a race track that attracted such horsemen as Andrew Jackson. Col. Atwood G. Hobson (Riverview-National Register) bought the farm from the Ogden estate (Hunt had failed to fully pay for the property) in 1872 and in turn gave the farm to his son and granddaughters in 1885.

Upon acquisition of the property in 1885, Col. William E. Hobson incorporated the original two story log house and ell addition into the present structure. Currently owned by William's daughter, Walnut Lawn has remained unchanged since 1885.

SIGNIFICANCE

Built during Warren County's post-Civil War period of industrial and agricultural growth, Walnut Lawn represents the accomplishments of Col. William E. Hobson. Although the basic plan of the house is common to the area, the building's Eastlake and classic features are a-typical of rural estates in the county.

Walnut Lawn's significance is based upon the farm's association with Col. William E. Hobson. William's career began during the Civil War when he was commissioned Major of the 13th Kentucky Volunteers. He soon became the youngest Colonel in the army at the age of 19. Late in 1864, he was assigned to Bowling Green as post commander. In appreciation for maintaining law and order in a town divided by conflicting loyalties, a citizen's petition asked that he be retained at his post.

Hobson's service to his community after the war had a more lasting effect. Upon graduation from law school in 1867, William centered his law practice in Bowling Green. Some of his clients included former slaves, a factor that later caused him denial of political appointments. For a time he edited the Bowling Green Republican, a local newspaper, was appointed postmaster and served as Assessor of Internal Revenue. Active in local, state and national politics, William's concerns revolved around free trade, foreign imports, civil service, agriculture and mining.

Walnut Lawn was rebuilt during this second phase of Hobson's career and reflects the personal successes of his life. Built by the Bittner family Walnut Lawn exhibits quality craftsmanship and design. Virtually unchanged since 1885, the house and its environmental context are a fine example of 19th century picturesque principles found in few other country estates in the county.

¹The Bittner family was also responsible for the construction of A.G. Hobson's Riverview (National Register) and College Street home (no longer standing).

SOURCE OF INFORMATION

Beard, Mary Hobson. Old Homes in and Near Bowling Green, Kentucky. Sumpter, Irene. An Album of Early Warren County Landmarks.

Daily News, Bowling Green, Ky. June 21, 1981; Dec. 19, 1982; Feb. 6, 1983. Margaret Hobson, Bowling Green, Ky.

Peggy Bush, Bowling Green, Ky.

Deed Books. Warren County, Ky.

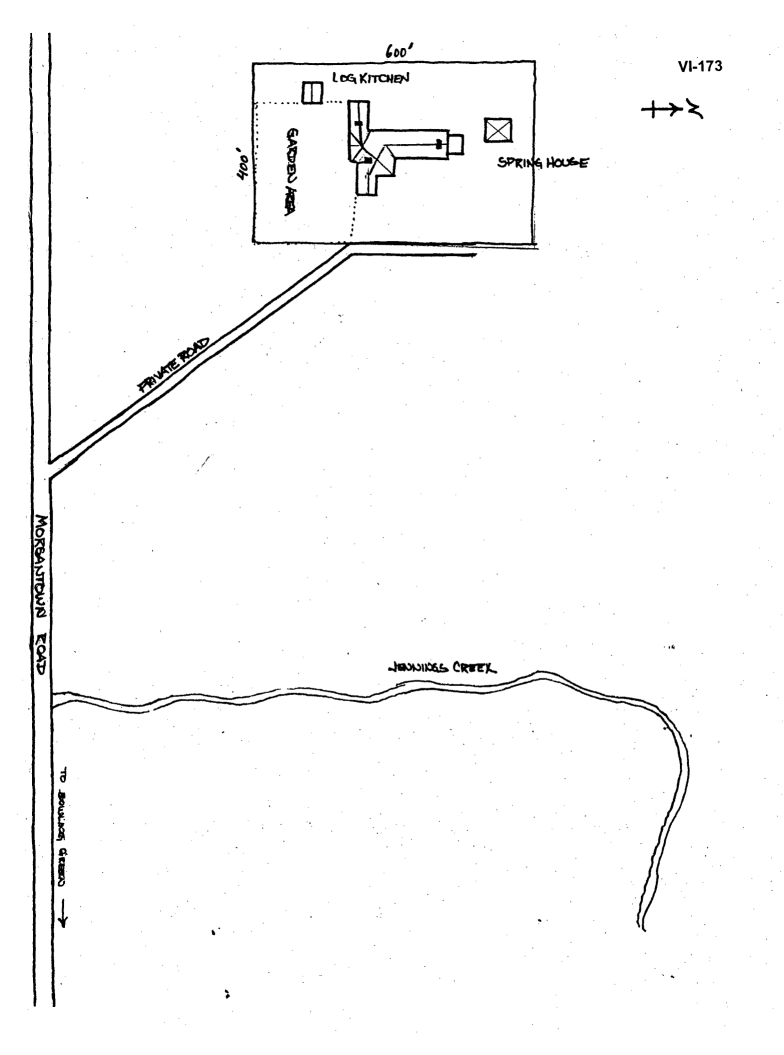
KENTUCKY HISTORIC RESOURCE INVENTORY SUPPLEMENT BOUNDARY AND LOCATION INFORMATION

Historic Property Name Walnut Lawn	Site #wa-193
Multiple Resource/Thematic Nomination T	itle Warren County Multiple Resources Area Addition
U.T.M. Coordinates - List multiple UTMs	if property is ten or more acres.
A. 16 544880 4094000	D
В	E
C	F
Verbal Boundary Description	Acreage 5.5
Walnut Lawn and its two dependencies are space which also includes a formal garde	e located within a 5.5 acre fenced domestic en. The boundary begins at a point @200

space which also includes a formal garden. The boundary begins at a point @200 feet south, southeast of the house, and proceeds west, northwest 400 feet in a line parallel to the Morgantown Road, thence north, northeast along the fence west of the house 600 feet to the fenced corner of the domestic space, thence east, southeast 400 feet to the northeast corner of the domestic space; thence south, southwest 600 feet to the point of origin.

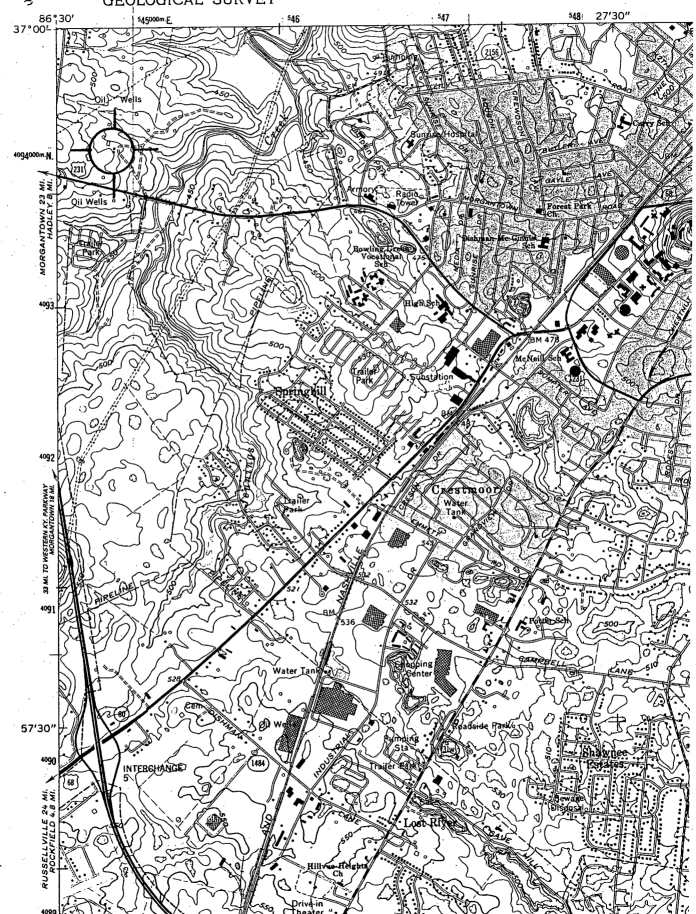
Sketch of Site Plan (Showing outbuildings, structures, landscape features and the site boundary as described above.)

See attached maps.

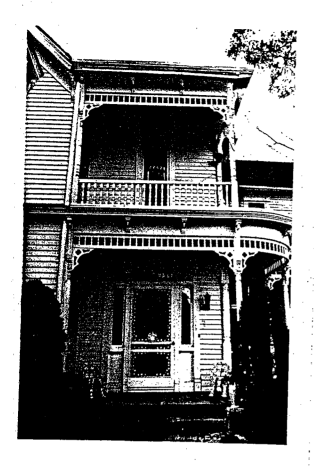


UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

Wallut Lawii (WA-133) Bowling Green, Warren Co., KY UTM Reference: 16/544880/4094000

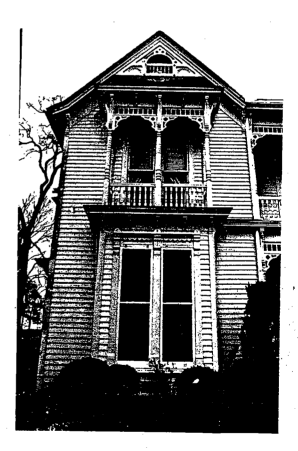


1. Historic Name (s) Walnut Lawn				22. ADD/County	a-193
				BR/ Warrer	
Original Owner Present Name	fo u	Josiah Wrigh	<u> </u>	23. Zoning Classification	VI-175
resent Name		.		Magisterial District 24. U.S.G. S. Quadrant (15'/78	5′)
3. Owner's Name					· · · · · · · · · · · · · · · · · · ·
Miss Margaret Hobson				25, UTM Reference	1 1
4. Owner's Address					
5. Location	·		·	Zone Easting 26. Prehistoric Site	Northing Object
Morgantown Rd				Historic Site	Structure
7. Visible from road		B. Ownership	V	Building	· · · · · · · · · · · · · · · · · · ·
Yes (No) Yes (No) 9. Local Contact/Organization	·	Private		27. District Yes	· No
9. Local Contact/Organization		Local State		Name:	
		Federal		28. Significance Evaluation	
). Site Plan with North Arrow	11. A	rchitect			
		·		29. Status	Date
	12. Bu	rilder		National Landmark National Register	
	13. Da	ate		Landmark Certificate	
		15-1890		Kentucky Survey	5/15/79
	14, St		7	Local Landmark	
	45.0			HABS/HAER	<u></u>
		riginal Use Welling		30. Theme	
		esent Use		Secondary	
	d	welling		Other	
	1	ondition)		31. Endangered	Yes
	Interio	A			(No)
Description Two stong frame		or good		KODAK SAFET FII	LM 5062 B
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s'	Jose den - 187	ah Wright _ founduch Z by Afwoo Illian Holosan	d	<i>~</i> 2	
3	Jos: den- 187 W.	ah Wright - founder oh 2 by afwoo Uran Hoboan	d	Roll No. <u>53</u>	
3	Josi den - 187 . W.	ah Wright _ founduch 2 by afwoo Miantoboon	å	Roll No. 53 Picture No.	
3	Jose den - 187	ah Wright - founduch 2 by afwoo Millian Hoboan	d	Roll No. <u>53</u>	
History log part built by and in 1842 by Robt bay aden College-purchased in 1850n - Gave it to his son	Josi den - 187 W	ah Wright - founder oh 2 by afwoo Uran Hoboan	å	Roll No. 53 Picture No.	Negative No.
History log part built by and in 1842 by Robt Day aden College-purchased in boon- gave it to his son	Josi den - 187 W	ah Wright - founduch 2 by afwoo Millian Holosan	d	Roll No. 53 Picture No. Direction	
History log part built by and in 1842 by Robt Day aden College-purchased in boon- gave it to his son	Jose den - 187 W	ah Wright - founduch 2 by afwoo Millian Hoboan	d	Roll No. 53 Picture No. Direction 33. Tape No.	
History log part built by and in 1842 by Robt bay aden College-purchased in 1850n - Gave it to his son	Josi den - 187 W	ah Wright - founder oh 2 by afwoo Man Hoboan		Roll No. 53 Picture No. Direction 33. Tape No. 34. Prepared by:	
History log part built by and in 1842 by Robt Day aden College-purchased in boon- gave it to his son	Josi den - 187 W	ah Wright - founduch 2 by Afwoo Illian Holosan		Roll No. 53 Picture No. Direction 33. Tape No. 34. Prepared by:	
History log part built by and in 1842 by Robt bar aden College-purchased in 1850n - Gave it to his son	Jose den - 187 W	ah Wright - founduch 2 by afwoo Millian Hoboan		Roll No. 53 Picture No. Direction 33. Tape No. 34. Prepared by: 50. H	
History log part built by and in 1842 by Robt bar aden College- purchased in 1850 Bon- gave it to his son				Roll No. Picture No. Direction 33. Tape No. 34. Prepared by: Sc. H 35. Organization	Negative No.
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History log part built by and in 1842 by Robt bar aden College- purchased in 1850 Bon. Significance				Roll No. 53 Picture No. Direction 33. Tape No. 34. Prepared by: 5CH 35. Organization CHC 36. Date 5011910	Negative No.
History loa part built by and in 1842 by Robt bar aden College- purchased in 1850n - Gave it to his son Significance				Roll No. 53 Picture No. Direction 33. Tape No. 34. Prepared by: 5CH 35. Organization CHC 36. Date 5011910	Negative No.









National Park Service

United States Department of the Interior

WA-203

National Register of Historic Places Registration Form

This form is for use in nominating or requesting determinations for individual properties and districts. See instructions in *How to Complete the National Register of Historic Places Registration Form* (National Register Bulletin 16A). Complete each item by marking "x" in the appropriate box or by entering the information requested. If an item does not apply to the property being documented, enter "N/A" for "not applicable." For functions, architectural classification, materials, and areas of significance, enter only categories and subcategories from the instructions. Place additional entries and narrative items on continuation sheets (NPS Form 10-900a). Use a typewriter, word processor, or computer, to complete all items.

Name of Property	rom 10-900a). Use a typewn	ner, word processor, or computer, to comple	ete all Items.
historic name Mitchell-Estes Farm	nstead		
other names/site number Old Jack Whi	te Homestead		
2. Location			
street & number 1706 Upper Smiths	Grove Road	NA ☐ not for	publication
city or townSmiths Grove		X vicin	nitv.
state <u>Kentucky</u> code <u>KY</u>	Edmonson county <u>Warren</u>	061	•
3. State/Federal Agency Certification	*************************************		7
	e documentation standards for fessional requirements set fortic criteria. I recommend that thin ntinuation sheet for additional L. Morgan, SHPO arecutive Director Date on Office: Kentucky	r registering properties in the National Reginal in 36 CFR Part 60. In my opinion, the profess property be considered significant comments.) II-2-95 y Heritage Council	ster of operty
Signature of commenting official/Title	Date		
State or Federal agency and bureau		<u>:</u>	
Notional Body Coming Co. 19			
National Park Service Certification hereby certify that the property is:	0:		
entered in the National Register. See continuation sheet.	Signature of the h	\eeper	Date of Action
☐ determined eligible for the National Register ☐ See continuation sheet.			
☐ determined not eligible for the National Register.			
removed from the National Register.			
Other, (explain:)			

Mitchell-Estes Farmstead

TIT CONCIL DOCCO 20	TIMD CCUG	nation councy, noncucky	
Name of Property		County and State	·V
		 	•

Name of Property		County and St	ate	VI-178
5. Classification		· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·
Ownership of Property (Check as many boxes as apply)	Category of Property (Check only one box)	Number of Reso (Do not include previo	urces within Property	count.)
🛛 private	☐ building(s)	Contributing	Noncontributing	
public-local	☑ district		2	buildings
☐ public-State☐ public-Federal	☐ site ☐ structure	1		suran igo
_ pas	☐ object		1	sites
•			<u> </u>	
•				
		3	3	Total
Name of related multiple property is not part	roperty listing of a multiple property listing.)	Number of contr in the National F	ibuting resources pre legister	viously listed
N/A		None		
6. Function or Use				
Historic Functions (Enter categories from instructions)		Current Functions		
DOMESTIC/single-dy	volling	(Enter categories from in	•	
-	,		le-dwelling	
_	ulture outbuilding		griculture ou	-
FUNERARY/graves/bu			es/burials	
AGRICULTURE/storage	<u>je</u>		torage	
				
				
	·	· · · · · · · · · · · · · · · · · · ·		
				
7. Description				
Architectural Classification (Enter categories from instructions)		Materials (Enter categories from ins	<i>,</i>	
LATE VICTORIAN/Que	en Anne	foundation STONE/	limestone (fic	eldstone)
	· .	walls WOOD/weat	herboard	
		roof CVNmurmto	C/fibonele-	
			S/fiberglass	•
				·

Narrative Description (Describe the historic and current condition of the property on one or more continuation sheets.)

<u>Mitchell-Estes</u> Farmstead Name of Property

Warren County, Kentucky County and State

VI-179

8. Statement of Significance	
Applicable National Register Criteria (Mark "x" in one or more boxes for the criteria qualifying the property for National Register listing.)	Areas of Significance (Enter categories from instructions)
tor realistic listing.)	Agriculture
□X A Property is associated with events that have made a significant contribution to the broad patterns of our history.	
B Property is associated with the lives of persons significant in our past.	
C Property embodies the distinctive characteristics of a type, period, or method of construction or represents the work of a master, or possesses high artistic values, or represents a significant and distinguishable entity whose components lack individual distinction.	Period of Significance 1892-1945
D Property has yielded, or is likely to yield, information important in prehistory or history.	
Criteria Considerations (Mark "x" in all the boxes that apply.)	Significant Dates 1892
Property is:	
A owned by a religious institution or used for religious purposes.	Cinciliant Barren
☐ B removed from its original location.	Significant Person (Complete if Criterion B is marked above) NA
C a birthplace or grave.	
D a cemetery.	Cultural Affiliation NA
E a reconstructed building, object, or structure.	
F a commemorative property.	
☐ G less than 50 years of age or achieved significance within the past 50 years.	Architect/Builder Unknown
Narrative Statement of Significance (Explain the significance of the property on one or more continuation sheets.)	
9. Major Bibliographical References	
Bibliography (Cite the books, articles, and other sources used in preparing this form on one	or more continuation sheets.)
Previous documentation on file (NPS):	Primary location of additional data:
☐ preliminary determination of individual listing (36 CFR 67) has been requested ☐ previously listed in the National Register ☐ previously determined eligible by the National	☐ State Historic Preservation Office ☐ Other State agency ☐ Federal agency ☒ Local government ☒ University
Register I designated a National Historic Landmark I recorded by Historic American Buildings Survey #	Name of repository: Bowling Green Historic Preservation Bd.
1 recorded by Historic American Engineering	Kentucky Library, Western Kentucky Univ

Haine of Flopelty	County and State	VI-180
10. Geographical Data		
Acreage of Property 93.64 acres		
UTM References (Place additional UTM references on a continuation sheet.)		
1 1 6 5 7 2 2 8 0 4 1 0 3 9 4 0 Smiths Grove Que 2 1 6 5 7 2 0 5 0 4 1 0 2 9 2 0 Verbal Boundary Description	2201119	O
(Describe the boundaries of the property on a continuation sheet.)		
Boundary Justification (Explain why the boundaries were selected on a continuation sheet.)		
11. Form Prepared By		
name/title Janet L. Johnston		
organization	date _July 27, 199	95
street & number1511 Benson Avenue		
city or town Bowling Green	state KY zip code	12104
Additional Documentation		· · · · · · · · · · · · · · · · · · ·
Submit the following items with the completed form:		
Continuation Sheets		-
Maps		
A USGS map (7.5 or 15 minute series) indicating the prope	erty's location.	
A Sketch map for historic districts and properties having la	rge acreage or numerous resource	es.
Photographs		
Representative black and white photographs of the proper	rty.	
Additional items (Check with the SHPO or FPO for any additional items)		
Property Owner		
(Complete this item at the request of SHPO or FPO.)		
name		
otro et O esta d	telephone	
city or town st	ate zip code	
city or town st		

Warren County, Kentucky

Mitchell-Estes Farmstead

Paperwork Reduction Act Statement: This information is being collected for applications to the National Register of Historic Places to nominate properties for listing or determine eligibility for listing, to list properties, and to amend existing listings. Response to this request is required to obtain a benefit in accordance with the National Historic Preservation Act, as amended (16 U.S.C. 470 et seq.).

Estimated Burden Statement: Public reporting burden for this form is estimated to average 18.1 hours per response including time for reviewing instructions, gathering and maintaining data, and completing and reviewing the form. Direct comments regarding this burden estimate or any aspect of this form to the Chief, Administrative Services Division, National Park Service, P.O. Box 37127, Washington, DC 20013-7127; and the Office of Management and Budget, Paperwork Reductions Projects (1024-0018), Washington, DC 20503.

OMB No. 1024-0018 VI-181

United States Department of the Interior National Park Service

NATIONAL REGISTER OF HISTORIC PLACES CONTINUATION SHEET

Section 7 Page 1	Mitchell-Estes Farmstead
	Warren County, Kentucky

Narrative Description

The Mitchell-Estes Farmstead contains 93.64 acres located approximately 1 1/4 miles north of Smiths Grove, Kentucky. The boundaries of the farmstead are county roads on the south, north, and west sides and farmland to the east. The type of soil is Pembroke silt loam and is classified as prime farmland suitable for the cultivation of crops. While the farmstead does have a sizeable sinkhole and considerable limestone deposits, it has been productive farmland. The homeplace, three outbuildings, silo, and small graveyard are situated to the west side of the property. The homeplace is located approximately 500 feet from the Upper Smiths Grove and is landscaped with a modest lawn, trees, flowers, and uncut limestone fence. The property is historically significant and has contributed to the agricultural development in Smiths Grove and Warren County. The nominated property includes the entire 93.64 acres, two contributing buildings, two noncontributing buildings, one noncontributing structure, and one contributing site.

Farmhouse (circa 1892)

The Mitchell-Estes homeplace is vernacular in its use of natural materials, such as limestone and yellow poplar wood, and its workmanship. However, it exhibits the Queen Anne free classic style by its applied ornamentation. The house incorporates simple detail and construction with the high style ornamentation of the Victorian period. The house and its setting are examples of a rural historic landscape in Warren County and provide reflections of typical construction and traditions of rural, farming communities.

The two-story, irregular plan encompasses a 49' x 40.2' original section and a 50.3' x 40.2' rear addition. The facade contains a Queen Anne style wraparound porch that extends from the recessed, northern side to the dominant front facing gable on the south side of the house. The porch has a new poured-concrete foundation and classical columns. The house has a hipped roof with intersecting cross gables. The porch steps are located on the side of the house. The stick framing of the house is yellow poplar wood and is covered by horizontal poplar clapboard. The foundation of the house is an uncut, limestone fieldstone. The roof originally was shingled; however, due to deterioration, the old roof was replaced by a forty-year fiberglass shingled roof. The construction of the hipped roof is an all common rafter, post and beam construction. The original 1892 house was added to a section of an older house that belonged to John ("Jack") White. The remains of the old Jack White homeplace were a kitchen/dining area, porch, and storage area. This small portion was destroyed in the renovation process of 1991.

The front facing gable has simple woodwork of yellow poplar wood. Two poplar sunburst motif brackets flank each side of the gable. A plaque inscribed 1892 was found during the renovations in 1991. Tripartite sash windows are the focal points of the uppermost section of the front gable. The roof and wall junction are open eaves with exposed rafters and exhibit yellow poplar comices and fascia. The front facing gable spans the two floors, and on each floor, three 7' x 3' bay windows exist. The second floor, large bay areas have only one sash window; however, the first floor bays have two windows on the outside bay sections. All windows and doors of the house, including the addition, have yellow poplar door surrounds. The lintels and sills are yellow poplar and Queen Anne in design. Several windows of the houses are stained glass sash windows with a larger stained pane surrounded by small square stained panes. The front entrance of the house is a side entrance on the northwest side of the house. The front door is a Colonial Revival style, double paneled door with yellow poplar surrounds and rosettes.

The interior of the house features a "socially-locked" plan. A large vestibule (21' x 10'), open stairway, and the central passageway (17' x 5') created a "social lock" from the remainder of the house. The vertical bay on the south side of the house contains a parlor and dining area. The north vertical bay contains a bedroom. Most of the rooms are large with 9' ceilings. The second floor contains a bathroom, central passage, and three large bedrooms. The south vertical bay contains a chimney on each side of the rooms. The woodwork throughout the home is original yellow poplar. The closets on the second floor are diagonal closets. The interior passageway doors have a single transom light with adjustable openings. The other doors are simple paneled interior doors. The first floor flooring is 1940s hardwood; however, the second floor flooring and stairway are original yellow poplar. The home originally had gas light fixtures. However, due to vandalism, the fixtures have been replaced with similar antique fixtures.

OMB No. 1024-0018 VI-182

United States Department of the Interior National Park Service

NATIONAL REGISTER OF HISTORIC PLACES CONTINUATION SHEET

Section	7	Page	2
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Mitchell-Estes Farmstead Warren County, Kentucky

The Estes purchased the home and 93.64 acres in 1983. For approximately twelve years, the home remained vacant, and deterioration due to lack of use, weather, and vandalism occurred. In 1991, the house underwent considerable restoration. Because the older Jack White section had deteriorated beyond repair, it was razed and replaced with a modern addition of a kitchen, screened porch, garage, and den. The interior and exterior window and door surrounds of the addition are replicas of the original surrounds on the 1892 section. In order to maintain the historical character and materials of the structure, the rear addition has vertical, wood siding. Other renovation projects included the raising of the foundation to construct a full basement. The original home had a fruit cellar; however, the placement of central air and heating required more space under the house. During the construction of the basement, the original chimney was removed and replaced with a brick chimney. The original grates were retained. The uncut limestone foundation was restored using the original fieldstone. Because of serious deterioration of the porch, a new poured concrete foundation was constructed and the original half-fieldstone, poplar columns were replaced by classic columns. Because of water damage and the space for electrical and plumbing devices, the plaster walls were removed and replaced with dry wall. The original interior and exterior woodwork, doors, and flooring are intact; however, the sashes of the windows have been replaced. The shingled roof has been replaced by a forty-year fiberglass shingle.

Outbuildings and Structures

This farmstead also contains three agricultural outbuildings and a silo. The upper barn was constructed in the 1960s. It is a side-drive crib with a shed addition and is 64.4' x 33.2'. According to Billy Joe Mitchell, a former owner, this barn was used for storage of hay, corn, and other agricultural products. Today the Estes use the upper barn for storage of farm machinery and implements. The lower barn or shed was constructed in the 1940s and is also a side-drive crib with a shed addition. It measures 24' x 40.7'. Both the upper and lower barns have been renovated by the Estes family. The barns have post and beam construction covered with vertical wood plans. The barns have steeply-pitched roofs covered with corrugated metal.

Besides the upper and lower barns, the farmstead also includes a horse barn and silo. In the 1980s, the Estes family constructed a horse barn. It measures 47.9' x 24' and houses two horses. The silo was constructed in the 1940s and is still used by the Estes family to store grain.

Graveyard

The small graveyard is located behind the house and contains four markers. The only legible marker is the grave of Arthur Dickerson who was born in 1831 and died in 1872. The marker contains a Masonic emblem and states that he was the son of John and Phoebe Dickerson. Arthur Dickerson was a friend and partner of Peyton A. Cooke, former owner of the Mitchell-Estes farmstead. In the 1850s, Arthur Dickerson and Peyton Cooke owned a farm next to the nominated property.

Besides Dickerson's grave, John White and his first wife Elizabeth were buried in this small graveyard. Because of the destruction of the graves by livestock, descendants of John White removed his marker to the Odd Fellows Cemetery in Smiths Grove. It is unknown if his body was exhumed.

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Statement of Significance

The Mitchell-Estes farmstead is historically significant and meets National Register Criterion A for its contributions to agricultural development in Warren County between 1892 and 1945. The nominated property is only one of the many 19th century farmsteads in Warren County. However, this farmstead reflects the local farming practices and traditions at the turn of the century. It is an excellent example of large, family owned and operated, agricultural complexes and exemplifies the farming patterns and rural lifestyle of Warren County. The period of significance 1892-1945 shows the growth of the farmstead to its present-day form and reflects the changing pattern of Warren County agriculture. The significant date 1892 shows the construction of the Mitchell-Estes homeplace and reflects the owners' commitment to agriculture.

Agriculture in Warren County, 1890-1945

To evaluate the historic significance of the Mitchell-Estes farmstead and to begin to understand the agricultural development of Warren County, agricultural statistics and similar documentation were reviewed. Source materials, such as the Pennyrile Cultural Landscape, the United States Census of Agriculture, and "The History of Bowling Green and Warren County," provided detailed information on agricultural development in Warren County. The review incorporates the period of significance 1892-1945 and will show how farms in Warren County, such as the Mitchell-Estes farmstead, were average to above-average farms. Tables 1 through 16 provide agricultural statistics for Warren County, Kentucky, and the Mammoth Cave subregion and show how Warren County farms were average and above average, agricultural complexes.

Factors, such as topography, climate, and regional economics, have influenced the size of farms and type of farming in Warren County over time. Throughout the period of significance, farming shifted more into a commercial enterprise. By the turn of the century, farmsteads were not primarily subsistence oriented; they were commercial agricultural complexes in a larger economic arena. These agricultural complexes became pillars of the rural historic landscape of Warren County and have contributed to its general economic growth.

In the late 19th century, agricultural complexes in Warren County flourished and often possessed similar components and designs. Often, the farmsteads were family owned and operated. "The system of general farming and cattle raising practiced in Warren County . . . [made] it necessary that the owner of the soil should live on it. . . . " (USDA 538). As a rule, Warren County farmsteads included frame dwellings and moderate yards and gardens surrounded by small, functional outbuildings and outlying fields for livestock grazing and crop cultivation.

In 1890, the average size of Warren County farms was 116 acres, and the average value was \$1,712. Approximately 42.6 percent of the farms reporting in the 1890 U.S. Census of Agriculture were 100 to 500 acres in size. While Warren County's farms were slightly smaller compared to the state average and the average size of Mammoth Cave subregional counties, the average value and percentage of farmland improved were higher. Between 1890 and 1910, the average farm size and value and the percentage of farmland improved changed. In 1910, the average farm size was 93 acres, a 20 percent decrease. However, the percentage of farmland increased to 73 percent, and the average value of land and buildings increased to \$3,166, a 46 percent increase. Thus, Warren County's farms held their value despite shrinkage in size.

With respect to the Mitchell-Estes farmstead, it is difficult to discern the actual value of the land and buildings and the percentage of farmland improved. However, using the sale price and information from deeds, clearly this farmstead was an above-average farm. In 1894, J.S. and A.G. Mitchell, father and son, purchased 388.45 acres, including the nominated property. They purchased the land and buildings for \$15,624.88. In 1900, the Mitchell farm fell into the category of farms 100-499 acres in size, which included approximately 40 percent of Warren County farms. Farms larger than the Mitchell farm included only 1.0 of the total farms. In 1910, the farm again was classed in farms sized 100 to 499 acres, which included 53 percent of the total Warren County farms. Only 1.0 percent of Warren County farms were larger than the Mitchell farm.

In 1920, the average size of Warren County farms decreased to 79 acres. Approximately 54 percent of the farms were 20 to 99 acres. However, the percentage of farmland improved increased to 78 percent, and the average value of the land and buildings was \$5,578. While Warren County farms continued to decrease in size, the average farm was better utilized and more valuable. Warren County exceeded both the state and Mammoth Cave subregional averages. Between 1930 and 1950, the average size of farms, percentage of farmland improved, and average value of land and buildings began to stabilize. In 1930,

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the average farm size was 83 acres, and 51 percent of the farms were between 20 and 99 acres. In 1950, the average farm in Warren County was 85 acres; however, only 39 percent of farms were 30 to 99 acres. During this twenty-year period, the percentage of farmland improved increased from 86 percent to 89 percent, and the average value of land and buildings increased 39 percent to \$8,241.

Between 1930 and 1950, documentation on the size and value of the Mitchell Brothers farm is limited. However, Warren County Property Valuation Records for 1950 show the Mitchell Brothers owning 366 acres in Warren County and its assessed value was \$18,500. However, the farm stretched into Edmonson County and included a total of 604 acres. In 1950, the Mitchell Brothers farm was classed in the "greater than 500 acre" category, which accounted for only 0.8 percent of the farms in Warren County. The farm machinery, implements, and stored crops valued \$2,000 in 1950, and their livestock was assessed at \$8,000. Throughout the period of significance, the Mitchell-Estes farmstead was larger and more valuable than the county, state, and Mammoth Cave subregional averages.

To establish the farming practices and land use of Warren County farms, a review of the United States Census of Agriculture and local histories was again undertaken. During the period of significance, the farming practices of Warren County also changed. Crop cultivation and raising cattle was no longer subsistence-oriented; farming was a profit-making business. Between 1890 and 1950, Warren County was leader among the Mammoth Cave subregional counties in the cultivation of crops and in livestock farming. In 1890 and 1900, Warren County was the largest producer of corn, hay, and wheat, and the third largest producer of tobacco. Also, the value of its crops exceeded other counties in the Mammoth Cave subregion. Besides field crops, Warren County was a leader in livestock farming. Among the subregional counties, its farms had the largest number of horses, mules, asses, cattle, and swine. The value of its livestock also exceeded other counties. Between 1900 and 1910, the production of corn and wheat decreased by 23 percent and 57 percent respectively. The production of tobacco and hay however increased. The emphasis on field crops lessened in the early 20th century, but livestock farming in Warren County strengthened. Between 1900 and 1910, the number of livestock on Warren County farms increased. By 1920, Warren County again was the leader in the production of corn, hay, and tobacco but was the lowest producer of wheat in the Mammoth Cave subregion.

During this period, comprehensive documentation for farming practices on the Mitchell-Estes farmstead is unavailable. However, the following excerpt from the December 19, 1907 special edition of <u>The Times-Journal and Warren County Courier</u> offers some view of the farming practices of A.G. Mitchell:

"All of his farm is in a high state of cultivation, and he is one of the largest producers of farm products in these counties. Besides being a grower of fine crops; he is a larger dealer in cattle and mules. He now has 120 head of cattle which he will winter and feed for the spring market, and he has at present some fifty or more head of mules."

Between 1930 and 1950, the main crops cultivated in Warren County were corn, tobacco, and hay. For instance, in 1945, approximately 74 percent of its farms harvested corn; 69 percent cultivated tobacco; and, 81 percent of the farms grew hay. By the mid-1900s, less than 10 percent of the farms cultivated wheat. While the field crop farming in Warren County was lessened after the turn of the century, its livestock farming and dairy cattle operations were enhanced. "At that time, Warren County was one of the leading livestock counties of Kentucky and the number one dairy county in the state, a status brought about in large part by the establishment of a condensed milk plant by the Pet Milk Company in Bowling Green" (Landmark 16). By 1945, 89 percent of Warren County farms raised horses, mules, or asses; 43 percent raised swine; and, 78 percent of its farms raised cattle. In particular, 77 percent of Warren County farms raised dairy cattle. "The probable average condition in the county [was] . . . a farm of about 60 acres producing around \$1,250 or less total value of product with 3.9 people to support" (Perkins 22).

During this period, the Mitchell-Estes farmstead became synonymous with Warren County dairy and livestock operations. According to Billy Joe Mitchell, his father and uncle were general farmers but concentrated on dairy farming. Joe and Jesse Mitchell were the first of the Warren County farmers to raise Holstein dairy cattle in this area. By the 1950s, the Mitchell Brothers

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farm included 50 dairy cattle, 200 beef cattle, and 2,000 hogs. The Mitchell Brothers also cultivated crops for livestock feed. The only cash crop for the Mitchell farm was 5,000 to 6,000 pounds of tobacco. In 1950, their livestock was valued at \$8,000. Throughout the period of significance, the Mitchell-Estes farmstead exceeded the averages for livestock and related feeder crop production in Warren County and surrounding counties. Its proprietors were committed to livestock farming and the agricultural development of Warren County. Even after 1945, the Mitchell-Estes farmstead continued as an above-average farmstead, and its owners and operators were leaders in the agricultural industry. For instance, in 1957, Future Farmers of America named Billy Joe Mitchell "Star Farmer," and in 1960, Smith Mitchell was named "Outstanding Young Farmer."

Today the Mitchell-Estes farmstead continues as an agricultural complex and a family- owned and -operated farm. Its current owners, Earl and Jeannette Estes, are committed to livestock farming and the agricultural development of Warren County. Earl and Jeannette Estes and their sons own a majority of the original farmstead. On the nominated 93.64 acres, the Estes reside in the 1892 homeplace, raise beef cattle and two horses, and cultivate crops of alfalfa hay and corn. On adjacent property, the Estes and their family cultivate crops and raise dairy cattle.

Integrity Considerations

Today the Mitchell-Estes farmstead reflects the spatial organizations, physical components, and historic associations originally affiliated with the farm. The homeplace has been renovated; many of the original outbuildings have been destroyed or demolished; and, the property has been subdivided. Nonetheless, the historic integrity of the 93.64 acres proposed for nomination and its components has been retained. The changes to the property merely exemplify the development of Warren County agriculture and the trends of farming during the period of significance. The feeling and character of the farmstead have been maintained. To further assess the historic integrity of the Mitchell-Estes farmstead, all seven integrity factors — location, setting, design, materials, workmanship, feeling, and association — were examined.

The location, setting, and design of the farmstead remain intact and represent the structure of Warren County farms in the late 19th century and early 20th century. The location and setting of Warren County farms were influenced by topography, soil fertility, climate, and accessibility. The Mitchell-Estes farmstead is in northern Warren County where agriculture remains the primary land use and where the landscape is suitable for agriculture. After the turn of the century, the farmstead included many agricultural outbuildings but most were destroyed or demolished. However, the present agricultural outbuildings and silo are in the locations of the original outbuildings and do not detract from the visual and functional relationships of the farmstead. The setting of the Mitchell-Estes farmstead also reflects the visual and functional relationships. The original farmstead was subdivided but little non-agricultural development has occurred. The primary land uses of the adjacent tracts are agricultural and single family residential and little alterations have been made to the setting.

The design of the farmstead was established before the construction of the homeplace in 1892. This design evolved over time and in response to the needs of the inhabitants and operators. While many agricultural buildings have been removed, the proximity of the house, the remaining agricultural outbuildings, silo, and graveyard exhibit the association of family and farm. The design of the farmstead was also a response to topography and accessibility. The farmhouse faces a county road and is surrounded by pastures and fields.

While the homeplace and outbuildings have been altered, the historic materials and workmanship are still evident. The simple detail and use of poplar wood and uncut limestone/fieldstone exhibit the typical workmanship and relationships of the farming community.

Because the design, location, setting, materials, and workmanship of the farmstead have been maintained, the Mitchell-Estes farmstead still evokes a sense of past time and place. The layout and construction of the agricultural outbuildings and homeplace reflect a typical, 19th century farmstead. The addition and demolition of agricultural outbuildings reflect the response to changing agricultural needs. This farmstead has contributed to the development of a larger rural historic landscape and reflects the tradition of family and farm.

The relationship between the Mitchell-Estes farmstead and the development of Warren County agriculture is clearly discernible. While the original farm has been subdivided, the nominated property has continually been used as an agricultural complex. The Mitchell family owned and operated the farmstead for 97 years and was committed to the agricultural

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development of Warren County. The homeplace, agricultural outbuildings and structures, and the graveyard exemplify the importance of family owned and operated farms in the development of Warren County agricultural. Not only have the occupants of the homeplace lived on the land; they worked the soil. This farm clearly demonstrates a successful, late 19th century farmstead.

Historical Development of the Mitchell-Estes Farmstead

John ("Jack") White (1774-1848) moved from Manassas, Virginia to Warren County in the 1790s. According to the inventory of Mr. White's estate, he was a wealthy landowner and slaveholder. White's land acquisitions included several thousand acres in Warren, Edmonson, and Barren Counties. His homestead stretched from Dripping Springs in Edmonson County to Merry Oaks in Barren County. A minute portion of his landholdings included the nominated 93.64 acres. Upon this portion of land, Mr. White constructed a two-story-brick home, many outbuildings, gardens, and a graveyard. Mr. White's first wife Elizabeth was buried in the family plot. Subsequently, Mr. White was buried in the small graveyard.

After the death of Mr. White, his adopted daughter Nancy White Cooke inherited the home and adjoining acreage, including the nominated tract. Nancy Cooke died in 1852 and bequeathed 2,391 acres to three sons, Peyton A., William H., and John White Cooke. Upon the attainment of legal age and the preparation of deeds, this large landholding was divided among the three sons. Peyton A. Cooke received two tracts of land. The first tract consisted of 265 1/2 acres, including the nominated property. The second tract was an adjacent tract and consisted of 411 1/2 acres.

On October 22, 1886, Peyton and Mattie Cooke sold the 265.5 acres to J.S. and Alonso G. Mitchell, father and son, for \$10,620. In 1892, the Mitchells destroyed the two-story, brick home, except the kitchen and storage areas. They constructed the existing two-story, Queen Anne style farmhouse in front of the remaining White dwelling. In 1894, the Mitchell Brothers purchased an adjoining 122.95 acre farm known as the "L.A. Hawks farm." In 1901, J.S. Mitchell died and willed the farm to his son, A.G. Mitchell. After the death of A.G. Mitchell, his sons, Jesse and Joe Mitchell, acquired the property. The Mitchell Brothers ran a successful farm with the assistance of Joe's sons, Smith and Billy Joe Mitchell. After the death of Joe Mitchell in June, 1960, the farm was equally divided among his sons. Billy Joe Mitchell received a 227.58 acre tract that included the nominated property. In February 1983, the current owners, Earl and Jeannette Estes purchased the 93.64 acre tract at auction. In addition, they purchased three of the five tracts originally associated with the farmstead.

Summary

The Mitchell-Estes farmstead exhibits the agricultural development and trends of Warren County. The nominated property is only a portion of the original farmstead, but its collection of built features and fields exemplifies an above-average farm and related farming practices during the period of significance. The farm typified the typical Warren County farm in late 19th century and was representative of the family-owned and -operated farmsteads. The spatial organization, location, materials, and setting represent Warren County farms during the period of significance. J.S. and A.G. Mitchell began the Mitchell farm ownership, and their descendants continued and expanded the agricultural operations. The economy of Bowling Green-Warren County has changed dramatically since the turn of the century, and its focus has become more manufacturing-oriented. Agriculture is still a major part of the economy but fewer individuals possess the large agricultural complexes. The Mitchell-Estes farmstead conveys the character and feeling of late 19th century farmsteads.

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Table 1 Number of Farms Kentucky & Mammoth Cave Subregional Counties 1890-1950

	1890	1900	1910	1920	1930	1945	1950
Kentucky	179,264	234,667	259,185	270,626	246,499	238,501	218,476
Barren County	2,766	3,321	4,493	4,392	4,260	3.014	4,292
Butler County	1,907	2,223	2,511	2,540	2,150	1,827	1,910
Edmonson County	1,308	1,631	1,892	1,974	2,041	1,497	1,509
Grayson County	2,669	3,125	3,178	3,362	2.864	2,411	2,733
Hart County	2,246	2,861	3.028	3,526	3,075	2,573	2,788
Warren County	2,614	3,145	3,448	3,958	3,683	3,606	3,765

Source: United States Census of Agriculture, 1890-1950.

Table 2
Average Acreage of Farms
Kentucky & Mammoth Cave Subregional Counties
1890-1950

<u> </u>	1890	1900	1910	1920	1930	1945	1950
Kentucky	119	94	86	80	81	83	89
Barren County	101	86	66	67	68	92	71
Butler County	121	104	97	97	106	116	117
Edmonson County	118	92	98	83	86	85	84
Grayson County	103	93	93	. 88	94	105	102
Hart County	101	84	81	74	. 75	88	84
Warren County	116	99	93	79	83	85	85
Source: United States Census o	f Agriculture, 1890-1950.			,			

Table 3
Percentage of Farmland Improved
Kentucky & Mammoth Cave Subregional Counties
1890-1950

	1890	1900	1910	1920	1930	1945	1950
Kentucky	55.0	63.0	65.0	65.0	76.0	80.0	80.0
Barren County	63.0	75.0	80.0	75.0	85.0	92.0	89.0
Butler County	43.0	53.0	56.0	· 55	68.0	84.0	73.0
Edmonson County	37.0	52.0	44.0	55.0	68.0	77.0	74.0
Grayson County	50.0	60.0	65.0	1 67.0	78.0	81.0	81.0
Hart County	58.0	66.0	69.0	66.0	73.0	72.0	84
Warren County	65.0	71.0	73.0	78.0	86.0	90.0	89.0

Source: United States Census of Agriculture, 1890-1950.

Table 4
Average Value of Land and Buildings (in dollars)
Kentucky & Mammoth Cave Subregional Counties
1890-1950

	1890	1900	1910	1920	1930	1945	1950
Kentucky	1,241	1,628	2,452	4,823	3,535	4,259	7.192
Barren County	1,152	1.073	2.006	3,863	3,666	5,147	6,340
Butler County	681	582	950	1,958	1,712	1,856	3,395
Edmonson County	572	497	950	1,609	2,164	2,590	3,670
Grayson County	511	609	1,124	2,168	1,863	2,240	3,561
Hart County	1,004	1,044	3,800	3,267	2,626	3,530	5.551
Warren County	1,712	1,887	3,166	5,578	5,018	5,285	8,241

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Table 5 Average Value of Farm Implements and Machinery (in dollars)* Kentucky & Mammoth Cave Subregional Counties 1890-1950

* Based on total number of farms

	1890	1900	1910	1920	1930	1945	
Kentucky	61	65	81	179	148	295	
Barren County	54	- 56	69	170	174	376	
Butler County	36	39	52	114	94	227	
Edmonson County	28	31	42	86	82	201	
Grayson County	36	42	63	114	81	215	
Hart County	38	48	69	132	114	244	
Warren County	69	77	107	218	192	386	

Source: United States Census of Agriculture, 1890-1950.

Table 6
Percentage of Farms < 100 acres, 100-500 Acres, and > 500 Acres
Mammoth Cave Subregional Counties
1890-1950

•	1890	1900	1910	1920	1930	1945	1950
Kentucky							,,,,,
< 100 Acres	55.9	66.1	69.8	70.3	70.8	69.9	68.3
100-500 Acres	41.7	54.5	29.6	28.9	28.5	29.2	30.7
> 500 Acres	2.4	1.3	0.6	0.8	0.7	0.9	1.0
Barren County					•••		
< 100 Acres	59.8	66.7	77.5	76.8	76.5	64.3	75.6
100-500 Acres	39.4	32.9	22.3	23.0	23.2	35.2	24.0
> 500 Acres	0.8	0.4	0.2	0.2	0.3	0.5	0.5
Butler County		•••					5.5
< 100 Acres	48.7	57.2	60.4	60.7	56.6	51.1	52.9
100-500 Acres	49.8	41.6	38.8	38.6	42.7	47.5	46.0
> 500 Acres	1.5	1.2	0.8	0.7	0.7	1.4	1.1
Edmonson County					. ••••	•••	
< 100 Acres	57.0	61.3	68.0	67.5	68.3	68.1	70.1
100-500 Acres	41.6	36.3	31.0	31.9	30.8	31.0	29.3
> 500 Acres	2.0	0.6	1.0	0.6	0.9	0.9	0.6
Grayson County			,				
< 100 Acres	57.0	63.1	61.8	64.5	60.8	54.2	57.6
100-500 Acres	42.6	36.3	37.8	35.2	38.8	45.2	42.1
> 500 Acres	0.5	. 0.6	0.4	0.3	0.4	1.4	0.3
Hart County							
< 100 Acres	58.3	67.7	67.0	72.1	72.3	62.7	68.0
100-500 Acres	41,2	31.9	32.6	27.7	27.5	37.2	31.1
> 500 Acres	0.5	0.4	0.4	0.3	0.2	0.1	0.3
Warren County							
< 100 Acres	55.9	62.5	65.9	71.3	69.3	69.0	69.5
100-500 Acres	42.6	36.3	53.1	28.1	30.1	30.3	29.6
> 500 Acres	1.5	1.2	1.0	0.6	0.6	0.7	0.9

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Table 7 Bushels of Corn Harvested for Grain Kentucky & Mammoth Cave Subregional Counties 1890-1950

		1890	1900	1909	1919	1929	1944	1950
Kentucky	7	8434847	73974220	83348024	71518484	61008387	58766874	71009754
Barren County		1185521	1033140	1132820	801041	1123474	967575	1558368
Butler County		653622	736720	607823	645523	638195	650333	716568
Edmonson County		378763	420580	403469	439368	472688	265971	371235
Grayson County		848425	869440	896213	782815	591740	704757	901291
Hart County		856650	839360	683839	597734	581740	635754	893485
Warren County		1885713	1415180	1381442	1069325	1314942	1073182	1636291

Source: United States Census of Agriculture, 1890-1950.

Table 8 Pounds of Tobacco Kentucky & Mammoth Cave Subregional Counties 1890-1950

<u> </u>	1890	1900	1909	1920	1929	1944	1950
Kentucky	221880303	314288050	398482301	506150592	376648533	43544791	71009754
Barren County	2465744	2249200	8652046	8008677	8956028	10518830	1558368
Butler County	263632	*	1715709	1908513	3626243	789451	7165680
Edmonson County	187519	92050	550512	1627733	917918	265971	371235
Grayson County	296910	286207	2098381	1527148	1335936	1971832	901291
Hart County	2737117	2448040	6273573	5962513	5456032	9838049	893485
Warren County	1680346	1917190	5252497	9734266	6551203	6804037	1636291

Source: United States Census of Agriculture, 1890-1950.

Table 9 Tons of Hay Kentucky & Mammoth Cave Subregional Counties 1890-1950

	1890	1900	1909	1920	1929	1944	1950	
Kentucky	652995	630864	957241	2123490	1306228	1603411	2113813	
Barren County	6394	4304	13260	34942	21691	28123	46833	
Butier County	2906	3501	7308	17669	9793	52870	16886	
Edmonson County	812	924	4470	10615	5510	14041	26666	
Grayson County	3619	2447	7141	26242	9718	7909	13891	
Hart County	2151	2447	6207	28887	6310	16184	29450	
Warren County	11342	6506	16175	36336	32225	37802	67058	

Source: United States Census of Agriculture, 1890-1950.

Table 10 Tons of Wheat Kentucky & Mammoth Cave Subregional Counties 1890-1950

	1890	1900	1909	1920	1929	1944	1950
Kentucky	10707462	14264500	8739260	10375129	2483443	7253568	4490750
Barren County	88469	118300	89635	129744	20755	81246	43654
Butler County	33810	36550	12779	43947	41542	32291	9389
Edmonson County	60101	29570	79897	19026	1471	16437	11508
Grayson County	67258	119940	30600	104335	12514	52124	53176
Hart County	67258	112360	30600	48184	5050	8322	5140
Warren County	165200	281810	121023	13619	37651	156766	54121

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Table 11 Value of Harvested Crops Kentucky & Mammoth Cave Subregional Counties 1890-1950

	1890	1900	1910	1920	1930	1944	1950
Kentucky	65948485	102138255	138973107	347338888	174660173	362144800	359952003
Barren County	674240	1302458	2474564	4504934	3672842	7006947	7367243
Butler County	396660	723134	879896	2341937	976460	1770696	1842921
Edmonson County	214990	403204	580156	1592618	931358	1304934	1455752
rayson County	517560	818881	1259931	2698494	1075320	2587957	2821509
Hart County	571940	947794	1596106	3198577	2047425	4624164	4647437
Warren County	1009050	1543059	2101502	5979281	3014158	6149413	6922718

Source: United States Census of Agriculture, 1890-1950.

Table 12 Number of Horses, Asses, and Mules Kentucky & Mammoth Cave Subregional Counties 1890-1950

	1890	1910	1920	1930	1944	1950	
Kentucky	553005	672754	678189	500205	421563	375834	
Barren County	8285	11011	10687	7532	7835	7176	
Butler County	4498	6630	7109	5018	4017	3653	
Edmonson County	2239	3436	4088	3172	2522	2531	
Grayson County	5725	8622	9214	6394	5115	4942	
Hart County	5561	7450	7855	5887	5600	4956	
Warren County	10920	11431	11510	8069	4246	6239	

^{*} The 1900 U.S. Census of Agriculture was unavailable at Western Kentucky University.

Source: United States Census of Agriculture, 1890-1950.

Table 13 Number of Swine Kentucky & Mammoth Cave Subregional Counties 1890-1950

	1890	1910	1920	1929	1944	1950	,
Kentucky	2036746	1491816	1504431	1034593	1048113	1530337	
Barren County	27420	14763	20651	15702	15394	33793	-
Butler County	20900	13205	16889	7718	9809	15501	
Edmonson County	13883	6822	8654	5296	4209	6642	
Grayson County	28416	17354	14991	6871	8560	17131	
Hart County	22262	10625	12021	7218	7324	14779	-
Warren County	42747	25398	28559	26546	20172	39749	

^{*} The 1900 U.S. Census of Agriculture was unavailable at Western Kentucky University.

NATIONAL REGISTER OF HISTORIC PLACES CONTINUATION SHEET

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Mitchell-Estes Farmstead Warren County, Kentucky

Table 14 Number of Cattle Kentucky & Mammoth Cave Subregional Counties 1890-1950

	1890	1910	1920	1929	1944	1950	
Kentucky	1066091	1000937	1093453	1086310	1417585	1651658	
Barren County	13760	3321	14816	17892	24283	34363	
Butler County	10098	7560	9922	7002	8048	10874	
Edmonson County	6861	1631	1892	1974	7938	9164	
Grayson County	13238	11468	13570	9784	249390	17382	
Hart County	11976	10463	12935	14237	18827	22147	
Warren County	18781	14102	15309	23970	28812	35740	

^{*} The 1900 U.S. Census of Agriculture was unavailable at Western Kentucky University. Source: United States Census of Agriculture, 1890-1950.

Table 15 Number of Dairy Cattle Kentucky & Mammoth Cave Subregional Counties 1890-1950

	1890	1910	1920	1929	1944	1950	
Kentucky	364516	409834	659794	522348	796548	636387	
Barren County	4846	5464	8841	8696	15377	17027	
Butler County	3550	3519	6670	3322	6665	5110	
Edmonson County	. 2237	2585	4442	3716	4972	4478	
Grayson County	4793	5143	7594	5020	7978	7656	
Hart County	4094	4288	7513	7099	11510 /	32080	
Warren County	5268	5497	9283	12263	17037	16379	

^{*} The 1900 U.S. Census of Agriculture was unavailable at Western Kentucky University. Source: United States Census of Agriculture, 1890-1950.

Table 16 Value of Livestock Kentucky & Mammoth Cave Subregional Counties 1890-1950

	1890	1900	1910	1920	1929	1944	1950
Kentucky	70924400	73739106	117486662	148563339	121617856	160584217	257415282
Barren County	895450	888139	*	2156252	1906349	2631438	5280960
Butler County	470120	549439	939195	1318852	916303	1259696	1847698
Edmonson County	262830	310641	543813	834935	688781	832863	1376935
Grayson County	556490	717620	1247211	1653201	1245284	1651837	292363
Hart County	610630	713511	1177558	1437127	1363811	1958784	3342704
Warren County	1310630	1003761	1971851	2429426	2214379	2888545	5443885

^{*} Data on Barren County was illegible in the 1910 U.S. Census of Agriculture. Source: United States Census of Agriculture, 1890-1950.

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Mitchell-Estes Farmstead

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OMB No. 1024-0018

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Mitchell-Estes Farmstead Warren County, Kentucky

Verbal Boundary Description

Beginning at the intersection of the Smiths Grove-Rocky Hill Road and the Smiths Grove-Dripping Springs Road; thence with the Smiths Grove-Dripping Springs Road, the following courses and distances:

North 14 degrees 42 minutes East 1139.45 feet; thence North 13 degrees 01 minutes East 494.31 feet; thence North 01 degrees 21 minutes East 80.22 feet; thence North 23 degrees 14 minutes West 136.44 feet; thence North 11 degrees 10 minutes West 104.69 feet; thence North 09 degrees 24 minutes East 153.99 feet; thence North 16 degrees 16 minutes East 210.69 feet; thence North 15 degrees 11 minutes East 1056.93 feet; thence North 28 degrees 18 minutes East 59.7 feet; thence North 55 degrees 20 minutes East 45.55 feet; thence North 82 degrees 07 minutes East 76.93 feet; thence South 72 degrees 12 minutes East 689.62 feet; thence leaving Smiths Grove-Dripping Springs Road and running South 76 degrees 06 minutes East 190.16 feet and South 89 degrees 02 minutes East 140.14 feet to an iron pin in the line of Earl Loyd Estes; thence with the line of Earl Loyd Estes; thence with the line of Earl Loyd Estes; thence with the line of Earl Loyd Estes; thence South 13 degrees 51 minutes West 654.30 feet; thence South 32 degrees 37 minutes East 37.31 feet; thence South 72 degrees 37 minutes East 121.16 feet; thence South 13 degrees 03 minutes West 1417.90 feet to the Smiths Grove-Rocky Hill Road; thence North 76 degrees 31 minutes West 1243.39 feet to the point of beginning. Containing 93.64 acres, more or less. (Warren County Deed Book 515, pp. 521-522).

Verbal Boundary Justification

The boundary of the Mitchell-Estes farmstead was determined by the present-day parcel containing the significant historic components identified on the site plan. Today the farm is divided into five tracts and owned separately. The homeplace, silo, three outbuildings, graveyard, and 93.64 acres were maintained in one tract. While the other four tracts are intact, they do not represent the historical significance of the Mitchell-Estes farmstead nor the agricultural development of Warren County. The nominated property represents the late 19th century agricultural complexes and shows the visual and functional interrelationships of its components. The setting of this late 19th century farmstead is intact and maintains its historical integrity.

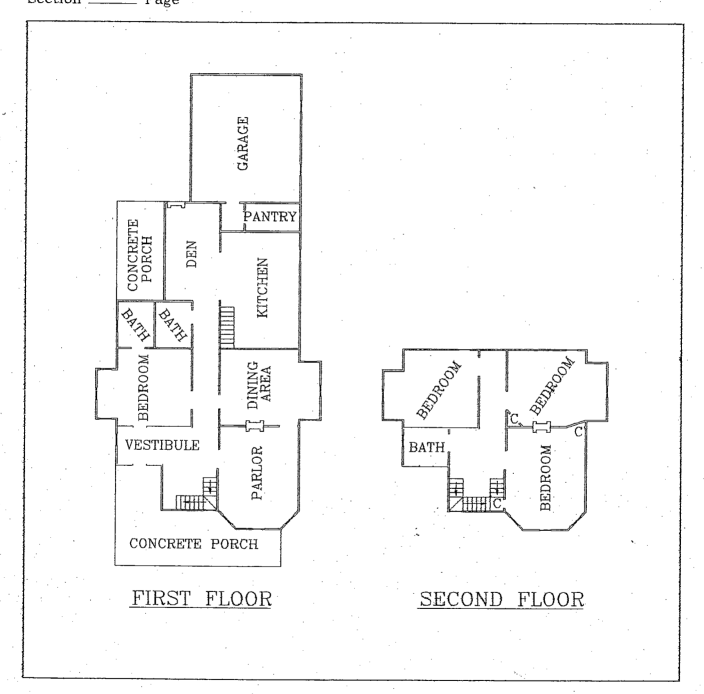
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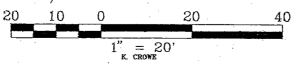
NATIONAL REGISTER OF HISTORIC PLACES CONTINUATION SHEET

Additional Documentation Section Page

Mitchell-Estes Farmstead Warren County, Kentucky



MITCHELL/ESTES HOMEPLACE



KENTUCKY HISTORIC RESOURCES INDIVIDUAL SURVEY FORM (KHC 91-1)

Attachment 56

14/11/10/0-	, VI-196
COUNTY WARRE	<u>N</u>
RESOURCE# WA-	220
RELATED GROUP #	
INTENSIVE DOC.	
EVALUATION D	1
DESTROYED/	

	For instructions, see the <u>Kenti</u>	иску н	isto	cic Resources Survey Manual.
1.	NAME OF RESOURCE (how determined): 4,	/	16.	PLAN: U / NOT APPLICABLE first second
2.	address/location: 8241 VOVISVILLE ROAD			
3.	UTM REFERENCE: Quad. Name: BPISTOW, FY Date: 1965 Zone: 16 Easting: 5/6/0/3/9/0/			STYLISTIC INFLUENCE: 7/ MODERN; 3/ POPUAR first 9 second 1 third
	Northing: 4/10/0/0/1/640/		18.	STYLE DEVELOPMENT:/ first/ second/ third
	OWNER/ADDRESS: KATHERINE FORFESTER 8241 LOUSVILLE RD. BOWLING GREEN KY 42101 FIELD RECORDER/AFFILIATION:		19.	FOUNDATION: TYPE
=	DATE RECORDED: ALXELST 6, 1996	,	20.	PRIMARY WALL MATERIAL: A / UMEGONE, LNOT original
	SPONSOR: BG HIST, DREG. BD & WKU			/replacement
8.	INITIATION: 5/GRADUATE PROJECT		21.	ROOF CONFIGURATION/COVERING: CONFIGURATION COVERING A / GIDE GAPLE 0 / DN DET, original
	OTHER DOCUMENTATION/RECOGNITION: Survey HABS/HAER KY Land Local Land NR R&C NHL			A/GIDEGREE O/DNDET, original replacement CONDITION: F/ MODIFICATION: /
	OTHER: KY LIBRARY & WARREN CO DVA ORIGINAL PRIMARY FUNCTION: 6/ [/D/ COTTAGE CAMP	28		NEGATIVE FILE #: 96/1/28-35 Write resource # on back of all prints. KK 5053 TMY 29 KODAK 5053 TMY 30 KODAK 5053 TMY
11.	CURRENT PRIMARY FUNCTION: 9/9/V		den	
12.	CONSTRUCTION DATE: 3/ 935 estimated documented			
13.	DATE OF MAJOR MODIFICATIONS (specify): O / UNDETERMINED /	28	KODA	28A 29 28A 30 30A K 5053 TMY 32 KODAK 5053 TMY 33 KODAK 5053 TMY
14.	CONSTRUCTION METHOD/MATERIAL: S/2/STONE MORTAL criginal subsequent	1 de la 12 de 12 de 12 de 12 de 12 de 12 de 12 de 12 de 12 de 12 de 12 de 12 de 12 de 12 de 12 de 12 de 12 de 1		
15.	DIMENSIONS: Height Width Depth	31		32 32A 33 33A

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United States Department of the Interior National Park Service

National Register of Historic Places Registration Form

This form is for use in nominating or requesting determinations for individual properties and districts. See instructions in *How to Complete the National Register of Historic Places Registration Form* (National Register Bulletin 16A). Complete each item by marking "x" in the appropriate box or by entering the information requested. If an item does not apply to the property being documented, enter "N/A" for "not applicable." For functions, architectural classification, materials, and areas of significance, enter only categories and subcategories from the instructions. Place additional entries and narrative items on continuation sheets (NPS Form 10-900a). Use a typewriter, word processor, or computer, to complete all items.

. Name of Property			
. Name of Froperty			
istoric name Horse Shoe Camp	<u> </u>		
ther names/site number Horse Shoe Co	ourt/WA-220	•	
ther names/site numberHOLSE_Shoe_cc	Jul C/ III 120		
. Location			
treet & number <u>8241 Louisville</u> I	Road	NA not	for publication
ity or townBowling Green		\(\text{\delta}\)	vicinity
tate Kentucky code KY	county <u>Warren</u>	code <u>227</u> zip o	code <u>42101</u>
. State/Federal Agency Certification			
Kentucky Heritage Council/Stands of Federal agency and bureau	Date ate Historic Preservati	ion Office	additional
In my opinion, the property meets does not meets.)	teet the National Register Chiena. (C	1 Ges Courtingstron, support to	
Signature of commenting official/Title	Date		
State or Federal agency and bureau			
. National Park Service Certification			Date of Action
hereby certify that the property is:	Signature of the Keeper		
☐ entered in the National Register. ☐ See continuation sheet.			
☐ determined eligible for the National Register ☐ See continuation sheet.			
determined not eligible for the National Register.			
		•	
removed from the National Register.			

Horse Shoe Camp Name of Property	Warren County, County and State	Kentucky
10. Geographical Data		VI-198
Acreage of Property Approximately 3.5 acres		
UTM References (Place additional UTM references on a continuation sheet.)		
1 $[1.6]$ $[9.6]$ $[0.0]$ $[4]$ $[0.0]$ $[2.8]$ $[0.0]$ Zone Easting Northing 2 $[1.6]$ $[9.6]$ $[0.6]$ $[7.0]$ $[4]$ $[0.0]$ $[1.6]$ $[0.0]$	3 116 56054, Zone Easting 4 16 56047 ☐ See continuation sheet	Northing
Verbal Boundary Description (Describe the boundaries of the property on a continuation sheet.)		
Boundary Justification (Explain why the boundaries were selected on a continuation sheet.)		
11. Form Prepared By		
name/title Janet L. Johnston		<u>.</u>
organization	date July 31,	1997
street & number 1511 Benson Avenue	telephone502-796-6	5039
	_ stateKY zip code	
Additional Documentation		
Submit the following items with the completed form:		
Continuation Sheets		
Maps		
A USGS map (7.5 or 15 minute series) indicating the pro	pperty's location.	
A Sketch map for historic districts and properties having	large acreage or numerous resour	ces.
Photographs		
Representative black and white photographs of the prop	pertv.	
Additional items		
Check with the SHPO or FPO for any additional items)		
Property Owner Complete this item at the request of SHPO or FPO.)		
nameMrs. P.L. (Kathryn) Forrester		
street & number 8241 Louisville Road	telephone502-782-10	0 5
		· · · · · · · · · · · · · · · · · · ·

Paperwork Reduction Act Statement: This information is being collected for applications to the National Register of Historic Places to nominate properties for listing or determine eligibility for listing, to list properties, and to amend existing listings. Response to this request is required to obtain a benefit in accordance with the National Historic Preservation Act, as amended (16 U.S.C. 470 et seq.).

Estimated Burden Statement: Public reporting burden for this form is estimated to average 18.1 hours per response including time for reviewing instructions, gathering and maintaining data, and completing and reviewing the form. Direct comments regarding this burden estimate or any aspect of this form to the Chief, Administrative Services Division, National Park Service, P.O. Box 37127, Washington, DC 20013-7127; and the Office of Management and Budget, Paperwork Reductions Projects (1024-0018), Washington, DC 20503.

NPS Form 10-900a (8-86)

United States Department of the Interior National Park Service

NATIONAL REGISTER OF HISTORIC PLACES CONTINUATION SHEET

Section 7 Page 1

Horse Shoe Camp (WA-220) Warren County, Kentucky

Narrative Description

Horse Shoe Camp (WA-220) contains approximately 3.5 acres located in rural Warren County and situated eight miles north of Bowling Green on Louisville Road (U.S. 31W). The property is bounded by the federal highway on the south side, farmland on the north side, and residential development on the east and west sides. The property contains nine structures situated around a "horse shoe" shaped driveway, landscaped courtyard, and owner's residence and contains a limestone wall extending the length of the property on U.S. 31W and modest landscaping, including shrubs, trees, and flowers. The property is historically significant for its association with U.S. 31W and as an example of 20th century commercial architecture. The nominated property includes the 3.5 acres, eight contributing buildings, and two noncontributing buildings.

Overall Design of Horse Shoe Camp

Horse Shoe Camp is an excellent example of motel architecture in the 1930s. It combines the building type and arrangement of a cottage court and motor court and characterizes the popular form and styles of 20th century commercial architecture.

Buildings "C" through "F" resemble a 1930s cottage court. These buildings are freestanding cottages with attached garages and are arranged in a clustered pattern. In turn, Buildings "B" and "G" are typical building types of motor court construction. These buildings have individual cottages and garages integrated by a single roof and were constructed in a row arrangement. The buildings of Horse Shoe Camp are situated around a wide U-shaped (or "horse shoe" shape) driveway surrounding a landscaped courtyard.

Horse Shoe Camp is vernacular in its use of natural and regional materials, such as limestone, and its workmanship. However, it exhibits the Gothic Revival style of architecture and combines the simple detail and construction with the ornamentation of the late Gothic Revival style. Significant architectural features of Horse Shoe Camp are the side-gabled or hipped roofs with steep cross gables and the mixture of limestone and

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Section 7 Page 2

Horse Shoe Camp (WA-220) Warren County, Kentucky

wood construction. Four contributing buildings were constructed of limestone quarried at nearby Whitestone and Keystone Quarries in Warren County (Balcolm 3). Other features of Horse Shoe Camp include neon lighting extending the roof line and cross gables, advertising signs, and a flashing light atop the tavern.

The interior of the individual units are similar and had typical interior designs and furnishings of motor courts in the 1940s and 1950s. Each unit had pine paneling, tile flooring, panel ray heating, sink, and shower. According to Mrs. Forrester, the units were furnished with a "... double bed, luggage rack, little table lamp, a rocking chair and straight chair, a little dressing table with a mirror and a little stool" (Balcolm 7).

Tavern/Office (Building "A")

Located on the south side of Horse Shoe Camp and fronting on Louisville Road (U.S. 31W), the tavern/office building was the first building erected on the site in the 1930s. Originally serving as a beer tavern, later uses of this structure included an office, filling station, gift shop, and three cottage units.

Resembling a residential structure in form, this one and one-half story commercial building was constructed circa 1930 and encompasses a 36' x 56' original section, a 10' x 15' attached garage, and a 11' x 36' shed addition. The original section of the tavern/office building includes a main room with a hipped roof and two side projections created by an intersecting side gabled roof. The roof is currently covered with rolled roofing, features a wide eave overhang with exposed rafters, and is adorned by a neon advertising sign and flashing light. The foundation of the structure is uncut limestone. The tavern/office building has two limestone chimneys, and both chimneys feature a form of castellations common in Gothic Revival architecture. Both chimneys were originally located on the exterior of the structure, but the smaller chimney is now enclosed by the shed addition.

Features of the main facade include four windows, a single entry door, and a 15' x 21' canopy extending from the facade of the building. The canopy is supported by two uncut limestone columns and has a front-gabled roof. The west facade of the original section contains an exterior

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NATIONAL REGISTER OF HISTORIC PLACES CONTINUATION SHEET

Section _7 Page _3

Horse Shoe Camp (WA-220) Warren County, Kentucky

chimney, a small gabled projection, and the attached garage. The small gabled projection features one door covered by a small dormer entry porch and two windows. The north facade includes an attached limestone garage and shed frame addition. The east facade features a portion of the shed addition and the larger projection of the original building.

The interior of the building features five sections. While the main section of the original building was utilized for both the tavern and office, the three remaining portions of the original building were utilized as office space, garage, and additional cottage units. The smaller section was located on the east facade and was primarily utilized as a cottage unit. The larger section was originally utilized as a cottage unit with a garage and later converted into the principal office for the motor court. The final section was the frame shed addition and was utilized as a cottage unit.

Cottage Units #1-8 (Building "B")

Located on the north side of the Horse Shoe Camp, Building "B" was constructed in two phases in the early 1930s. The first phase consisted of the construction of four cottage units and attached garages. The second phase included the addition of four cottage units with three attached garages. Local stonemason and builder, Bill Brannen, built both phases of this building.

Building "B" is 20' x 171'. The eight individual cottages and seven garages are arranged in a typical "row" configuration and are integrated by a single roof. Constructed of uncut limestone, Building "B" has a sidegabled roof with steep cross gables delineating each individual unit. The roof is covered with asphalt shingles and has a wide eave overhang and exposed rafters. Building "B" also features painted weatherboard on the gable ends and numerous windows with limestone sills. Windows on the south and west facades are covered by metal canopies.

The interior of the individual cottage units and garages are uniform. The garages are simple in form and have interior walls of horizontal framing and concrete floors. The main entrance for Units #1-7 are located within the attached garages, and the primary entry to Unit #8 is located on the north facade of Building "B." Each unit contained a bedroom and

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Horse Shoe Camp (WA-220) Warren County, Kentucky

bathroom.

Cottage Unit (Building "C")

Built in the early 1930s, Building "C" is located on the north side of the property and is one of the four remaining frame structures. This vernacular structure is 16' x 24' and includes an individual cottage unit and attached garage. Constructed of horizontal wood siding, this unit has a steep hipped roof with a steep cross gable embellishing the facade, and the roof now is covered with asphalt shingles. The south facade of Building/"C" features one window and the garage. Building "C" is a one-bedroom cottage unit.

Cottage Unit (Building "D")

Building "D" was also constructed in the early 1930s and is located on the northernmost section of Horse Shoe Camp. This vernacular structure originally was a two-bedroom cottage with a kitchenette and was converted into a horse barn in the 1950s. Building "D" today is 38' x 43' and includes the original cottage unit and an addition. It has a steep hipped roof covered with tin roofing and features a cross gable above the main entrance of the original cottage. Constructed of wood framing, this building now is partially covered with corrugated aluminum, and the original doors and windows are covered with plywood and corrugated aluminum.

Cottage Unit (Building "E")

This one-bedroom cottage was constructed in the early 1930s and is located on the north section of the property. Constructed of wood framing, this vernacular structure is covered with horizontal board and has a steep hipped roof and central cross gable. The roof today is covered with roll roofing. Building "E" encompasses 29' x 22' and has an attached garage. This structure is simple in form and design and features only the cross gable and one multi-pane window on the principal facade.

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Horse Shoe Camp (WA-220) Warren County, Kentucky

Cottage Unit (Building "F")

Building "F" is located on the northwest side of Horse Shoe Camp and is a two-bedroom cottage unit with a kitchenette. This 33' x 20' vernacular unit has a steep hipped roof with a cross gable embellishing the facade and has wood framing covered partially with horizontal boards and asphalt shingles. Constructed in the early 1930s, Building "E" has a porch extending the width of the cottage unit, an attached garage, and rear addition.

Cottage Units #9-12 & 14 (Building "G")

Located on the west side of the Horse Shoe Camp, Building "G" was constructed in 1935 by local builder and stonemason, Francis York, and his apprentice and nephew, Jimmy Linville. Building "G" is approximately 24' x 117' and includes five individual cottages and four garages. The units and garages are integrated by a single roof and are arranged in a typical "row" configuration. Unlike Building "B," this building has one cottage (Unit #14) situated perpendicular to the other units.

Constructed of uncut limestone, Building "G" has a side-gabled roof with steep cross gables delineating each individual unit. The roof is covered with asphalt shingles and has a wide eave overhang and exposed rafters. Building "G" also features painted weatherboard on the gable ends and numerous windows with limestone sills. Windows on the south and east facades are covered by metal canopies.

The interior of the individual cottage units and garages of Building "G" also are uniform. The garages are simple in form and have interior walls of horizontal framing and concrete floors. The main entrances for Units #9-12 are located within the attached garages, and the primary entry to Unit #14 is located on the south facade of Building "G." Each unit has a bedroom and bathroom.

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Horse Shoe Camp (WA-220) Warren County, Kentucky

Cottage Unit/Owner's Residence (Building "H")

Building "H" is located within the landscaped courtyard and in the center of Horse Shoe Camp. Constructed in the mid-1930s, this building originally was constructed as a one-room cottage with a kitchenette. The original cottage resembled the other cottage units on the property; however, it featured a hipped roof with paired cross gables. Since 1952, this individual cottage unit has been transformed into a single-family residence. Constructed of uncut limestone, Building "H" now includes an attached carport and several additions. The paired cross gables have been removed, and a new roof has been constructed to incorporate the original section and additions.

Outbuilding and Wellhouse (Buildings "I" and "J")

Buildings "I" and "J" are the two noncontributing structures located on the property. Building "I" is a frame 15' x 17' outbuilding, and its date of construction is unknown. Building "J" is a 6' x 6' wellhouse located on the northeast side of the property and constructed of uncut limestone. This building housed a 75' well which was utilized for water prior to availability of city water (Balcolm 4). Its date of construction is not documented.

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Horse Shoe Camp (WA-220) Warren County, Kentucky

Statement of Significance

Horse Shoe Camp meets National Register Criteria A and C and is significant within the context of "Historic Resources along U.S. 31W in Warren County, 1920-1965." It is historically significant within two contexts of evaluation, "Commercial Architecture in America, 1935-1965" and "Commerce along U.S. 31W in Warren County, 1935-1965." Horse Shoe Camp is significant for its association with Dixie Highway (U.S. 31W) and as an excellent example of a 20th century motor court. The development of Horse Shoe Camp paralleled the evolution of the American motel, and it exemplifies the trend of commercial development along U.S. 31W in Warren County.

The period of significance, 1935-1965, is the time in which Horse Shoe Camp developed into its present-day form. The beginning date 1935 constitutes the construction of the last contributing building on the site. The ending date 1965 signifies the opening of Interstate 65 through Warren County and the beginning of the decline of motor tourism along U.S. 31W in Warren County. The significant date 1935 indicates the final construction of the present-day Horse Shoe Camp.

Commercial Architecture in America, 1935-1965

To evaluate the historic significance of Horse Shoe Camp, documentation and registration requirements in the multiple property documentation form, "Historic Resources along U.S. 31W in Warren County, 1920-1965," were reviewed. With the construction and improvement of federal highways and the emergence of the automobile in the 1920s, new types of commercial architecture developed to cater to motorists. One of the more unique forms of 20th century commercial architecture was the American motel. Its development transformed the American roadside and spurred innovative designs of lodging facilities, including auto camps, tourist homes, cabin and cottage courts, motor courts, motor inns, and the highway hotel.

Cottage courts were one type of lodging establishment constructed in the 1930s and 1940s. These courts featured freestanding cottages and were often functional or imitations of popular architectural styles. The

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Horse Shoe Camp (WA-220) Warren County, Kentucky

cottages were small, attached or detached buildings with or without garages or carports and were arranged in numerous configurations. As motor tourism increased, cottage courts became a popular type of motel architecture in the United States, Kentucky, and Warren County. However, only three cottage courts exist along U.S. 31W in Warren County.

An adaptation of the cottage court was the motor court. This type of motel architecture was popular in the 1930s and 1940s and is still a prominent scene on the American roadside. The motor court featured individual units integrated by a single roof. Early forms often had attached garages arranged in twos or alternated between rooms and were arranged in several configurations. The motor court is a modern form of motel architecture, and along U.S. 31W in Warren County, ten examples have been identified.

Horse Shoe Camp is an excellent example of the transformation of the American motel. Constructed between 1930 and 1935, this property combines the building types and spatial organization of a cottage court and motor court. The first phase included the construction of the beer tavern (Building "A") and four cottages. Resembling a motor court, the four cottages (Building "B") had attached garages alternating between the individual units. These units and garages were integrated by a single roof and arranged in a row configuration.

The second phase of the property included the addition of four units and garages to Building "B" and the construction of five freestanding cottages (Buildings "C" through "F"). This phase resembled the building type and organization of early 1930s cottage courts. Located in the rear of the property, these cottages had individual roofs and attached garages and were arranged in a crescent-shaped configuration.

The final phase of Horse Shoe Camp was the construction of five cottages (Building "G") with garages alternating between the units and a freestanding cottage (Building "H"). Resembling a motor court, the five cottages and four garages were integrated by a single roof and were arranged in a row configuration. With the completion of the last buildings, Horse Shoe Camp developed into a modern motor court. The final development contained a mixture of building types, and its individual

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Horse Shoe Camp (WA-220) Warren County, Kentucky

buildings were arranged in a wide U-shaped (or "horse shoe" shaped) configuration surrounding a landscaped courtyard.

Today Horse Shoe Camp maintains the original buildings and spatial organization. Although one freestanding cottage has been demolished, Horse Shoe Camp is an excellent example of the transformation of the American motel.

Commerce along U.S. 31W in Warren County, 1935-1965

Horse Shoe Camp also is historically significant for its contribution to the commercial development along U.S. 31W in Warren County between 1935 and 1965. To evaluate its significance within this context, the multiple property documentation form, "Historic Resources along U.S. 31W in Warren County, 1920-1965," again was reviewed. Commercial development along U.S. 31W in Warren County was a response to the emergence of automobile travel and the improvement of Dixie Highway (U.S. 31W). As travel and tourism flourished, new types of commercial establishments evolved to cater to the modern motorist and tourist. The American motel was one of the commercial establishments that developed to accommodate the weary traveler.

During the period of significance, commercial establishments along U.S. 31W in Warren County flourished, and the pattern of commercial land use changed. Prior to the 1930s, lodging facilities were limited to the few hotels and tourist homes located in Bowling Green. However, with the improvements of Dixie Highway (U.S. 31W) and the increase in travel in Warren County, numerous types of accommodations developed. These facilities ranged in size, building type, and spatial organization and were often located on the urban fringe or in rural Warren County.

With the construction of an alternate route of U.S. 31W through Bowling Green in 1949, the pattern of commercial land use again shifted. Numerous commercial establishments, especially motor courts, were constructed along U.S. 31W Bypass, and it quickly became the central location for businesses catering to the hungry and weary traveler. By 1965, Interstate 65 through Warren County was opened and bypassed the commercial establishments along U.S. 31W. The opening of Interstate 65

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marked the beginning of the decline of commerce associated with automobile travel and a change of commercial land use patterns. Many establishments, such as restaurants and filling stations, continued their operations and adapted their goods and services to a new clientele. However, numerous businesses, such as the cottage courts and motor courts, ceased operations or converted their facilities into apartments.

Horse Shoe Camp was the first motor court constructed along U.S. 31W in Warren County, and its development exemplifies the patterns of commerce along U.S. 31W during the period of significance. As automobile travel on the federal highway increased and as tourism developed in southcentral Kentucky, Horse Shoe Camp's original owners, Mr. and Mrs. J.L. Cornwell, foresaw the need and economic potential for businesses catering to motorists and tourists.

Located in rural Warren County, Horse Shoe Camp began as the site of a beer tavern and four small cottages. As the demand for lodging and gasoline increased, the Cornwells added cottages and gasoline pumps and transformed the site into a modern motor court. During the 1940s and 1950s, Horse Shoe Camp was a popular lodging establishment for travelers and tourists.

In 1952, the Cornwells sold the property to Mr. and Mrs. P.L. Forrester. The Forresters and their family resided on the property and operated the motor court and tavern. During a 1992 interview with Mrs. Kathryn Forrester, she said "[i]t was the busiest place between Chicago and Florida" (Balcolm 4). Mrs. Forrester also stated that the motor court was fully occupied each night and catered to motorists traveling through Warren County and tourists visiting southcentral Kentucky attractions, such as Mammoth Cave, Lost River Cave, and Beech Bend (10). In 1954, the Forresters obtained a liquor license and converted the tavern into a packaged liquor store. However, in 1957, residents voted to prohibit liquor sales in Warren County, and the Forresters converted the tavern into a gift shop. With the opening of Interstate 65 through Warren County in 1965, the vacancy sign became a frequent sight at the Horse Shoe Camp. The Forresters continued the motor court operations but eventually closed in 1982.

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Horse Shoe Camp (WA-220) Warren County, Kentucky

Its transformation from a small cottage court and tavern to a motor court parallels the development of commerce along U.S. 31W in the United States, Kentucky, and Warren County. It was the first motor court of its kind in Warren County, and its operations and uses exemplify the patterns of commerce along U.S. 31W in Warren County.

Integrity Considerations

Today Horse Shoe Camp reflects the spatial organization, physical components, and historical associations originally associated with the motor court and tavern. Although one original freestanding cottage was demolished in the 1950s, the remainder of the property remains intact, and the feeling and character of Horse Shoe Camp have been maintained. Using the registration requirements set forth in the multiple property documentation form, "Historic Resources along U.S. 31W in Warren County, 1920-1965," the historic integrity of Horse Shoe Camp was assessed, and the seven integrity factors — location, setting, design, materials, workmanship, feeling, and association — were examined.

The location, setting, and design of Horse Shoe Camp remain intact and represent the development of motor courts in the 1930s. The location of Horse Shoe Camp was influenced by the original route of U.S. 31W in northern Warren County. It has an integrity of location by not having been moved and by the existence of the original right-of-way of U.S. 31W. Situated in rural Warren County, Horse Shoe Camp retains an integrity of setting. Although low-density residential development has occurred on adjacent properties, Horse Shoe Camp still reflects the visual and functional relationships. Integrity of setting and design are further maintained by the retention of a majority of the original structures and configuration associated with Horse Shoe Camp. Since 1935, only one freestanding cottage has been demolished, and no permanent structures have been constructed.

Horse Shoe Camp has integrity of design through the retention of its original configuration and architectural elements relating to its original appearance. The building types and configuration represent the transformation of the small cottage court to a modern motor court. Its design reflects the trend of commercial architecture in the early 20th century.

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Horse Shoe Camp (WA-220) Warren County, Kentucky

Horse Shoe Camp retains an integrity of materials and workmanship through the retention of original building materials, such as limestone and wood. The contributing buildings are vernacular structures and exhibit elements of the Gothic Revival style of architecture. The simple detail and use of natural and regional materials exhibit the distinctive workmanship. One structure (Building "H") has been significantly altered; however, this building represents the continual use of the property as a business and residence by the Forresters.

Because integrity of location, setting, design, materials, and workmanship have been maintained, Horse Shoe Camp evokes a sense of past time and place. Its layout and construction reflect a typical 1930s motor court. Because the property is still located on the original route of U.S. 31W, integrity of association exists.

Historical Development of Horse Shoe Camp

The development of Horse Shoe Camp began in the early 1930s. It was the first cottage court along U.S. 31W in Warren County, and its transformation paralleled the evolution of the American motel (Balcolm 2). The site first developed as the location of a beer tavern (Building "A") owned and operated by Mr. and Mrs. J. L. Cornwell. As automobile travel on U.S. 31W and the demand for overnight accommodations increased, the Cornwells installed gasoline pumps and constructed cabins. While it is not documented, the use of the word "camp" may also indicate that the Cornwells utilized the site as an auto camp and rented campsites to travelers.

The first cottages of Horse Shoe Camp were located to the rear of the tavern and on the north side of the property. Bill Brannen, a local builder and stonemason, constructed four cottages with attached garages (now Building "B"). This building was later expanded and ultimately included eight attached cottages separated by seven garages. Subsequently, five detached cottages (Buildings "C," "D," "E," and "F") were constructed on the west side of the property. In 1935, a local builder and stonemason, Francis York, and his apprentice and nephew, Jimmy Linville, constructed five attached cottages and garages (Building "G") on the south side of the property and

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one detached cottage (Building "H") in the center of the property.

With the completion of the cottages, the Cornwells changed the name of Horse Shoe Camp to Horseshoe Cottage Court, which more accurately depicted the form and style of the lodging facility. In 1952, the Cornwells sold the property to P.L. and Kathryn Forrester.

The Forresters and their family resided on the property, and they operated both the cottage court and beer tavern. The Forresters changed the property's name to Horse Shoe Court, demolished one of the individual cottages, converted an individual cottage into a horse barn, and expanded the central cottage into a single-family residence. In 1954, the Forresters obtained a liquor license and converted the beer tavern into a packaged liquor store. However, in 1957, Warren County residents voted to prohibit liquor sales, and the Forresters closed the liquor store and converted it into a gift shop. With the prohibition of liquor sales in Warren County and the opening of Interstate 65 in 1965, travel along U.S. 31W decreased, and the operations of Horse Shoe Court diminished. The Forresters continued the motel operation until the early 1980s. Today Mrs. Kathryn Forrester and longtime employee, Jimmy Linville, continue to reside on the property and to maintain its historical character. Mrs. Forrester resides in the central residence (Building "G"), and Mr. Linville resides in Unit #1 of Building "B." The remaining structures are utilized for storage.

Summary

Horse Shoe Camp exhibits early 20th century commercial development and exemplifies the trends of commerce along U.S. 31W in Warren County. The nominated property includes ten of the original eleven buildings, and its spatial organization, location, materials, and setting represent the development of motor courts in the United States, Kentucky, and Warren County during the period of significance. Horse Shoe Camp conveys the character and feeling of motor tourism and commerce along U.S. 31W.

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Horse Shoe Camp (WA-220) Warren County, Kentucky

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Horse Shoe Camp (WA-220) Warren County, Kentucky

Verbal Boundary Description

A certain tract of land located on the northwest side of the highway in Warren County, Kentucky, beginning at a post in the right-of-way line on the highway, a corner common to this tract and the remaining lands of Wilma L. Hitt; thence with the right-of-way line of the highway N. 59 degrees E. 481.5 feet to a stake, another corner to this tract and the remaining Hitt lands; thence N. 37 1/4 W. 328 feet to a stake, another corner to this tract and the remaining Hitt lands; thence with the Hitt line S. 52 1/2 W. 484.5 feet to a fence post, another corner to this tract and the remaining Hitt lands; thence with another Hitt line S. 38 1/4 E. 318 feet to the point of beginning, according to a survey of D.A. Lawson, surveyor, under date of March 21, 1952. (*Warren County Deed Book* 256, pp. 338-341).

Verbal Boundary Justification

The boundary of Horse Shoe Camp was determined by the present-day parcel containing the significant historic components identified on the site plan. This boundary encloses all of the property contributing to the historic character of the cottage court.

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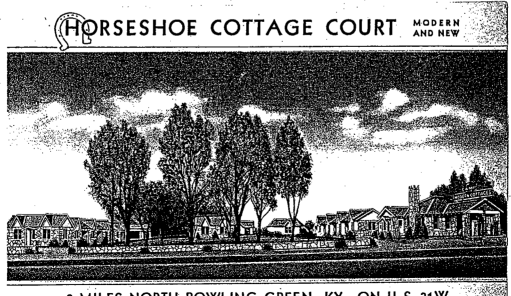
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Horse Shoe Camp (WA-220) Warren County, Kentucky

Postcard of Horse Shoe Camp, circa 1930-1935



Postcard of Horseshoe Cottage Court, circa 1940s



8 MILES NORTH BOWLING GREEN, KY., ON U. S. 31W MR. and MRS. J. L. CORNWELL

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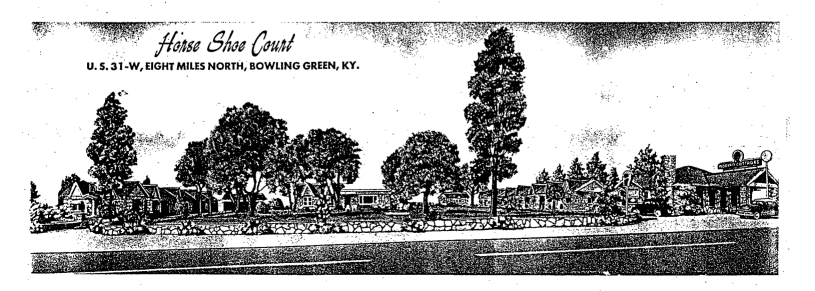
Registration Card for Horse Shoe Camp, circa 1950s (reduced)

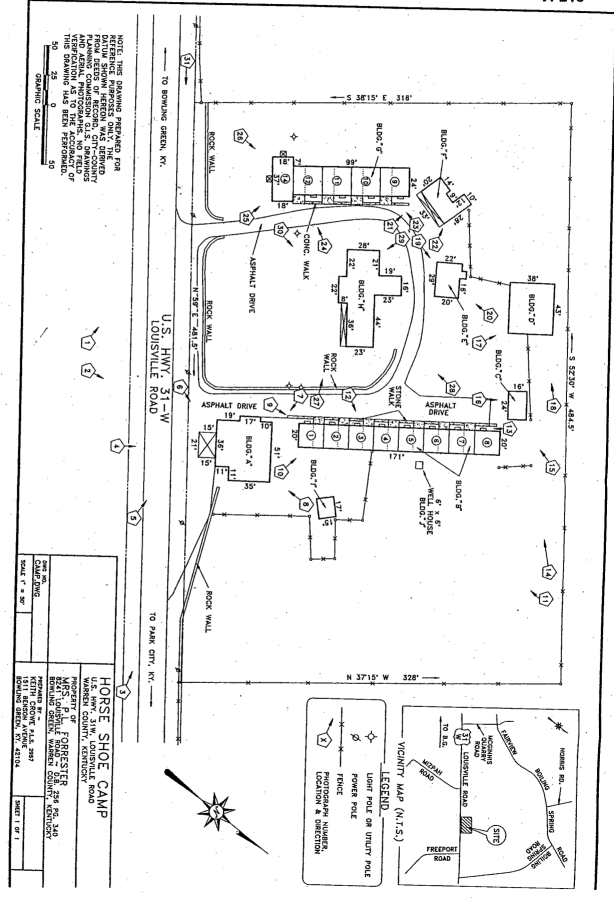
HORSE SHOE COURT OWNERS, MR. & MRS. P. L. FORRESTER BOWLING GREEN, KY.

Registration Card

Date			
Name			
Street		<u> </u>	
City and State			
Cabin No.	Number in Party	Rate	
		G. 4	
Make of Car	License No.	State	
Time of Arrival	Time of Departure	Clerk	

Postcard of Horse Shoe Court, circa 1950s (reduced)





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Horse Shoe Camp (WA-220) Warren County, Kentucky

Aerial Photograph of Horse Shoe Camp and Adjacent Properties
January 1995
1" = 400'





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Warren County Multiple Resources Nomination Warren County, Kentucky

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Smiths Grove District: Wa-34-37

Description

Located in the midst of one of the richest agricultural sections of the county, Smiths Grove is presently the county's second largest town. It is 14 miles northeast of Bowling Green on the Nashville line of the Louisville and Nashville Railroad. The town's period of greatest growth was between 1859, the year the railroad was completed, and about 1920. The Smiths Grove District (Wa-34-37) consists of four buildings located at the town's main intersection of streets, First and Main Streets. The three adjoining commercial buildings in the district (Wa-34-36) are located on the north side of First Street and face both the L & N Railroad tracks and the informally-planned town square. They illustrate three different building materials (frame, brick and stone) and three different approaches to style in late nineteenth and early twentieth century commercial buildings. The most significant of the three is the former Farmers Bank. a small stone structure with considerable architectural pretensions and one of the few stone structures in the county outside the county seat. The fourth structure in the district is the William H. Cooke House (Wa-37), located on the east side of Main Street behind the three commercial structures. The brick house was based on the popular T-plan form, and its exterior detailing is largely intact. Built in 1885, the Cooke House is perhaps the earliest of the four structures in the district. The central location and generous siting of the house give it a manorial character in terms of its relationship with the surrounding town.

Significance

These four structures form the largest group of contiguous nineteenth and early twentieth century structures in the town. Their location in the historic center of the town and their key visual relationship with the railroad tracks (the reason for the town's existence) gives them a significance beyond their individual architectural or historical significance. Their visual relationship with one another illustrates the sometimes dramatic juxtaposition of commercial and residential structures in small Kentucky towns.

The justification for the boundaries of the Smiths Grove District is that other nineteenth and early twentieth century structures in the town are scattered around this historic center, separated from it by more recent buildings.

Number of buildings: 4

Number of contributing buildings:

Number of intrusions: 0

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Warren County Multiple Resources Nomination Warren County, Kentucky

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Acreage of Districts

- A. St. Joseph's District-35 acres
- C. Upper East Main Street District-9 acres
- B. Downtown Commercial District-24 acres
- D. College Hill District-38 acres

Smith's Grove District-1 acre

District UTM's

- A. St Joseph's District UTM's
 - A 16 549360 4094800
 - B 16 549160 4094660
 - C 16 548620 4095260
 - D 16 549040 4095500

- C. Upper East Main Street District UTM's
 - A 16 549960 4093980
 - B 16 550100 4093820
 - C 16 549960 4093680
 - D 16 549860 = 4093860
- B. Downtown Commercial District UTM's
 - A 16 549500 4094540
 - B 16 549920 4094020
 - C 16 549640 4093800
 - D 16 549560 4094020
 - E 16 549560 4094120
 - F 16 549320 4094420

- D. College Hill District UTM's
 - A 16 549440 4094020 -
 - B 16 549640 4093800
 - C 16 549520 4093700
 - D 16 549680 4093520
 - E 16 549220 4093180
 - F 16 548900 4093540

Smith's Grove District UTM's

- Wa 34 16 570400 4100780
- Wa 35 16 570420 4100780
- Wa 36 16 570440 4100800
- Wa 37 16 570420 4100820

Verbal Boundary Descriptions

- I. Individual sites in Warren County outside of Bowling Green: all less than 1 acre in area, with boundaries determined by domestic space, that is, the dwelling with its farm yard or lawn, usually fences; the sites with architecturally significant outbuildings are Wa-73, Wa-91, Wa-116, and Wa-169; and these outbuildings at these sites are within the acre boundaries; no outbuilding beyond the acre boundaries are eligible; the single rural site requiring more than 1 acre is Wa-159 (see inventory form for verbal boundary description).
- II. Individual sites in the city of Bowling Green: property lines, except for structures on the Western Kentucky University Campus, Wa-B-204, Wa-B-205, Wa-B-208, Wa-B-209, Wa-B-210, Wa-B-212, Wa-B-213, and Wa-B-214, in which cases the foundations of the structures are the boundaries.
- III. Districts: boundaries follow curb lines or rear property lines as indicated in Maps

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United States Department of the Interior National Park Service

VI-222

For NPS use only

received FEB | 8 | 1987 date entered

National Register of Historic Places Inventory—Nomination Form

See instructions in *How to Complete National Register Forms*Type all entries—complete applicable sections

1. Nam	16		• •	
historic	Warren County Mu Smith's Grove His	ultiple Resource Area Ar toric District-Boundary 1	nendment: Expansion	
and or common		• .		
2. Loca	ation			
street & number	Main Street			_ not for publication
city, town	Smith's Grove	vicinity of		
state	Kentucky co	de 021 county	Warren	code 227
3. Clas	sification			
Category X. district building(s) structure site object	Ownership public private both Public Acquisition na in process la being considered	Status X occupied X unoccupied work in progress Accessible X yes: restricted yes: unrestricted X no	Present Use agriculture commercial educational entertainment government industrial military	museum park private residence religious scientific transportation other:
4. Own	er of Prope	rty		
name	Jerry B. Barrick			·
street & number	Route #2			
city, town	Smith's Grove	vicinity of	state	Kentucky
5. Loca	ition of Leg	al Descriptio	n	
ourthouse, regis	stry of deeds, etc.	Warren County Courth	ouse	
treet & number		429 East Tenth Street		
ity, town		Bowling Green	state	Kentucky
6. Repr	esentation	in Existing S	urveys	
_{tle} Historic R	esources in Kentucky	has this prope	rty been determined eligit	ole?yes _X_ no
ate Se	eptember, 1978		federal X state	county local
epository for sur	vey records	Kentucky Heritage Co		
ity, town		Frankfort	state	Kentucky

7. Desc	cription			VI-223
Condition excellent _X_ good _X_ fair	deteriorated ruins unexposed	Check one X unaltered X altered	Check one X original site moved date	

Describe the present and original (if known) physical appearance

The Smith's Grove Historic District Expansion adds five commercial buildings on the west side of Main Street to the District which was listed in the National Register on December 18, 1979, as part of the Warren County Multiple Resource Area nomination. The original nomination for the Smith's Grove Historic District included four buildings in the Smith's Grove Commercial District which were oriented toward First Street and the L & N Railroad. These buildings were significant in the mid to late 19th century development of Smith's Grove as a small commercial center. In the early 20th century, new commercial buildings were built on Main Street as Smith's Grove's population increased. This boundary expansion adds five buildings on Main Street which adjoins the side property line of buildings included in the original nomination.

The C & H Building is the focal building in the group. It is a three-story, seven-bay, brick building which features limestone window sills and lintels, decorative brickwork in cornice and rusticated stone quoins at the first level which define the two storefronts. The south side of the C & H Building has always been visible as well. The bricks here are laid in six rows of stretcher and one row of headers pattern which enlivens the relatively blank space. Another distinguishing feature are five chimneys which divide the long walls into six bays. A shed enclosed area built on wooden piers has been added at the third level in the rear. It is non-contributing.

The storefronts on the C & H Building are not original but the commercial space on the interior retains most of its original qualities. The pressed-metal ceiling remains as do wooden shelves and counters. The basement area of the C & H Building was designed as commercial space as well. There are two sidewalk-level entrances to shops below (see photo 1-A) which receive light through glass bricks embedded in the sidewalk bridge above.

Directly to the north of the C & H Building is a one-story commercial building which has been divided into three units. Although the storefronts on this simple building have been replaced, it does retain the original stone lintels and sills in the attic space above. These features visually link the building to the larger commercial buildings on either side. A two-story commercial building to the north was built by the same firm—C & H—which constructed the other buildings in this group. It is divided into three bays on the second floor and has a stone name plate in the cornice. Like the three-story building which is the southern anchor of this group, the division of long sidewall is divided into bays which are identified by small chimneys which use above the parapet.

The fourth building in the district is a one-story store which has the most intact storefront of the group. The brickwork and louvered vent in the attic suggests this building was built at the same time as building two. The storefront is divided into three bays with large two over two windows flanking a door opening with transom above.

Immediately to the north of the four buildings commercial group is a corner lot containing a Standard Oil Company filling station built in the early 1920s. This small, one-story structure measures 12 x 15 feet. Its base is of uncoursed stone with stuccoed walls above. Large paned 8 over 8 windows are located on either side of the central door and on one side. This small structure is covered by a low-hipped roof which extends twenty feet toward the street to provide the shelter for the gasoline pumps and the space between the pumps and the station. In the 1950s, shelter for the gasoline pumps and the south of the original station. This concrete block structure is a non-contributing addition.

United States Department of the Interior National Park Service

National Register of Historic Places Continuation Sheet

Warren Co. Multiple Resource Area Amendment: Smiths Grove Historic District-Boundary Expansion Section numbers 7, 9, 10 Page 2

Although most storefronts in the district have been altered as has the service station, the five buildings retain sufficient integrity of location, setting, materials, workmanship, feeling and association to convey effectively the sense of time and place from early 20th century Smith's Grove.

The Smith's Grove Historic District Expansion contains five contributing buildings. There are no non-contributing buildings in the district.

9. MAJOR BIBLIOGRAPHICAL REFERENCES

Sumpter, Irene Moss. Our Heritage: An Album of Early Bowling Green, Kentucky, Landmarks. Clarksville, Tennessee: Josten's Publications, 1978.

Warren County Courthouse.

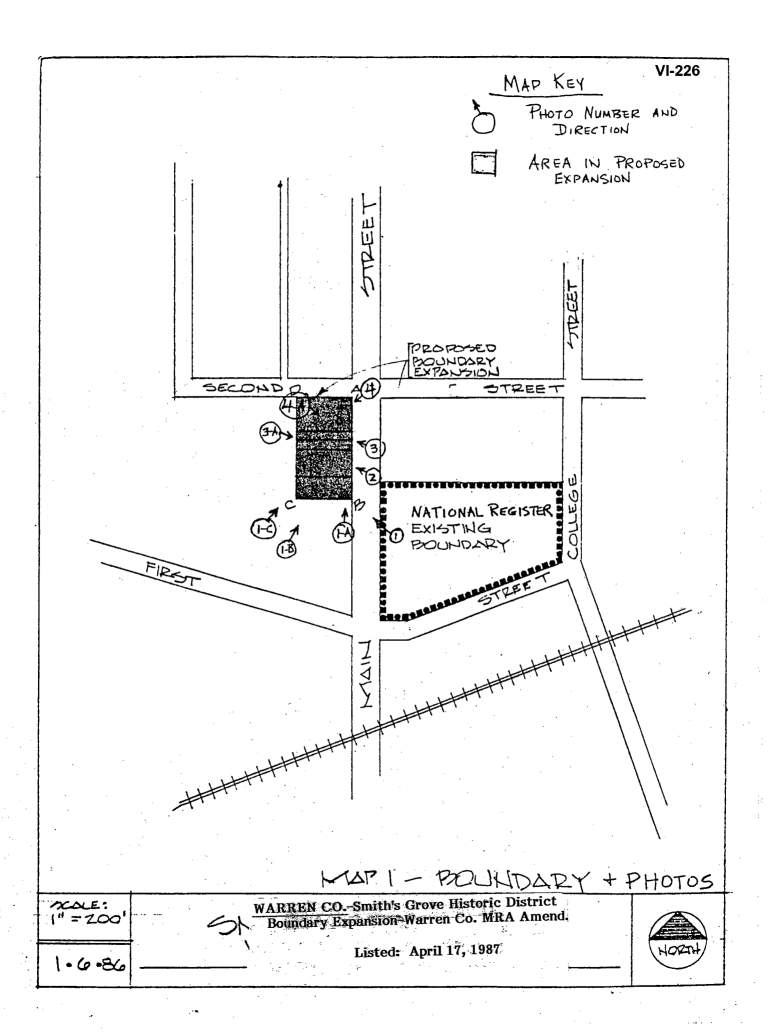
10. GEOGRAPHICAL DATA

Verbal Boundary Description & Justification:

Beginning at the northeast corner of Main and Second Streets (Point A) proceeding south on Main Street 190 feet to Point B; thence across Main Street to the northwest corner of the existing district (Point C); thence south 30 feet to Point D; thence west across Main Street and then along the property line 120 feet to Point E; thence north 220 feet along the rear property lines to Point F, and then 120 feet along the south side of Second Street to the point of beginning, Point A.

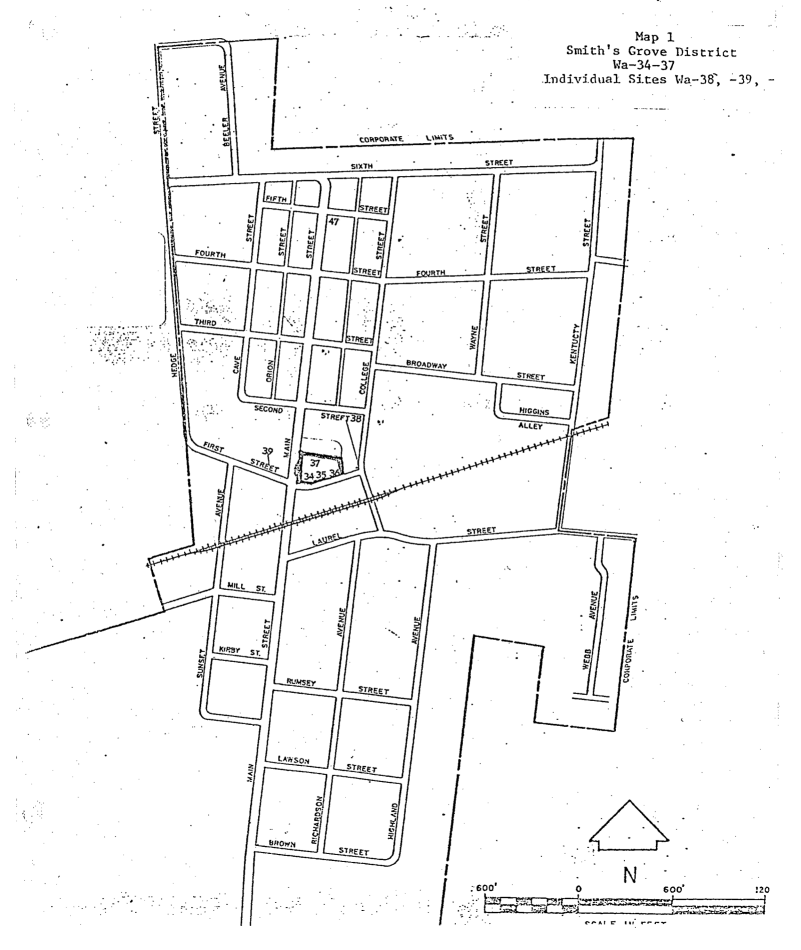
The boundary was drawn to include all of the early 20th century commercial buildings adjacent to the previously listed district which retain their integrity. The east side of this block of Main Street contains newer commercial buildings which do not meet a National Register criteria. The area north of Second Street is not commercial in character nor is the area immediately to the south of the C & H Building.

9. Maj	or Bibliog	raphica	Referenc	es	VI-225
Landmark A	Association. Archite	ecture of Warr	en County, Kentucl	ky, 1790–1940	. Smith's Grove, Ky.:
Sumpter, Ire	ications, 1984. ene Moss. <u>An Albu</u>	m of Early Wa	rren County, Kentu	icky Landmar	ks. Clarksville, Tenn.:
Josten's	Publications, 1976	•	(See Continuation S		
10. Ge	ographic			SHCC L7	
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See Continu	ation Sheet			•	
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	and counties for p	operties overla	pping state or coun	ty boundaries	
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tate	· · · · · · · · · · · · · · · · · · ·	code	county		code
11. Fo	rm Prepar	ed By			
name/title	Dishaud M. De. e.				
· ·	Richard M. Pieli	erkorn, Execu	tive Vice President		· · · · · · · · · · · · · · · · · · ·
organization	Landmark Associ	ation	date		Jan. 2, 1986
treet & number	Post Office Box 1	812	telepi	hone	502/781-8106
ity or town	Bowling Green		state		Kentucky
12. Sta	ate Histor	c Prese	rvation Of	fficer C	ertification
	ignificance of this pro				
	national	•	∠ local	•	
s the designate	ed State Historic Prese	rvation Officer fo	r the National Historic	Preservation Ac	et of 1966 (Public Law 89-
			e National Register and e National Park Service		as been evaluated
itate Historic P	reservation Officer sig	nature)	DIM	nin_	
			wa wiji		
l tle State His	toric Preservation	Officer	·	date	2-12-8)
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For NPS use I hereby c	ertify that this property e National Register	, is included in th	· · · · · · · · · · · · · · · · · · ·	date	
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SMITHS GROV

Listed: Dec. 18, 1979



1. Historic Name (s) P. Lantal Hill Baptust	Church	22. ADD/County	T 1/1 220
1. Historic Name (s) Liberty Hill Bapust	Attachment 58	Edmonson Coun	44 VI-220
Original Owner	Attachment 30	23. Zoning Classification	£0-12
- Present Name Same	•	Magisterial District 24. U.S.G. S. Quadrant (15'/7	<u>ン</u> '5')
		24. 0.0.0, 0. 400000	
3. Owner's Name		25. UTM Reference	
4. Owner's Address			
R2 Smithe Grove,	Reg	Zone Easting 26. Prehistoric Site	Northing Object
31W- Mmi, north of Bowling her	een Ker	Historic Site	Structure
6. Open to Public 7. Visible from road	8. Ownership Church Mulmber	Building	No
(Yes) No (Yes) No		27. District Yes	,
9. Local Contact/Organization	Local		
Edmand on County Liet Society	/ Federal	28. Significance Evaluation	
10. Site Plan with North Arrow	Architect		Date
a large one store structure	Builder,	29. Status National Landmark	
The state of the s	unknown	National Register	, , , , , , , , , , , , , , , , , , , ,
a milliant	Date 1831	Landmark Certificate	Jasying to
<u> </u>		Kentucky Survey	
14.	Style	HABS/HAER	
15.	Original Use	30. Theme	
	Church	Primary	
16.	Present Use Ohurch	Other	
	. Condition	34 Endengered	Yes
- Int	terior good		(No)
	terior good	32.	
a large one story brick buil	Leling-		ATTACH
a large one way	· //		
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J. Winston Coler fipping Spring Baptist Church 1968

EDMONSON COUNTY—This fine old two-story red brick Baptist Church is located on U. S. 31-W, seven miles from Park City and ten miles from Brownsville, the county seat. From its organization in 1793 until 1830, Dripping Spring was a member of the Green River Association of United Baptists in Kentucky. Sometime in the year 1830-35, the church split and united with the Regular Baptist Barren River Association. During that period the present two-story building, located near Smiths Grove, was erected.

Early messengers from this church, some of whom were probably ministers there, include Elders James Carter, Edmund Carter, David C. Ball, James Oldham, James Crouch, Lewis Slinker, William C. Bradley, A. H. Snow, John Edwards, Joseph Read, N. Edwards, J. S. Gill and C. O. Page. Dripping Spring Church never had a large congregation; the most at any time during its long history was 100 to 125 members. In later years it affiliated with the Warren County Baptist Association. Since 1894, it has been a member of the Edmonson Baptist Association. For the past half-century or more, Dripping Spring has been known as Liberty Hill Baptist Church.

Baptist Church-Dripping Springs, Kentucky-was obtained from research at Western Kentucky University, Library and the Southern Baptist Theological Seminary, Loussville, Kentucky and also the Burton Historical Museum, Main Library, Detroit, Michigan. Most of all the stories, told me by my grandmother Martha Jane Potter Cowles-born 1846 and expired in 1935 and statements told me by John L. Lindsey, born in 1894 and still living near Bowling Green, Kentucky, his phone #1-502-843-6876. They both were members of the Dripping Springs Church.

(Liberty Hill) Baptist Church, Dripping Springs, Kentucky is the oldest church in Edmonson county and the last building standing of what was once known as Dripping Springs, Kentucky. It was erected in 1831. Its builder was John White. Mr. White made the brick from clay on the church property. There was a sleve balcony, which has been removed. Wooden pegs were used instead of nails, in the construction of this church. (Liberty Hill) is at this time a member of the Edmonson county Baptist Association. Church records were burned when Church clerk Lewis Gardners home burned. The current record are from that date.

The owner of the property adjoining the church propertyowned the Spring and he had a large log building with dog track or
walkway between two large rooms; the stage both north and south
stopped here, for rest and water for the horses. Up the hill from the
Spring was the Dripping Springs SChool house and a cemetery was
close and has entirely disappeared, at this time, houses are where
some of the grave stones were. A short distance up the knobs
back of the Church, Heisman Davis ran a distillery and Hardware and
Grocery store; his widow after his death when the church had little
and sometime no attendance, she often went there alone to pray and
she kept the church clean and her efforts helped to keep the church
alive.

Joseph Pleasant Cowles purchased the property where the spring was and the log house where the stage stopped and in Aug. 22nd 1863 his first child was born, his name was John Henry Cowles, he later became prominent in business heading many large Companies. --- Oct. 1921 he became Grand Commander of The Supreme Council, 33° A.A.S.R. of Freemasonry. (Mother Council of the World,

John Henry Cowles held the office of Grand Commander for thirty two years. (See Whos Who in America 1924 and 1925. Dripping Springs Church-was the first church John H.Cowles attended with his parents when he was a child.

In conclusion— I was given names by several church members of possible donor of land where church was built—such as—Peyton Cook or a Cook, William Ford, a Person named Potter and also Mr. John White. I have been three times to County clerk office at Brownsville, Ky. County clerk Mr. Sanders gave me ample co-operation Their records go back to 1800—I found no land donated to Church by any of the above mentioned people or any other names. I did find a Dripping Spring tract owned by John White; my conclusion is possibly John White, built church on his property without deeding it, or surely there would be a record of it. Again I might say that Mr. Juhn Lindsey states that his father, who was born in 1846, told him that John White not only built the church, and donated the land also.

Baptist Church (Liberty Hill) 1831 Dripping Springs, Ky. is truly a historic shrine and should be recognized as such.

William E.Cowles
1417 Parkhurst drive,
Bowling Green, Ky.42101
1-502-842-2774



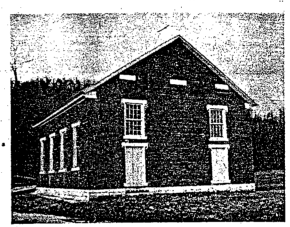
WENTELOWY INCODIC PROOVED ONG IN	VENTORY Ed-13
1. Historic Name (s) Old Crain Place "Die Wm. Ford House	22. ADD/County - Edmuson Co.
Original Owner Dr. William Ford - / D. L. Crain	23. Zoning Classification VI-233 Magisterial District \88
Attachment 59	24. U.S.G. S. Quadrant (15'/75')
3. Owner's Name	Smiths Grove
4. Owner's Address	Zone Easting Northing
5. Location Edmunson County	26. Prehistoric Site Object
6. Open to Public 7. Visible from road 8. Ownership	Historic Site Structure
Yes No Private	27. District Yes No
9. Local Contact/Organization Local State	Name:
Federal	28. Significance Evaluation
10. Site Plan with North Arrow 11. Architect	
12. Builder	29. Status Date National Landmark
Dr. William Ford *	National Register
13. Date 1828**	Landmark Certificate
14. Style	Kentucky Survey
	HABS/HAER
15. Original Use	30. Theme Primary avchiteture
16. Present Use	Primary UVCM &c fuve
dwelling	Other
17. Condition	31. Endangered Yes
Exterior 9 000	(No)
18. Description 2 story - 5 ban brick - flowish bond front - common bond sides - wooden lintels with bulls eye corner blocks - row of headers above lintels round arched door - surround later - two partially interior brick end chimneys - stone blocks at cornice end - new brick I stongell - lintels from rear of house incorporated -	
19. History * Dr. William Ford purchased this land in 1927 - built the house in 1828 - He also helped build the Dripping Springs Church - in 1831 - He bricks for both buildings were fixed on the property near this house - He also served as a part-time minister in Redmonson - He died in 1860 and in 1888 D. Crain acquired the property - Kept it until his death in 1911.	Roll Pictu Directory
20. Significance	33. Tape No. Roll Hangative No.
	34. Prepared by:
	KTG-JCH
	35. Organization
	36. Date 50/145 1978
Warren County Landmarks an album of Early	37. Revision Dates 38. Staff Review

On Highway 31W about fourteen miles north of Bowling Green, on the Warren-Edmonson County line, stands the old home known locally as the "old Crain place". The red brick residence is said to have been constructed in 1828 by Dr. William Ford. In 1827 he purchased the land upon which his home was built. Nat Crain who was born there in the 1820's reported that this date was found upon a brick in a rear portion of the building during certain reconstruction. Dr. Ford was a prime mover in the erection of the Dripping Springs Church which was built in 1831. It is said that the bricks for both buildings were burned on the farm near the old house. The walls are three bricks thick, about thirteen inches and are in good condition. The floors, stairways, mantels and at least three of the interior doors are all original. The downstairs floors are ash some two inches thick and the upstairs floors are of vellow poplar. The mantel pieces in the south rooms appear to be originals, are things of beauty being elaborately hard carved.

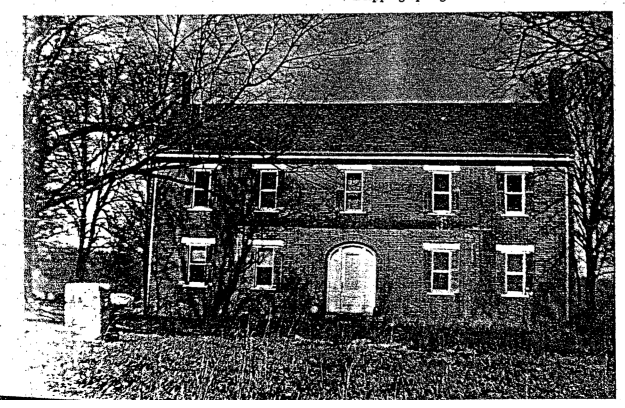
For his office Dr. Ford had a one story small brick building which stood adjacent to the highway. He was considered an excellent physician and was the only doctor in a territory extending about twenty miles from Green River on the north to Barren River on the south. The country was sparcely settled and this was a great distance to go on horseback. Besides practicing medicine Dr. Ford apparently served as a "sometime" minister as an early book in Edmonson County contains a number of unindexed marriage returns some of them by "Reverent" Ford in 1833, 1834 and 1835. Dr. Ford married first a Miss Murphy, daughter of Leander Murphy, of Spencer County, Kentucky. By her he had: Nancy, Mary, Martha,

Ellen, Ermine, Columbus, Luther, John, Decatur and William. By his second wife, Susan Ann Kirtley, he had Ella who married Luther M. Shobe who resided in the old Shobe home several miles south of the Ford place.

Following the death of Dr. Ford in 1860 the property passed through the ownership of three others for brief intervals and in 1884 was acquired by D.L. Crain who had recently married a young widow. He farmed, stood stud horses and kept the land in tip top shape until his death in 1911. When the farm was sold out of the Crain family after sixty nine years the deed to Charles E. Whittle Jr., mentioned the Crain heirs as: Eula, Louise, Marion, Josephine, Mary Jane, Rumsey, Roy F., and a girl who was a Basken. (Some may have been grandchildren). The property is presently owned by Mr. and Mrs. Tommy Sanders who appreciate its beauty and heritage.



Dripping Springs Church



UNITED STATES DEPARTMENT OF THE INTERIOR NATIONAL PARK SERVICE

0.000 REV. (5777)

NATIONAL REGISTER OF HISTORIC PLACES INVENTORY -- NOMINATION FORM

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	MOI Suse of	VLY					
RECEIV	ED.						
DATEE	NTERED						

STATE

INVENTORY -- NOMINATION FORM VI-235 SEE INSTRUCTIONS IN HOW TO COMPLETE NATIONAL REGISTER FORMS TYPE ALL ENTRIES -- COMPLETE APPLICABLE SECTIONS **II** NAME HISTORIC William Ford House AND/OR COMMON 2 LOCATION STREET & NUMBER Highway 31-W, 14 miles north of Bowling Green. NOT FOR PUBLICATION CONGRESSIONAL DISTRICT Smiths Grove X_ VICINITY OF STATE CODE COUNTY CODE Kentucky 021 Edmonson 061 3 CLASSIFICATION **CATEGORY** OWNERSHIP **STATUS PRESENT USE** DISTRICT PUBLIC XOCCUPIED X_PRIVATE XBUILDING(S) AGRICULTURE _MUSEUM _UNOCCUPIED COMMERCIAL PARK __STRUCTURE BOTH -WORK IN PROGRESS APRIVATE RESIDENCE EDUCATIONAL __SITE **PUBLIC ACQUISITION** ACCESSIBLE ENTERTAINMENT _RELIGIOUS _OBJECTIN PROCESS YES: RESTRICTED GOVERNMENT __SCIENTIFIC __BEING CONSIDERED __YES: UNRESTRICTED __INDUSTRIAL TRANSPORTATION _NO MILITARY _OTHER: OWNER OF PROPERTY NAME Edward George and Mildred Woodcock STREET & NUMBER 637 Lemont Drive CITY, TOWN STATE Nashville VICINITY OF Tennessee LOCATION OF LEGAL DESCRIPTION REGISTRY OF DEEDS, ETC. Edmonson County Courthouse STREET & NUMBER CITY, TOWN STATE **Brownsville** Kentucky REPRESENTATION IN EXISTING SURVEYS TITLE DATE __STATE __COUNTY DEPOSITORY FOR SURVEY RECORDS CITY, TOWN

CONDITION

CHECK ONE

CHECK ONE

__EXCELLENT X GOOD

__FAIR

__DETERIORATED
__RUINS
__UNEXPOSED

__UNALTERED X_ALTERED

X_ORIGINAL SITE

_MOVED DATE____

DESCRIBE THE PRESENT AND ORIGINAL (IF KNOWN) PHYSICAL APPEARANCE

The William Ford House is a highly visible structure located just off Highway 31-W in Edmonson County in western Kentucky. Facing south, the house sits approximately 100 feet from the road, protected by a heavily shaded yard, and is adjacent to the Warren County line.

The Ford house is a two-story, single pile, I-house, that is Greek Revival in scale. Flemish bond brickwork appears on the facade, with Common bond elsewhere. The round arched entrance, which probably originally contained a fanlight, now exhibits a wooden Victorian surround. Wooden lintels top the window openings, and semi-projecting chimneys flank the main block. A one-story ell (which appears later than the main block), with a 20th century addition projects from the rear (see photos 1-5).

The Ford house contains Victorian woodwork on the interior, which appears to date from the 1880s or 1890s. The left front parlor mantelpiece exhibits a slight Federal influence, with the use of colonnettes, sunbursts, and reeded edges along the mantel shelf. This design is echoed in the reeded window trim and bull's eye corner blocks displayed throughout the structure. Two floor to ceiling cupboards flank the parlor mantelpiece (see photos 6-7).

The central passage contains an open well, two-flight staircase. A large square Victorian newel post, with small sunbursts is the most decorative element and the stair is further embellished with ornamental brackets, and small bulls' eyes.

Some of the other details displayed throughout the house include six inch baseboards, chairrailing, bull's eye corner blocks and reeded window trim, and horizontally paneled doors.

The nominated area includes the house and yard area, composing the lot under present ownership.

¹It is possible that the ell was originally two stories in height, then later truncated.

ERIOD	AF	REAS OF SIGNIFICANCE CH	HECK AND JUSTIFY BELOW	
REHISTORIC 100-1499 100-1599 100-1699	ARCHEOLOGY-PREHISTORIC ARCHEOLOGY-HISTORIC AGRICULTURE XARCHITECTURE	COMMUNITY PLANNINGCONSERVATIONECONOMICSEDUCATION	LANDSCAPE ARCHITECTURE LAW LITERATURE LMILITARY	RELIGIONSCIENCESCULPTURESOCIAL/HUMANITARIAN
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Located ten miles south of Brownsville, in western Kentucky, the William Ford House is one of few early 19th century brick structures in Edmonson County. The original owner, Dr. William Ford (1793-1860) served for many years as the only physician in the Green River area of Kentucky in the early part of the 19th century.

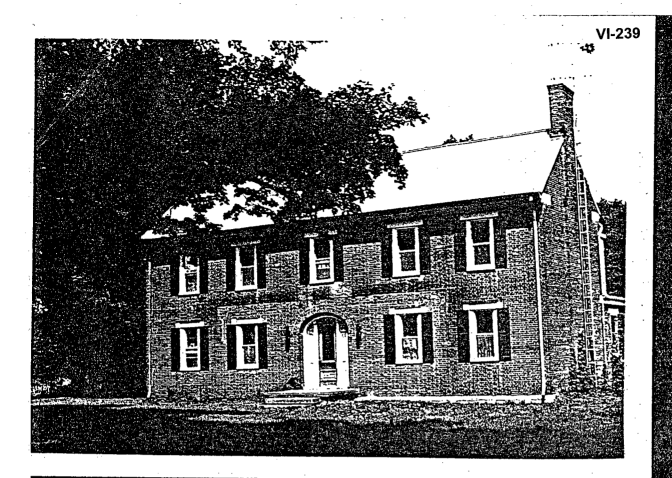
Born in 1793, in North Carolina, William Ford came to Kentucky at an early age and invested in a large tract of land in present day Edmonson County. He built the existing brick structure around 1830, making it one of the earliest homes in the area. Pr. Ford was considered an excellent physician and maintained a practice encompassing a large territory between the Green and Barren rivers. His small brick office, which originally stood next to his house on Highway 31-W is no longer extant. Dr. Ford also apparently served as part-time minister between 1833 and 1835, as "Reverent" Ford is mentioned in an early Edmonson County marriage book.

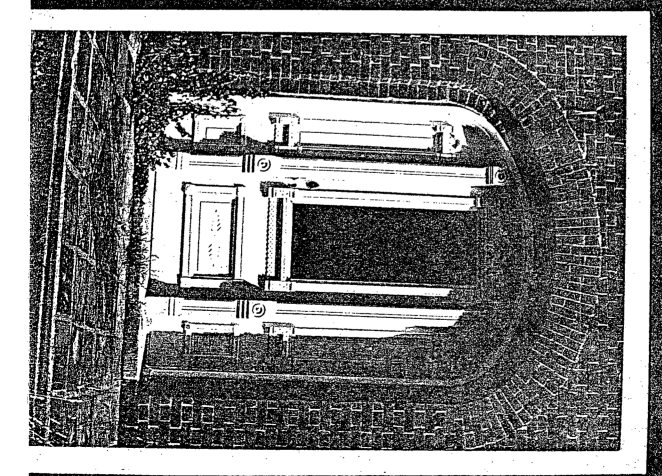
The absence of any significant number of historic brick structures in Edmonson County heightens the importance of the Ford house. Although slightly altered since construction, the changes wrought within the Ford house are as pleasing as they are well executed. Fine Victorian mantels and woodwork are displayed throughout the structure. The integrity of the exterior of the house has not been compromised in any way. The well-laid brick and entrance surround still exhibit their early qualities.

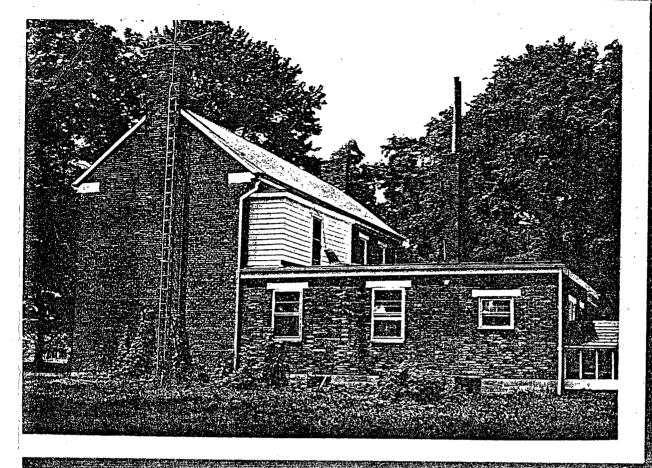
Although within the limits of Edmonson County, the Ford house is similar in scale and form to several structures in Warren County along Highway 31-W. Most of these houses have already been listed on the National Register (see Warren County Multiple Resouces Area - listed December 18, 1979).

9 MAJOR BIBLIOGRAPHICAL REFERENCES

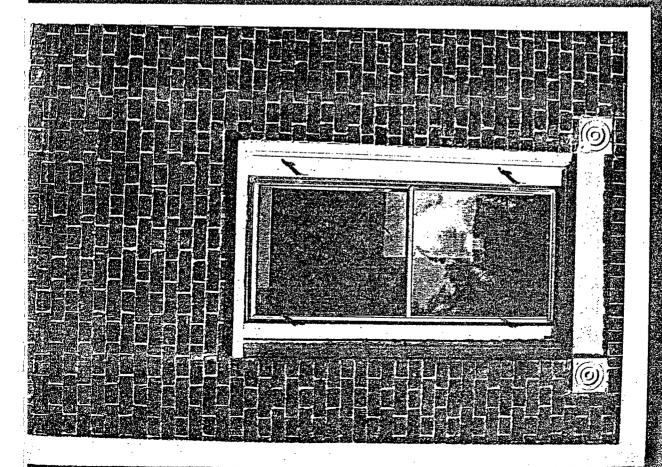
Sumpter, Irene Moss. An Album of Early Warren County Landmarks. Clarksville: Josten Publications, 1976. Information received from the owner. 10 GEOGRAPHICAL DATA ACREAGE OF NOMINATED PROPERTY less than one acre QUADRANGLE SCALE 1:24000 QUADRANGLE NAME Smiths Grove UTM REFERENCES 4.110.514.610 5 7, 0 2, 8, 0 1.6 NORTHING VERBAL BOUNDARY DESCRIPTION A line parallel to, and sixty feet from, the foundations of the structure. LIST ALL STATES AND COUNTIES FOR PROPERTIES OVERLAPPING STATE OR COUNTY BOUNDARIES CODE COUNTY CODE STATE CODE COUNTY CODE STATE FORM PREPARED BY NAME / TITLE Jayne Henderson, Historian DATE **ORGANIZATION** August 13, 1980 Kentucky Heritage Commission TELEPHONE STREET & NUMBER (502) 564-3741 104 Bridge Street STATE CITY OR TOWN Kentucky Frankfort TATE HISTORIC PRESERVATION OFFICER CERTIFICATION THE EVALUATED SIGNIFICANCE OF THIS PROPERTY WITHIN THE STATE IS: LOCAL_ STATE_ NATIONAL As the designated State Historic Preservation Officer for the National Historic Preservation Act of 1966 (Public Law 89-665), I hereby nominate this property for inclusion in the National Register and certify that it has been evaluated according to the criteria and procedures set forth by the National Park Service. STATE HISTORIC PRESERVATION OFFICER SIGNATURE DA NPS USEONLY I HEREBY CERTIFY THAT THIS PROPERTY IS INCLUDED IN THE NATIONAL REGISTER DATE KEEPER OF THE NATIONAL REGISTER DATE ATTEST: CHIEF OF REGISTRATION



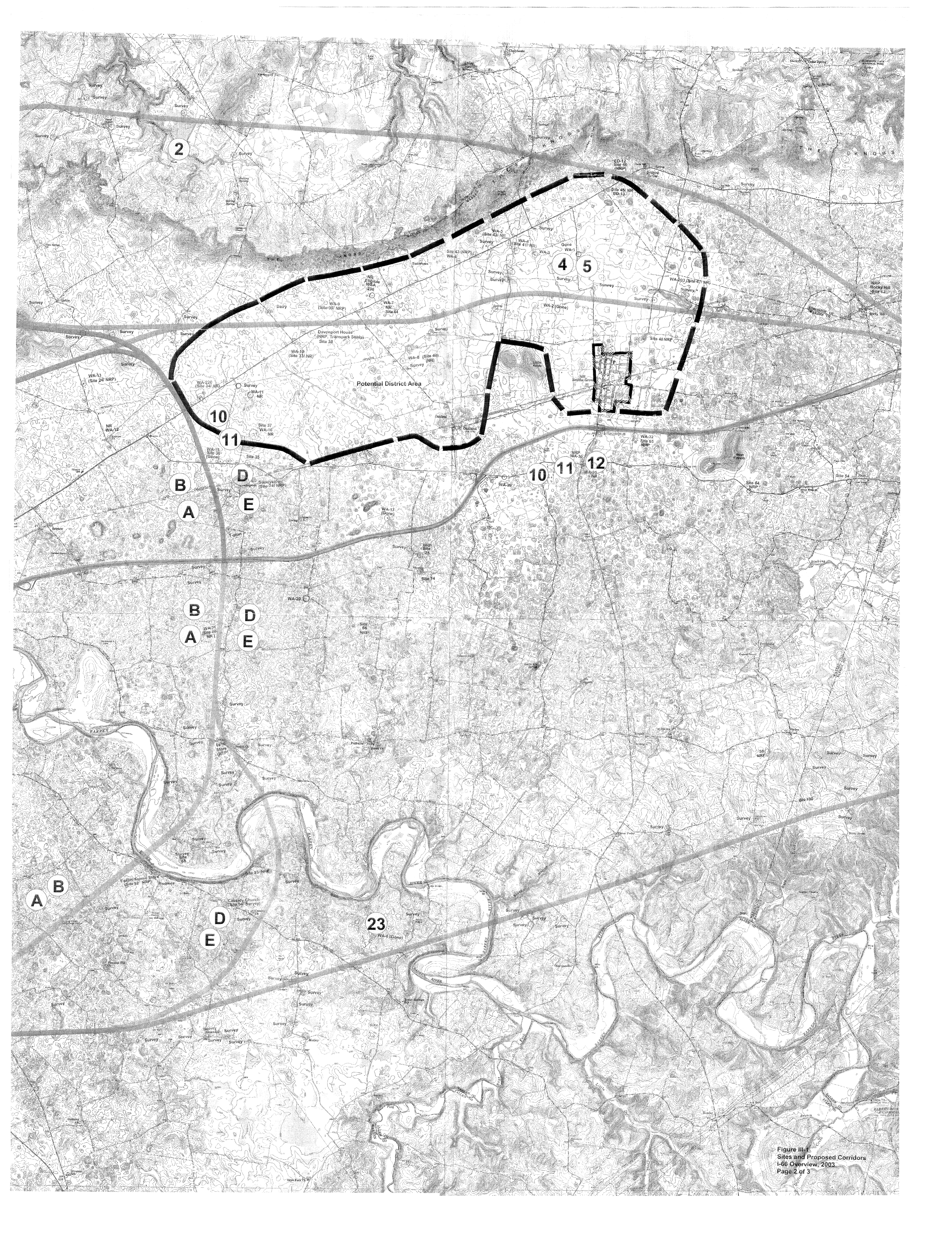


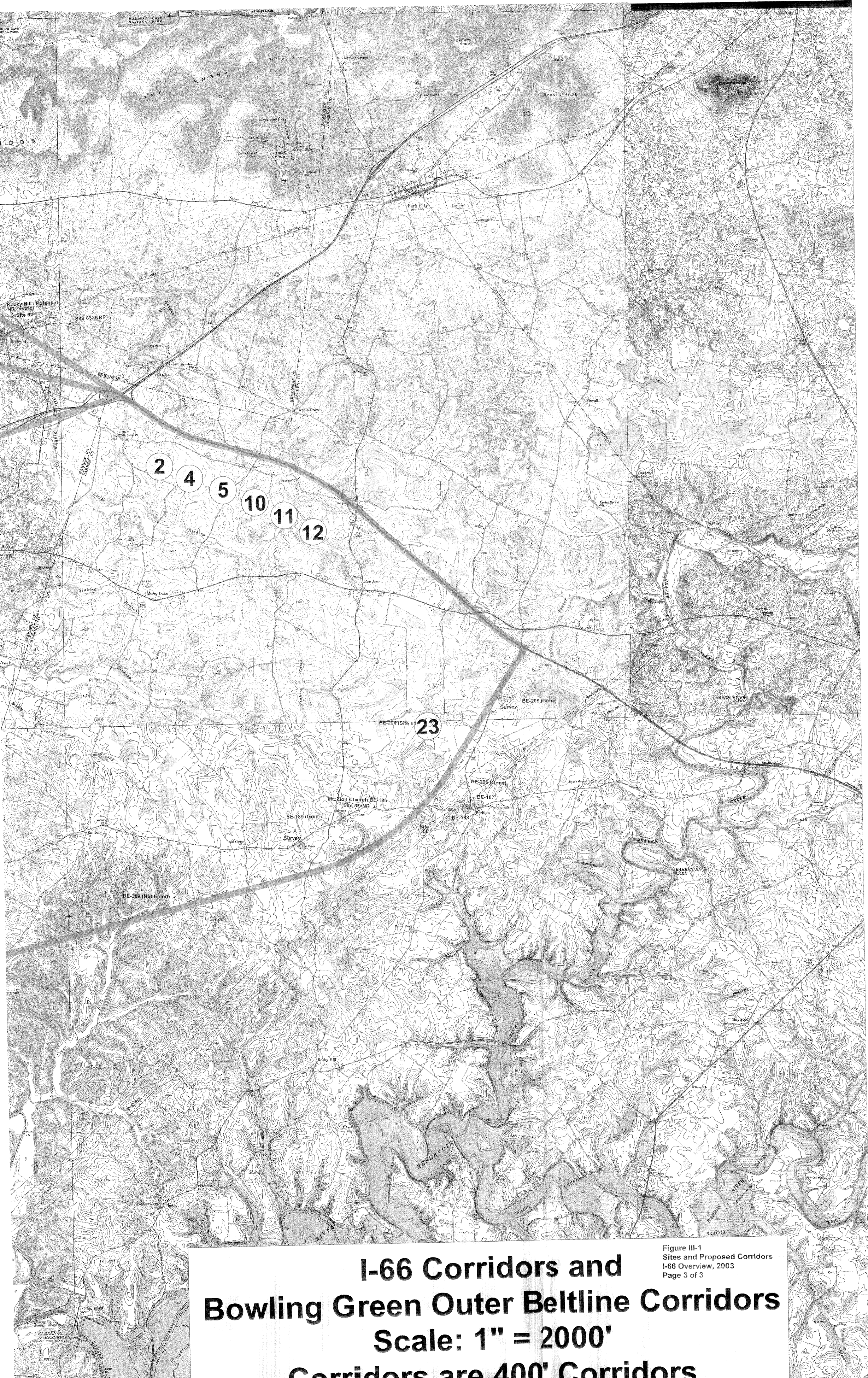










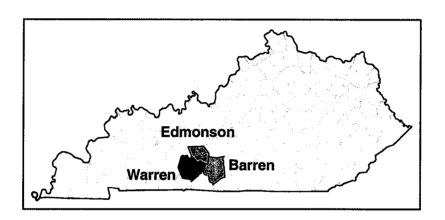


Corridors are 400' Corridors

BOWLING GREEN OUTER BELTLINE CORRIDOR PLANNING STUDY Warren, Edmonson, and Barren County, Kentucky

Phase I Archaeological Background Review

A PHASE I ARCHAEOLOGICAL BACKGROUND REVIEW OF THE PRELIMINARY I-66 CORRIDORS (ITEM: 03-103.00) AND THE PRELIMINARY BOWLING GREEN OUTER BELTWAY CORRIDORS (ITEM: 03-66.00), WARREN, BARREN, AND EDMONSON COUNTIES, KENTUCKY



UK University of Kentucky
Program for Archaeological Research
Department of Anthropology

Technical Report No. 488

August 2003

A PHASE I ARCHAEOLOGICAL BACKGROUND REVIEW OF THE PRELIMINARY I-66 CORRIDORS (ITEM: 03-103.00) AND THE PRELIMINARY BOWLING GREEN OUTER BELTWAY CORRIDORS (ITEM: 03-66.00), WARREN, BARREN, AND EDMONSON COUNTIES, KENTUCKY

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Technical Report No. 488

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Principal Investigator

Lead Agency: Federal Highway Administration

ABSTRACT/MANAGEMENT SUMMARY

At the request of Bernardin and Lochmueller and Associates, Inc., on behalf of the Kentucky's Transportation Cabinet, the University of Kentucky's Program for Archaeological Research (UK-PAR) conducted a Phase I archaeological background review of the preliminary I-66 and Bowling Green Outer Beltline study corridors in Warren, Barren, and Edmonson counties, Kentucky. Performed as part of planning studies, results of the investigations are intended to assist in the selection of a preferred alternative for the I-66 and Bowling Green Outer Beltline Projects.

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CHAPTER 1: Introduction

At the request of Bernardin and Lochmueller and Associates, Inc., on behalf of the Kentucky Transportation Cabinet (KYTC), the University of Kentucky's Program for Archaeological Research (UK-PAR) conducted a Phase I background review of the preliminary I-66 and Bowling Green Outer Beltline study corridors in Warren, Barren, and Edmonson counties, Kentucky (Figure 1.1). Performed as part of planning studies, results of this investigation are intended to assist in the selection of a preferred alternative for the I-66 and Bowling Green Outer Beltline projects.

Project Description

I-66 Corridor Planning Study

Study Purpose

The purpose of this Planning Study is to identify and evaluate alternative interstate corridors, including a "no-build" alternative, for the I-66

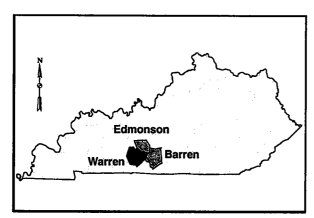


Figure 1.1. Project area location (Barren, Warren, and Edmonson Counties, Kentucky).

Corridor, between the Natcher Parkway and the Nunn (Cumberland) Parkway (Figure 1.2). The I-66 Corridor was originally defined in the 1991 Intermodal Surface Transportation Efficiency Act (ISTEA) as a "high priority corridor," and further defined within Kentucky in the 1995 National Highway System (NHS) Act. In the 1997 Southern Kentucky Corridor (I-66) Study, I-66 was deemed economically justified and financially feasible and then incorporated in the *Statewide Transportation Plan* (FY 1999-2018).

This study will identify and evaluate potential corridors to determine if they are technically feasible; to identify the social and environmental impacts; and to see if the public will support the corridors. The study is likely to result in one or more corridors being looked at in more detail in future engineering and environmental studies.

Issues

Some of the issues within the I-66 Corridor that will be looked at as a part of this study are as follows:

- Can a widened I-65 handle future traffic (even with a total of eight lanes), because of additional traffic I-66 would create?
- Accidents along I-65 often require interstate traffic to use roads through small towns in the area as an emergency detour.
- Large trucks are restricted from traveling through Mammoth Cave National Park. This keeps Edmonson County from potentially attracting business and industry into their area.

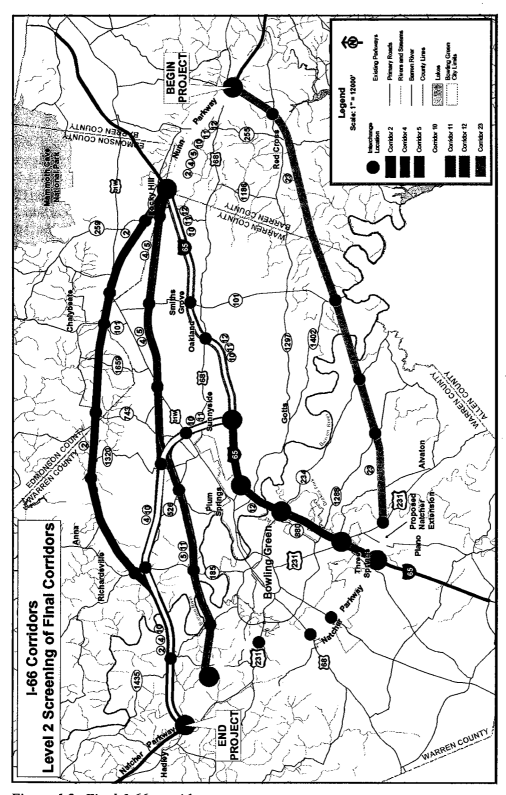


Figure 1.2. Final I-66 corridors.

- Can the Bowling Green Outer Beltline serve as a part of I-66 or are two different roads needed?
- What are the possible impacts of a new interstate highway through the study area? Some of the issues to consider are karst geology (caves, sinkholes, springs, etc.); historic sites; national, state and local parks; and T&E species.

Statement of Project Goals

The project goals for this the proposed I-66 between the William H. Natcher Parkway and Louie B. Nunn (Cumberland) Parkway are as follows:

- 1. Support the completion of I-66 across southern Kentucky to carry out the legislative intent of ISTEA, the 1995 NHS Act, and the Transportation Equity Act for the 21st Century (TEA21).
- Provide an improved, efficient Interstate facility between the Natcher Parkway and the Nunn Parkway to allow for system continuity of I-66 from West Virginia to Missouri.
- Improve accessibility throughout southern Kentucky to jobs, industry, urban centers, educational facilities, tourism and recreational facilities, with emphasis given to the KY portions of the Appalachia and Lower Mississippi Delta regions.
- 4. Improve interstate movement of people and freight by ensuring a safe transportation system that is accessible, integrated and efficient and off flexibility of transportation choices across southern Kentucky.

To the maximum extent possible, there are other local and regional objectives that will be considered. Some of these local and regional objectives include:

- · Using this road as a portion of a Bowling Green Outer Beltline.
- Helping other major roads in Warren County handle increased traffic by diverting traffic to an interstate.
- · Improving travel safety.
- · Reducing travel time and user costs.
- Providing better access to Edmonson County to discourage large trucks from going through Mammoth Cave National Park.
- Providing other ways to get to Mammoth Cave National Park.

Final I-66 Corridors

The Level 1 Screening of Preliminary Corridors has resulted in a set of seven (7) Final Corridors for I-66, in addition to the No Build Alternative. The attached map shows these Final Corridors.

Bowling Green Outer Beltline Planning Study

Study Purpose

The purpose of this Planning Study is to identify and evaluate alternative freeway corridors, including the "no-build" alternative, for the Bowling Green Outer Beltline (Figure 1.3). Aspects of the Bowling Green Outer Beltline first appeared in the 1972 Bowling Green Transportation Plan, were carried forward into the 1983 Bowling Green Transportation Plan, and then further defined in the 1990 Comprehensive Plan for Warren County and again in the 2000 Bowling Green Urban Transportation Study.

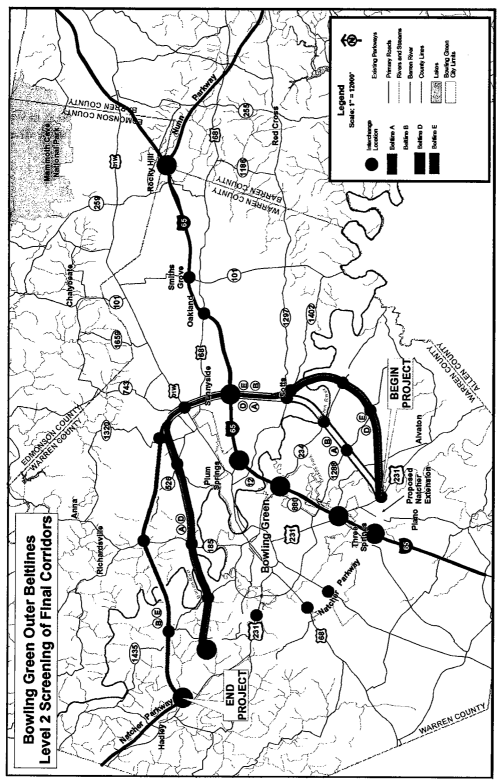


Figure 1.3. Final Bowling Green Outer Beltline Corridors.

This study will identify and evaluate potential corridors to determine if they are technically feasible; to identify the social and environmental impacts; and to see if the public will support the corridors. The study is likely to result in one or more corridors being looked at in more detail in future engineering and environmental studies.

Issues

Some of the issues within the Bowling Green Outer Beltline that will be looked at as a part of this study are as follows:

- Is it consistent with the previous regional plans? The 1972 Bowling Green Transportation Plan proposed a Northern Connector from U.S. 31W at KY 446 to the Natcher Parkway near KY 2665. The 1990 Comprehensive Plan extended the "outer loop" concept to include an eastern section from I-65/Natcher Parkway to I-65 east of KY 446 and to move further north to join the Natcher Parkway near Westbrook Creek. In 2000 Bowling Green Urban Transportation Study, the "outer loop" was moved east to the I-65/ Sunnyside-Gotts Road overpass and north to the Natcher Parkway/ KY 626 bridge at Hadley.
- Extension of Natcher Parkway from I-65 to U.S. 231 (Scottsville Road) is scheduled to begin construction in 2005, but an extension towards the east may be difficult due to proposed development southeast of Bowling Green.
- Will the Outer Beltline help address congestion on I-65 east of Bowling Green, U.S. 31W north of Bowling Green and other major arterials.
- Can the Bowling Green Outer Beltline serve as a part of I-66 or are two different roads needed?

Statement of Project Goals

The project goals for the Bowling Green Outer Beltline are as follows:

- 1. Accommodate the transportation needs of the Bowling Green urban area by completing an Outer Beltline an access controlled freeway with interchanges that is consistent with the 2000 Bowling Green Urban Transportation Study.
- 2. Reduce current and future traffic congestion on the highways and streets in Warren County by diverting traffic to a new freeway facility.
- 3. Strengthen the regional highway system by improving the connections between major highways and streets in the region.
- 4. Provide better access to major employment centers, regional commercial centers, major education and health facilities, and regional recreation facilities in Warren County.

Final Outer Beltline Corridors

The Level 1 Screening of Preliminary Corridors has resulted in a set of four (4) Final Corridors for the Bowling Green Outer Beltline, in addition to the No Build Alternative. The attached map shows these Final Corridors.

Final I-66 Corridors

Corridor 2

This corridor begins on the Nunn (Cumberland) Parkway at its interchange with U.S. 68 near Glasgow and follows the Nunn Parkway to the I-65/Nunn Parkway Interchange. At this point, it proceeds northwesterly on a new location, crossing U.S. 31W near Dripping Spring, before

climbing the escarpment near KY 101. The corridor then continues in a westerly direction to parallel KY 1320, before taking a turn toward the southwest near San Hill. The corridor crosses KY 185 near its intersection with KY 526, crossing the Barren River at the 19-mile marker and KY 1435 near the Barren River Fire Station #2, before connecting with the Natcher Parkway near Hadley. The total length of this corridor is 35.4 miles, with 29.5 miles of new location.

Corridor 4

This corridor begins on the Nunn (Cumberland) Parkway at its interchange with U.S. 68 near Glasgow and follows the Nunn Parkway to the I-65/Nunn Parkway Interchange. At this point, it proceeds west northwesterly on a new location, crossing KY 101 north of Smiths Grove and U.S. 31W near Tuckertown. Unlike Corridors 1, 2 and 3, this corridor remains in the sinkhole plain and does not climb the escarpment. The corridor then continues in a westerly direction to parallel KY 526 and crosses KY 185 near its intersection with KY 526. It then proceeds westsouthwest to cross the Barren River at the 19-mile marker and KY 1435 near the Barren River Fire Station #2, before connecting with the Natcher Parkway near Hadley. The total length of this corridor is 34.1 miles, with 28.2 miles of new location.

Corridor 5

This corridor begins on the Nunn (Cumberland) Parkway at its interchange with U.S. 68 near Glasgow and follows the Nunn Parkway to the I-65/Nunn Parkway Interchange. At this point, it proceeds west northwesterly on a new location, crossing KY 101 north of Smiths Grove and U.S. 31W near Tuckertown. Unlike Corridors 1, 2 and 3, this corridor remains in the sinkhole plain and does not climb the escarpment. The corridor then continues in a westerly direction, before turning southwest to intersect KY 526, near its intersection with KY 957. It then proceeds west

southwesterly to cross KY 185 near its crossing of the Barren River and continues to its own crossing of the Barren River at the 26 mile marker. The corridor continues to the west to connect with the Natcher Parkway south of Hadley near the KY 2665 bridge over the Natcher and follows the Natcher Parkway to the vicinity of Hadley. The total length of this corridor is 34.9 miles, with 24.3 miles of new location.

Corridor 10

This corridor begins on the Nunn (Cumberland) Parkway at its interchange with U.S. 68 near Glasgow and follows the Nunn Parkway to the I-65/Nunn Parkway Interchange. At this point, it utilizes I-65 for approximately 12 miles to the vicinity of Sunnyside-Gotts Road before proceeding northerly on a new location. This corridor is in the general vicinity of the Kentucky Trimodal Transpark development and crosses U.S. 68/KY 80 near Sunnyside and U.S. 31W near Warren East High School. The corridor then continues in a westerly direction to parallel KY 526 and crosses KY 185 near its intersection with KY 526. It then proceeds west-southwest to cross the Barren River at the 19-mile marker and KY 1435 near the Barren River Fire Station #2, before connecting with the Natcher Parkway near Hadley. The total length of this corridor is 36.9 miles, with 18.9 miles of new location and 12.1 miles of I-65 widening.

Corridor 11

This corridor begins on the Nunn (Cumberland) Parkway at its interchange with U.S. 68 near Glasgow and follows the Nunn Parkway to the I-65/Nunn Parkway Interchange. At this point, it utilizes I-65 for approximately 12 miles to the vicinity of Sunnyside-Gotts Road before proceeding northerly on a new location. This corridor is in the general vicinity of the Kentucky Trimodal Transpark development and crosses U.S. 68/KY 80 near Sunnyside and U.S. 31W near Warren East High School. The corridor then

continues in a westerly direction, before turning southwest to intersect KY 526, near its intersection with KY 957. It then proceeds west southwesterly to cross KY 185 near its crossing of the Barren River and continues to its own crossing of the Barren River at the 26 mile marker. The corridor continues to the west to connect with the Natcher Parkway south of Hadley near the KY 2665 bridge over the Natcher and follows the Natcher Parkway to the vicinity of Hadley. The total length of this corridor is 37.7 miles, with 15.0 miles of new location and 12.1 miles of I-65 widening.

Corridor 12

This corridor can best be described as the "Improvement of Existing Routes" corridor since it utilizes the Nunn (Cumberland) Parkway, I-65 and the Natcher Parkway. It begins on the Nunn (Cumberland) Parkway at its interchange with U.S. 68 near Glasgow and follows the Nunn Parkway to the I-65/Nunn Parkway Interchange. At this point, it utilizes I-65 for approximately 23 miles to the I-65/Natcher Parkway Interchange. This corridor will likely include the widening of I-65 to accommodate the I-66 traffic, as well as that using I-65. The corridor then continues in a northwesterly direction, utilizing the Natcher Parkway to the vicinity of Hadley. The total length of this corridor is 43.7 miles, with 22.6 miles of additional lanes on I-65.

Corridor 23

This corridor begins on the Nunn (Cumberland) Parkway at its interchange with U.S. 68 near Glasgow and proceeds southwesterly on a new location generally parallel to KY 685. In an effort to avoid the sinkhole plain south of I-65, the corridor intersects KY 1297 between Red Cross and Beckton and continues in a southwesterly direction to cross the Barren River, just downstream of Martinsville Ford at the 58-mile marker. It then turns toward the west, crossing Drake's Creek and connecting with the Natcher Parkway Extension south of Bowling Green at U.S.

231. The corridor then utilizes the Natcher Extension and Natcher Parkway for approximately 17 miles to the vicinity of Hadley. The total length of this corridor is 39.9 miles, with 22.8 miles of new location.

Final Bowling Green Outer Beltline Corridors

Corridor A

This corridor begins at the Natcher Parkway Extension south of Bowling Green along U.S. 231 and proceeds to the northeast on a new location, crossing Drake's Creek. It continues in a northeasterly direction to a crossing of the Barren River at the 48-mile marker. At this point, the corridor curves to the north near its intersection with KY 1297 in the vicinity of Gotts and continues north toward the vicinity of Sunnyside-Gotts Road bridge over I-65. This corridor would likely utilize the same interchange as a planned roadway to be constructed to connect I-65 with U.S. 31W in the general vicinity of the Kentucky Trimodal Transpark development. Continuing north, the corridor crosses U.S. 68/KY 80 near Sunnyside and U.S. 31W near Warren East High School, before curving southwest to intersect KY 526, near its intersection with KY 957. It then proceeds west southwesterly to cross KY 185 near its crossing of the Barren River and continues to its own crossing of the Barren River at the 26 mile marker. The corridor continues to the west to connect with the Natcher Parkway south of Hadley near the KY 2665 bridge over the Natcher Parkway. The total length of this corridor is 23.9 miles.

Corridor B

This corridor begins at the Natcher Parkway Extension south of Bowling Green along U.S. 231 and proceeds to the northeast on a new location, crossing Drake's Creek. It continues in a northeasterly direction to a crossing of the Barren River at the 48-mile marker. At this point, the corridor curves to the north near its intersection with KY 1297 in the vicinity of Gotts and continues

north toward the vicinity of Sunnyside-Gotts Road bridge over I-65. This corridor would likely utilize the same interchange as a planned roadway to be constructed to connect I-65 with U.S. 31W in the general vicinity of the Kentucky Trimodal Transpark development. Continuing north, the corridor crosses U.S. 68/KY 80 near Sunnyside and U.S. 31W near Warren East High School. before curving in a westerly direction to parallel KY 526. It crosses KY 185 near its intersection with KY 526 and then proceeds west-southwest to cross the Barren River at the 19-mile marker and KY 1435 near the Barren River Fire Station #2, before connecting with the Natcher Parkway near Hadley. The total length of this corridor is 28.3 miles.

Corridor D

This corridor begins at the Natcher Parkway Extension south of Bowling Green along U.S. 231 and proceeds to the east on a new location, crossing Drake's Creek. Just before crossing KY 234 or Cemetery Road, it curves to the north and crosses the Barren River at the 51-mile marker. At this point, the corridor continues to the north intersecting with KY 1297 in the vicinity of Gotts and proceeding toward the vicinity of Sunnyside-Gotts Road bridge over I-65. This corridor would likely utilize the same interchange as a planned roadway to be constructed to connect I-65 with U.S. 31W in the general vicinity of the Kentucky Trimodal Transpark development. Continuing north, the corridor crosses U.S. 68/KY 80 near Sunnyside and U.S. 31W near Warren East High School, before curving southwest to intersect KY 526, near its intersection with KY 957. It then proceeds west southwesterly to cross KY 185 near its crossing of the Barren River and continues to its own crossing of the Barren River at the 26 mile marker. The corridor continues to the west to connect with the Natcher Parkway south of Hadley near the KY 2665 bridge over the Natcher Parkway. The total length of this corridor is 26.5 miles.

Corridor E

This corridor begins at the Natcher Parkway Extension south of Bowling Green along U.S. 231 and proceeds to the east on a new location, crossing Drake's Creek. Just before crossing KY 234 or Cemetery Road, it curves to the north and crosses the Barren River at the 51-mile marker. At this point, the corridor continues to the north intersecting with KY 1297 in the vicinity of Gotts and proceeding toward the vicinity of Sunnyside-Gotts Road bridge over I-65. This corridor would likely utilize the same interchange as a planned roadway to be constructed to connect I-65 with U.S. 31W in the general vicinity of the Kentucky Trimodal Transpark development. Continuing north, the corridor crosses U.S. 68/KY 80 near Sunnyside and U.S. 31W near Warren East High School, before curving in a westerly direction to parallel KY 526. It crosses KY 185 near its intersection with KY 526 and then proceeds west-southwest to cross the Barren River at the 19-mile marker and KY 1435 near the Barren River Fire Station #2, before connecting with the Natcher Parkway near Hadley. The total length of this corridor is 31.0 miles.

CHAPTER 2: Environmental Setting

This chapter provides a detailed background on the environmental setting of the project area, including information on the physiography, geology, soils, climate, flora, and fauna. In general and when possible this information is provided with a historical perspective that provides information on how the environmental setting has changed in the time that the project area has been inhabited by humans. This section applies to both the proposed I-66 and the Bowling Green Outer Beltline corridors.

Physiography

The I-66 and Bowling Green Outer Beltline project area is located in northern Warren County, southern Edmonton County, and western Barren County. The project area is found in the Mississippi Plateaus region and is characterized by broad plateaus, as well as moderately to deeply dissected areas, resulting from normal stream erosion (McGrain and Currens 1978:6). Based on the Kentucky Heritage Council's statewide comprehensive plan, the study area is found in the Pennyroyal and Upper Green River sections of the Green River Management Area and the Western Coalfield and Plain sections of the Pennyrile Cultural Landscape (Pollack 1990).

Two distinctive topographic features characterize the study area: the Karst Plains and the Dripping Springs Plateau. The Karst (sinkhole) Plains is composed of thousands of sinkholes, sinking creeks, springs, and caverns (McGrain and Currens 1978:7). The Dripping Springs Plateau is a sandstone capped cuesta or escarpment, and rises 61 m (200 ft.) above the Karst Plains. Elevations of the Dripping Springs Plateau range between 213 to 228 m (700 to 750 ft.) above mean sea level

(amsl) (McGrain and Currens 1978:73). The knobs are a distinctive feature of the Dripping Springs Plateau. These isolated knobs are erosional remnants of the upland plateau and punctuate the landscape in the northern part of the study area (McGrain and Currens 1978:6).

That portion of the study area found in the Mississippi Plateaus region is drained principally by the Green River and its tributaries. Primarily, the study area is drained by the Barren River, Gasper River, Drakes Creek, and underground streams through depressions in the Karst Plateau (Barton 1981:2).

Geology

The study area is underlain by Mississippianaged rocks belonging to Girkin, St. Louis, St. Genevieve, Salem, and Warsaw limestones (Barton 1981:2). The Karst Plain is underlain principally by limestone, while the Dripping Springs Plateau is underlain by sandstones, shales, and limestones (McGrain 1983:45).

Surface deposits in the study area are Quaternary-aged and were deposited during the Pleistocene and Holocene periods. Surface deposits in the upland are derived from loess deposited during the Illinois and Wisconsin glacial periods. Alluvial deposits found in floodplain and terrace settings along the Barren and Gasper rivers were deposited during the Pleistocene and more recently during the Holocene.

The St. Louis chert formation, characteristic of raw materials exploited by prehistoric peoples in the region, formed in nodules and sheets within

the underlying St. Louis limestone formation. St. Louis chert is part of the Lower Newman Limestone Formation, which is part of the Mississippian system (DeRagnaucourt and Goergiady 1998:158). St. Louis chert is also referred to as Newman or Lower Newman chert after the geologic formation in which the St. Louis chert is found (DeRagnaucourt and Georgiady 1998:158). The knappability of St. Louis chert is excellent with fragments being elastic (DeRagnaucourt and Georgiady 1998:158). The distribution of St. Louis chert extends from Huntington, West Virginia, to Harrison County, Indiana, and as far south in Kentucky as Garrard County near Paint Lick (DeRagnaucourt and Georgiady 1998:159).

Soils

The U.S.D.A. has mapped six soil associations in the project area that are represented by 25 mapped soil types. Table 2.1 lists soil types in the study area according to their occurrence on major landforms to illustrate the correlation between project area soils and topography. Table 2.1 also notes soil drainage characteristics and parent material. Mapped soil associations include: the Zanesville-Sadler association, the Fredonia-Caneyville association, the Penbroke-Crider association, the Hammock-Baxter association, the Baxter-Nicholson association, and the Baxter-Talbot-Dickson association

Zanesville-Sadler Association soils are nearly level to sloping, well drained to moderately well drained with loamy subsoil. These soils are found in upland contexts along broad flats and narrow ridgetops drained by small streams. These soils are formed in loess and the residuum of sandstone, siltstone, and shale (Barton 1981:7).

Fredonia-Caneyville Association soils are moderately deep, gently sloping to very steep, well-drained soils that occur on broad rolling uplands and along steep to very steep hillsides. Fifteen to twenty percent of the surface is composed of small

to large limestone boulders, rock ledges, and rock outcrops. These soils are formed in residuum of limestone (Barton 1981:7-8).

Penbroke-Crider Association soils are deep, nearly level to sloping, and well-drained. These soils are found in uplands along broad flats, gently sloping areas, and knobs dissected by rivers, streams, and drainageways. These soils are formed in loess and the residuum of limestone (Barton 1981:8).

Hammock-Baxter Association soils are deep, gently sloping, and well drained. These soils are found in broad, undulating to rolling karst uplands. These soils are formed in loess and the residuum of cherty limestone (Barton 1981:9).

Baxter-Nicholson Association soils are deep, nearly level to steep, and well to moderately well drained. These soils are found in association with broad undulating plains, hills, valleys, sinks, and ridges dissected by rivers, small streams, and drainageways. These soils are formed in loess and the residuum of cherty limestone (Barton 1981:9-10).

Baxter-Talbot-Dickson Association soils are deep, gently sloping to moderately steep, and well drained. These soils are found on broad and narrow ridgetops, and short sideslopes (Latham 1969:3).

With respect to valley bottoms, the project area crosses few terrace or floodplain settings. Only a few well-drained valley setting soils are found in the project area (see Table 2.1). Most of these soil types are derived from Barren River, Gasper River, or Drakes Creek alluvium, or mixed alluvium from limestone, shale, sandstone, and loess. Lawrence silt loams and Nolin silt loams may also be found in association with depressions in Karst landscapes (Barton 1981). Prehistoric sites in valley bottom settings are more likely to be associated with well-drained soils. The potential for surface and near surface archaeological sites, as well as buried archaeological deposits increases with well-drained soil types. According to KHC's

comprehensive statewide plan, 28.7% of all archaeological sites found in the Green River Management Area are found in floodplain settings (Pollack 1990:36).

Soils found on slope, side slope, or bluff edge contexts are generally well drained and formed in residuum. These soils have slope gradients ranging between 2 and 40%; however, most have slope

gradients in excess of 12% (see Table 2.1). Most of the soil types found on slopes are rocky or consist of rock outcrops. There is a moderate to high potential for overhangs or rockshelters in these contexts, particularly in association with Caneyville-Rock outcrop complex, Rocky outcrop—Caneyville complex, and Fredonia silt loam, very rocky soil types (see Table 2.1). Fifty-five percent of the Rock outcrop—Caneyville complex consists

	Table 2.1. U.S.D.A. Soil Types in the I-66 Study Area.					
Symbol	Soil Type	Drainage	Landform	Parent		
Valley B			18 S. C. 1 (1986)			
EIB	Elk silt loam (2-6%)	Well	Terrace	Mixed Alluvium		
La	Lawrence silt loam (nearly level)	Poor	Terrace	Alluvium		
Ne	Newark silt loam (nearly level)	Poor	Floodplain	Mixed Alluvium		
No	Nolin silt loam (nearly level)	Well	Floodplain	Alluvium		
Flanks						
BaD	Baxter cherty silt loam (12-20%)	Well	Side slopes	Residuum		
BaE	Baxter cherty silt loam (20-30%)	Well	Side slopes	Residuum		
CoD	Caneyville-Rock outcrop complex (6-20%)	Well	Slopes/Bluffs	Residuum		
CoE	Caneyville-Rock outcrop complex (20-35%)	Well	Slopes/Bluffs	Residuum		
FaC	Fredonia silt loam, very rocky (2-12%)	Well	Slopes/Bluffs	Residuum		
RfE	Ramsey-Frondorf complex (20-40%)	Well	Slopes/Bluffs	Loess/Residuum		
RxE	Rock outcrop – Caneyville complex (20-40%)	Well	Slopes/Bluffs	Residuum		
Uplands						
BaC	Baxter cherty silt loam (6-12%)	Well	Ridgetops	Residuum		
CaC	Caneyville silt loam (6-12%)	Well	Ridgetops	Residuum		
CrB	Crider silt loam	Well	Plateaus	Loess/Residuum		
DcB	Dickson silt loam (2-6%)	Well	Ridgetops	Loess/Residuum		
FnC	Fredonia-Urban land complex (2-12%)	Well	Broad Plateaus			
HaB	Hammock silt loam (2-6%)	Well	Broad Plateaus	Loess/Residuum		
NhB	Nicholson silt loam (2-6%)	Well	Ridgetops	Loess/Residuum		
PeA	Penbroke silt loam (0-2%)	Well	Ridgetops	Loess		
PeB	Penbroke silt loam (2-6%)	Well	Ridgetop	Loess		
PeC	Penbroke silt loam (6-12%)	Well	Ridgetop	Loess		
PrB	Penbroke- Urban land complex (2-6%)	Well	Broad Plateaus			
SaB	Sadler silt loam (2-6%)	Well	Ridgetops	Loess		
WeC	Wellston silt loam (6-12%)	Well	Ridgetops	Loess		
ZaB	Zanesville silt loam (2-6%)	Well	Ridgetops	Loess/Residuum		

of rock outcrops (Barton 1981:32). According to KHC's statewide plan, 17.7% of all archaeological sites found in the Green River Management Area are found in hillside contexts (Pollack 1990:43).

Upland soil types are generally well drained and found on ridgetops or broad plateaus. These soils are derived primarily from loess deposited during the Pleistocene or Early Holocene. Therefore, archaeological sites are more likely to be found in surface or near surface contexts. The potential for buried archaeological deposits in upland contexts is low. There is also a lower potential for archaeological sites found in association with urban land complex soil types (see Table 2.1). Positive identification of these soils have been obscured by dwellings, streets, sidewalks, small commercial buildings, schools, parking lots, and playgrounds (Barton 1981:21-22). The potential for archaeological sites drops in disturbed soil contexts. The majority of upland soils are found in association with heavily Karst areas, composed primarily of sinkholes. According to Pollack (1990:43), 34.4% of all sites found in the Green River Management Area are found in upland contexts.

Climate

The project area is considered to be included in the humid mesothermal climatic region. This region defines the climate of the southeastern United States. Warm summers and cool winters are the norm, and when extremes in temperature occur, they are usually not prolonged. The climate of the site area has been established since approximately 8,000 B.C., with minor variations in temperature and precipitation. Although today's climate is a good analog for the Historic period and the latter part of the Prehistoric period, it does not reflect climatic conditions present when the first prehistoric groups arrived in the region. After the retreat of the glaciers, the area experienced climatic change (Martin 1958), and from about 6000-3000 B.C., the climate was generally warmer and drier than a present. After 3000 B.C., the region

experienced a cooling trend with increased levels of precipitation that has continued to the present.

Currently, the climate in the project area is considered temperate with an average annual rainfall total of 47 inches a year. Winter temperatures average 37°F, and summer temperatures average 76°F (Barton 1981).

Floral and Faunal Resources

Prior to extensive land clearing, the dominant forest in the project area would have been the Western Mesophytic Forest (Braun 1974). The Western Mesophytic Forest was a transitional region that exhibited no single climax type. Instead, the major vegetation types formed a complex mosaic. In the eastern part, mixed mesophytic forests occurred frequently, while in the west, mixed mesophytic forests became more and more limited in extent. Communities in which oak and oak-hickory forests were dominant increased in frequency; basswood and sweet buckeye dropped out (Braun 1974:122-124). Today's second growth stands bear little resemblance to the original forest cover, due to more rapid runoff and erosion, and dryness (Braun 1974:48).

At the time of their arrival, prehistoric hunters found many large mammals roaming Kentucky. Many of these megafauna and similar animals have become extinct. Some of these animals, such as sloth's, horses, deer, moose, musk ox, bison, mastodon, mammoth, and bear, undoubtedly provided an important source of food for the study area's earliest inhabitants.

Although species changed at the end of the Pleistocene large populations of game continued to thrive in the project vicinity through succeeding millennia. Pioneer records mention mostly animals that were important to humans, including buffalo, elk, squirrel, deer, raccoon, opossum, wild duck, wild turkey, pigeons, bear, panther, rattlesnake, wolves, fox, and beaver (Webb and Funkhauser

1932:300-301). Many species of small animals, fish, and mollusks also were present. Only those species that can co-exist with modern agricultural, housing, and commercial development now survive in the project area.

CHAPTER 3: Prehistoric and Historic Overview and Results of Background Research

Introduction

This section summarizes regional prehistory for southwestern Kentucky and the history of Warren, Barren, and Edmonson counties. The prehistoric cultural chronology of the eastern United States is divided into a series of periods that broadly correspond to major shifts in subsistence and procurement strategies, social organization, and settlement patterns. These periods are linked to distinct material culture styles, especially in projectile point morphology and in later times ceramic vessel form and decoration. The periods represented below form a general framework for discussing the chronology of the study area. These periods are referred to throughout this report to place the materials recovered into the broad contexts of Kentucky's past.

Prehistoric Context

Paleoindian Period (9500-8000 B.C.)

The Paleoindian period (pre-8000 B.C.) is the earliest undisputed period for human occupation in Kentucky (Waters 1985). The earliest arrival of humans to the area was closely tied to the retreat of Pleistocene glaciers. The exact date of these earliest inhabitants' arrival in Kentucky is unclear, but based upon evidence from elsewhere in the New World, it can be inferred that the Paleoindian tradition was present in Kentucky by at least 9,500 B.C. Older occupations may be present, but as yet, there is no indisputable evidence to support this position (Tankersley 1990:77; Goodyear 1982; Haynes et al. 1984). Very little is known about the

Paleoindian period in Kentucky because few Paleoindian sites have been intensively investigated. For this reason, little is known about foodways, raw material procurement, settlement patterns, or social organization. In the western United States and further to the east and north, Paleoindians have been described as small nomadic groups of large game hunters.

The traditional picture of Paleoindian culture emphasizes highly mobile bands whose existence was dependent upon large game animals, including mastodon. This image is beginning to change as new data increase our understanding of regional and temporal Paleoindian adaptations. Current thought on Paleoindian cultures outlines a process of colonizing migrations during the Early Paleoindian period, initial regional adaptations and settling processes during the Middle Paleoindian period, and subsequent regionalization and adaptations to the emerging Holocene environment during the Late Paleoindian period (Tankersley 1996). This process resulted in an increased emphasis on local chert, plant, animal, and other resources through time resulting in diversification of the tool kit and hunter/ gatherer subsistence strategies. The emerging picture of Paleoindian lifeways suggests small, mobile hunter/gatherer bands exploiting locally available resources over relatively large territories.

The Paleoindian tool kit is well adapted to a hunter/gatherer lifeway, consisting primarily of projectile points, knives, and scrapers utilized in the procurement and processing of animal resources. The Paleoindian tool kit included a variety of stone, bone, ivory, antler, wood, and fiber plant tools. The

diversity of the tool kit increased through time, likely as a result of changes in subsistence strategies. Chipped stone knives and scrapers manufactured primarily from prismatic blades struck from prepared polyhedral cores were the most common tools during the Early Paleoindian period (Tankersley 1996:24). However, the most diagnostic Early Paleoindian tool consists of a long, lanceolate shaped, fluted Clovis or Clovis-like projectile point (Haynes 1982). During the Middle Paleoindian period, core and blade technology was replaced by bipolar lithic reduction and spurred end scrapers became common (Tankersley 1996:31-32). Diagnostic tools include small Clovis variants and Cumberland projectile points. Late Paleoindian projectile points are stylistically diverse, consisting of Agate Basin, Dalton, Quad, Beaver Lake, and Hardaway Side Notched forms.

Archaic Period (8000 - 700 B.C.)

The Archaic period saw the increasing regional specialization of cultural groups in the Eastern United States and an increase in the diversity of stone tool assemblages. Based partly on these changes, the Archaic period is divided into three sub-periods, known as the Early, Middle, and Late Archaic.

During the Early Archaic (8000-6000 B.C.) many of the modern species of fauna appeared in Kentucky. This was due in part to the shift from arboreal forest to an eastern deciduous hardwood forest (Jefferies 1988). Subsistence procurement activities shifted from larger game to a focus on hunting deer and smaller mammals, and the collection of nuts and other plant foods probably increased as well.

The Early Archaic period can be seen as a continuation of many of the Paleoindian hunter/gatherer lifeways. With the exception of changes in projectile point morphology, the Early Archaic tool kit closely resembles that of the Late Paleoindian subperiod. It has been suggested that the Early Archaic peoples lived in small, highly

mobile groups, much like their Paleoindian predecessors (Jefferies 1990:150-151). The absence of midden accumulation and substantial features, such as hearths and posts, indicates that most sites were short-term occupations.

The Middle Archaic (6000-3500 B.C.) saw further regional differentiation in stone tool assemblages, subsistence, and settlement patterns. At the start of the Middle Archaic, the forest environment had shifted from the earlier boreal forest into a woodland similar to that seen today. Plant communities began to differentiate at the peak of the Hypsithermal Interval (8500 B.C.), with an increase in grasses and herbs (King and Allen 1977). During the Middle Archaic, a number of specialized tools appeared that suggest the exploitation of previously unused resources and the development of new processing techniques. In particular, there was an increase in the use of ground stone tools associated with plant food processing. By the end of the Middle Archaic, the presence of deep, rich midden deposits suggests that some of the sites were occupied for long periods of time (Jefferies 1990:151).

The Late Archaic (3500-700 B.C.) witnessed both the continuation of Middle Archaic trends and included some important changes. In some portions of the region, there is a marked increase in sites, suggesting population increase and more permanent settlement patterns (Jefferies 1990). Research in eastern Kentucky rockshelters indicates that by the Late Archaic people had begun to cultivate plants, specifically a set of starchy and oily-seeded native plants such as chenopod or lambsquarters (Chenopodium berlandieri), marshelder (Iva annua), and erect knotweed (Polygonum erectum) (Cowan 1985:229-230; Ison 1988). Squash (Cucurbita sp.) was also present during this time, although it remains unclear if it was an introduced tropical plant, or a native cucurbit (Heiser 1989). Most researchers believe that, despite the presence of cultivated plants, Late Archaic subsistence was based primarily on wild resources.

Woodland Period

Ceramic vessels, which mark the beginning of the Woodland period, first appeared in the region around 1000 B.C. (Railey 1990:249). The appearance of ceramics may be linked to shifts in subsistence procurement and settlement systems, but in many ways, the cultural boundary between the Archaic and the Woodland periods is indistinct. During the Woodland period, domesticated plants, specifically the same starchy-oily seeded plants utilized during the Late Archaic period, became gradually more important for subsistence. Settlements became larger and more permanent, and societies became more politically complex. The Woodland period is divided into the Early, the Middle, and the Late sub-periods.

In the Early Woodland (700-200 B.C.), conoidal vessels with roughened exterior surfaces are found in Kentucky; vessels may have cordmarked or fabric-impressed interiors (Railey 1990:249). Early Woodland stone tool assemblages are distinguishable from earlier Archaic period assemblages by the presence of various notched and stemmed point types.

An important aspect of some Early Woodland societies was an increased emphasis on mortuary facilities, such as burial mounds and related ceremonial sites. These structures and their associated behaviors may have been linked to increasing differences in social status, regional coherence of social and labor organization, and the development of group and territorial boundaries (Clay 1991; Dillehay 1990).

Toward the end of the Early Woodland period, corn probably made its first appearance in the region, based on data from Tennessee (Chapman and Crites 1987). Throughout the Woodland period, corn appears in only small amounts in archaeological collections, and was probably not important to the diet, but may have had ritual and ceremonial uses. The appearance of corn, even in small amounts, represents the first certain

introduction of tropical cultigens from Mexico, from either the southwestern U.S. or the Caribbean (Fritz 1988; Riley et al. 1990).

The Middle Woodland period (200 B.C.-A.D. 500) saw elaboration in mortuary ritual in many portions of the Midwest and southeast. The Adena and Hopewell traditions of the Ohio Valley are represented by some of the most spectacular sites known in the region. Ceramic vessels had cordmarked or fabric-impressed exterior surfaces. Decorative ceramic styles include Hopewell incised motifs and paddle-impressed curvilinear or rectilinear designs; these decorative motifs appear to show stylistic affiliations with other Middle Woodland cultures located in the southeastern United States such as the Marksville and Swift Creek peoples in the lower Mississippi River Valley (Kellar 1978). Middle Woodland projectile points of the region belong to the Lowes Flared Base cluster and appear related to triangular lanceolate types of the Copena and McFarland cultures of Tennessee (Faulkner 1969; Kline et al. 1982; Railey 1990:251).

The terminal Late Woodland (A.D. 800-1000) has a much greater variety in terms of ceramic decoration and styles, subsistence strategies, and possible levels of social organization (Railey 1990:257). It is during the terminal Late Woodland that "emergent Mississippian" phases began to form. The introduction of the bow and arrow caused a change in the technological organization of lithic reduction strategies. Triangular projectile points begin to occur in this time period, due to this technological influx (Railey 1990:257). Corn became an increasingly important crop during the terminal Late Woodland time period.

Late Prehistoric Period

The Late Prehistoric Period dates from A.D. 900-1700 (Lewis 1990). During this time, large, permanently settled villages began to appear, and large earthen mounds were constructed that served

as both mortuary facilities and platforms for residences of higher status individuals.

Settlement systems of the period usually consist of a hierarchy of habitation types, with large, planned villages located at the center of each particular system. These large villages, or ceremonial centers, are the most archaeologically visible remnants of a widespread network of smaller towns, hamlets, and farmsteads (Lewis 1990:375). Subsistence was based on hunting and gathering, and the cultivation of corn, beans, squash, and other plants. In some areas, the social organization of the Mississippian peoples resembled that of the anthropologically-defined chiefdom (Lewis 1990:375).

Historic Context

Warren County

The first European settlers of Warren County arrived during the 1770s. Early landowners included General Elijah Covington and George and Robert Moore. Established in 1785, McFadden's Station was one of the earliest settlements and was located on the Barren River at the Cumberland Trace. The trace became one of the major arteries for development of the county and surrounding areas since it connected the settlements on the Barren, Cumberland, and Green rivers. On December 19, 1796, Warren County was formed from a portion of Logan County. It was named after General Joseph Warren who sent William Dawes and Paul Revere on their midnight ride through the Massachusetts countryside to forewarn the approach of the British. Warren was also a military hero during the Revolutionary War at the Battle of Bunker Hill (Bryant 1992a).

Settlers attracted to the rich farmland continued to come to Warren County through the end of the eighteenth and into the early part of the nineteenth centuries. A portage railroad, possibly the first of this type constructed in Kentucky, was built in the 1830s. It stretched from the Barren

River to the present location of the county courthouse in Bowling Green. Riverboat trade grew and prospered, producing a thriving economy and a growing population in Warren County. The Louisville & Nashville Railroad (today known as CSX Transportation) was built through Warren County in 1859 (Bryant 1992a).

At the beginning of the Civil War most residents of Warren Country supported the preservation of the Union. Bowling Green, due to its strategic location, became a prime target of both Confederate and Union armies. Confederate forces, under the leadership of General Simon Bolivar Buckner, occupied Warren County from September 1861 until February 1862. Upon their withdrawal from the county, they burned the Barren River bridges, the railroad depot, stores of supplies, and other buildings. In 1864 Union General Stephen Burbridge arrested twenty-two Warren Country men under the suspicion of treason. Harsh treatment of the residents of Warren County by the Federal authorities caused a shift in their support to the Confederate cause (Bryant 1992a).

After the Civil War, Warren County was one of the wealthiest counties and boasted one the finest courthouses in Kentucky. Many educational institutions, including the precursors to Western Kentucky University, formed in Bowling Green beginning in the second half of the nineteenth century. With the exception of Bowling Green, the majority of Warren County was agricultural until the construction of I-65 in the late 1960s and the Green River Parkway in the 1970s. An industrial boom followed the construction of these highways, changing the nature of Warren County. By 1979, over half of the population lived in urbanized areas, one quarter lived in rural, non-farming areas, and the remaining 13 percent lived on farms. The total number of farms in Warren County increased, but their overall size decreased since many now worked full-time in Bowling Green and supplemented their income with farming part-time. The population continued to increase in Warren County. In 1990, there were 76,673 residents (Bryant 1992a).

Barren County

Barren County, located in south central Kentucky, was created by the Kentucky General Assembly on December 20, 1798, from portions of Warren and Green counties. Originally the boundaries stretched from the Green River to the Tennessee state line, however, the current boundaries are approximately one third of its original size (Goode 1992:54). Barren County is named for the barrens, a meadowland region that covers the northern third of the county.

The first Europeans to visit Barren County were Long Hunters under the leadership of Henry Skaggs who camped in the area in 1769 (Goode 1992:54). The northern portion of the county was traveled by pioneers on the Cumberland Trace, a trail that connected with Daniel Boone's Wilderness Road at Hazel Patch (Goode 1992:54). Later stage lines connected Barren County to Louisville, Nashville, and Lexington (Goode 1992:54).

After the Revolutionary War many settlers arrived in Barren County, having received land grants south of the Green River. Many of the settlers were of Scottish, English, Irish, and Welsh descent. The county seat Glasgow, was named to honor the numerous Scottish settlers (Goode 1992:54). The economy of Barren County has always been largely agrarian. Early on tobacco was a primary crop, however, it has largely been replaced by dairying and livestock as the major economic activity (Goode 1992:54).

Additional economic development in Barren County is attributed to the county's location relative to Mammoth Cave. Although Mammoth Cave is located in Edmonson County, the primary access point to the cave is through Barren County (Goode 1992:54).

Edmonson County

Edmonson County, located north of Barren County is the seventy-ninth county in Kentucky in

order of formation. The Kentucky General Assembly formed the county on January 12, 1825, out of portions of Hart, Grayson, and Warren counties. The county is named for Captain John Edmonson of Virginia who was killed during the War of 1812 (Bryant 1992b:284).

Euroamerican settlement of the county was slow. By 1830 the county population reached just over 2,600. According to Bryant (1992b:285), early pioneers first came to the area to hunt, but stayed because of the abundant pastureland.

Located near Bowling Green, a Confederate stronghold during the Civil War, Edmonson County was the scene of several skirmishes during the war. Brownsville, for example, was the location of two small skirmishes in 1862 (Bryant 1992b:285).

The primary economic activities of the county have always been agricultural, however, the location of Mammoth Cave in the county has stimulated a tourist economy that has grown since the nineteenth century. In 1988, tourism brought more that \$39 million dollars into the county's economy (Bryant 1992b:285).

Background Research and Results

Introduction

In order to assess the archaeological potential of the proposed I-66 and Bowling Green Outer Beltline corridors, a search of several databases was made in order to determine the extent of previous research both in and adjacent to the project area. Background research was conducted for all corridors under consideration.

The complete collection of archaeological reports for Warren, Barren, and Edmonson counties at the Office of the State Archaeology (OSA), the State Historic Preservation Plan (Pollack 1990), and portions of the collections of microfiche, reports, and curation collections at the University of Kentucky, were examined in order

to locate references to previous archaeological work in the project area. Other research was conducted at the Special Collection and Archives and the Map Collection at the King Library, University of Kentucky. Resources at the Geological Sciences Building, University of Kentucky were also examined.

Documents examined at the Special Collections and Archives included published histories, such as Gorin's *The Times of Long Ago in Barren County, Kentucky* (1929), and Carrol's 1825-1900 Edmonson County: The Past History and the People Who Made It (1989). Documents examined at the Map Collection included 15' U.S.G.S. quadrangle maps for the region, as well as the 1937 county highway maps for Warren, Barren, and Edmonson counties. These documents were used to assess the potential for historic archaeological sites, including farmsteads, house sites, and cemeteries within the proposed corridors.

Archaeological Resources

Background research indicates that 233 archaeological sites are recorded within the study area (Tables 3.1 and 3.2). Two hundred seventeen sites are prehistoric, 8 are historic, and 8 are mixed prehistoric and historic sites (see Tables 3.1 and 3.2).

Prehistoric Sites. There are 225 prehistoric sites recorded within 2.0 km of the study area; 8 of these sites also contain a historic component (see Table 3.1). These sites include mounds (n=2), open habitations without mounds (n=115), isolated finds (n=9), rockshelters (n=9, caves (n=9), cemeteries (n=1), a quarry (n=1), a work shop (n=1) and sites of unknown or indeterminate function (n=78). Over half of the recorded sites (51.1%) are open habitation sites without mounds, while 34.6% are sites of indeterminate function. Open habitation sites without mounds include small, ephemeral occupations, as well as larger, more permanent occupations. Regarding chronology, 62.2% (n=14) of the sites are of unknown cultural

affiliation and/or chronology; 48 sites have single components and 37 sites are multicomponent (see Table 3.1). One hundred sixty prehistoric archaeological components are represented including Paleoindian (n=10), Archaic (n=78), Woodland (n=43), and Late Prehistoric (n=29). Of the Archaic components identified, 27 are unspecified, 17 are Early Archaic, 15 are Middle Archaic, and 19 are Late Archaic. Of the Woodland components identified, 13 are unspecified, 18 are Early Woodland, 9 are Middle Woodland, and 3 are Late Woodland.

With respect to landform, 61.7% of all prehistoric sites are found in dissected and undissected contexts associated with ridgetop, knoll, and karst settings. Of the archaeological sites identified in upland settings, 25% are associated with karst landforms. Approximately 19% of all sites are found in valley bottom contexts associated with floodplain and terrace settings, while 8% are found associated with bluffs, rockshelters, and caves settings. Approximately 14% of sites are found on hillsides, slopes, or transitional landforms between river bottoms and uplands. According to the Kentucky Statewide Comprehensive Plan, 34.4% of all sites identified in the Green River Management area were located in upland settings (Pollack 1990:36). Sites dating to the Paleoindian period are distributed rather evenly between upland and valley bottom settings. This trend is also evident among archaeological sites dating to the Archaic period. A higher frequency of Woodland period sites are found in valley bottom settings, while Late Prehistoric sites are more likely to be found in upland settings.

Based on the results of the archaeological site file review, there is a higher potential for prehistoric archaeological sites of all periods in both upland and valley bottom settings. However, there is a slightly higher potential for sites to be found in upland settings than valley bottom settings. Topographic quadrangle maps of the project area indicate extensive bluff lines along the Barren River and Drakes Creek, as well as widespread karst

T	able 3.1. Previously Re	corded Prehistoric Sites Located v	within the Stu	dy Area.
Site #	Site Type	Component	Area (m²)	Landform
15BN57	Open habitation w/o mounds	Unknown Prehistoric		Dissected Uplands, level
15BN62	Open habitation w/o mounds	Middle Archaic	40,000	Terrace, knoll
15BN63	Open habitation w/o mounds	Unknown Prehistoric		Terrace, knoll
15BN622	Undetermined	Unknown Prehistoric		
15ED62	Workshop	Paleoindian, Archaic	10	Bottomland
15ED259	Open habitation w/o mounds	Woodland, E. Woodland, Late Prehistoric	100	Terrace, level
15ED260	Open habitation w/o mounds	Late Prehistoric	2,500	Hillside, knoll
15ED261	Open habitation w/o mounds	Unknown Prehistoric	1,500	Dissected uplands, level
15ED262	Open habitation w/o mounds	Late Prehistoric	100	Terrace, level
15ED263	Open habitation w/o mounds	Archaic, Woodland	400	Dissected uplands, knoll
15ED264	Open habitation w/o mounds	Early, Middle Woodland	100	Terrace, knoll
15ED265	Open habitation w/o mounds	M. L. Archaic, Woodland	2,500	Hillside, level
15ED266	Open habitation w/o mounds	M. L. Archaic	100	Hillside/slopes
15ED267	Open habitation w/o mounds	Unknown Prehistoric	100	Hillside/slopes
15ED268	Open habitation w/o mounds	Late Archaic	7,500	Hillside/slopes
15ED269	Open habitation w/o mounds	Early Archaic	800	Terrace/slopes
15ED270	Open habitation w/o mounds	Early Woodland	800	Terrace/level
15ED271	Open habitation w/o mound	M. L. Archaic, E. L. Woodland	100	Terrace/level
15ED272	Open habitation w/o mounds	Archaic, Early Woodland, Late Prehistoric	100	Terrace/knoll
15ED273	Open habitation w/o mounds	Archaic, Early Woodland	300	Hillside/slope
15ED274	Open habitation w/o mounds	Paleoindian, E. M. L. Archaic, E. M. Woodland, Late Prehistoric	24,200	Terrace, floodplain, hillside
15ED275	Open habitation w/o mounds	Unknown prehistoric	1,500	Hillside/slope
15ED276	Isolated Find	Late Woodland/Mississippian		Hillside/slope
15ED277	Open habitation w/o mounds	Archaic		Terrace/level
15ED278	Open habitation w/o mounds	Archaic		Terrace/level
15ED279	Open habitation w/o	Archaic	9,680	Terrace/slope

		corded Prehistoric Sites Located w	·	
Site#	Site Type	Component	Area (m²)	Landform
	mounds			
15ED280	Isolated find	Archaic		Terrace/level
15ED281	Isolated find	Early Woodland		Hillside/slope
15ED282	Isolated find	Archaic		Hillside, slope
15ED283	Open habitation w/o mounds	Archaic	200	Hillside/slope
15ED284	Isolated find	Archaic		Hillside/slope
15ED285	Other	Archaic	2,500	Hillside/bluff
15ED286	Open habitation w/o mounds	Archaic	150	Terrace/level
15ED287	Open habitation w/o mounds	Unknown prehistoric	100	Dissected uplands/level
15ED288	Rockshelter	Unknown prehistoric	50	Bluff/bluff base
15ED289	Rockshelter	Late Prehistoric	100	Rockshelter/bluff
15ED290	Open habitation w/o mounds	Woodland	100	Dissected uplands/slope
15ED291	Open habitation w/o mounds	Middle Archaic, Late Prehistoric	100	Dissected uplands/level
15ED292	Open habitation w/o mounds	Archaic	200	Hillside/slope
15ED295	Rockshelter	Archaic	100	Dissected uplands/bluff base
15ED297	Open habitation w/o mounds	Unknown prehistoric/Historic (1801-1900)	1,426	Hillside/slope
15ED300	Open habitation w/o mounds	Unknown prehistoric/Historic (1900-2000).	8,132	Undissected uplands, ridge
15ED417	Open habitation w/o mounds	Middle Archaic/Late Prehistoric	2,400	Dissected uplands/knoll
15ED245	Open habitation w/o mounds	Late Archaic/Historic (1901-1950)	3,000	Floodplain/level
15WA1	Open habitation w/o mounds	Unknown prehistoric		Floodplain
15WA6	Cave	L. Archaic, E. M. L. Woodland		Cave
15WA11	Open habitation w/o mounds	Archaic, Early Woodland, Late Woodland/Mississippian		Bluff top
15WA12	Open habitation w/o mounds	Unknown prehistoric		Dissected uplands/level to slope
15WA13	Open habitation w/o mounds	Unknown prehistoric		Floodplain/terrace
15WA14	Open habitation w/o mounds	Unknown prehistoric		Floodplain/terrace
15WA15	Open habitation w/o mounds	Archaic, Early Woodland		Undissected uplands
15WA16	Cave	Late Paleoindian, Late Archaic		Rockshelter/cave
15WA18	Open habitation w/o mounds	Archaic		Bottom
15WA20	Open habitation w/o mounds	Unknown prehistoric		Undissected upland/bluff top
15WA21	Open habitation w/o	E. M. L. Archaic, E. M. L.	262,500	Terrace/slope

To	able 3.1. Previously Re	corded Prehistoric Sites Located	within the Stud	dy Area.
Site #	Site Type	Component	Area (m²)	Landform
	mounds	Woodland/Mississippian		
15WA22	Open habitation w/o mounds	Unknown prehistoric		Hillside
15WA29	Open habitation w/o mounds	Archaic		Undissected uplands/level
15WA31	Open habitation w/o mounds	Middle Woodland, Late Woodland/Mississippian, Historic		Floodplain
15WA32	Open habitation w/o mounds	Unknown Prehistoric		Floodplain
15WA33	Indeterminate	Unknown prehistoric		Undissected uplands
15WA34	Open habitation w/o mounds	Unknown prehistoric	72	Dissected uplands/level
15WA35	Open habitation w/o mounds	Unknown prehistoric	900	Dissected uplands/level
15WA36	Open habitation w/o mounds	Unknown prehistoric	1,300	Dissected uplands/level
15WA37	Isolated find	Unknown prehistoric	1	Dissected uplands/level
15WA38	Open habitation w/o mounds	Early Archaic		Dissected uplands/level
15WA39	Open habitation w/o mounds	Unknown prehistoric	400	Dissected uplands/level
15WA41	Open habitation w/o mounds	Unknown prehistoric	30,000	Undissected uplands/ridge
15WA42	Open habitation w/o mounds	Unknown prehistoric	20,000	Undissected uplands/ridge
15WA43	Open habitation w/o mounds	Unknown prehistoric	30,000	Dissected uplands/ridge
15WA44	Open habitation w/o mounds	Unknown prehistoric	9,000	Dissected uplands/ridge
15WA45	Open habitation w/o mounds	Unknown prehistoric	7,500	Dissected uplands/ridge
15WA46	Open habitation w/o mounds	Unknown prehistoric		Undissected uplands/level
15WA48	Open habitation w/o mounds	Unknown prehistoric		Dissected uplands/ridge
15WA49	Open habitation w/o mounds	Unknown prehistoric		Dissected uplands/knoll
15WA50	Open habitation w/o mounds	Unknown prehistoric		Dissected uplands/knoll
15WA51	Open habitation w/o mounds	Unknown prehistoric		Dissected uplands, slope
15WA52	Open habitation w/o mounds	Unknown prehistoric		Undissected uplands/level
15WA53	Open habitation w/o mounds	Unknown prehistoric, Historic		Undissected uplands/level
15WA54	Open habitation w/o mounds	Unknown prehistoric		Undissected uplands/ridge
			<u> </u>	

Site#	Site Type	Component	Area (m²)	Landform
DRC II	mounds	Component	Alea (m.)	Landivini
15WA62	Cave	Late Paleoindian, E. Archaic,		Undissected uplands/level
13 W A 02	Cave	L. Woodland/Mississippian		Ondissected uplands/leve
15WA63	Open habitation w/o	Paleoindian, L. Paleoindian, E.		Undissected uplands/leve
13 W A03	mounds	M. L. Archaic		Ondissected uplands/leve
15WA64	Open habitation w/o	Archaic, E. Archaic,		Hillside
13 W AU4	mounds	Woodland, E. Woodland		miside
15WA65	Open habitation w/o	Archaic, E. L. Archaic,		TIndianatal suls 4 1
13 W AOS	mounds	Woodland, E. Woodland		Undissected uplands, leve
15WA66	Open habitation w/o	Archaic, E. M. Archaic		Hillside/slope
13 W A00	mounds	Archaic, E. M. Archaic		rilliside/slope
15WA67	Open habitation w/o	Late Paleoindian, E. M.	300	Tindiagostad unlands/slan
19 11 110/	mounds	Archaic, Early Woodland	300	Undissected uplands/slop
15WA68	Open habitation w/o	E. M. L. Archaic	14,520	Undissected unlands/!
17 11 1200	mounds	E. IVI. E. ATCHAIC	. 14,320	Undissected uplands/leve
15WA69	Open habitation w/o	Early Archaic	900	Undissected uplands, leve
13 W A07	mounds	Early Alchaic	900	Undissected uplands, leve
15WA70	Open habitation w/o	Early Archaic	400	Dissected uplands, level
10 11 EL IU	mounds	Larry Archard	++00	Dissected uplands, level
15WA71	Quarry	Unknown prehistoric	100	Hillside/slope
15WA74	Open habitation w/o	M. L. Archaic, E. M.	10,000	Dissected uplands/ridge
13 WA/T	mounds	Woodland	10,000	Dissected uplands/ridge
15WA75	Indeterminate	Late Prehistoric		Karst uplands
15WA76	Indeterminate	Late Prehistoric		Karst uplands
15WA79	Open habitation w/o	Unknown prehistoric	0.000	
13 W A 13	mounds	Olikilowii prenisioric	9,000	Karstic sink rim
15WA80	Open habitation w/o	Unknown prehistoric	26,000	Karst edge/slope
15 W A 00	mounds	Clikhown premstoric	20,000	Karst euge/stope
15WA81	Open habitation w/o	Unknown prehistoric	6,300	Karst slope
13 W 2101	mounds	Chknown premstoric	0,500	Karst slope
15WA82	Open habitation w/o	Unknown prehistoric	5,400	Karst slope
15 111102	mounds	Olkhown premsione	3,400	Kaisi slope
15WA83	Other	Unknown prehistoric, Historic	15,400	Undissected uplands/knol
111105		(1851-1950)	15,400	Ondissocioù upianus/knoi
15WA106	Open habitation w/o	Unknown prehistoric, Historic	55,800	Undissected uplands, bluf
	mounds	(1900-2000)	55,000	top
15WA107	Open habitation w/o	Unknown prehistoric	6,450	Undissected uplands/ridge
,	mounds	Camaroni promotorio	0,150	Chaissocied apianas/Hage
15WA108	Open habitation w/o	Unknown prehistoric	1,400	Undissected uplands/ridge
	mounds	ommoni promotorio	1,100	Chaissourd uplands/11dge
15WA109	Open habitation w/o	Middle Woodland, Historic	50,250	Undissected upland/level
	mounds	(1871-1950)	30,230	Chaissourd upland to voi
5WA111	Open habitation w/o	Unknown prehistoric	3,530	Undissected uplands/level
	mounds	Canada via promotorio	5,550	ondissourd uplands/icvel
15WA112	Open habitation w/o	Unknown prehistoric	475	Dissected uplands
	mounds	omalown promotoric	7/3	Dissected ahiguas
15WA300	Cave	Unknown prehistoric		Cave
5WA301	Open habitation w/o	Unknown prehistoric		
12 W 701	mounds	Ouknown premstoric		Floodplain/hillside-slope

Ta	ible 3.1. Previously Red	corded Prehistoric Sites Located v	vithin the Stu	dy Area.
Site#	Site Type	Component	Area (m²)	Landform
15WA302	Open habitation w/o mounds	Unknown prehistoric	1	Floodplain
15WA305	Open habitation w/o mounds	Unknown prehistoric		Floodplain/undissected uplands
15WA306	Open habitation w/o mounds	Archaic		Bottom/floodplain
15WA307	Open habitation w/o mounds	Archaic		Upland/knoll
15WA308	Open habitation w/o mounds	Archaic		Floodplain/knoll
15WA315	Open habitation w/o mounds	Unknown prehistoric		Dissected uplands/karst
15WA316	Cemetery	Woodland		Upland ridgetop
15WA317	Isolated find	Unknown prehistoric		Upland ridge/slope
15WA318	Open habitation w/o mounds	Early Archaic, Middle Woodland, L. Woodland/Mississippian		Undissected uplands/level
15WA320	Indeterminate	L. Woodland/Mississippian		Upland ridge
15WA321	Open habitation w/o mounds	Unknown prehistoric		Upland ridgetop
15WA322	Open habitation w/o mounds	Unknown prehistoric		Upland ridgetop
15WA323	Indeterminate	Unknown prehistoric		Undissected uplands/slope
15WA324	Open habitation with mounds	Paleoindian/Archaic/Woodland		Floodplain/slope
15WA325	Rockshelter	Unknown prehistoric	17	Dissected uplands/slope
15WA327	Indeterminate	Unknown prehistoric		Undissected uplands/slope
15WA328	Indeterminate	Unknown prehistoric		Undissected uplands/level
15WA333	Indeterminate	Unknown prehistoric		Ridgeline
15WA334	Isolated find	L. Woodland/Mississippian	-	Upland slope
15WA335	Isolated find	L. Woodland/Mississippian		Upland slope
15WA338	Rockshelter	Unknown prehistoric		Ridgeline
15WA340	Indeterminate	Unknown prehistoric		Karstic upland
15WA341	Cave	Unknown prehistoric		Cave
15Wa342	Indeterminate	Unknown prehistoric		Karstic upland
15WA344	Cave	Unknown prehistoric		Karstic upland
15WA346	Rockshelter	Unknown prehistoric	200	Dissected uplands/closed depression
15WA347	Rockshelter	Unknown prehistoric	195	Dissected uplands/closed depression
15WA348	Open habitation with mounds	L. Paleoindian, E. L. Archaic, Woodland, L. Woodland/Mississippian		Floodplain
15WA349	Indeterminate	Unknown prehistoric		Bluff top
15WA350	Indeterminate	Unknown prehistoric		Floodplain
15WA352	Indeterminate	Paleoindian, Woodland, L. Woodland/Mississippian		Floodplain
15WA354	Open habitation w/o	Woodland, Middle Woodland		Floodplain

Ta	ible 3.1. Previously Re	corded Prehistoric Sites Located v	within the Stu	dy Area.
Site#	Site Type	Component	Area (m²)	Landform
	mounds			
15WA357	Indeterminate	Unknown prehistoric		Undissected uplands/bluff top
15WA358	Open habitation w/o mounds	Unknown prehistoric		Upland ridgetop
15WA359	Open habitation w/o mounds	Late Woodland/Mississippian		Upland knoll
15WA364	Open habitation w/o mounds	Unknown prehistoric		Ridgeline
15WA370	Indeterminate	Unknown prehistoric		Karstic uplands
15WA373	Cave	Unknown prehistoric		Karstic uplands
15WA375	Open habitation w/o mounds	Unknown prehistoric		Dissected uplands/slope
15WA377	Indeterminate	Unknown prehistoric		Undissected upland/ridgetop
15WA379	Indeterminate	Unknown prehistoric		Undissected uplands/ridgetop
15WA382	Open habitation w/o mounds	Paleoindian		
15WA384	Open habitation w/o mounds	Unknown prehistoric		Floodplain
15WA386	Indeterminate	Unknown prehistoric	600	Dissected uplands/level
15WA388	Indeterminate	Unknown prehistoric		Undissected uplands/level
15WA389	Cave	Unknown prehistoric		Dissected uplands/level
15WA398	Rockshelter	Unknown prehistoric		Dissected uplands/closed depression
15WA600	Indeterminate	Unknown prehistoric		Undissected uplands/level
15WA601	Open habitation w/o mounds	L. Archaic, Woodland, L. Woodland		Karstic uplands
15WA602	Indeterminate	Unknown prehistoric		Karstic uplands
15WA608	Open habitation w/o mounds	Unknown prehistoric		Karstic uplands/knoll
15WA614	Open habitation w/o mounds	E. M. L. Archaic, L. Woodland/Mississippian		Flat wide ridge
15WA615	Indeterminate	Archaic		Hillside/slope
15WA616	Open habitation w/o mounds	Unknown prehistoric		Undissected uplands/slope
15WA618	Indeterminate	Unknown prehistoric		Undissected uplands/level
115WA619	Indeterminate	Unknown prehistoric		Bluff line/slope
15WA630	Indeterminate	Unknown prehistoric		Undissected uplands/slope
15WA631	Indeterminate	Unknown prehistoric		Undissected uplands/level
15WA633	Indeterminate	Unknown prehistoric		Undissected uplands/slopes
15WA634	Indeterminate	Unknown prehistoric		Undissected uplands/slope
15WA635	Indeterminate	Unknown prehistoric		Undissected uplands
15WA639	Indeterminate	Unknown prehistoric		Undissected uplands/level
15WA641	Indeterminate	Unknown prehistoric		Upland terrace
15WA642	Indeterminate	Unknown prehistoric		Island (knoll)
15WA644	Indeterminate	Unknown prehistoric		Undissected uplands

	ble 3.1. Previously Re	corded Prehistoric Sites Located v	within the Stu	dy Area.
Site #	Site Type	Component	Area (m²)	Landform
15WA645	Not Specified	Late Prehistoric		Undissected uplands/ridge
15WA647	Indeterminate	Unknown prehistoric		Upland ridgecrest
15WA648	Indeterminate	L. Woodland/Mississippian		Floodplain
15WA654	Rockshelter	Unknown prehistoric	122	Dissected uplands/closed
			<u> </u>	depression
15WA680	Indeterminate	Unknown prehistoric		Floodplain
15WA684	Indeterminate	Unknown prehistoric		Undissected uplands/slope
15WA685	Indeterminate	Unknown prehistoric		Undissected uplands/karst
15WA689	Indeterminate	Unknown prehistoric		Karst
15WA690	Indeterminate	Unknown prehistoric		Karst
15WA691	Indeterminate	Unknown prehistoric		Undissected uplands/bluff
15WA692	Indeterminate	Unknown prehistoric		Undissected uplands/bluff
15WA693	Indeterminate	Unknown prehistoric		Undissected uplands/level
15WA695	Indeterminate	Unknown prehistoric		Undissected uplands/level
15WA698	Indeterminate	Unknown prehistoric	 	Floodplain
15WA699	Indeterminate	Unknown prehistoric		Undissected uplands/level
15WA907	Indeterminate	Unknown prehistoric		Undissected uplands/level
15WA908	Indeterminate	Unknown prehistoric		Undissected uplands
15WA909	Indeterminate	Unknown prehistoric		Undissected uplands
15WA916	Indeterminate	Unknown prehistoric		Terrace
15WA917	Indeterminate	Unknown prehistoric		Undissected uplands/karstic
15WA919	Indeterminate	Unknown prehistoric		Undissected uplands/karstic
15WA920	Indeterminate	Unknown prehistoric		Undissected uplands/karstic
15WA921	Indeterminate	Unknown prehistoric		Undissected uplands/ridge
15WA926	Indeterminate	Unknown prehistoric		Undissected uplands/hage
15WA927	Indeterminate	Unknown prehistoric		Karstic uplands
15WA928	Indeterminate	Unknown prehistoric		Karstic uplands Karstic uplands
15WA929	Indeterminate	Unknown prehistoric		Undissected uplands/slope
15WA934	Indeterminate	L. Woodland/Mississippian		Undissected uplands/slope Undissected karstic uplands
15WA935	Indeterminate	Unknown prehistoric		Floodplain
15WA938	Not specified	Late Prehistoric		Bluff top
15WA939	Indeterminate	Unknown prehistoric		Undissected karstic uplands
15WA940	Indeterminate	Unknown prehistoric		Bluff top, level
15WA941	Indeterminate	Unknown prehistoric		Undissected uplands, level
15WA942	Indeterminate	Unknown prehistoric		Undissected uplands, level
10 11120 12	mactommato	Cinatown premstoric		hillside
15WA943	Indeterminate	Unknown prehistoric		Undissected uplands/level
15WA945	Indeterminate	Early Woodland		Floodplain
15WA947	Open habitation w/o	M. L. Archaic, L.		Karstic uplands
	mounds	Woodland/Mississippian		Karsue uplands
15WA948	Open habitation w/o	Late Archaic	120,000	Terrace/level
	mounds		120,000	
15WA949	Indeterminate	Unknown prehistoric		Undissected uplands/level
15WA952	Indeterminate	Unknown prehistoric		Upland/slope
15WA953	Indeterminate	Unknown prehistoric	·	Karstic/level
15WA957	Indeterminate	Unknown prehistoric		Floodplain
15WA961	Other	Unknown prehistoric		City Dump
15WA962	Open habitation w/o	Unknown prehistoric		Karst

Ta	Table 3.1. Previously Recorded Prehistoric Sites Located within the Study Area.						
Site#	Site Type	Component	Area (m²)	Landform			
	mounds						
15WA963	Open habitation w/o mounds	Unknown prehistoric		Karstic uplands			
15WA964	Indeterminate	Unknown prehistoric		Uplands			
15WA965	Indeterminate	Unknown prehistoric		Uplands			
15WA972	Open habitation w/o mounds	Late Archaic		Upland/level			
15WA973	Open habitation w/o mounds	Early Archaic		Upland/level			
15WA979	Open habitation w/o mounds	Late Prehistoric	350	Undissected Karstic uplands/knoll			
15WA980	Open habitation w/o mounds	Unknown prehistoric		Undissected karstic uplands/knoll			
15WA981	Open habitation w/o mounds	Early Woodland		Undissected karstic uplands/knoll			
15WA982	Open habitation w/o mounds	Unknown prehistoric		Undissected karstic uplands			
15WA983	Open habitation w/o mounds	Unknown prehistoric		Karstic/knoll			

terrain. These topographic settings are amenable for caves and rockshelters, which were heavily occupied during the prehistoric period. Therefore, the potential for caves and rockshelters along bluffs or associated with karst terrain is considered to be high. According to Gatus and Maynard (1978), there is a significant correlation between Paleoindian sites and karst landforms. That is, there is a greater potential for Paleoindian period sites to be found in association with karst features, such as sinks or sinkholes. Because soils in upland contexts are derived primarily from loess, the potential for buried archaeological sites in this area is low. Therefore, prehistoric archaeological sites are most likely to occur in surface or near-surface contexts. There is a higher potential for buried archaeological deposits in valley bottom settings subject to periodic flooding from the Barren River, Gasper River, and Drakes Creek. Also, the potential for buried archaeological sites increases near transitional landforms between valley bottom and upland contexts. Colluvial deposition may result in burying prehistoric archaeological sites.

Historic Sites. Sixteen historic archaeological sites have been recorded within 2.0 km of the study area (see Table 3.2). Of these sites, eight contain both a historic and prehistoric archaeological component (see Table 3.2). Historic site types include house sites/farmsteads, and an industrial site. Historic sites date from the early nineteenth through late twentieth centuries (see Table 3.2). Three sites (15WA30, 15WA73, and 15WA103) date between 1801 and 1850 (see Table 3.2). Few of these sites have been studied beyond the identification phase, because earlier studies recommended that most were not eligible to the National Register of Historic Places (NRHP).

Previously Identified Archaeological Sites in the Final I-66 Corridors

Corridors 2 and 4

There are two recorded archaeological sites within Corridors 2 and 4 (Sites 15WA308 and

Table 3.2	Table 3.2. Previously Recorded Historic Archaeological Sites Located within the Study Area.					
Site Number	Site Type	Component	Historic Date	Area (m²)		
15ED297	Open habitation w/o mounds	Historic/unknown prehistoric	1801-1900	1,426		
15ED300	Open habitation w/o mounds	Historic/unknown prehistoric	1901-2000	8,132		
15ED301	Farmstead/residence	Historic	1900-2000	4,636		
15ED425	Open habitation w/o mounds	Historic/L. Archaic	1901-1950	3,000		
15WA30	Farmstead/residence	Historic	1801-1850			
15WA31	Open habitation w/o mounds	Historic/M. Woodland, L. Woodland/Mississippian				
15WA53	Open habitation w/o mounds	Historic/unknown prehistoric				
15WA73	Industrial	Historic	1801-1850	3,265		
15WA78	Farmstead/residence	Historic	1851-1950	2,000		
15WA83	Other	Historic/Unknown prehistoric	1851-1950	15,400		
15WA103	Farmstead/residence	Historic	1801-1850	100		
15WA104	Farmstead/residence	Historic	1851-1950	600		
15WA105	Farmstead/residence	Historic	1851-1950	1,000		
15WA106	Open habitation w/o mounds	Historic/unknown prehistoric	1900-2000	55,800		
15WA109	Open habitation w/o mounds	Historic/M. Woodland	1871-1950	50,250		
15WA110	Farmstead/residence	Historic	1851-1950	1,800		

15WA384) (Table 3.3). Site 15WA308 was recorded as an Archaic site by Jack Schock in 1969. The site form indicates that the site is found on a high knoll and consists of a scatter of worked and chipped-stone stone debris. In addition, two areas exhibit burning, suggesting the presence of hearths. Additional information provided by Hammond (1975) suggests that Site 15WA308 is multicomponent and contains occupations dating to the Early Archaic, Late Archaic, and Early Woodland. Site 15WA384 is described by Hammond (1975) as a prehistoric site of unknown age and/or cultural affiliation. One untyped expanding stemmed projectile point was recovered

from the site. The NRHP eligibility of these sites was not assessed.

Corridor 5

Two prehistoric archaeological sites are recorded within the boundaries of Corridor 5 (Sites 15WA324 and 15WA615). Both sites were identified during an archaeological survey of the Barren River Basin (Hammond 1975). Artifacts recovered from Site 15WA324 were also analyzed by Cutliff (1977). According to Hammond (1975), diagnostic artifacts recovered from Site 15WA324 date to the Paleoindian, Late Archaic, Early

Table 3.3. Previously Identified Archaeological Sites within the I-66 and Bowling Green Outer Beltway Study Area.														
			Area					C	orr	idoı	-			_
Site #	Site Type	Component	(m2)	2	4	5	10	11	12	23	Α	В	D	Ī
	Open habitation			ļ					Ţ				Т	Ī
15Wa041	w/o mounds	Unknown prehistoric	30,000							X		L		
													Г	Ī
	Open habitation	Paleoindian, L. Paleoindian,		1	ı									l
15Wa065	w/o mounds	E. M. L. Archaic	0				X	X	X				l	l
	Open habitation	L. Paleoindian, E. M. L.		Γ									Г	Ī
15Wa067	w/o mounds	Archaic, E. Woodland	300				X	X	X	ļ				l
	Open habitation	Unknown prehistoric,												Ì
15Wa106	w/o mounds	Historic (1900-2000)	55,800							X	X	X	X	
	Open habitation			Γ									Г	Ī
15Wa107	w/o mounds	Unknown prehistoric	6,450	l						X	X	X	X	ŀ
	Open habitation												Г	t
15Wa108	w/o mounds	Unknown prehistoric	1,400						İ	X	X	X	X	ŀ
	Open habitation	Middle Woodland, Historic											\vdash	t
15Wa109	w/o mounds	(1871-1950)	50,250						İ	X	X	X	X	
	Farmstead/reside										Г			t
15Wa110	nce	Historic (1851-1950)	1,800]	X	X	X	X	2
-	Open habitation				Γ									t
15Wa111	w/o mounds	Unknonw prehistoric	3,530	ľ						X	X	X	X	b
	Open habitation												┌	r
15Wa112	w/o mounds	Unknonw prehistoric	475							X	X	X	X	
	Open habitation					_								r
15Wa308	w/o mounds	Archaic	0	X	\mathbf{x}		X			ĺ		X		
	Open habitation	Paleoindian,		Г										r
15Wa324	w/o mounds	Archaic/Woodand	0			X		X			\mathbf{x}_{\parallel}		\mathbf{x}	l
	Open habitation			П										r
15Wa384	w/o mounds	Unknown prehistoric	0	X	X		\mathbf{x}					X		Ŋ
5Wa388	Indeterminate	Unknown prehistoric	0	П							X	X		l
5Wa615	Indeterminate	Archaic	0	П		X	X				X		X	Γ
5Wa695	Indeterminate	Unknown prehistoric	0	П			\neg			X				Γ
5Wa907	Indeterminate	Unknown prehistoric	0	П			寸		X					
5Wa939	Indeterminate	Unknown prehistoric	0	П		ヿ							X	7
5Wa940	Indeterminate	Unknown prehistoric	0	П		╛	ij			X			\dashv	Γ

Woodland, and Middle Woodland periods. According to Cutliff (1977:1), Site 15WA324 is a large site located on the north bank of the Barren

River and divided into four areas (A, B, C, and D). Area A contains a mound. Archaeology students from Western Kentucky University collected

artifacts from the site in 1969. Cutliff (1977:2) lists the following artifact types, 14 points, 13 blades and blade fragments, 24 scrapers, 3 mussel shell fragments, 2 historic ceramic fragments, and 2 cores. According to Cutliff (1977), diagnostic projectile points dating to the Paleoindian, Early Archaic, Late Archaic, Middle Woodland/Late Woodland periods were analyzed. According to Hammond (1975), significant numbers of Kirk Serrated points, dating to the Early Archaic, were recovered from Site 15WA615. The NRHP eligibility of these sites was not assessed.

Corridor 10

There are five archaeological sites recorded within the boundaries of Corridor 10 (Sites 15WA65, 15WA67, 15WA308, 15WA384, and 15WA615). Site 15WA65 consists of a relatively large open habitation site found in an upland context. Dennis Bledsoe, an archaeology student, recorded the site in the 1980s. According to the site form, diagnostic artifacts dating to the Late Paleoindian; Early, Middle, and Late Archaic; and the Early Woodland periods were recovered. In addition, a groundstone axe and celt were also recovered. The NRHP eligibility of this site was not assessed. Site 15WA67 was also recorded by Dennis Bledsoe and consists of an open habitation site, found in an upland context. Diagnostic artifacts recovered from the site suggest that it was occupied during the Early Archaic and Early Woodland periods. As noted above, Site 15WA308 was recorded by Jack Schock as an Archaic period site. Site 15WA384 was recorded as a prehistoric site of unknown age and/or cultural affiliation. Finally, Site 15WA615 is recorded as an Early Archaic site. The NRHP eligibility of these sites was not assessed.

Corridor 11

There are three archaeological sites recorded within the boundaries of Corridor 11 (Sites 15WA65, 15WA67, and 15WA324). For details, see descriptions of these sites in Corridors 5 and 10.

Corridor 12

There are three archaeological sites recorded within the boundaries of Corridor 12 (Sites 15WA65, 15WA67, and 15WA907). As noted previously, Site 15WA65 is an open habitation site dating to the Late Paleoindian; Early, Middle, and Late Archaic; and the Early Woodland periods. Site 15WA67 is also an open habitation site dating to the Early Archaic and Early Woodland periods. Site 15WA907 is an indeterminate site type of unknown age and/or cultural affiliation; no site form was found for this site. The NRHP eligibility of these sites have not been assessed.

Corridor 23

There are 10 archaeological sites recorded within the boundaries of Corridor 23 (Sites 15WA42, 15WA106, 15WA107, 15WA108, 15WA109, 15WA110, 15WA111, 15WA112, 15WA695, and 15WA940). Site 15WA41 is an open habitation site of unknown age or cultural affiliation, consisting of a scatter of lithic debris; no diagnostic artifacts were recovered from this site. Cindy Jobe and Terry Tune recorded the site in 1983. Sites 15WA106 through 15WA112 were identified by Cultural Horizons during an archaeological survey for the proposed Natcher Parkway Extension project (Stallings and Stallings 1998).

Site 15WA106 is a large multicomponent site found on a bluff crest and consisting of a prehistoric site of unknown age and/or cultural affiliation, and a historic residence dating between the late nineteenth century and 1998. Archaeological investigations at Site 15WA106 yielded 1,524 prehistoric artifacts and 179 historic artifacts. Prehistoric artifacts recovered from the site include debitage, cores, unifaces, bifaces, and groundstone artifacts. No diagnostic prehistoric artifacts were recovered; however, shovel tests identified potentially intact midden deposits. Historic artifactor recovered from Site 15WA106 include ceramion bottle and table glass, flat glass, nails, and

fragments. Historic ceramics recovered from the site included stoneware, coarse earthenware, and refined earthenware (Stallings and Stallings 1998:15, 16, and 25). The prehistoric component of the site was considered potentially eligible to the NRHP and avoidance was recommended. The historic component at Site 15WA106 was considered not eligible for the NRHP.

Site 15WA107 is a low-density prehistoric site of unknown age and/or cultural affiliation. Thirty-four artifacts were recovered from the site consisting of debitage and bifaces. No diagnostic artifacts were identified. This site is considered not eligible for the NRHP (Stallings and Stallings 1998:27 and 28). Site 15WA108 was a small, low-density prehistoric site located on a low ridge. Only 11 artifacts were recovered from this site. Site 15WA108 was considered not eligible for the NRHP (Stallings and Stallings 1998:30-31).

Site 15WA109 is a large, moderately dense prehistoric and historic site, located on a small rise. Archaeological investigations at Site 15WA109 yielded 305 prehistoric and 61 historic artifacts. Prehistoric artifacts recovered included debitage, cores, unifaces, and bifaces. The presence of blades in the artifact assemblage suggests a Middle Woodland occupation. Diagnostic Lowe Cluster points were also recovered from the site, suggesting a Middle Woodland/Late Woodland occupation (Stallings and Stallings 1998:34-35). Historic artifacts recovered from the site include stoneware, refined earthenware, porcelain, bottle/table glass, and brick fragments, suggesting a late nineteenthearly twentieth-century occupation (Stallings and Stallings 1998:35). According to Stallings and Stallings (1998:36), the prehistoric component of Site 15WA109 was considered eligible for the NRHP, while the historic archaeological component was considered not eligible for the NRHP.

Site 15WA110 is a small, low-density historic site dating to the early nineteenth through late twentieth century. Eighty-three historic artifacts were recovered from the site including bottle/table

glass, flat glass, brick/mortar fragments, refined earthenwares, and porcelain. According to Stallings and Stallings (1998:44), Site 15WA110 was considered not eligible for the NRHP.

Site 15WA111 is a small, low-density prehistoric site dating to the Archaic period. Fifty-four artifacts were recovered from the site including debitage and bifaces. Diagnostic artifacts recovered from the site include a Ledbetter Stemmed point dating to the Late Archaic period. This site was considered not eligible for the NRHP (Stallings and Stallings 1998:48-49).

Site 15WA112 is a small, low-density prehistoric site of unknown age and/or cultural affiliation. No diagnostic artifacts were recovered from the site. Only six flakes were recovered during investigations. This site was considered not eligible for the NRHP (Stallings and Stallings 1998:52).

Site 15WA695 is an indeterminate site type of unknown age and/or cultural affiliation. The NRHP eligibility of this site has not been assessed. Site 15WA940 was identified during the Barren River Survey in 1975 and contains an Early Archaic component based on the presence of diagnostic artifacts. The NRHP eligibility of Site 15WA940 has not been assessed (Hammond 1975).

Previously Identified Archaeological Sites in the Final Bowling Green Outer Beltline Corridors

Corridor A

There are 10 archaeological sites found within the boundaries of Corridor A (15WA106, 15WA107, 15WA108, 15WA109, 15WA110, 15WA111, 15WA112, 15WA324, 15WA388, and 15WA615) (see Table 3.3). All of these sites have been described in the above discussions for Corridors 10, 11, 12, and 23, except for Site 15WA388. Site 15WA388 is a prehistoric site of indeterminate function and unknown age and/or cultural affiliation.

The NRHP eligibility of Site 15WA388 has not yet been assessed.

Corridor B

There are 10 archaeological sites found within the boundaries of Corridor B (15WA106, 15WA107, 15WA108, 15WA109, 15WA110, 15WA111, 15WA112, 15WA308, 15WA384, and 15WA388) (see Table 3.3). All of these sites have been described in the above discussions for Corridors 2, 4, 10, 23, and A.

Corridor D

There are 10 archaeological sites found within the boundaries of Corridor D (15WA106, 15WA107, 15WA108, 15WA109, 15WA110, 15WA111, 15WA112, 15WA324, 15WA615, and 15WA939) (see Table 3.3). All of these sites have been described in the above discussions for Corridors 5, 10, and 23, except for Site 15WA939 (see Table 3.3). This site is a prehistoric site of indeterminate function and unknown age and/or cultural affiliation. The NRHP eligibility of Site 15WA939 has not yet been assessed.

Corridor E

There are 10 archaeological sites found within the boundaries of Corridor E (15WA106, 15WA107, 15WA108, 15WA109, 15WA110, 15WA111, 15WA112, 15WA308, 15WA384, and 15WA939) (see Table 3.3). All of these sites have been described in the above discussions for Corridors 2, 4, 10, 23, and D.

Previous Archaeological Investigations

Early histories of the study area and surrounding region make several references to the locations of mounds and archaeological sites. According to Gorin (1929:4), mummies were found in Long and Short caves during the early nineteenth century and were brought to Glasgow by Archibald Miller. The mummies were later sent to Charles

Wilkins of Lexington. Native American human remains consisting of skulls and long bones were found at Never Sink in Barren County. Gorin (1929:5) reports that "Indian Forts" consisting of mounds were found in Barren County near the confluence of Barren River and Peter's Creek and near a bend of Skagg's Creek near Glasgow. In a study of Kentucky archaeology, Funkhauser and Webb (1928:311) remark that several mounds have been found in Barren County. Two of these mounds are those discussed above by Gorin (1929). Funkhauser and Webb (1928:311) also report on a cave found on the Smith Farm near Dry Fork containing six skeletons in association with beads, shells, and ornaments. Sites described by Funkhauser and Webb (1929:332) in Warren County include a village found on the Big Barren River, originally described by Rafinesque, as well as mounds found near Bowling Green. Funkhauser and Webb (1929:332) also describe a "fort" located 12 miles north of Bowling Green along the Green River, consisting of parallelogram 750 ft. on a side.

Between the 1930s and the 1960s, little work was conducted in the study area until the passage of the National Historic Preservation Act (NHPA) in 1966. Since then, the majority of archaeological projects were conducted in compliance with Section 106 of the NHPA. Many of these projects were conducted for the Kentucky Transportation Cabinet (KYTC) for road upgrades, bypasses, bridge replacements, and borrow areas (Day 1997; Deiss 1987; Fenton, Houser, and Wilson 1984; Janzen 1982, 1983, 1988, and 1991; McGraw 1987; Schock 1977, 1986, 1988c; Stalling 1999; and Stalling and Stalling 1994, 1998). A number of projects have been conducted in advance of developments for industrial parks, landfills, subdivisions, low-income housing, and apartment buildings (Evans 1994, 1995; Schock 1984, 1987, 1988a, 1988b, 1992, 1993a, 1993b, 1994a, 1994b, 1995, 1997b, 1997c, 1997d; Schock and Foster 1976a, 1976b, 1977; Stottman 1996; and Versluis 1997, 1999). Other compliance-related studies have been conducted for energy-related projects, utilities, or cell towers (Hand 1999; McIlhany 1993; Schock 1978; 1988d,

1993c, 1999; and Versluis 1996). The majority of these investigations resulted in negative findings (Deiss 1987; Evans 1994, 1995; Hand 2000; Janzen 1982a, 1982b, 1988, 1991; Schock 1977, 1984, 1985, 1987, 1998a, 1998b, 1998c, 1998d, 1992, 1993c, 1994b, 1995, 1996a, 1997b, 1999; and Versluis 1997, 1998). However, some resulted in identifying both prehistoric and historic archaeological sites.

Some of these projects were conducted within the boundaries of the proposed study corridor for I-66 and several of these contained archaeological sites (Cutliff 1977, Hammond 1995, and Stallings and Stallings 1998). In 1974, students at Western Kentucky University conducted a surface reconnaissance of Site 15WA947, identifying four artifact concentrations. Examination of diagnostic artifacts resulted in the identification of archaeological components dating to the Middle Archaic, Middle Woodland, Late Woodland, Mississippian, and Historic periods. The NRHP eligibility of this site was not assessed during this study (Cope 1974). In 1976, Western Kentucky University conducted an archaeological survey for the proposed expansion of the Bowling Green State Vocational-Technical School. This project area is located east of Corridor 23. Archaeological investigations resulted in the identification of Site 15WA962, on the edge of a sinkhole. Site 15WA962 is a lithic scatter of unknown age and/or cultural affiliation. Site 15WA962 was considered not eligible for the NRHP and no further investigations were recommended (Schock and Foster 1976b). In 1977, Western Kentucky University conducted an archaeological survey for the proposed Three Springs Park (Schock and Foster Schock 1977). This project area is located west of Corridor 12 and north of Corridor 23. Archaeological investigations resulted in the identification of two archaeological sites (15WA972 and 15WA973). Site 15WA972 is located on a knoll overlooking a sinkhole and consists of a Late Archaic site, while Site 15WA973 is found on a hillside and consists of an Early Archaic site. No further archaeological investigations were recommended for these sites (Schock and Foster 1977).

In 1978, Arrow Enterprises conducted an archaeological survey for a proposed sewer line between Corridor 23 and combined Corridors 5, 11, A, and D (Schock 1978). The survey resulted in the identification of five archaeological sites (15WA979-WA983) and the re-examination of two previously recorded sites (15WA601 and 15WA608). Sites 15WA979, 15WA981, 15WA982, and 15WA983 are lithic scatters of unknown age and/or cultural affiliation. Site 15WA980 is a mixed prehistoric/historic site consisting of a prehistoric lithic scatter and an early to mid-nineteenth-century cemetery. Site 15WA601 is a NRHP eligible site containing two components dating to the Early Archaic and Middle Archaic. The Middle Archaic component has been dated to 4360 ± 105 B.C. (Shock 1978:17). Site 15WA608 is a prehistoric lithic scatter of unknown age and/or cultural affiliation. No additional archaeological investigations were recommended for Sites 15WA608, 15WA980, 15WA982, and 15WA983; however, construction monitoring recommended for Sites 15WA601, 15WA979, and 15WA981 (Schock 1978:28).

In 1986, Arrow Enterprises conducted an archaeological investigation for the proposed Bowling Green Bypass (Schock 1986). Five archaeological sites (15WA50, 15WA51, 15WA52, 15WA53, and 15WA54) were identified during investigations. Sites 15WA50, 15WA51, and 15WA52 are lithic scatters of unknown age and/or cultural affiliation. Site 15WA53 is a mixed prehistoric/historic site. The prehistoric component consists of a lithic scatter of unknown age and/or cultural affiliation, while the historic component consists of the remains of a possible eighteenthand nineteenth-century cabin. Site 15WA54 was identified as a Late Archaic site. No further archaeological investigations were recommended for Site 15WA52 or the prehistoric component of Site 15WA53. Additional archaeological investigations were recommended for Sites 15WA50, 15WA51, the historic component of Site 15WA53, and Site 15WA54, to assess the NRHP eligibility of these sites (Schock 1986).

In 1993, Calvert McIlhany conducted an archaeological survey for a proposed customer service center, resulted in the identification of Site 15WA73, an isolated prehistoric flake, and a historic cemetery. Site 15WA73 is a historic site consisting of a concentration of bricks and limestone blocks. The site is interpreted as a nineteenth-century warehouse or mill (McIlhany 1993:16). The cemetery dates between 1800 and 1850 and is associated with Site 15WA73. Avoidance was recommended for Site 15WA73 and the cemetery. If neither the site nor the cemetery can be avoided, Phase II testing is recommended to assess their NRHP eligibility (McIlhany 1993:21).

In 1993, Arrow Enterprises conduced an archaeological survey for a proposed plastics plant, located west of proposed Corridor 12 on the Barren River (Schock 1993a). Archaeological investigations resulted in the identification of Site 15WA74, a multicomponent site containing occupations dating to the Middle Archaic, Late Archaic, Early Woodland, and Middle Woodland periods. Phase II testing was recommended to assess the NRHP eligibility of Site 15WA74 (Schock 1993b:13). Phase II testing at Site 15WA74 was conducted in 1993 and consisted of a combination of test unit excavation and plowzone removal to identify the potential for subsurface features and buried archaeological deposits. No subsurface features or buried archaeological deposits were identified during Phase II testing. Site 15WA74 was not considered eligible to the NRHP and no further archaeological investigations were recommended.

In 1994, Cultural Horizons, Inc. conduced an archaeological survey for a proposed two-mile corridor, resulting in the identification of two archaeological sites (15WA75 and 15WA76). Both sites are historic dwellings/farmsteads. Site 15WA75 was occupied between 1907 and 1985, while Site 15WA76 was occupied between 1890 and 1965. Neither site was considered eligible to the NRHP and no further archaeological

investigations were recommended (Stallings and Stallings 1994).

In 1996, the Kentucky Archaeological Survey conducted excavations at Forest Home, a NRHP listed property in Warren County. Archaeological investigations identified intact historic deposits and the remains of two nineteenth-century structures. One of these structures is interpreted as the remains of a slave house (Stottman 1996).

In 1997, Arrow Enterprises conducted an archaeological survey of a proposed park on the Barren River, adjacent to the southern edge of Corridor 23 and combined Corridors A, B, D, and E. Archaeological investigations resulted in the identification of Site 15WA948 and the reexamination of Site 15WA21 (Schock 1997). Site 15WA21 is a large, multicomponent site, occupied during the Early Archaic, Middle Archaic, Late Archaic, Early Woodland, Middle Woodland, and Late Woodland/Mississippian. Investigations at Site 15WA21 consisted of both surface reconnaissance and plowzone removal. No subsurface features were identified during plowzone removal. Site 15WA21 is considered not eligible for the NRHP and no further archaeological investigations were considered necessary (Schock 1997:17). Site 15WA948 is located on a knoll contained a transitional Late Archaic/Early Woodland and Early Woodland components. Archaeological investigations included surface reconnaissance and plowzone removal to assess the potential for subplowzone features. Ten pit features were identified during plowzone removal efforts. Diagnostic artifacts recovered from feature excavation included Late Archaic Ledbetter point types, as well as Late Archaic/Early Woodland Turkeytail and Adena point types. Prehistoric ceramics recovered from the site include both grit and limestone tempered sherds. Based on artifact analysis, Site 15WA948 is interpreted as a predominately Early Woodland site of the local Plum Springs Phase. Site avoidance was recommended; however, if the site could not be avoided, Phase II

testing was recommended to evaluate the NRHP eligibility of Site 15WA948 (Schock 1997:39).

As noted previously, several projects have been conducted within the boundaries of the proposed corridors. In 1975, Western Kentucky University conducted an archaeological survey of the Barren River, from its mouth to its terminus at the Barren River Reservoir in Allen, Butler, and Warren counties. The Barren River Survey identified 65 sites, six of which are located within project boundaries (15WA308, 15WA324, 15WA384, 15WA615, 15WA939, and 15WA940). Site 15WA308 is a multicomponent site with occupations dating to the Early Archaic, Late Archaic, and Early Woodland. This site is found on a knoll in the Barren River floodplain and is found within the boundaries of Corridors 2, 4, 10, B, and E. Site 15WA324 is multicomponent and contains Paleoindian, Archaic, and Woodland components (Cutliff 1977, Hammond 1975). This site is located floodplain/slope of the Barren River and found within the boundaries of Corridors 5, 10, A, and D. Site 15WA384 is defined as a prehistoric site of indeterminate function of unknown age and/ or cultural affiliation. Hammond (1975) reports that an untyped expanding stemmed point was recovered from the site. Site 15WA384 is located on the floodplain of the Barren River and is located with the boundaries of Corridors 2, 4, 10, B, and E. Site 15WA615 is an Archaic site located on a the slope of a hillside overlooking the Barren River. This site is found within the boundaries of Corridors 5, 10, A, and D. Site 15WA939 is found on an upland setting in karst terrain and consists of an Archaic occupation. This site is found in the boundaries of Corridors D and E. Site 15WA940 is an Early Archaic site located on a bluff top overlooking the Barren River. This site is found within the boundaries of Corridor 23.

In 1977, Cutliff analyzed artifacts recovered from Sites 15WA324, 15WA348, and 15WA354. As noted above, Site 15WA324 was identified by the Barren River Survey (Hammond 1975). Cutliff's (1977:1-4) study resulted in identifying

Paleoindian, Archaic, and Woodland components at the site. This site is to be impacted by Corridors 5, 10, A, and D.

In 1998, Cultural Horizons conducted an archaeological survey for the proposed Natcher Parkway Extension in Warren County, examining 600 acres. The entire 2.65 miles of the proposed Natcher Parkway is subsumed within Corridor 23 and combined Corridors A, B, D, and E. Seven archaeological sites were identified as part of this survey (Sites 15WA106, 15WA107, 15WA108, 15WA109, 15WA110, 15WA111, and 15WA112) (Stallings and Stallings 1998). Site 15WA 106 is a multicomponent site with an unassigned prehistoric occupation as well as a historic component dating from the late nineteenth to early twentieth century through the late twentieth century. The site is located on a bluff overlooking Drakes Creek. Although no diagnostic artifacts were recovered, Stallings and Stallings (1998:16) suggest that given the high density of prehistoric materials, the spatial clustering of artifacts and the potential of the southern portion of the site to contain intact midden deposits, the site may represent a long term occupation site and may be eligible for nomination to the NRHP. Further work on the prehistoric component was recommended. The historic deposits were thought to be mixed at the site and no additional work was recommended for the historic component (Stallings and Stallings 1998:16-17).

Sites 15WA107 and 15WA108 are both unassigned prehistoric sites located on low ridges. The sites consisted of a light lithic scatters of nondiagnostic materials. No further work was recommended for Sites 15WA107 and 15WA108 (Stallings and Stallings 1998:27-32).

Site 15WA109 is a multicomponent site with a Middle Woodland prehistoric occupation and a historic component that dates from the late nineteenth to early twentieth century. The prehistoric component was represented by 305 artifacts which included five Lowe Cluster hafted

bifaces. Based on the high density of reduction debris at the site, and the fact that all of the diagnostic materials date to the same time period, Stallings and Stallings (1998:36) argue that the site likely represented a long term occupation and that the site is potentially eligible for nomination to the NRHP. The historic component was represented by stoneware, refined earthenware, and porcelain sherds as well as fragments of bottle/table glass and a small amount of construction-related materials. The historic assemblage likely represents a domestic occupation. Further work was recommended for the historic component to better assess its integrity.

Site 15WA110 is a small historic site located adjacent to a manmade pond known as Dewey Lake. Based on the recovered artifacts, the site appears to be a domestic residence that dates to the early nineteenth century. According to the authors (Stallings and Stallings 1998:44), the early eighteenth-century materials were recovered from plowzone deposits that also contained artifacts dating from the twentieth century. Given this mixing and the lack of intact deposits below the plowzone, no further work was recommended (Stallings and Stallings 1998:44).

Site 15WA111 was a small prehistoric site with a Late Archaic component. The site was located on a flat area near a highway management facility. The only diagnostic artifact recovered was a Ledbetter Stemmed hafted biface. This site was interpreted as a short-term occupation site, and no further work was recommended for the site (Stallings and Stallings 1998:49).

Site 15WA 112 is a small unassigned prehistoric site located in a broad flat pasture. Five flakes and one piece of lithic shatter were recovered from the site. Based on its small size and lack of diagnostic artifacts, Site 15WA 112 was considered not eligible for nomination to the NRHP.

CHAPTER 4: Archaeological Resource Potential

Introduction

This chapter examines the data presented in Chapter 3 from the archaeological site file review and previous surveys to generate a framework for considering archaeological resource sensitivity within the proposed alternatives for the I-66 corridor study and the Bowling Green Outer Beltline project.

Prehistoric Resources

A number of variables were used to assess prehistoric archaeological sensitivity: landform, soils, site chronology, site function, and site size. Overall, landforms and soils play a significant role in determining site location (Table 4.1).

Final I-66 Corridors

Corridor 2

Based on the above variables, much of Corridor 2 can be considered to have a high to moderate potential for prehistoric archaeological sites. Areas of moderate archaeological sensitivity include bottomlands and terraces, adjacent to Gasper River, Soft Lick Creek, Barren River, and Little Beaverdam Creek. Based on site distribution per landform, 19% of all sites recorded within 2.0 km of the study area were found in valley bottom settings. The potential for buried prehistoric sites is greater in valley bottom settings. There is also a potential for buried archaeological sites at transitional landforms between valley bottom and upland settings. Archaeological sites are more likely to be buried as a result of colluvial deposition in these areas. Areas of high archaeological

sensitivity include dissected and undissected uplands, particularly areas that have been heavily influenced by karst activity. Based on background research, 61.7% of all sites are found in upland contexts. Prehistoric archaeological sites in upland contexts are more likely to be found in surface or near surface contexts. Because, upland soils are formed in residuum or loess, the potential for buried sites in upland contexts is low. There is also a high potential for cave and rockshelter to sites to be found along bluff lines above both the Gasper and Barren rivers. Areas of lower prehistoric archaeological potential include poorly drained soils, previously disturbed areas, and slopes in excess of 15%. Exceptions to this include bluffs, where the potential for rockshelters and caves increases. Most of Corridor 2 crosses undisturbed landforms, except where roads or railway tracts intersect the proposed corridor. Based on background research, sites of all time periods are expected to be found in both valley bottom and upland settings. As noted previously, the occurrence of Paleoindian and Archaic sites is rather evenly distributed between upland and valley bottom contexts. However, a higher frequency of Woodland sites was found in valley bottom settings.

Corridor 4

Overall, the prehistoric archaeological sensitivity of Corridor 4 ranges between moderate to high. The western terminus of Corridor 4 begins near the confluence of Gasper River and Soft Lick Creek; here there is a moderate potential for prehistoric archaeological sites in the floodplain and terraces of these streams. Leaving the valley bottom, Corridor 4 ascends and crosses the dissected uplands, prior to crossing the Barren

Table	Table 4.1. I-66 and Bowling Green Outer Beltway Projects: Criteria for Prehistoric Archaeological Potential.						
Potential Locational Variables		Expected Landforms	Expected Site Types Within the Project Corridors				
High	< 8% slopes;well-drained soils	 ridgecrests; knolls caves; rockshelters; karst features (sinkholes, sinks) 	 Lithic scatters reflecting transient activities are more likely to be found; expect in all high potential areas; Base camps and villages may occur on upland contexts, particularly Archaic, Woodland, and Late Prehistoric sites. 				
Medium	 Moderate (8-15%) Slopes; Well-drained soils 	Bottomlands Terraces	 Lithic scatters reflecting transient activities are most likely to be found in medium potential areas; Base camps are expected on floodplains and terraces of the Barren River, Gasper River, and Drakes Creek. 				
Low	 Excessive (>15% slopes); Poor drainage; Eroded soils; Significant disturbance 	 Ridgeflanks; Poorly-drained bottomlands; Residential development 	 Lithic scatters and isolated finds may be found in any of the expected landforms; Base camps are not expected 				

River floodplain. As noted, the potential for prehistoric archaeological sites in valley bottom settings along the floodplains and terraces of the Barren River, Gasper River, and Soft Lick Creek is moderate. Sites in valley bottom settings are likely to be found in surface or near surface contexts. There is also a potential for encountering buried archaeological deposits along the floodplain and terraces of the Gasper and Barren rivers. Little, if any, work has been conducted in the region to assess the potential for buried sites in these settings. After leaving the Barren River floodplain, Corridor 4 ascends a steep bluff line and crosses a karst plain, dotted with numerous sinkholes. The potential for prehistoric archaeological sites in upland

contexts is high based on previous studies and the locations of previously identified archaeological sites. As noted previously, the potential for prehistoric archaeological sites increases in upland contexts, particularly on knolls, level landforms, or in close proximity to karst features, such as sinkholes. Prehistoric archaeological sites may also occur in bluff or bluff top contexts in association with caves and/or rockshelters. Because soils in upland contexts were formed in residuum or loess, there is little or no potential for buried archaeological sites in these contexts. Sites will likely be found in surface or near surface contexts. However, archaeological sites found in caves or rockshelters may have the potential to contained buried

archaeological deposits. Areas of lower archaeological potential include poorly-drained soils, slopes in excess of 15%, and previously disturbed areas. Little of the Corridor 4 area crosses previously disturbed terrain except around established roadways or near existing residences.

Corridor 5

As for much of the I-66 Study Corridor, the archaeological sensitivity for the Corridor 5 study area ranges from moderate to high. The western terminus of Corridor 5 crosses the dissected upland, prior to descending and crossing the Barren River Valley. As noted previously, the potential for prehistoric archaeological sites in floodplain and terrace contexts of the Barren River is moderate. Previous studies have noted that 28.7% of sites are found in valley bottom settings, while 34.4% are found in upland settings (Pollack 1990:36). Based on data gathered for the present study, 19% of all sites found in the region are found in valley bottom contexts, in comparison to 61.7% of prehistoric sites are found in upland contexts. There is a much higher potential for prehistoric archaeological sites in upland contexts, while there is a lower potential for sites in bottomland contexts than is evident in previous trends (Pollack 1990). Prehistoric sites in both upland and valley bottom settings are more likely to be found in surface or near surface contexts, while there is a potential for buried archaeological sites in valley bottom settings. Prehistoric archaeological sites in valley bottom settings are likely to be found associated with well-drained soils on level terraces or ridges and knolls raised above the floodplain. After leaving the Barren River floodplain, Corridor 5 ascends a steep bluff line and crosses the karst plains. As noted previously, caves and rockshelters are likely to be found in association with bluffs, overlooking the Gasper and Barren rivers. Site in upland contexts are likely to be found associated with ridgetops, knolls, or karst features, such as sinkholes. Areas of lower archaeological potential include poorly drained soils, sinks, slopes in excess of 15%, and previously disturbed areas. Little of

the Corridor 5 study area has been disturbed except where it crosses existing roadways or in close proximity to established residences. Most of the study area is rural and undeveloped.

Corridor 10

The westernmost portion of Corridor 10 has a moderate potential for prehistoric archaeological sites at the confluence of Gasper River and Soft Lick Creek. Here prehistoric sites are likely to be found on small knolls or ridges elevated above the floodplain. Sites are likely to be found in surface or near surface contexts. However, there is a potential for buried archaeological sites. Leaving the valley bottom, Corridor 10 ascends a steep bluff line and crossing dissected uplands, prior to descending into the Barren River floodplain, and then climbing to the karst plains. The prehistoric archaeological potential for Corridor 10 increases once it ascends onto the uplands. The prehistoric archaeological sensitivity is considered high in upland contexts along bluff lines, ridgetops, knolls, and in close proximity to karst features. Corridor 10 crosses some of the most heavily karstic terrain found in the entire I-66 study corridor. As discussed, prehistoric sites in upland contexts are expected in surface or near-surface contexts, where soils are formed in residuum or loess. Little potential for buried archaeological deposits exist in upland conditions, except for sites found in caves or rockshelters; windblown sediments, roof fall, and accretional deposition through years of habitation may result in covering or burying archaeological deposits in these settings. There is also a potential for buried archaeological sites on slopes fronting cave and rockshelter drip lines. Areas of lower archaeological potential include poorly drained soils, slopes in excess of 15%, and previously disturbed areas The western portion of Corridor 10 is largely undeveloped; however, the eastern section parallels existing U.S. Route 65. Therefore, a greater portion of Corridor 10 has been disturbed, possibly resulting in lower potential for prehistoric archaeological sites.

Corridor 11

The potential for prehistoric archaeological sites is considered high in the westernmost portion of Corridor 11, crossing the dissected uplands. Here sites are likely to be found in near surface or surface contexts. There is little potential for buried archaeological sites. There is also a high potential for prehistoric archaeological sites in bluff lines found bracketing the Barren River Valley. The potential for caves and rockshelters increases in these contexts. Crossing the Barren River floodplain, the prehistoric archaeological potential decreases slightly, from high to moderate. Sites are likely to be found on knolls and ridges above the floodplain in surface or near surface contexts. There is also a potential for buried archaeological sites. Leaving the Barren River Valley, Corridor 11 crosses an exceptionally karst region, blanketed with sinkholes. Areas of lower archaeological potential include poorly drained soils, slopes in excess of 15%, and previously disturbed area. The western portion of Corridor 11 crosses a mostly undeveloped region; however, once it combines with Corridors 10 and 12, it roughly parallels U.S. Route 65, possibly resulting in a lower potential for prehistoric archaeological sites.

Corridor 12

The potential for prehistoric archaeological sites is considered high in the southern portion of Corridor 12, where it crosses undissected karst terrain and intermittently parallels the western bluff line of Drakes Creek. Here the potential for caves and rockshelters is considered high. Sites are likely to be found in surface or near surface contexts Little potential for buried archaeological sites exists, except in caves or rockshelters. Where Corridor 12 crosses a narrow section of the Barren River floodplain, archaeological potential decreases from high to moderate. Ascending onto the karst plains, archaeological site sensitivity becomes high once again. Again, as noted for Corridors 10 and 11, Corridor 12 crosses an extremely heavy karstic region. As found elsewhere, areas of low

archaeological potential include poorly drained soils, slopes in excess of 15%, and previously disturbed areas. Where Corridor 12 combines with Corridors 10 and 11, it parallels a significant portion of existing U.S. Route 65, possibly resulting in a lower potential for prehistoric archaeological sites.

Corridor 23

There is a high potential for prehistoric archaeological sites at the western terminus of Corridor 23, overlooking the confluence of Gasper River and Soft Lick Creek. Corridor 23 crosses a large expanse of undissected uplands, skirting south of Bowling Green. Archaeological sites in upland contexts are most likely associated with ridgetops, bluff lines, and knolls. Of all the final I-66 corridors. Corridor 23 crosses through areas that have been disturbed through residential or roadway development. Greater surface disturbance from development lowers the potential for prehistoric archaeological sites. Areas of moderate archaeological potential include portions of Corridor 23, which crosses narrow stretches of Drakes Creek and Barren River floodplains. Prehistoric archaeological sites in valley bottom settings are expected to occur in higher elevation settings above the floodplain in surface or near surface contexts. However, there is a potential for buried sites in these settings. Leaving the Barren River Valley, Corridor 23 crosses a long expanse of heavily karst terrain, resulting in a high probability for prehistoric archaeological sites.

Final Bowling Green Outer Beltline Corridors

Corridor A

The southern terminus of Corridor A exhibits a moderate potential for prehistoric archaeological sites on the floodplain of Drakes Creek. Archaeological sites are likely to be found on terraces and knolls elevated above the floodplain in surface or near surface contexts. While there is a potential for buried archaeological sites, no studies have been conducted in the region to assess

this potential. Leaving the Barren River Valley, Corridor A crosses a wide expanse of karst plain and dissected uplands before crossing the Barren River again and terminating in a heavily dissected area. As discussed elsewhere, the potential for archaeological sites in upland contexts, bluff lines, and karst features is high. Sites are expected to occur in surface or near surface contexts, with little potential for buried archaeological sites, except in association with caves and rockshelters. Low potential areas include poorly drained soils, slopes in excess of 15%, and previously disturbed areas. Corridor A crosses through a predominately rural landscape; therefore, disturbances are limited to scattered residences, farmsteads, and established roadways.

Corridor B

As with Corridor A, the southern terminus of Corridor B is considered to have a moderate potential for prehistoric archaeological sites on the floodplain of Drakes Creek. Here sites are expected to occur in surface and near surface contexts with a potential for buried archaeological sites. Climbing out of the Drake Creek Valley, Corridor B crosses a heavily karst region covered with sinkholes. This region is expected to have a high potential for prehistoric archaeological sites. Descending briefly from the karst plains to cross the Barren River, Corridor B once again ascends an extensive karst plateau. Shifting east, Corridor B enters a heavily dissected area crossing the Barren River again, ascending to the dissected uplands and terminating at the confluence of Gasper River and Soft Lick Creek. Archaeological site potential increases dramatically in upland and karst regions, especially in association with bluffs overlooking Gasper and Barren rivers, and Drake Creek. Caves and rockshelters are likely to occur in these areas. Archaeological sites are likely to occur in surface and near surface contexts in upland regions, with little potential for buried archaeological deposits. As noted elsewhere in this report, there is a potential for buried deposits in caves or rockshelters. Areas of low archaeological potential

include poorly drained soils, slopes in excess of 15%, and previously disturbed areas.

Corridor D

Overall, the majority of Corridor D has a high potential for prehistoric archaeological sites, except where it crosses the short expanses of the Barren River floodplain. There is a moderate potential for prehistoric archaeological sites in valley bottom contexts. Archaeological sites in upland contexts are likely to occur on ridgetops, knolls, and karst features in surface or near surface contexts. Archaeological sites are also expected to occur along bluff lines, consisting of caves and rockshelters. There is little potential for buried archaeological sites in upland contexts, except in association with caves or rockshelters. Archaeological formation processes in caves and rockshelters are often favorable to burying multiple occupation floors. Areas of low archaeological potential include poorly drained soils, slopes in excess of 15% and previously disturbed areas. Corridor D crosses a largely rural landscape, with disturbances limited to isolated farmsteads/ residences and roadways.

Corridor E

As with Corridor D, the majority of Corridor E has a high potential for archaeological sites, except where it crosses the Barren River floodplain. There is a moderate potential for prehistoric archaeological sites in valley bottom contexts. Archaeological sites in upland contexts are likely to be found on ridgetops, knolls, and in association with karst features, such as sinkholes. Archaeological sites found on upland contexts will occur in surface or near surface contexts. There is little potential for buried archaeological sites in upland contexts, except in association with caves and rockshelters. Areas of low archaeological potential for prehistoric archaeological sites include poorly drained soils, slopes in excess of 15% and previously disturbed areas. Corridor E crosses a

largely rural landscape with disturbances limited to isolated farmsteads/residences and roadways.

Historic Resources

Variables used to assess historic archaeological sensitivity include proximity to historic transportation networks, such as roads and railroad tracks, intersections of such routes. landforms, and the location of historic architectural resources. Historic maps used to determine locations of historic roads and structures include Beers 1877 Warren County maps and Beers and Lanagan's 1879 Barren County map. Other historic maps used included 15' U.S.G.S. topographic quadrangle maps, such as the 1914 Little Muddy, 1922 Mammoth Cave, 1923 Bowling Green, 1923 Brownsville, 1926 Scottsville, and 1938 Horse Cave. In addition, the 1937 Barren County highway map, the 1937 Warren County highway map, and the 1949 Edmonson County highway maps were used.

Table 4.2 summarizes the historic archaeological site potential for the I-66 Corridors and the Bowling Green Outer Beltline Corridors. Archaeological investigations in the area suggest that expected resources include small residences

or farmsteads dating from the early nineteenth through late twentieth centuries. Small family cemeteries are also expected to occur.

Final I-66 Corridors

Corridor 2

The potential for historic archaeological sites in Corridor 2 is moderate throughout the entire corridor. Examination of the 1877 Warren County and 1879 Barren County maps indicate at least 17 dwellings/farmsteads within the Corridor 2 ROW (Figures 4.1 and 4.2). Between 1914 and 1926, the number of structures within the potential ROW increased dramatically to 67 including 3 schools (Penn Chapel School) and a church (Little Hope Church and Dripping Springs Church) (Figure 4.3). The Green and Glasgow Road shown on historic maps parallels a portion of the modern Cumberland Parkway (see Figure 4.3). Examination of historic highway maps for Warren, Barren, and Edmonson counties illustrates at least 61 structures, including 4 churches and 2 cemeteries (Figures 4.4, 4.5, and 4.6). The frequency of structures first noted for Corridor 2 between 1914 and 1926 is relatively consistent into the mid-twentieth century. Based on historic map information, the potential for historic

Table 4.2. I-66 and Bowling Green Outer Beltline Projects: Criteria for Historic Archaeological Potential.					
Potential	Locational Variables	Expected Sites/Resources			
High	 <300 feet of a mapped structure or architectural resource 	dwellings/farmsteads, family cemeteries			
Medium	 Locations <300 feet of a historic transportation route (US 68, US 231, KY526, Cemetery Road, and Louisville and Nashville tracks) Medium potential locations are more sensitive if they coincide with ridgecrests, bluff edges, or near rivers and streams. 	Same as above			
Low	 Locations >300 feet from a mapped structure, historic architectural resource, or a historic transportation route 	Same as above, if any are found			

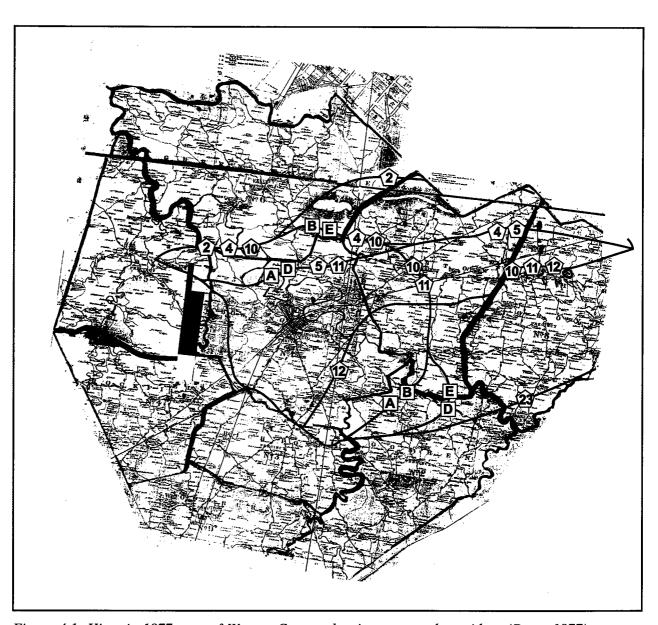


Figure 4.1. Historic 1877 map of Warren County showing proposed corridors (Beers 1877).

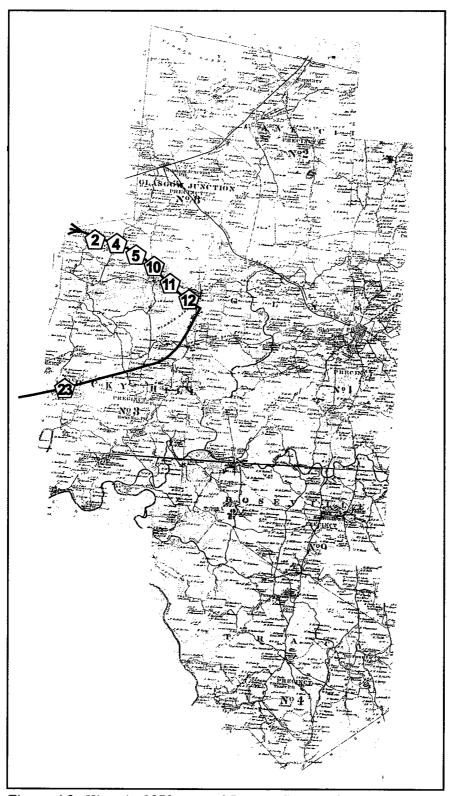


Figure 4.2. Historic 1879 map of Barren County showing proposed corridors (Beers and Lanagan 1879).

archeological sites is greater in the eastern terminus of the highway corridor, particularly in upland settings along ridgecrests and knolls, where structures are more concentrated. Historic archaeological sites are likely to consist of dwellings/farmsteads. However, there is also a potential for archaeological sites associated with schools and churches. Small family cemeteries are also expected. Historic sites are likely to date from the mid-nineteenth through mid-twentieth centuries.

Corridor 4

The western terminus of Corridor 4 is found near the community of Hadley. The potential for historic archaeological sites in Corridor 4 is considered moderate throughout most of the corridor, ranging to high in the eastern terminus where site potential increases. The majority of historic archaeological sites will be found in upland contexts. Examination of the 1877 Warren and 1879 Barren counties maps illustrate 22 structures consisting primarily of dwellings/farmsteads (see Figures 4.1 and 4.2). Between 1914 and 1923, the number of structures more than doubles with 49 illustrated, including one school. Again, most of these structures consist of dwellings/farmsteads. Smaller communities, such as Oakland and Smiths Grove grow during this period (see Figure 4.3). Corridor 4 crosses at least one railroad line, the Louisville and Nashville Railroad, creating a potential for railroad-related resources (signals, switches, and mile markers) near these tracks. Between 1937 and 1949, the frequency of structures in the corridor decrease to 40, possibly reflecting a post-war move from rural to more urban settings (see Figures 4.4, 4.5, and 4.6). During this period, three churches are built in the area, in addition to an airfield. Thus, there is a potential for archaeological sites associated with churches, as well as an airfield.

Corridor 5

The historic archaeological potential for Corridor 5 mirrors that of Corridor 4, resulting in a

moderate potential for most of the corridor and ranging to high in the eastern terminus where the frequency of structures is greater. Examination of the 1877 Warren County and 1879 Barren County maps, 30 structures are illustrated (see Figures 4.1 and 4.2). All of these structures consist of dwellings/ farmsteads. Between 1914 and 1923, the number of mapped structures increases to 52, including two schools (Seminary School) and the Mount Olive Church (see Figure 4.3). Most structures are found in upland contexts, and consist of dwellings/ farmsteads in association with undeveloped roads and trails. Corridor 5 also crosses the Louisville and Nashville road near the community of Rocky Hill, where the Warren, Barren, and Edmonson county lines merge (see Figure 4.3). A trend noted in Corridors 2 and 4 is also evident along the boundaries of Corridor 5. Historic highway maps, dating between 1937 and 1949, illustrate only 45 structures including an airfield (see Figures 4.4, 4.5, and 4.6). This decline in the number of residences may reflect a post-war trend, where populations are shifting away from rural settings.

Corridor 10

The historic archaeological potential for most of Corridor 10 is considered to be moderate, ranging to high at the eastern terminus, where the frequency of structures is greater. Examination of the 1877 Warren County and the 1879 Barren County maps illustrates 29 structures consisting primarily of dwellings/farmsteads (see Figures 4.1 and 4.2). The majority of these structures are found in upland contexts in association with ridgecrests. Between 1914 and 1923, the number of mapped structures increases to 56, including two schools (Gott School). Again, most of these structures are located in upland contexts, and are concentrated along the eastern margins of the proposed corridor. Exiting Route 68 roughly parallels that of the historic Glasgow Road. As noted previously, there is a slight decline in the frequency of residences between 1937 and 1949. Fifty structures are illustrated on the Warren, Barren, and Edmonson county highway

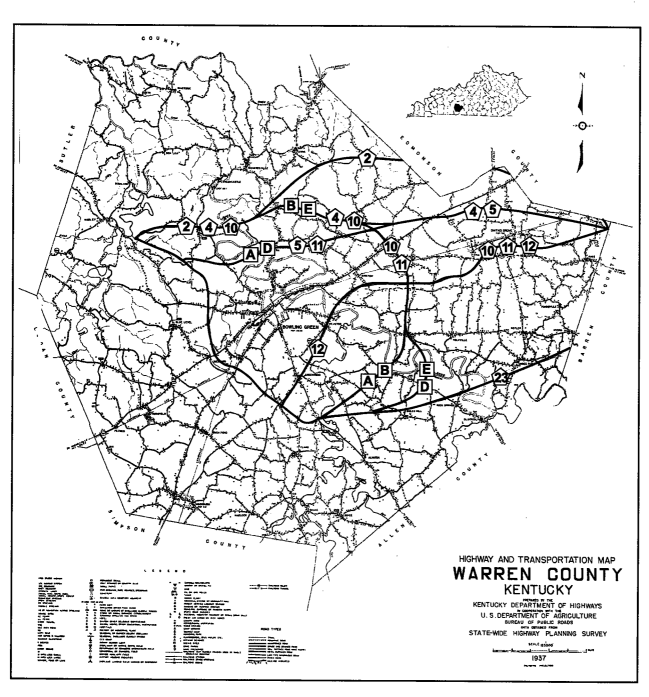


Figure 4.4. Historic 1937 Warren County highway map showing location of 1-66 and Bowling Green Outer Beltline corridors.

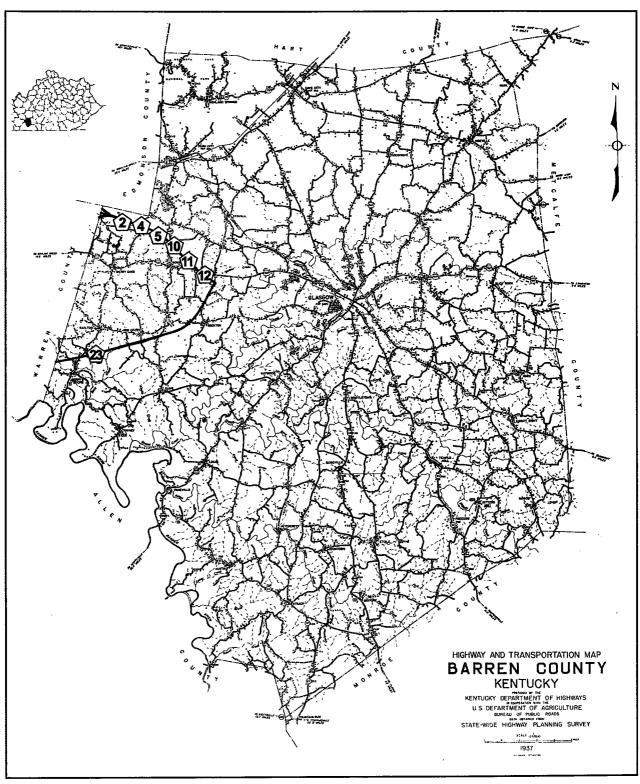


Figure 4.5. Historic 1937 Barren County highway map showing location of I-66 and Bowling Green Outer Beltline corridors.

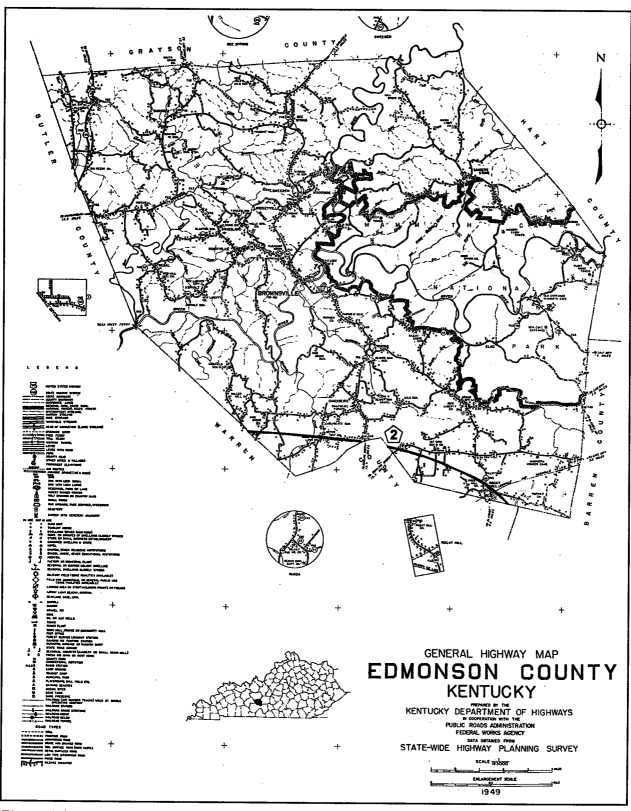


Figure 4.6. Historic 1949 Edmonson County highway map showing location of I-66 and Bowling Green Outer Beltline corridors.

maps (see Figures 4.4, 4.5, and 4.6). As discussed elsewhere, this may reflect a post-war abandonment of rural settings in favor or more urban ones, or this might reflect a less populated region of the project area.

Corridor 11

The historic archaeological potential for most of Corridor 11 is considered to be moderate, ranging to high at the eastern terminus of the proposed corridor. Examination of the 1877 Warren County and the 1879 Barren County maps, 24 structures are illustrated (see Figures 4.1 and 4.2). The majority of these are dwellings/farmsteads; however, at least one school is noted on the Warren County map (see Figure 4.1). This map illustrates a "Colored Church" near Pilot Knob, a local eminence. By 1922, the "Colored Church" is no longer illustrated on the 15' U.S.G.S. quadrangle maps. Between 1914 and 1923, the number of mapped structures more than doubles with 55 structures noted, including Mt. Olive Church and Seminary School. One other school is also mapped during this period. This increase in the number of structures may reflect increasing populations into the region. Most of these structures are probably representative of dwellings/farmsteads. Unlike the other corridors discussed above, there is an increase in the number of mapped structures between 1937 and 1949. Sixty-seven structures are mapped on the Warren, Barren, and Edmonson county highway map. Most of these structures are representative of dwellings/farmsteads, except for three churches (see Figures 4.4, 4.5, and 4.6).

Corridor 12

The historic archaeological potential for all of Corridor 12 is considered high. Corridor 12 crosses some of the more heavily occupied regions in the study area. Thirty structures are mapped on the 1877 Warren County and the 1879 Barren County maps (see Figures 4.1 and 4.2). The majority of

these structures are dwellings/farmsteads, except for a distillery and the "Colored Church" noted above. The majority of structures are found in upland contexts associated with ridgetop or ridgecrest settings. Between 1914 and 1923, the number of structures numbers 27, with no evidence of either the distillery or the "Colored Church" on these maps (see Figure 4.3). Between 1923 and 1949, the frequency of structures mapped in the Corridor 12 project area nearly triples, suggesting that this is one of the more heavily occupied portions of the study area. Seventy-six structures are mapped on the 1937 Warren and Barren counties highway maps. Most of these structures are mapped as dwellings/farmsteads.

Corridor 23

The historic archaeological potential for all of Corridor 23 is considered high. Corridor 23, like Corridor 12, crosses some of the most heavily occupied sections of the project area. Twenty-six structures are illustrated on the 1877 Warren and the 1879 Barren County maps (see Figures 4.1 and 4.2). Dwellings/farmsteads found on these maps are generally found in association with roads and trails in upland contexts. One of the major roads crossing the area was the Green and Scottsville Pike, which roughly parallels existing Route 234. Between 1914 and 1926, population increase is reflected in the number of structures illustrated on 15' U.S.G.S. quadrangle maps (see Figures 4.3). The majority of these structures are dwellings/ farmsteads, except for the Mt. Union Church found near the Warren and Barren County borders. This area continues to be heavily occupied, evidenced by an increase in the number of residences illustrated on the 1937 Warren County and Barren County highway maps (see Figures 4.4, 4.5 and 4.6). Sixty-six structures are noted on these maps. Based on these maps, historic archaeological sites are expected to occur in upland contexts and consist of farmsteads/residences dating from the midnineteenth through mid-twentieth centuries.

Final Bowling Green Outer Beltline Corridors

Corridor A

The historic archaeological potential for all of Corridor A is considered high. This corridor crosses through a heavily occupied area. Eighteen structures are found on the 1877 Warren and the 1879 Barren County maps (see Figures 4.1 and 4.2). All of these structures probably consist of dwellings/farmsteads found in upland contexts. Between 1914 and 1926, the number of mapped structures doubles. Thirty-seven structures are illustrated on the 15' U.S.GS. quadrangle maps, including the Seminary School, Gott School, and Mt. Olive Church. Also marked on the map is a small community known as "Cassaday's Store" (see Figure 4.3). While most of these structures are dwellings/farmsteads, there is a potential for specialized sites, such as churches or schools. Thirty-eight structures are mapped on the 1937 Warren County highway map (see Figure 4.4). All of these structures are probably dwellings/ farmsteads, except for one school.

Corridor B

The historic archaeological potential for the southern portion of Corridor B is considered high and ranges to moderate where the corridor bends west. The western portion of Corridor B, crosses a sparsely occupied area. Thirteen structures are mapped on the 1877 Warren County map, probably consisting of dwellings/farmsteads (see Figure 4.1). Again, the majority of these structures are found in upland contexts. Few structures are found in valley bottom settings. Twenty-two structures are mapped on the 15' U.S.G.S. quadrangle maps consisting primarily of dwellings/farmsteads. Corridor B also comes in close proximity to the community of "Cassaday's Store" (see Figure 4.3). Thirty-four structures are mapped on the 1937 Warren County highway map (see Figure 4.4). The majority of these structures are probably dwellings/ farmsteads; however, four schools are found within the corridor boundaries.

Corridor D

The historic archaeological potential for the southern portion of Corridor D is considered to be high, where settlement of the region was greater. The historic archaeological potential for Corridor D ranges to moderate where the corridor bends west and crosses a less sparsely inhabited region. Fourteen structures are illustrated on the 1877 Warren County map. All of these structures consist of dwellings/farmsteads (see Figure 4.1). Between 1914 and 1926, 25 structures are marked on the 15' U.S.G.S. quadrangle maps of the region (see Figure 4.4). The majority of these structures are dwellings/farmsteads, except for Seminary School and Mt. Olive Church. As noted during the latter part of the nineteenth century, most structures are found in the southern portion of Corridor D. By 1937, only 28 structures are marked on the Warren County highway map (see Figure 4.4). These structures are all marked as dwellings/farmsteads.

Corridor E

The historic archaeological potential for the southern portion of Corridor E is considered high, while the northern and western section is thought to be moderate. The southern portion of the corridor was more heavily occupied, while the north and western portion were more sparsely settled. Nine structures are illustrated on the 1877 Warren County map (see Figure 4.1). These structures probably consist of dwellings/farmsteads. In 1923, 10 structures are marked on the Bowling Green 15' U.S.G.S. quadrangle (see Figure 4.3). In 1937, 24 structures, including three churches are found on the Warren County highway map (see Figure 4.4).

CHAPTER 5: Summary and Recommendations

Introduction

The University of Kentucky's Program for Archaeological Research (UK-PAR) completed an archaeological site file review and background research to assess the prehistoric and historic archaeological site potential for the proposed I-69 Corridors and the proposed Bowling Green Outer Beltline Corridor. Seven alternates were studied for the I-66 Corridor (2, 4, 5, 10, 11, 12, and 23), while four alternates were studied as part of the Bowling Green Outer Beltline Project (A, B, D, and E).

Project Area Summary

Background research indicates that several prehistoric and historic archaeological sites have been recorded within the boundaries of the final I-66 Corridors and the final Bowling Green Outer Beltline Corridors. Trends noted suggest that Woodland period sites are found in floodplain settings, while older (Archaic) sites are more likely to be found in upland settings. Paleoindian sites are evenly distributed between upland and valley bottom settings. However, Gatus and Maynard (1978) suggest that there is a significant correlation between Paleoindian site location and karst topographic settings. Late Prehistoric sites are also more likely to be found in upland settings. Sites consist of lithic scatters, base camps, and villages. There is also a high potential for caves and rockshelters in both karst topography, as well as bluff line settings overlooking the Barren River, Gasper River, and Drakes Creek. Woodland camps or villages are more likely to be found in valley bottom settings on terraces or knolls elevated above the floodplain; while lithic scatters, base camps,

and villages are expected in upland contexts. Sites are expected to occur in surface or near surface contexts; however, buried archaeological sites are expected to be found on the Barren River, Gasper River, and Drakes Creek floodplains; and in transitional landforms, where colluvial deposition may occur. The likelihood of buried sites in upland contexts is low because soils were deposited primarily during the Late Pleistocene or Early Holocene. The exception to this would be in caves, rockshelters, or sinks where the potential for buried archaeological deposits is greater.

Historic archaeological sites found in the proposed corridors consist of dwellings/farmsteads and occur in upland contexts on ridgecrests or the tops of knolls. Historic sites date primarily between the early to mid-nineteenth and mid-twentieth centuries. Historic archaeological sites are likely to occur along long-established roads, where structures are mapped on historic quadrangles. Small historic cemeteries are also expected to occur in upland contexts.

Corridor Summary

Based on information presented in Chapter 4, several trends were identified concerning the archaeological sensitivity of the corridors under consideration. These data can be used to assist in the selection of a preferred corridor. However, it should be understood that the archaeological resource potential of the study area is based on incomplete data. That is, a systematic archaeological survey has not been conducted within the entirety of the study area. Despite information gaps, it is possible to make some detailed comments on the potential for

archaeological sites within the corridors under study.

Final I-66 Corridors

Corridor 2

As noted in the previous chapter, there is a moderate to high potential for prehistoric archaeological sites in Corridor 2. Areas of moderate potential include bottomlands and terraces, adjacent to Gasper River, Soft Lick Creek, Barren River, and Little Beaverdam Creek. Areas of high prehistoric potential include upland contexts in association with ridgecrests, knolls, and karst features (sinkholes, sinks). There is also a high potential for prehistoric sites associated with caves and rockshelters along bluff lines overlooking streams and rivers. Sites are likely to be found in surface and near surface contexts; however, there is a potential for buried archaeological deposits in valley bottom settings. The potential for historic archaeological sites is moderate throughout the majority of Corridor 2. Overall, Corridor 2 is likely to have a greater impact on archaeological resources than any of the other seven corridors under consideration. Being one of the longer corridors, Corridor 2 crosses a greater expanse of upland and karst topography; and spans wider sections of valley bottoms of the Barren River.

Corridor 4

In regard to Corridor 4, areas of moderate archaeological potential include the floodplain and terraces of Soft Lick Creek, Gasper River, and Barren River. Sites in valley bottom contexts are expected to occur in surface or near surface contexts; however, there is a potential for buried archaeological deposits as well. Areas of high prehistoric potential include upland contexts, bluff lines, and karst landforms. Upland sites are expected to occur in ridgecrest, ridgetop, and knoll settings, as well as in close proximity to sinkholes and sinks. Sites in upland settings will be found in surface or near surface contexts. Buried prehistoric

archaeological sites are unlikely except in caves, rockshelters, or the base of sinks and sinkholes. With respect to historic archaeological potential, most of Corridor 4 has a moderate potential, except in the eastern edge, where there is a higher potential. Historic archaeological sites are expected to be found in upland contexts and consist of dwellings/farmsteads. Corridor 4 is also likely to have a tremendous impact on archaeological resources. While Corridor 4 is shorter than Corridor 2, it crosses similar terrain, in a mostly undeveloped setting.

Corridor 5

In respect to Corridor 5, the prehistoric archaeological sensitivity of this corridor ranges from moderate to high. Areas of moderate potential include the floodplain and terraces of the Barren River. Here prehistoric sites are expected to occur in surface and near surface contexts; however, the potential for buried sites does exist. Areas of high archaeological potential include uplands, bluff lines, and karst landforms. Sites are more likely to be found in association with ridgecrests, ridgetops, knolls, caves, rockshelters, and sinkholes. While sites will be found primarily in surface or near surface contexts, there is also a potential for buried archaeological deposits in caves, rockshelters, or the base of sinks. The historic archaeological site potential for Corridor 5 is moderate for most of the corridor, ranging to high in the eastern terminus. Historic archaeological sites will occur in upland contexts on knolls and ridgecrests and consist of dwellings/farmsteads. Because little of the Corridor 5 study area has been developed, there is a greater potential for impacting both prehistoric and historic archaeological sites. Corridor 5 is the third longest of all the proposed corridors.

Corridor 10

As noted for much of the I-66 Study Corridor, the archaeological sensitivity for Corridor 10 ranges from moderate to high. Moderate potential for prehistoric sites includes floodplains and terraces

of Gasper River, Soft Lick Creek, and the Barren River. Sites of all periods are expected; however, there is a greater potential for Woodland sites. As is expected for most of the study area, sites will occur in surface and near surface contexts, with a potential for buried sites in valley bottom settings. High potential areas include bluff lines, ridgetops, knolls, and in close proximity to karst features. Corridor 10 crosses some of the most heavily karstic terrain in the entire I-66 study corridor, increasing the potential for impacting archaeological sites. As noted, Gatus and Maynard (1978) suggest that there is a significant correlation between Paleoindian site location and karst topography. The historic archaeological potential for this corridor is considered to be moderate, ranging to high along the eastern terminus. Sites likely to occur include dwellings/farmsteads. Corridor 10 is one of the shorter corridors under study, and will thus potentially impact fewer historic and prehistoric archaeological sites than Corridors 2, 4, 5, 12, and 23.

Corridor 11

The potential for prehistoric archaeological sites is high throughout the majority of Corridor 11, except where it crosses the floodplain of the Barren River. Sites in valley bottom contexts are likely to be found on terrace and knolls in surface and near surface contexts. There is also a potential for buried archaeological deposits. Areas of high archaeological sensitivity include uplands, bluff lines, and karst landforms. Sites are expected to occur on ridgetops, ridgecrests, knolls, caves, rockshelters, sinks, and sinkholes in surface and near surface contexts. Buried archaeological deposits may occur in caves, rockshelters, or the base of sinks and sinkholes. As noted for Corridor 10, Corridor 11 crosses an exceptionally karst region, increasing the potential for prehistoric archaeological sites, particularly Paleoindian sites. The historic archaeological potential is moderate for most of the corridor, ranging to high in the eastern terminus. The shortest of all the corridors, Corridor 11, has

the potential to impact fewer prehistoric and historic archaeological sites than the other corridors under consideration.

Corridor 12

The prehistoric archaeological potential for the majority of Corridor 12 is considered high, ranging to moderate in valley bottom settings. Sites in valley bottom settings are likely to be found on knolls and terraces, elevated above the floodplain, in surface and near surface contexts. However, there is also a potential for buried archaeological deposits in valley bottom settings. High potential settings include upland contexts, in association with ridgetops. ridgecrests, knolls, caves, rockshelters, and karst landforms. Corridor 12 also crosses an extremely karst region, increasing the potential for prehistoric archaeological sites. The historic archaeological potential for all of Corridor 12 is considered high. This corridor crosses one of the more heavily settled portions of the project area, increasing the likelihood of encountering historic archaeological sites. One of the longer corridors, Corridor 12 will impact a greater number of both prehistoric and historic archaeological sites than the other corridors under consideration.

Corridor 23

The prehistoric archaeological potential for Corridor 23 ranges from moderate to high. Areas of moderate sensitivity include floodplains and terraces of Drakes Creek and Barren River; while areas of high archaeological sensitivity include upland contexts. Corridor 23 crosses a more heavily developed region than any of the proposed corridors, resulting in more surface disturbance, and lessening the potential impact to prehistoric archaeological resources. The historic archaeological potential is considered high, because it crosses a more heavily settled area. Being one of the longer corridors under consideration, Corridor 23 will potentially impact a greater number of prehistoric and historic archaeological sites than the other corridors under consideration.

Summary

Overall, Corridor 11 is thought to have the least impact to archaeological resources of the seven corridors under consideration; while Corridors 2 and 12 have the greatest potential impact to undiscovered prehistoric and historic archaeological sites. As noted, the trends discussed here are based on recorded archaeological site data and historic maps and other contextual documents. Therefore, this assessment of archaeological potential is based on investigations performed to only small portions of the study corridors; no systematic field survey has been made to assess archaeological resources within the proposed corridors.

Final Bowling Green Outer Beltline Corridors

Corridor A

The prehistoric archaeological potential for the southern terminus of Corridor A is considered moderate where it crosses Drakes Creek and Barren River. This is also true of the western portion of this corridor, where it once again crosses the Barren River floodplain. Overall, the majority of Corridor A is thought to have a high potential for prehistoric archaeological sites. Particularly in upland contexts in association with ridgetops, ridgecrests, knolls, caves, rockshelters, and karst landforms. Likewise, the historic archaeological potential of Corridor A is considered high. The shortest of the four corridors under consideration for the Beltway Project, Corridor A will have the less impact to archaeological sites than Corridors B, D, or E.

Corridor B

The southern portion of Corridor B is thought to have a moderate potential for prehistoric archaeological sites where it crosses Drakes Creek and Barren River. The majority of this corridor has a high potential for prehistoric archaeological sites, particularly in upland contexts. The historic archaeological potential for Corridor B is considered high at the southern section, where it was most heavily settled; however, as the corridor bends west, the historic archaeological potential drops to moderate crossing a less occupied portion of the study area. Being the second longest corridor under consideration, Corridor B will potentially impact a greater number of prehistoric and historic archaeological sites than either Corridor A or D.

Corridor D

The majority of Corridor D has a high potential for prehistoric archaeological sites, except where it crosses short expanses of the Barren River. Areas of high prehistoric potential are expected to occur in upland contexts. The historic archaeological potential for the southern portion of Corridor D is considered to be high, where settlement of the region was greater. The western portion of Corridor D is thought to be moderate, where settlement was sparser. Being the third longest of the corridors under consideration, Corridor D will potentially impact more sites than Corridor A, but fewer sites than Corridors B and E.

Corridor E

The majority of Corridor E has a high potential for prehistoric archaeological sites, except where it crosses the Barren River floodplain. High potential areas are found in upland contexts in association with ridgetops, ridgecrests, knolls, cave, rockshelters, and karst landforms. The historic archaeological potential for the southern section of Corridor E is considered high, where settlement was heavier, than in the northern and western portions of the corridor. The longest of the three corridors, Corridor E has a greater potential for impacting historic and prehistoric archaeological sites than Corridors A, B, and D.

Summary

Overall, Corridor A will have the least impact to archaeological sites of all the corridors under consideration for the Bowling Green Outer Beltline Project. Conversely, Corridor E will have the more significant impact to archaeological resources. As noted above, the trends discussed here are based on recorded archaeological site data, historic maps, and other contextual documents. No systematic field survey has been made to assess archaeological resources within the proposed corridors.

Recommendations

Following the selection of a preferred corridor for the I-66 Project and the Bowling Green Outer Beltline Project, UK-PAR recommends a Phase I archaeological survey of the entire right-of-way alignment to identify archaeological resources with particular attention to areas of moderate and high archaeological potential. This survey should include intensive surface reconnaissance followed by systematic shovel testing within the right-of-way. In addition, undisturbed portions of the preferred alignment crossing of the Barren River, Gasper River, and Drakes Creek floodplains should be subjected to deep archaeological testing or examined by a geoarchaeologist to identify buried surfaces. If buried geomorphological surfaces are found, then deep testing is recommended to determine if these surfaces contain any cultural resources. The suggested method of deep testing is measured test unit excavation, which offers the greatest control and therefore increases the probability of identifying archaeological materials that may be present.

Areas of high disturbance are likely not sensitive for prehistoric and historic resources. Such areas are localized and consist of highway borrow areas, highway construction, residential development, and light industrial development. Once a preferred alignment is selected, portions that cross through disturbed parts of the ROW can be eliminated from consideration for archaeological resources with surface reconnaissance and limited testing to locate disturbances.

After survey is completed, a Phase I report should be prepared, which will describe the survey methods and results, and characterizing potential eligibility of identified prehistoric or historic archaeological sites for nomination to the NRHP. Recommendations for avoidance or Phase II testing will be included for NRHP-eligible sites.

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