Earthquake Hazard Mitigation of Transportation Facilities for Hickman County

Bobby W. Meade* David L. Allen†
Vincent P. Drnevich‡

*University of Kentucky, bobby.meade@uky.edu
†University of Kentucky, dallen@engr.uky.edu
‡University of Kentucky
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EARTHQUAKE HAZARD MITIGATION OF TRANSPORTATION FACILITIES FOR HICKMAN COUNTY

by

Bobby W. Meade
Research Investigator

David L. Allen
Chief Research Engineer

and

Vincent P. Drnevich
Professor of Civil Engineering

Kentucky Transportation Center
College of Engineering
University of Kentucky
Lexington, Kentucky

in cooperation with
Transportation Cabinet
Commonwealth of Kentucky

and

Federal Highway Administration
U.S. Department of Transportation

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June 1989
Concern has grown in recent years over the seismic activity of the New Madrid seismic zone in Western Kentucky. Hickman County, Kentucky is located in this region. To permit emergency medical, supply, and equipment traffic into this area after an earthquake has occurred, the Kentucky Transportation Cabinet is interested in the possibility of keeping selected routes passable. This report lists the routes that have been investigated and recommended as being the routes in Hickman County that should be maintained in a passable condition. The recommended routes, KY 58, KY 94, and US 45 have been visually surveyed and all seismically significant features cataloged. These features are logged by their location on strip maps contained in Appendix A and a detailed listing of all the potentially critical features is given in Appendix B.
INTRODUCTION

An awareness of earthquakes and their possible effects upon the nation's infrastructure is critically important to the public, and in particular, to public officials. The nation's highway system is one of the most important components of the infrastructure. After the occurrence of an earthquake, the highway system is the primary mode of transporting emergency supplies and services into an affected area. Thus, it is important to catalog the important components of the highway system and attempt to anticipate the possible damage to these components from an earthquake.

Western Kentucky in general and Hickman County in particular are in a high risk earthquake zone. In 1811-1812, three of the most severe earthquakes in American history shook the country. The location of these quakes was not on the infamous San Andreas fault nor anywhere along the well-known fault laden Pacific coast but was near a small town on the Mississippi River where the states of Kentucky and Missouri share a border (Figure 1). It is this river town, New Madrid, Missouri, that is the namesake of a region now regarded by seismologists and disaster response planners as the most hazardous earthquake zone east of the Rocky Mountains -- the New Madrid seismic zone.

In addition to these three great earthquakes, there are several other well documented factors demonstrating the susceptibility of the New Madrid region to the recurrence of major earthquakes. Through a decade of extensive research, an ancient crustal rift has been found to underlie the relatively shallow sediments comprising the region's surface. This type of geologic structure is prone to seismic activity. The New Madrid rift has been identified as being of sufficient size to generate major earthquakes. Further evidence of the area's seismicity is the record of over 2,000 earthquakes detected in the zone since 1974. Though most have been of a magnitude below the threshold of human perception, their existence clearly indicates the high level of seismic activity occurring in the zone.

Seismologists have calculated the probabilities of recurrence of sizeable earthquakes in the New Madrid rift zone. The probability of a magnitude 6.3 earthquake (Richter scale) within 50 years is from 86 to 97 percent. The probability of that same earthquake occurring within the next 15 years is from 40 to 63 percent. For comparison, the 1971 San Fernando earthquake (magnitude 6.6) killed 58 people and caused $480 million worth of damage. The 1988 Armenian earthquake of similar magnitude killed approximately 25,000 to 30,000 people.

The probability of a magnitude 7.6 earthquake occurring within 50 years is from 19 to 29 percent. The probability for this size earthquake occurring within 15 years drops to a range of 5.4 to 8.7 percent. On February 4, 1975, the Haicheng earthquake in China had a magnitude of 7.3 and destroyed or damaged about 90 percent of the structures in a city of 90,000 people.

When comparing historical earthquakes of similar magnitude, one must take into consideration that death totals and damage estimates will vary greatly due to the geology, population density, types of building, and quality of construction.
For a given earthquake, effects at a given location are described by the Modified Mercalli Intensity (MMI) scale (2) which ranges from 1 (no damage and felt only by instruments) to XII (total destruction). Details of the MMI scale are given in Table 1. Values of MMI associated with the 1811-1812 earthquakes are shown in Figure 1. The potential for damage and destruction from earthquakes in the region is significant.

In 1982, the Governor's Task Force on Earthquake Hazards and Safety was created to evaluate Kentucky's earthquake risk and to make recommendations for responding to those risks. This task force recommended increased public awareness and education programs, improved emergency response planning and training, improved building codes and seismic restraint designs, evaluation of other mitigation measures, and participation in national and regional earthquake forums and funding programs.

In 1984, Governor Collins created the Governor's Earthquake Hazards and Safety Technical Advisory Panel (GEHSTAP) to analyze scientific and engineering data regarding seismic risks in Kentucky and to make specific recommendations on mitigation, public awareness, response planning, and policy development for public health and safety. The States are dependent on their highway systems for the movement of goods and services. Due to the possible adverse effects a major earthquake could have on this system, the Earthquake Stability and Transportation Subcommittee (ESTS) of GEHSTAP was formed.

ESTS has encouraged the Kentucky Transportation Cabinet to secure funding for generating and implementing an earthquake hazard mitigation plan in an attempt to safeguard the highway system against catastrophic earthquake failure. As a result, the Cabinet commissioned the Kentucky Transportation Center at the University of Kentucky to analyze and assess the possible effects of an earthquake on highway facilities. The study area includes the 26 western-most counties in Kentucky that are adjacent to the New Madrid seismic zone (Figure 1). To date, one of the results of that study has been the recommendation that over 1,000 miles of highways in the study area be utilized as emergency or "priority" routes. These would be the primary routes used for transporting emergency supplies and personnel after an earthquake. Also, it is anticipated that these would be the first routes repaired after an earthquake.

The initial task in identifying these priority routes was to decide where they should begin; that is, in the event of a major earthquake, the point at which the transport of goods and services would originate. Ideally, the city chosen should possess the following attributes:

1. Sufficient size to contain all necessary personnel, supplies, and facilities to respond quickly to a major emergency;
2. Proximity to the high hazard area to speed the relief effort but not so close as to suffer the same high risk potential;
3. Easy access from other major cities in the State; and
4. Sufficient routes to provide relatively direct access to all 26
high-risk counties.
The city best fitting these criteria is Bowling Green. Located at the eastern edge of the earthquake zone in Warren County, Bowling Green meets both the size criterion (population 40,450) and the accessibility criterion (Louisville and Nashville via I 65 and Lexington via the Bluegrass Parkway). Bowling Green provides access to the 26-county area via US 68/KY 80; this road was chosen as the main east-west artery because it crosses Lake Barkley and Kentucky Lake upstream from the dams impounding those bodies of water.

As a first step towards establishing an overall policy for earthquake hazard mitigation in the highway system, these priority routes have been visually surveyed and all natural and man-made features along these routes that are considered seismically significant were cataloged. With this information, a realistic and cost-effective plan for "hardening" these routes against earthquakes can be established. Such efforts are currently under way.

PRIORITY ROUTES IN HICKMAN COUNTY

Hickman County is located approximately 30 miles northeast of the center of the New Madrid Seismic Zone. Figure 1 indicates that 50 percent of Hickman County is in the IX band of the MMI scale and 50 percent is in the X band. This indicates considerable damage could occur in Hickman County in the event of a major earthquake.

KY 58, KY 94, and US 45 have been designated as the priority routes in Hickman County. KY 58 begins at the city of Clinton and proceeds east 9.55 miles to the Graves County line. KY 94 begins at the Fulton County line and proceeds east 2.50 miles to the US 45 junction. US 45 begins at the Fulton County line and proceeds north 3.30 miles to the Graves County line.

A number of features along these priority routes could potentially hamper rescue and relief efforts. These features included bridges, soil fills, cut slopes, gas pipelines, power lines, water towers, geologic faults, large trees, mines, water impoundments, and swamps. These features are logged by their location on strip maps contained in Appendix A and a detailed listing of all potentially critical features is given in Appendix B.

BRIDGES

Bridges are the most significant and important features on the priority route. With few exceptions, existing highway bridges in the study area have not been designed to resist motions and forces that may be generated by earthquakes. Bridges located within the seismic zone could possibly be damaged, thus reducing their load-carrying ability. In some cases, damage could be sufficiently great to cause complete collapse. Several types of damage could occur:

1. A bridge could fail at the bearing which supports the main spans, causing the spans to fall from the bearings and possibly from the piers or abutments.

2. Failure could occur in the columns, piers, or footings which would reduce the load-carrying capacity of the bridge, if the bridge was still in place.
3. An abutment could tilt allowing the entire span to fall.

4. Soil movement or slumping could affect the bridge approach fills, damaging the abutments or piers, or making the bridge inaccessible.

There is one bridge on KY 58 and two on KY 94. The bridges are located at:

**KY 58**
1. Illinois Central Railroad.

**KY 94**
1. Illinois Central Railroad, and
2. Jackson Purchase Parkway.

Current research is studying the effects that an earthquake could have on these bridges and their approach fills.

**FILLS**

Highway fills are particularly important because of their tendency to fail from seismically induced motions. Fills fail in one of two major modes. The first is a generalized circular or wedge-shaped failure resulting in one or both traffic lanes moving down and out. If both lanes failed, this would certainly render the route impassable and immediate repairs would be necessary. The second mode of failure is a general slumping or settling of the embankment. The roadway would probably remain passable if settlement or slumping were not severe but reduced speed limits would be required for safety.

Large fills on the priority routes Hickman County are located as follows:

**KY 58**

**KY 94**
1. Approach fills for the Illinois Central Railroad bridge,
2. 0.16 mile west of the Jackson Purchase Parkway bridge, and
3. Approach fills for the Jackson Purchase Parkway bridge.

**US 45**
1. 0.90 mile south of the KY 94 junction.

**POWER LINES**

High voltage power lines also were cataloged during the route surveys. The height of the lines above the roadway were estimated visually. Power company officials speculated that a number of breaks along each power line would occur during a major earthquake. In most cases, fallen lines would not be transmitting power because power would be automatically cut off within a few seconds in the event of a break.

In addition to the potential problem of live power lines, power line support towers could fall across and block a priority route. Power lines cross the priority routes at the following locations:

**KY 58**
1. 1.15 miles west of the KY 780 junction, and
2. 0.40 mile east of the KY 307 junction.

**KY 94**

1. 0.26 mile west of the Jackson Purchase Parkway bridge.

**US 45**

1. 0.30 and 0.90 mile north of the Fulton County line, and

2. Power lines run parallel to the road near the Graves County line.

**MINES**

There is a quarry 0.42 mile west of the KY 780 junction on KY 58. A large earthquake could collapse portions of the quarry walls or underground shafts. Either of these actions could temporarily block or destroy a section of the priority route. Further inspection should be conducted to determine if this mine constitutes a probable threat to the priority route.

**TREES**

The behavior of trees during an earthquake depends upon many factors including their condition, type, height, and size. Local soil conditions, geometry of the ground surface, and characteristics of the earthquake can also be important. Violent ground motions accompanied by surface rupture and perhaps permanent displacement of the soil surface produce sudden surface accelerations of the ground which can snap and uproot large trees (3).

Trees are so numerous that, if many of them fell, the priority routes could effectively be blocked for several hours or days before emergency crews could clear the debris. Groups of large trees are located near the road at the following sites:

**KY 58**

1. 1.10, 0.60, and 0.50 mile west of the KY 780 junction,

2. 0.20, 0.30, 1.15, 1.26, and 1.60 miles east of the KY 780 junction,

3. 0.20, 0.50, and 0.80 mile east of the KY 575 junction,

4. 1.92, 0.86, and 0.33 mile west of the Illinois Central Railroad bridge, and

5. 0.35 mile west of the Graves County line.

**KY 94**

1. At the Fulton County line,

2. 0.16, 0.96, and 1.31 miles east of the Illinois Central Railroad bridge, and

3. 0.19 mile east of the Jackson Purchase Parkway bridge.

**US 45**

1. 0.30 and 1.20 miles north of the Fulton County line.

**ALLUVIUM**

Soil maps for Hickman County indicate that there are large amounts of alluvium present throughout the county. Alluvium is a loose, fine-grain soil which is deposited by flowing water such as creeks and rivers. Due to the nature of the alluvium, ground motions at the surface of the soil can...
be many times greater than those within the underlying bedrock and temporary liquefaction can occur (Figure 2). An alluvium map for Hickman County is shown in Figure 3.

CONCLUSIONS
In 1984, ESTS developed a fivefold plan of action for formulating and implementing a seismic mitigation policy for the western Kentucky seismic zone. To date, the Kentucky Transportation Center has established priority routes for all 26 counties in the western Kentucky seismic zone and developed seismic risk maps of all natural and man-made features that are susceptible to earthquake damage that could jeopardize the priority routes.

Current work is being conducted to analyze these features and make recommendations for hardening them against earthquake damage.

Future work involves training key personnel in the Transportation Cabinet in hazard mitigation and seismic safety; which includes bridge inspectors, district engineers, construction inspectors, designers, and maintenance personnel.

Following the education of key personnel, the mitigation plan proposed by the Kentucky Transportation Center will be reviewed by the Kentucky Transportation Cabinet and a program will be established for implementation. The final step involves the use of relevant seismic codes for all new construction, repair, and maintenance.

REFERENCES
Additional Information

The Commonwealth of Kentucky has prepared a State Emergency Operations Procedures (State EOP) manual that is produced by the Division of Disaster and Emergency Services (DES), Department of Military Affairs, Frankfort, 40601. Annexes H. on Transportation and DD on Earthquakes give additional information on disaster preparedness and response.

A copy of the State EOP and information on local hazard mitigation activities and response preparedness are available from the AREA 2 Office of DES which is located in Hopkinsville. The phone numbers at this office are (502) 564-8602 and (502) 885-7100.

Additional information about the study discussed in this report should be directed to David L. Allen, Project Director, at the Kentucky Transportation Center, (606) 257-4513. Requests to be placed on the mailing list for updated information should be submitted on your company or agency letterhead to the Kentucky Transportation Center at the University of Kentucky, Lexington Kentucky 40506-0043.
Figure 1: The twenty-six counties included in this study area.
Table 1: MODIFIED MERCALLI INTENSITY SCALE

**Modified Mercalli Intensity Scale, 1956 Version**

The following comments by Dr. Richter precede the published statement of the intensity scale:

... Each effect is named at the level of intensity at which it first appears frequently and characteristically. Each effect may be found less strongly, or in fewer instances, at the next lower grade of intensity; more strongly or more often at the next higher grade. A few effects are named at two successive levels to indicate a more gradual increase.

Masonry A, B, C, D. To avoid ambiguity of language, the quality of masonry, brick or otherwise, is specified by the following lettering.

- **Masonry A.** Good workmanship, mortar, and design; reinforced, especially laterally, and bound together by using steel, concrete, etc.; designed to resist lateral forces.
- **Masonry B.** Good workmanship and mortar, reinforced by not designed in detail to resist lateral forces.
- **Masonry C.** Ordinary workmanship and mortar; no extreme weakness like failing to tie corners, but neither reinforced nor designed against horizontal forces.
- **Masonry D.** Weak materials, such as adobe; poor mortar; low standards of workmanship; weak horizontally.

The following list represents the twelve grades of the scale.

1. **I. Not felt.** Marginal and long-period effects of large earthquakes.
2. **II. Felt by persons at rest, on upper floors, or favorable placed.**
4. **IV.** Hanging objects swing; vibration like passing of heavy trucks; or sensation of a jolt like a heavy ball striking the walls. Standing motor cars rock. Windows, dishes, doors rattle. Glasses clink. Crockery clatters. In the upper range of IV wooden walls and frame creak.
5. **V.** Felt outdoors; direction estimated. Sleepers awakened. Liquids disturbed, some spilled. Small unstable objects displaced or upset. Doors swing, close, open. Shutters, pictures move. Pendulums check up, start, change rate.
8. **VIII.** Steering of motor cars affected. Damage to masonry C; partial collapse. Some damage to masonry B, none to masonry A. Fall of stumps and some masonry walls. Twisting, fall of chimneys, factory stacks, monuments, towers, elevated tanks. Frame houses moved on foundation if not bolted down; house paper, walls thrown out. Decayed pilings broken off. Branches broken from trees. Changes in flow or temperature of springs and wells. Cracks in wet ground and on steep slopes.
9. **IX. General panic.** Masonry D destroyed; masonry C, heavily damaged, sometimes with complete collapse; masonry B seriously damaged. Frame structures, if not bolted, shifted off foundations. Frames cracked. Serious damage to reservoirs. Underground pipes broken. Conspicuous cracks in ground. In alluviated areas sand and soil spouted, earthquake fountains, sand crater.
10. **X.** Most masonry and frame structures destroyed with their foundations. Some will-built wooden structures and bridges destroyed. Serious damage to dams, dikes, embankments. Large land slides. Water thrown on banks of canals, rivers, lakes, etc. Sand and mud shifted horizontally on beaches and flat lands. Rails bent slightly.
12. **XII.** Damage nearly total. Large rock masses displaced. Lines of sight and level distorted. Objects thrown in the air.
AMPLIFICATION OF SHAKING AND DAMAGE DUE TO SHAKING

LOW -- HARD, INTACT ROCK

SOFT, FRACTURED ROCK

ALLUVIUM

SILT, MUD

Figure 2: Amplification of shaking in softer rock & soil during an earthquake.
Figure 3. Alluvium map for Hickman County.
APPENDIX A

STRIP MAP FOR HICKMAN COUNTY

KY 58, KY 94, and US 45
APPENDIX B
SEISMICALLY SIGNIFICANT FEATURES
<table>
<thead>
<tr>
<th>Milepoint</th>
<th>Feature</th>
<th>Data</th>
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| 11.00     | Other   | City of Clinton  
Road Surface Type - Flexible |
| 11.20     | Trees   | Number of Trees 2 Height 50 feet  
Diameter 20 in. Ending Milepoint 11.20  
Distance From Road 25 feet  
Road Surface Type - Flexible |
| 12.15     | Power Line | Electrical Power Line 3 Lines Height 30 feet  
Wood Support Structure Unknown Volts  
Road Surface Type - Flexible |
| 12.20     | Trees   | Number of Trees 6 Height 50 feet  
Diameter 15 in. Ending Milepoint 12.21  
Distance From Road 15 feet  
Road Surface Type - Flexible |
| 12.70     | Trees   | Number of Trees 8 Height 50 feet  
Diameter 15 in. Ending Milepoint 12.72  
Distance From Road 20 feet  
Road Surface Type - Flexible |
| 12.80     | Trees   | Number of Trees 8 Height 50 feet  
Diameter 15 in. Ending Milepoint 12.82  
Distance From Road 20 feet  
Road Surface Type - Flexible |
| 12.88     | Other   | Quarry  
Road Surface Type - Flexible |
| 13.30     | Other   | Junction KY 780 Heading South  
Road Surface Type - Flexible |
| 13.50     | Trees   | Number of Trees 20 Height 30 feet  
Diameter 8 in. Ending Milepoint 13.52  
Distance From Road 15 feet  
Road Surface Type - Flexible |
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| 13.60     | Trees   | Number of Trees 75  Height 30 feet  
               Diameter 8 in.  Ending Milepoint 13.90  
               Distance From Road 5 feet  
               Road Surface Type - Flexible |
| 14.30     | Trees   | Number of Trees 1  Height 55 feet  
               Diameter 24 in.  Ending Milepoint 14.30  
               Distance From Road 10 feet  
               Road Surface Type - Flexible |
| 14.45     | Trees   | Number of Trees 15  Height 65 feet  
               Diameter 10 in.  Ending Milepoint 14.55  
               Distance From Road 15 feet  
               Road Surface Type - Flexible |
| 14.56     | Trees   | Number of Trees 11  Height 40 feet  
               Diameter 24 in.  Ending Milepoint 14.60  
               Distance From Road 15 feet  
               Road Surface Type - Composite |
| 14.90     | Trees   | Number of Trees 20  Height 40 feet  
               Diameter 15 in.  Ending Milepoint 15.10  
               Distance From Road 15 feet  
               Road Surface Type - Flexible |
| 15.50     | Trees   | Number of Trees 2  Height 75 feet  
               Diameter 36 in.  Ending Milepoint 15.50  
               Distance From Road 15 feet  
               Road Surface Type - Flexible |
| 15.80     | Other   | Junction KY 575 Heading North  
               Road Surface Type - Flexible |
| 16.00     | Trees   | Number of Trees 10  Height 60 feet  
               Diameter 18 in.  Ending Milepoint 16.01  
               Distance From Road 20 feet  
               Road Surface Type - Flexible |
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<td>Number of Trees 1  Height 60 feet Diameter 25 in. Ending Milepoint 16.10 Distance From Road 15 feet Road Surface Type - Flexible</td>
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<td>16.30</td>
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<td>16.60</td>
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<td>17.90</td>
<td>Power Line</td>
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<td>18.96</td>
<td>Trees</td>
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<td>19.49</td>
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<td>Number of Trees 10 Height 40 feet Diameter 30 in. Ending Milepoint 19.50 Distance From Road 10 feet Road Surface Type - Composite</td>
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| 19.70     | Fill     | Material Type - Soil  
Height 20 feet  
Side slope 2:1  
Length 500 feet  
Crest 25 feet  
Type Fill - Other  
Road Surface Type - Flexible |
| 19.82     | Bridge   | Number of Spans 5  
Type Unknown  
Concrete T-Beam  
End 1 Fixed  
Pier 1 Fixed  
Pier 2 Fixed  
Pier 3 Fixed  
Pier 4 Fixed  
End 2 Fixed  
Deck Type - Concrete  
Length 185 feet  
Width 24 feet  
Pier Type - Solid  
SPC Rating - D  
Surface Type - Composite  
Expansion Type - Other  
End 1 Substructure - Full  
End 2 Substructure - Full  
Foundation Type - Unknown |
| 19.85     | Fill     | Material Type - Soil  
Height 20 feet  
Side slope 2:1  
Length 500 feet  
Crest 25 feet  
Type Fill - Other  
Road Surface Type - Flexible |
| 20.20     | Trees    | Number of Trees 50  
Height 45 feet  
Diameter 18 in.  
Ending Milepoint 20.55  
Distance From Road 10 feet  
Road Surface Type - Flexible |
| 20.55     | Other    | Hickman Co - Graves Co Boundary  
Road Surface Type - Flexible |
## Report by Road and Milepoint
for Hickman County - Kentucky

### Milepoint Data

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<th>Milepoint</th>
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<td>Hickman Co - Fulton Co Boundary</td>
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<td>Number of Trees 60 Height 50 feet Distance From Road 10 feet Road Surface Type - Composite</td>
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<td>0.24</td>
<td>Bridge</td>
<td>Number of Spans 3 Steel Girder I-Beam Bridge Type - Underpass Deck Type - Steel Length 81 feet Width 15 feet Pier Type - Open SPC Rating - D Surface Type - Composite Expansion Type - Other End 1 Substructure - Pile Bent End 2 Substructure - Pile Bent Foundation Type - Rock</td>
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<td>Junction KY 307 Heading South Road Surface Type - Composite</td>
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<td>Trees</td>
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<td>Electrical Power Line 3 Lines Height 30 feet Steel Support Structure Unknown Volts Road Surface Type - Composite</td>
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<td>Fill</td>
<td>Material Type - Soil Height 20 feet Side slope 2:1 Length 250 feet Crest 30 feet Type Fill - Other Road Surface Type - Composite</td>
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<td>2.01</td>
<td>Bridge</td>
<td>Number of Spans 2 Overpass Concrete Box Beam End 1 Fixed Pier 1 Fixed End 2 Fixed Deck Type - Concrete Length 222 feet Width 28 feet Pier Type - Solid SPC Rating - D Surface Type - Composite Expansion Type - Sliding Plate End 1 Substructure - Full End 2 Substructure - Full Foundation Type - Unknown</td>
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<td>Number of Trees 100 Height 40 feet Diameter 12 in. Ending Milepoint 2.40 Distance From Road 10 feet Road Surface Type - Composite</td>
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<tr>
<td>2.50</td>
<td>Other</td>
<td>US 45 Breaks away from KY 94 Heading SW Road Surface Type - Composite</td>
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<td>Power</td>
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