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EXAMINATION OF ECONOMICAL METHODS FOR REPAIRING HIGHWAY LANDSLIDES

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KENTUCKY TRANSPORTATION CENTER
176 Raymond Building
University of Kentucky
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(859) 257-4513
(859) 257-1815 (FAX)
1-800-432-0719
www.ktc.uky.edu
ktc@engr.uky.edu

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EXAMINATION OF ECONOMICAL METHODS FOR REPAIRING HIGHWAY LANDSLIDES

by

Liecheng Sun             Tommy C. Hopkins             Tony L. Beckham
Research Engineer Senior                Chief Research Engineer                Research Geologist

and

Bixian Ni
Former Associate Research Engineer

Kentucky Transportation Center
College of Engineering
University of Kentucky

in cooperation with the
Kentucky Transportation Cabinet
The Commonwealth of Kentucky
and
Federal Highway Administration

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April 2005
**Abstract**

The Kentucky Transportation Cabinet spends millions of dollars each year in the repairs of highway landslides. In previous research, an inventory of highway landslides showed that about 1440 landslides of various sizes exist on major roadways maintained by the Kentucky Transportation Cabinet. Moreover, emergency repairs can exceed one million dollars for large embankment failures. In many instances, drilled-in, or driven, railroad steel rails were frequently used as a stop-gap measure to halt landslide movements or those efforts were tried as a permanent solution. The use of rails to serve as a restraining structure was usually not successful when the height of fill exceeded about 20 feet. The previous study also showed about 39 percent of the landslides were small and less than 20 feet in height. Cost estimates indicated that railroad steel rails, when drilled and socketed into bedrock, may be effective and economical when the embankment height is less than about 20 feet. This study had two major objectives. Because railroad steel rails are widely used, the development of a theoretical method of analyzing and predicting the success of rails that are drilled-in and socketed into bedrock was a major objective. To enhance this method and possibly extend the height that this technique may be used, theoretical equations were developed that include the use of lightweight backfill materials, such as geofoam, shredded tires, bundled tires, “red dog,” and byproducts from coal-fired power plants. Backfill materials with different unit weights, and existing in a layered system, may be analyzed. To facilitate the use of the approach and make it widely accessible to Cabinet engineers, and as a second major objective, the theoretical algorithms were programmed in a windows computer program and stored in the Kentucky Geotechnical Database. The twelve highway district offices and main central offices of the Cabinet are connected in a client server system. For a selected factor of safety, the program predicts the success of drilled-in rails so that the user may avoid using this technique when the factor of safety is not adequate to prevent failure. However, when failure is predicted using the unit weights of ordinary soil, or rock, backfill, the program shows the thickness of geofoam (or other lightweight material) necessary to increase the factor of safety to value greater than one. The program has been checked by comparing results with results obtained from a program written by KyTC. Several examples are performed to illustrate the use of the new computer program.
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EXECUTIVE SUMMARY

This study briefly describes the current status of landslides on the Kentucky highway system. As Kentucky’s roadways increase in age, highway embankments and cut slopes deteriorate and frequently collapse. Each year, the Kentucky Transportation Cabinet spends millions of dollars repairing highway landslides. To insure the safe movement of traffic through areas of active movements, maintenance crews patch the settled roadway frequently to maintain grade elevation. Unfortunately, this very costly technique does not repair the landslide and often accelerates movement with the added weight. Because of the large number of landslides and the enormous costs involved methods that might prove to be economical need to be examined.

Railroad piles have been used frequently to repair landslides. This repair method, however, has not solved most landslide problems in Kentucky (and elsewhere in the country). The main reason could be that railroad piles cannot always withstand the horizontal stress from the displacement of clayey shales that commonly have high lateral stress coefficients. Additionally, the railroad piles at old sites were oftentimes not anchored, or socketed into bedrock, or a firm material, below the slip surface.

Geofoam is the generic name for any foam material used in a geotechnical (on- or in-ground) application. The term geofoam has only been used since 1992. However, foams have been used successfully in geotechnical applications since at least the mid 1960s. Geofoam is very light material. Its dry unit weight ranges from 0.35 to 2.5 lb/ft³. It will absorb small amount of water when it is placed under the water table in subsoil. Experiments showed that the wet density of geofoam is lower than 4.0 lb/ft³, even under a saturated condition, and it is still much lighter than any lightweight foundation material. When a vertical load is applied to a material, the material will transfer some horizontal stress to the surrounded area. The ratio of the horizontal stress to the vertical stress is called the lateral stress coefficient. Experiments have shown that the lateral stress coefficient of geofoam ranges from 0.2 to 0.4, which is much lower than that of soil. Lateral stress coefficient of soil varies from 0.3 to 1.0. This makes geofoam material an ideal material for filling behind the retaining walls.

Combination of geofoam and railroad piles could provide a solution for repairing small highway landslides. In this report, three highway retaining system models are described. These include the Level Backfill model, Sloping Backfill model, and Broken Backfill model. These models have been analyzed theoretically. The lightweight material played a significant role for these landslide retaining system repair models. By using Rankine’s and Coulomb’s active pressure theories, a linear distribution for both vertical and horizontal stresses is assumed. Theoretical equations have been derived for multi-layer retaining wall system based on this assumption. Using derived equations, a curve of safety factor as a function of geofoam thickness is obtained for any given case. Based on that relationship, a safety factor required for stability of the landslide retaining wall system the thickness of geofoam may be established.

Using PowerBuilder software over a Windows platform, the theory presented above is built into an event driven program with friendly Graphical User Interface (GUI). Comparison of Safety Factors obtained by programs developed by KyTC and based on this theory has shown identical results for models of Level Backfill and Sloping Backfill. This comparison shows some differences that varied from 4.0% to 7.61%, for the Broken Backslope model. The higher the retaining wall, the smaller the difference between results from those two programs. The result obtained by program based on theoretical analysis is more conservative comparing with result calculated by a KyTC program.
This study provided three different cases involving the water table located behind the pile rail wall. This included a wall without water table, a wall with partial water table, and a completely immersed water table. Example of each case is presented. Results obtained from examples in this report indicate that unit weight of backfill material plays a considerable roll for the retaining system. Results obtained from the newly developed computer program are slightly more conservative than results obtained from the MS Excel program developed by KyTC. No comparisons of cases involving layered backfill with different strength properties could be made since the KyTC program only solves the case involving one layer of backfill. The heavier material, the larger thickness of light material is required. The geofoam is the best candidate for landslide retaining wall system due to its light unit weight.

Also, the program developed in this report can predict maximum thicknesses of lightweight material without any buoyant force. If thickness is greater than the maximum thickness predicted, the pavement will be damaged by buoyant force. This provides a convenient tool to design highway landslide retaining systems for areas with high water tables.

To the knowledge of the authors, this computer program is the only one available for analyzing multi-layer landslide retaining wall systems. It is a convenient tool with friendly Graphical User Interface (GUI) for highway landslide retaining system involving more than one layer. Real job sites are expected to verify this theoretical approach.
INTRODUCTION

Most highways in Kentucky are generally more than four decades old. As Kentucky’s roadways increase in age, highway embankments and cut slopes deteriorate and frequently collapse, as illustrated in Figure 1. Each year, the Kentucky Transportation Cabinet spends millions of dollars repairing highway landslides. The maintenance of highway slopes and the restoration and correction of landslides has been identified by the engineers of the Kentucky Transportation Cabinet as a major engineering problem in Kentucky that involves considerable expenditures of funds each year. Unfortunately, the landslide problem has not received the attention that it deserves and often, remedial action is only taken when a catastrophic failure occurs – a reactive stance.

Since many embankments are built with clays, most highway landslides do not occur without some advance warning in Kentucky. The deterioration is often a slow process because of the plastic nature of clays and manifests itself in various ways. Warning signs of unstable embankment and cut slopes include, sunken pavements, cracked pavements, sunken guardrails, tension cracks and escarpments in slopes, dip in the grade of the roadway, debris on the roadway, bulges at the toe of fills, poor drainage, and erosion at the toes of slopes. Failure to recognize these signs of movement very frequently leads to the occurrence of a highway landslide. Very often, untrained personnel fail to observe these warning signs and the fill fails.

When a landslide occurs, or is in an advanced stage of movement, it represents a real danger to the traveling public. Accidents, often attributed to other causes, are frequently a direct cause of landslides -- debris on pavements, large cracks in the pavements, large settlements of the pavements, etc. Often, lane closures are necessary to insure the safety of motorists. So, not only is there a danger to the public, needless and costly delays may occur. Moreover, landslides, and the dangers and damages caused by landslides, expose the Cabinet to legal and costly lawsuits.
To insure the safe movement of traffic through areas of active movements, maintenance crews patch the settled roadway frequently to maintain grade elevation -- a very common practice. As illustrated in an example in Figure 2, the pavement has been patched so often that the accumulated thickness is some 4 or 5 feet (1.5 meters). In one instance, asphalt patching of the pavement resting on an unstable landslide embankment in an advanced stage was observed to be some 13 feet (4 meters) thick. The addition of heavy asphaltic patching only adds weight to the top of the landslide and hastens the failure of the embankment. Unfortunately, this very costly technique does not repair the landslide and often accelerates movement with the added weight. Usually, whenever the pavement resting on an embankment has settled to such a degree that more than about three patches have been required to maintain grade elevation, the Cabinet’s Geotechnical engineering staff should be notified to review the conditions at the site. The potential for a landslide exists.

Because of the large number of landslides and the enormous costs involved, and to address the landslide problem facing the Cabinet, methods that might prove to be economical need to be examined. Often, incorrect approaches have been, and are being used, that have no possibility of correcting the slide. For example, railroad piles continue to be used in the state to repair landslides. This technique, under certain conditions, can be -- and has been used -- successfully. This technique is only successful at landslide sites that are usually less than 20 feet (6 meters) in height and only when the pile tips are located below the slip plane of the landslide. Attempts at using this technique at sites where the moving mass is greater than about 20 feet (6 meters) in height is usually not a long-term solution.

A common problem when a landslide occurs, or there is rapid movement of the unstable highway embankment, is a lack of right-of-way for starting a remedial action. Generally, the lack of space causes considerable delays in repairing the highway failure. These delays affect local economies because of lost time of highway users. Delays also cost money because more gasoline is consumed by users. Often, lengthy detours must be made by motorists when roadway landslides occur.
Generally, many marginally stable highway embankment areas found throughout the Commonwealth virtually follow rivers and streams. In fact, some 1,100 miles of navigable waterways are found in Kentucky -- second only to Alaska. The construction of locks and dams along the Ohio River during the 1930's, 1940's, and 1950's by the United States Army Corps of Engineers to control flooding and provide more navigable rivers has raised water levels and has subjected many routes and embankments of the Kentucky highway network to instability. Other minor rivers and streams found throughout Kentucky have conversely been raised because they empty into the Ohio River. Technically, when water levels in highway embankments increase, there is an increase in pore water pressures in the embankments. Consequently, a reduction in the shear strength of the embankment soils occurs and increases the chances for failure. The general groundwater tables paralleling those areas are higher, and coupled with weak clayey shale formations and/or rapid drawdown during higher river levels (a frequent cause of slope instability of highway embankments in Kentucky), embankments and slopes of marginal stability eventually fail. A general example of this situation is occurred along US 42 in Gallatin County -- some 15 million dollars (Mathis and Monroe, 1995) will be required to remedy these landslides. Typically, the cost of repairing a landslide ranges from about 200 to 2,600 dollars per linear foot of slide, as shown in Figure 3. Costs of this magnitude only emphasize the need to determine if there are more economical approaches for repairing landslides. Today, those costs are higher.

**OBJECTIVES AND SCOPE**

The main focus of this study is to examine a technique of repairing small highway landslides and develop a Windows program to implement this technique. That technique would involve unloading the landslide using lightweight materials, such as Expanded Polystyrene (EPS or

<table>
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<tr>
<th>Cost Category</th>
<th>Description</th>
<th>Estimated Cost Range Per Foot (dollars)</th>
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<tr>
<td>1</td>
<td>Embankments/Slope or Cut slope Less than 30'</td>
<td>$200 to 700</td>
</tr>
<tr>
<td>2</td>
<td>Embankments/Slope Less than 30', Adjacent Rock Cut, Slopes to Stream or River Channel</td>
<td>$300 to 900</td>
</tr>
<tr>
<td>3</td>
<td>Embankments/Slope Less than 30', Slopes to Stream or River Channel</td>
<td>$400 to 1,100</td>
</tr>
<tr>
<td>4</td>
<td>Embankments/Slope or Cut slope More than 30';</td>
<td>$500 to 1,200</td>
</tr>
<tr>
<td>5</td>
<td>Embankments/Slope More than 30', Adjacent Rock Cut, Slopes to Stream or River Channel</td>
<td>$600 to 1,400</td>
</tr>
<tr>
<td>6</td>
<td>Embankment/Slope More than 30'; Slopes to Stream or River Channel</td>
<td>$800 to 1,800</td>
</tr>
<tr>
<td>7</td>
<td>Endless Embankment/Slope Down Hillside or Mountain, Adjacent Rock Cut</td>
<td>$900 to 2,100</td>
</tr>
<tr>
<td>8</td>
<td>Endless Embankment/Slope Down Hillside</td>
<td>$1,100 to 2,600</td>
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Figure 3. General slope condition and associated cost category (data compiled by the Geotechnical Branch of Materials, of the Kentucky Transportation Cabinet.)
geofoam) and highly compressed, bundled tires. In the later case, compressed tires weight only about 35 lbs/ft$^3$ compared to compacted soil that has a unit weight of about 130 lbs/ft$^3$. In the former case, EPS cubes weigh only about 2 lbs/ft$^3$. Lightweight fills constructed with EPS material has been used in Europe and Canada. The technique of using geofoam for highway landslide repairs was pioneered in Norway.

This study, if successful, could lead to the use of a technique that would be much less costly than conventional techniques currently used to repair highway landslides. This would represent considerable savings to the Cabinet and would mean that more landslides could be repaired than are currently being repaired.

**GENERAL FEATURES OF HIGHWAY LANDSLIDES IN KENTUCKY**

In recent research studies (Hopkins et al 2003, 2004), about 1440 landslides were identified in an inventory of major highway routes under the jurisdiction of the Kentucky Transportation Cabinet. Severity ratings of the landslides are shown in Figure 4. Landslides were categorized by the following severity descriptions:

- **A** Very Serious—failure has occurred, or is imminent, road is closed, one lane condition exists, buildings in danger, or a major safety concern exists.
- **B** Serious—landslide is moving rapidly requiring constant maintenance (daily, weekly, monthly, etc.).
- **C** Moderate—some movements, breaks in pavement (occurrence over several years).
- **D** Minor—slope failures affecting slope only, slight, or no, movements at the present time.

Severity ratings of about 86 percent of the failures ranged from moderate to very serious, as shown in Figure 4. The majority (57 percent) of the highway landslides were assigned to the “C” category, which was described as “moderate movements, breaks in the pavement (occurrence over several years).” Generally, many highway embankments and foundations in Kentucky consist of clayey materials that tend to strain very slowly and prolong the time to the complete collapse of the embankment. About 24 percent of the landslides were rated “B,” that is “(the landslide) is moving rapidly and requires constant maintenance (daily, weekly, monthly, etc.).” Approximately, 14 percent of the landslides were identified as “D,” or minor slope failures affecting slope only. Highway landslides identified as “A,” and described as “road is closed, one lane

![Figure 4. Severity ratings of highway landslides in Kentucky](image-url)
condition exists, buildings in danger, or safety concern,” comprised about 4.6 percent of the surveyed landslides.

Different categories of heights of highway landslides compiled by UKTC are shown in Figure 5. The height of about 39 percent of the highway landslides is equal to or less than 20 feet while the height of about 42 percent of the landslides was greater than 21 feet or less than or equal to 50 feet. The height of about 81 percent of the landslides was less than or equal to 50 feet. The height of about 16 percent of the landslides ranged from 51 to 100 feet while the height of about 3 percent were greater than 100 feet.

As the height of a landslide increases the cost of repairs generally increases (Hopkins et al. 1988). Although several techniques are available for repairing highway landslides, most of the approaches are very expensive. Typically, the cost of repairing a landslide ranges from about 400 to 3600 dollars per linear foot of slide, depending on the height of the landslide.

Remedial measures had been attempted at about 282 landslide sites (of 1440 sites) based on the data compiled by UKTC. At about 180 of those sites, a railroad steel retaining structure was used. At about 175 sites of the 180 sites, based on notes and comments in the database, the railroad steel tracks had been placed in drilled holes into bedrock. At five sites, the railroad steel had been driven. At approximately 39 percent of the sites, the embankment height was less than or equal to about 20 feet while, at about 61 percent of the sites, the embankment height was greater than about 20 feet. Status of the repaired landslides is not precisely known and this information needs to be collected in the future.

Frequently, emergency measures are required to repair highway landslides when the roadway completely collapses, as shown in Figure 6. Costs may exceed one million dollars when the embankment height is over 50 feet. Generally, when the height of the highway failure is less than about 15 to 20 feet, the attempted repair using railroad rails to construct a restraining structure had some success. However, when the height was greater than 20 feet this measure was largely unsuccessful as illustrated in Figure 7.
Figure 6. Highway embankment failure on KY 847 in Owsley County

Figure 7. Attempts to halt highway failure using railroad steel rails
APPLICATION OF GEOFOAM IN
REPAIRING HIGHWAY LANDSLIDES

Properties of Geofoam

Geofoam is the generic name for any foam material used in a geotechnical (on-or in-ground) application. The term geofoam has only been used since 1992. However, foams have been used successfully in geotechnical applications since at least the mid 1960s.

Geofoam is produced from polystyrene, which expands, by addition of a hydrocarbon-plowing agent. It is also referred to as expanded polystyrene foam (EPS). The quality of geofoam is indicated by its density. For example, EPS20 means the geofoam material has a unit weight of 1.4 lb/ft³. Because of its unique property, geofoam material has been widely used in the geotechnical field, especially in cases involving soft foundation soils and present bearing capacity and settlement problems. Geofoam is very light material. Its dry unit weight ranges from 0.35 to 2.5 lb/ft³. It will absorb slight amount of water when it is put under the water table in subsoil. Experiments show that the wet density of geofoam is lower than 4.0 lb/ft³, even under a saturated condition and it is still much lighter than any lightweight foundation material.

The compressive strength of the geofoam varies with its dry density. Commercial geofoam has compressive strengths ranging from 15 psi to 45 psi. The presence of water in geofoam does not affect its strength. Stress levels geofoam generally encounters in the field have to be considered in choosing the type of geofoam for a selected application.

Geofoam is a chemical stable material. Geofoam samples retrieved from an existing fill show no sign of strength reduction. Furthermore, experiments show that geofoam can stand up to unlimited cyclic loading as long as the cyclic load is lower than 80% of the strength of geofoam.

Typically, the only concern with EPS geofoam is that it be protected from gasoline and similar petroleum-hydrocarbon liquids with a geomembrane or similar barrier in applications where there is a potential for a fuel spill (e.g., road embankments). This requires the pavement above the geofoam having a thickness no less than 1.5 feet and geofoam should be totally covered with soil in the field. Geofoam is flammable and precautions should be taken to avoid situations where the material might be exposed to flames (such as welding). Geofoam will float if water table rises. A drainage layer is typically placed below the geofoam.

When a vertical load is applied to a material, the material will transfer some horizontal stress to the surrounding area. The ratio of the horizontal stress that transferred from the vertical stress to the vertical stress is called the lateral stress coefficient. Experiments showed the lateral stress coefficient of geofoam ranges from 0.2 to 0.4 (Negussey and Sun, 1996), which is lower than that of soil. Lateral stress coefficient of soil varies from 0.3 to 1.0. This makes geofoam material an ideal backfill material behind a retaining wall.

Landslides on Kentucky Highways

General causes of highway landslides can be directly related to the types of soils, type of geology, and hilly, or a mountainous topography present in Kentucky. Based on data in the
Kentucky Geotechnical Data Bank (Hopkins et al., 2005), about 90 percent of soils in Kentucky are fine-grained clays and fat clays. The soils are generally very plastic and have very low shear strength when exposed to water. The soils are generally residual, that is, the soils were formed in place by weathering of the parent bedrock. Thicknesses of soils range from a few inches to as much as about 30 feet (9 meters). Many highway landslides have occurred along sloping bedrock, especially when the bedrock is composed of weak, clayey shales (Hopkins, 1971, 1988). Many other areas in Kentucky contain clayey shales (Hopkins, 1988) that have caused many landslides (Hopkins and Deen, 1983).

Rail piles have been used to repair landslides and have not always solved most landslide problems. The main reason could be that rail piles cannot withstand the horizontal stress from the displacement of the clayey shales that commonly have high lateral stress coefficients. However, a combination of geofoam and rail pile could supply a solution for repairing small highway landslides. Principles and derivations of the proposed analytical approach, and model examples, are described in detail below.

**Physical Models of Landslide Retaining System**

It is assumed that bedrock exists (or the tip of the bottom of the piles are located a sufficient distance below the shear plane) under the soil layer of the slope with a height $H_w$, so that a rail pile could be driven and socketed into the bedrock (or below the shear plane in soil). In this case, the rail piles are assumed to form a cantilever wall. For highway retaining wall construction, three different models are considered: Level Backfill, Sloping Backfill, and Broken Backfill, as shown in Figure 8 to 10. The layer of geofoam with thickness of $H_g$ is situated between backfill and soil layer.

The sliding movement of a slope will transfer the horizontal driving force to the rail pile. If this force is controlled at a certain level at which the rail pile will not fail, further sliding movement of the slope is prevented and the slope will be safe. Therefore, the key point of this repair method is to keep the rail pile from failing. As shown later, the lightweight material can play a significant role for this purpose. The stress distribution along the boundary between the rail and slope body is complicated. A conventional method is to assume a linear distribution for both vertical and horizontal stresses by using Rankine’s and Coulomb’s active pressure theories. For the soil layer and lightweight material layer, the vertical and horizontal stresses are expressed as follows:

\[
\sigma_v = \sigma_{sh} + \gamma z
\]

\[
\sigma_h = k_a \sigma_v
\]

where

- $\sigma_v =$ vertical stress
- $\sigma_h =$ horizontal stress
- $\sigma_{sh} =$ surcharge or stress above current layer
**Figure 8. Landslide retaining system model 1, Level Backfill**

- **Level Backfill**
  - Surcharge
  - Backfill, $\gamma_b$
  - Geofoam layer
  - Soil layer, $\gamma_s$
  - Bedrock
  - $H_g$
  - $H_b$
  - $H_w$

**Figure 9. Landslide retaining system model 2, Sloping Backfill**

- **Sloping Backfill**
  - Slope Angle $\alpha$
  - Greater or Equal $2 \times H_w$
  - Backfill, $\gamma_b$
  - Geofoam layer
  - Soil layer, $\gamma_s$
  - Bedrock
  - $H_g$
  - $H_b$
  - $H_w$
γ = unit weight of material contact to the rail pile
z = depth from the surface
$k_a =$ coefficient of active earth pressure

In model 1 (Level Backfill), $k_a$ can be expressed in the form

$$k_a = \frac{1 - \sin \varphi}{1 + \sin \varphi}$$

(3)

In model 2 (Sloping Backfill), $k_a$ can be expressed in the form

$$k_a = \cos^2 \alpha \frac{\cos \alpha - \sqrt{\cos^2 \alpha - \cos^2 \varphi}}{\cos \alpha + \sqrt{\cos^2 \alpha - \cos^2 \varphi}}$$

(4)

In model 3 (Broken Backslope), $k_a$ can be expressed in the form

$$k_a = \frac{\cos^2 \varphi}{1 + \sqrt{\frac{\sin \varphi \cdot \sin (\varphi - \beta)}{\cos \beta}}^2}$$

(5)
Where, \( \varphi \) is the friction angle of soil or lightweight material. \( \alpha \) is slope angle in model 2. \( \beta \) is the nominal slope of backfill behind wall and it can be calculated from

\[
\beta = \tan^{-1}\left(\frac{h_t - H_s}{2 \cdot H_s}\right).
\]

The value of \( k_a \) of the geofoam material is between 0.1 and 0.2 (defined from experiments). In this case it is not determined by Equations (3), (4), or (5).

The bending moment of the rail mainly comes from the horizontal stress because vertical stress is parallel to the axis of the rail pile. The distribution of horizontal stresses along the rail pile is shown on Figure 11.

As stated previously, the safety factor of the repaired landslide is determined by the rail pile status. The rail pile may fail in two situations. One case occurs when the bending stress is too large at fixed end. Another situation occurs when the deflection is too large at the free end. In the models shown in Figures 8 through 10, the allowed bending stress at the fixed end is always reached before the allowable deflection is reached at the free end if wall height is less than 31 ft. and allowable deflection is less than 4% of wall height \( H_w \). Therefore, when height of retaining wall is less than 31 ft., safety factor is determined by the strength of the rail pile and the actual maximum bending stress at the fixed end of the rail pile. Safety factor is expressed as follows:

\[
F = \frac{\sigma_a}{\sigma_m}
\]
where $F$ is the safety factor, $\sigma_a$ is the allowable strength of the rail pile and $\sigma_m$ is the maximum bending stress at the fixed end of the pile. The $\sigma_m$ is determined by

$$\sigma_m = \frac{M_m y}{I}$$  \hspace{1cm} (8)$$

where $M_m$ is maximum bending moment at the fixed end of the pile, $y$ is the distance between the edge of the rail pile and natural surface of the pile and $I$ is the moment of inertia of the rail pile cross section. Then, the safety factor can be expressed as

$$F = \frac{I \sigma_a}{y M_m}$$  \hspace{1cm} (9)$$

$\sigma_a$, $y$ and $I$ are all constants for a given rail pile, or any other piles. Therefore remaining thing is to calculate the $M_m$.

Moment, $M_m$, is calculated according to the horizontal stress along the rail pile. Distribution of horizontal stress along the rail consists of several segments. Each segment of horizontal stress will produce a bending moment, $M_i$, at the fixed end of the rail pile. $M_i$ is calculated as follows:

$$M_i = P_i H_i$$  \hspace{1cm} (10)$$

where, $P_i$ is the resultant force of the horizontal stress of the segment and $H_i$ is the distance between the acting point of resultant force and fixed end of the rail pile, as shown in Figure 12. $P_i$ and $H_i$ are obtained by

$$P_i = 0.5(H_{i1} - H_{i2})(\sigma_{i1} + \sigma_{i2})S_r$$  \hspace{1cm} (11)$$

and

$$H_i = H_{i2} + \frac{(H_{i1} - H_{i2})(\sigma_{i2} + 2\sigma_{i1})}{3(\sigma_{i1} + \sigma_{i2})}$$  \hspace{1cm} (12)$$

respectively. $S_r$ in Equation 11 is the spacing of the rail pile. The total moment $M_m$ is obtained by

$$M_m = \sum_{i=1}^{N} M_i$$  \hspace{1cm} (13)$$
where \( N \) is the number of the segment of horizontal stress distribution along the rail. \( N \) is not necessary equal to the number of layers of material in the slope.

When a different thickness of geofoam is used, the force distribution on the rail pile will vary. Consequently, the safety factor for landslide retaining wall system will be different. By using equations (7) through (13) and different thickness of geofoam, a curve of safety factor as a function of geofoam thickness will be obtained. From this relationship, the thickness of geofoam (or other lightweight material) for a selected factor of safety may be determined to maintain a stable and safe landslide retaining wall system. When the factor of safety is selected the thickness of lightweight is established.

**Implementation Under GUI Environment**

As a tool, the friendly Graphical User Interface (GUI) constructed for a program is one of the most important targets. Using PowerBuilder over Windows platform, the theory presented above is built into an event-driven program. When this program is started, the first interface shown on the computer screen is a data entry sheet with default design data, geometry of the landslide retaining wall system, and an analyzing curve of safety factor versus geofoam thickness, as shown in Figure 13. If any datum is changed, a new analyzing curve is drawn on the screen.

Moving the mouse to a point on the analyzing curve, the user can see a value of safety factor and a corresponding thickness of lightweight material, as shown in Figure 14. By clicking a point on the analyzing curve, a detail design sheet, connected with data on the clicked point, will appear as illustrated in Figure 15. On this design sheet, all data entry parameters used in analyzing a problem are automatically listed. A drawing with the landslide retaining wall system selected by the user is displayed. As shown in Figure 15, the Organization, Designer’s name, Design Date, and project Location are entered. After that information is added, the sheet is ready to print for a user’s report.
If the retaining wall model is changed, a new screen with the new model appears, as shown in Figure 16. On the page layout, the drawing with landslide retaining wall system illustrates every parameter describing the system. A set of default parameters is ready for general use. Parameters can be modified based on the user’s requirement. After clicking the OK button, the relationship of safety factor as a function of thickness of geofoam (or other lightweight material) involving new parameters is displayed.

When the user changes to different lightweight material, a new screen with some default data, as shown in Figure 17, will appear. The default data can be changed to suit any practical project. After clicking on OK, new analyzing curve will be associated with the new lightweight material.

Two types of rail piles, 136/140 lbs/Yd and 130/133 lbs/Yd, are built in as default rail piles. If the user has a different pile to analyze, “Other Rail” in the Rail Pile Type dropdown list is an option. When this option is used a new rail property screen with some default data, as shown in Figure 18, will appear for the user to enter new parameters. The user can modify data on screen to match a real problem. After clicking on OK, a new analyzing curve will be associated with the new pile.
There are three different landslide retaining wall models built into this application. They are Level Backfill, Sloping Backfill, and Broken Backslope. When any model is selected, the corresponding coefficient of active earth pressure, $k_a$, will be calculated automatically using one of equations (3), (4) or (5).

Other data including rail pile spacing, properties of backfill, lightweight material, and soil can be changed directly on screen. A new analyzing curve will be created on the screen instantly after any datum has been modified.

### Comparing with CTBRAIL Rail Design Program Developed by KyTC

One of the ways this Windows program can be checked is comparing results with an existing program. Program CTBRAIL provides designs for three models of Level Backfill, Sloping Backfill, and Broken Backslope. But, it does not have multiple layer design capability. Comparison of safety factors obtained by programs developed by Kentucky Transportation Cabinet (KyTC) and UKTC is only based on one single layer situation, shown in Table 1.
Figure 15. A detail design sheet shows up by clicking a point on analyzing curve

Figure 16. Data input sheet for corresponding retaining model
From Table 1, results obtained from two different programs for models of Level Backfill and Sloping Backfill are identical. There are some differences in the two programs. For the Broken Backslope, the UKTC program yields factors of safety that range 4 to 7.6 percent lower than factors of safety obtained from the KyTC program. The higher the retaining wall, the smaller the difference between these two programs. Factors of safety obtained from the UKTC program are more conservative than the factors of safety calculated by the KyTC program.
Examples: Analyzing Retaining Wall with different Lightweight Materials

Example 1. Given geometry of retaining wall and properties of backfill and soil are as follows:
- Surcharge: 250 lb/ft²
- Depth to Bedrock (Retaining Wall Height): 18 ft.
- Depth to Water Table: 18 ft.
- Thickness of Backfill: 2 ft.
- Unit weight of Backfill: 125 lb/ft³
- Friction Angle of Backfill: 25
- Unit weight of Soil Layer: 125 lb/ft³
- Friction Angle of Soil Layer: 25
- Rail Pile: 136/140 lbs/Yd
- Rail Spacing: 2 ft.

Assuming design target for safety factor as 1.4, the results listed in Table 2 for different lightweight materials show different thickness corresponding to different materials. The results indicate that unit weight of material plays a considerable role in the level of stability for the retaining system. The heavier material requires a larger thickness of backfill material than lighter backfill materials. As shown by the results in Table 2, geofoam requires less thickness (and excavation at old sites) and it is the best candidate for landslide retaining wall system due to its lightest unit weight.

Example 2. All conditions are the same as those in example 1. However, a water table with a height of 10 feet is added for this example.

Assuming a design target for the safety factor as 1.4, calculated results and the conditions of example 1, are listed in Table 3 for different lightweight materials. Comparing the results of
Example 1 to those of Example 2, the required thickness of the lightweight material increases with the introduction of a ten-foot high water table into the problem.

Example 3. Safety check for immersed case. All conditions are the same as those in example 1, except the water table is located at the pavement surface.

For this immersed case and assuming different lightweight materials, the factors of safety are not greater than 1.0, as shown Table 4. That means, in an immersed situation, even lightweight material cannot provide a safe design. As shown in Table 4, no thickness of lightweight material can reach the maximum allowed thickness of 16 feet in this particular example. Thicknesses in the Table 4 show maximum thicknesses can be used without any buoyant force. If thickness is greater than thickness indicated in the Table 4, buoyant force will damage pavement. Therefore a
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A tie down procedure should be considered for the area with a high water table. Alternately, a different repair technique may be considered.

<table>
<thead>
<tr>
<th>Table 4.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Safety Check When Pavement is Immersed under Water for Three Typical Lightweight Materials</strong></td>
</tr>
<tr>
<td><strong>Landslide Retaining Wall Height, H_w = 18ft.</strong></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th></th>
<th>Unit Weight (lbs/ft³)</th>
<th>Friction Angle</th>
<th>Level Backfill</th>
<th>Sloping Backfill α = 22°</th>
<th>Broken Backfill H_t = 26ft.</th>
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<tr>
<td></td>
<td></td>
<td></td>
<td>Thickness (ft.)</td>
<td>Factor of Safety</td>
<td>Thickness (ft.)</td>
</tr>
<tr>
<td>Geofoam</td>
<td>1.5</td>
<td>k_a = 0.15</td>
<td>6.15</td>
<td>0.98</td>
<td>6.15</td>
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<td>Tires</td>
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<td>Cinders</td>
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<td>32</td>
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</table>

**SUMMARY AND CONCLUSIONS**

As Kentucky’s roadways increase in age, highway embankments and cut slopes deteriorate and frequently collapse. Each year, the Kentucky Transportation Cabinet spends millions of dollars repairing highway landslides. Railroad piles have been used successfully in some cases to repair small landslides (< 20 feet in height). While this technique has worked in repairing small landslides, and when the rail piles were socketed into bedrock (or into firm material below the slip surface), the method has not worked in large landslides (> 20 feet in height) and has not solved most landslide problems in Kentucky. The main reason could be that railroad piles cannot withstand the horizontal stress from the displacement of the clayey shales that commonly have a high lateral stress coefficient. Geofoam is a very light material. Its dry unit weight ranges from 0.35 to 2.5 lb/ft³. Experiments show that the lateral stress coefficient of geofoam ranges from 0.2 to 0.4, which is lower than that of soil. Combination of geofoam and railroad pile can provide a solution for repairing small highway landslides. In this report, theoretical derivations for analyzing three different field situations involving highway retaining wall system and layered backfill materials of different strength properties were presented. The three different retaining situations included Level Backfill, Sloping Backfill, and Broken Backfill. The lightweight material played a significant role for these landslide retaining system models. By using Rankine’s and Coulomb’s active pressure theories, a linear distribution for both vertical and horizontal stresses is assumed. Theoretical equations have been derived for multi-layer retaining wall system based on Rankine’s and Coulomb’s active pressure theories and this assumption. Utilizing equations derived, a curve of safety factor versus geofoam thickness is obtained for any given case. Selecting a safety factor required for the landslide retaining wall system, the thickness of geofoam is established.
Using PowerBuilder software over Windows platform, the theory presented above is built into an event-driven program with friendly Graphical User Interface (GUI). Comparison of Safety Factors obtained by programs developed by KyTC and based on this theory has shown identical results for models of Level Backfill and Sloping Backfill. For the Broken Backslope situation, however, some small differences occur in the results obtained from the two programs. Results obtained for Broken Backslope from the UKTC program range from about 4.0 to 7.6 percent lower than results obtained from the KyTC program. As the height of retaining wall increase, the differences in the two programs decrease. Results obtained by the program described herein and based on theoretical analysis is more conservative than results obtained by the KyTC program for the Broken Backslope model. The results of examples in this report indicate that unit weight of material play a considerable role for retaining system. A larger thickness of lightweight material is required as the unit weight of the lightweight material increases. Geofoam is the best candidate for landslide retaining wall system due to its ultra light unit weight. Also, the program developed in this report can predict maximum thicknesses of lightweight material without any buoyant force. If thickness is greater than the maximum thickness predicted, then the pavement will be damaged by the buoyant force. Therefore a tie-down procedure should be considered for an area with a high water table. The program developed in this report is an only program analyzing a multi-layer landslide retaining wall system. Actual job sites are needed to verify this theoretical approach.
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