USER'S GUIDE: GEOTEXTILES AS SEPARATION LAYERS IN PAVEMENT STRUCTURES

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by

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The user's guide provides the technical information required to implement application of geotextiles as separation layers in pavement structures. Included are details on areas of application, benefits/advantages, limitations/ disadvantages, and costs associated with this technology. Information on two demonstration sites at Fort Carson, CO, and Fort Knox, KY, is provided. Also provided is information concerning funding, procurement, maintenance, and performance monitoring. A summary of the demonstrations and references are provided in the appendices.
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PART I: EXECUTIVE SUMMARY

Description

Areas with soft subgrade materials or with fine-grained materials which will become soft when saturated are difficult to economically construct on as the base course or cover material will tend to migrate into the subgrade while the fines of the subgrade migrate to the surface. Geotextiles when used as separation layers will prevent this migrating movement and allow for construction in soft and fine-grained subgrade areas.

Application

The use of geotextiles for separation in pavement structures is most applicable in situations where an aggregate base course or cover material is placed over saturated fine-grained subgrade materials. The geotextile prevents the migration of either material when saturated because of low areas or locations with poor drainage.

Benefits

The use of geotextiles as separation layers serves to reduce the amount of cover material required and to reduce long term maintenance requirements. The geotextiles will prevent vertical migration of the materials to reduce the amount of cover material required and to increase the bearing strength of the pavement structure and reduce rutting when the subgrade is saturated. The amount of maintenance required is reduced by preventing fines from migrating to the surface, requiring the addition of more cover material.
Limitations

There are no major limitations or disadvantages to using geotextiles as long as the additional initial cost can be offset by the reduced maintenance and improved performance of the pavement structure. This higher initial cost limitation should be easily offset under most conditions.

Costs

The cost of a geotextile can often be offset by a reduction in the amount of cover material required during the initial construction. At the demonstration sites, the estimated cost savings within the first year were greater than 20 percent. These cost savings will increase due to reduced maintenance in the following years.

Recommendation for Use

Geotextiles as separation layers in pavement structures are recommended for use in areas of construction over soft or fine-grained soils, especially in low lying areas or areas of poor drainage.

Points of Contact

Points of contact regarding this technology are:

Technical:

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Points of contact at demonstration sites:

Fort Carson:

Directorate of Engineering and Housing
ATTN: AFZC-FE-MP (Mr. Rick Rhodus)/FE-MB (Ms. Laura Levi)
Building 304
Fort Carson, CO 80913-5023
Telephone: (719) 579-3038

Fort Knox:

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ATTN: USAAR MC (Mr. Warren Clifford)
Fort Knox, KY 40121-5000
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PART II: PREACQUISITION

Description of Geotextiles as Separation Layers

Geotextiles are used as separation layers to prevent the intrusion of the existing soil or subgrade into the cover material and prevent the cover material from migrating into the subgrade. Geotextiles can be used as long term solutions to soft subgrade problems, and they can also be used in expedient applications. Most geotextiles, when not exposed to direct sunlight or traffic wear, will last almost indefinitely. Expedient uses could include construction haul roads and temporary parking areas for vehicles.

Application

The use of a geotextile as a separation layer is advantageous under several conditions. One situation is when the underlying material is very soft (often due to a high moisture content) and placement of the geotextile prevents intrusion of this material into the gravel or aggregate overlay. The geotextile may be used in low areas or areas of poor drainage which tend to become saturated and lose strength. The geotextile will also increase the bearing structure of the soil system by elongating the geotextile and rutting in the wheel paths on the surface.

Limitations/Disadvantages

One disadvantage of using geotextiles is the increased labor cost involved in handling and placing the materials. When utilizing large amounts of geotextiles, special equipment can be purchased or made to facilitate the handling and placement process and reduce the labor involved. In most instances the amount of base or cover material saved will more than outweigh the cost of the extra labor and the geotextile.
FEAP Demonstrations/Implementation Sites

Demonstration projects were conducted at Fort Carson, CO, and at Fort Knox, KY, using geotextiles as separation layers.

The demonstration project at Fort Carson involved rehabilitating 5,000-ft-long by 60-ft-wide unpaved Red Devil airfield. The existing airstrip had required frequent maintenance due to the existing clay subgrade which softened when saturated causing rutting and a reduction in use. During extremely wet periods, the runway could not be used at all. The factors used for the airfield design included a subgrade CBR of 5.9, 5,000 passes of the C-130 aircraft, a 30-kip axle load, 100-psi tire pressure, and an acceptable rut depth of 2 in. The demonstration project included grading and compacting of the existing subgrade, placing the geotextile over the existing subgrade, and then placing and compacting a crushed base course surfacing material. The subgrade and the crushed surface aggregate were compacted to 95 and 100 percent, respectively, of CE 55 maximum density. The geotextile used was a woven slit film geotextile. It was designed for very high survivability as required in TM 5-818-8, with a minimum grab strength of 270 lb/in. At the time of construction, the subgrade was dry and construction traffic was allowed on the geotextile. During the construction, a section of the geotextile was torn; a section of geotextile was laid over the tear extending several feet on all sides and overlaid with compacted base aggregate. This repaired section has performed as well as the surrounding areas. This runway is now usable under most wet weather conditions.

The demonstration project at Fort Knox involved upgrading an existing unpaved road named South Boundary Cut-off Road. The road was being upgraded to carry an increased amount of traffic and to make the road usable during periods of wet weather. The approximately 2-mile-long roadway was being widened to a minimum usable width of 28 ft. The roadway was graded, drainage ditches were constructed as required along the road, and pipes were placed where cross drainage was required. The demonstration site was approximately 1,200 ft long and the full width of the road. The geotextile was unrolled on the graded roadway, and 6 in. of well-graded crushed stone was placed on top. The geotextile used was a Burke-Tex ST 60 manufactured by Bradley Materials. This nonwoven geotextile was designed for moderate survivability, with a
minimum grab strength of 130 lb/in. The 300-ft by 15.5-ft rolls were placed by hand. Varying wind conditions required occasionally weighing down the geotextile's edges to prevent movement. Trucks end-dumped onto the geotextile, and the aggregate was spread by a loader and a grader without trafficking directly on the geotextile. The remainder of the roadway that did not receive the geotextile required a more coarse stone layer prior to the graded aggregate. Contact with DEH personnel after one winter's use indicated that the geotextile section was performing better than the remainder of the road. The section with the geotextile required less frequent reshaping and grading. The remainder of the roadway will apparently require additional aggregate to correct some soft areas.

Life-Cycle Costs and Benefits

Costs
The cost of using a geotextile, as with most construction materials, is lowered as the amount of material required increases. Approximately 39,000 and 4,200 sq yd of geotextile were used at Fort Carson and Fort Knox, respectively. The geotextile costs at Fort Carson and Fort Knox were $0.64 and $0.59/sq yd, respectively. The labor costs for placement are not usually that much except under extremely adverse weather conditions. At Fort Carson where comparable sections without geotextile would have required an additional 3 in. of cover material, the initial savings at construction were approximately 10 percent. At Fort Knox where comparable sections without the geotextile required on average an additional 4 in. of cover aggregate, either during initial construction or within 1 year, the savings within this time frame would be greater than 20 percent. This percent savings would increase with time as the road sections without the geotextile require more maintenance and additional materials.
Advantages/Benefits

A geotextile when used as a separation layer can reduce the need for large amounts of cover materials and maintenance costs. The specific advantages include:

a. Preventing of subgrade intrusion into the cover material and vice versa, resulting in a reduction of the amount of cover materials required.

b. Providing for economical construction over soft subgrades.

c. Lowering maintenance costs through less grading and adding of materials.

d. Improving long term performance and riding conditions.
PART III: ACQUISITION/PROCUREMENT

Potential Funding Sources

Typically, installations fund the implementation of pavements and railroads technologies out of their annual budgets. However, the annual budget is always underfunded and normally the pavements and railroads projects just do not compete well with other high visibility/high interest type projects. As a result, it is in your best interest to seek all of the funds possible from other sources when the project merits the action. Listed below are some sources commonly pursued to fund projects.

a. Productivity program. See AR 5-4, Department of the Army Productivity Improvement Program for guidance to determine if the project qualifies for this type of funding.

b. Facilities Engineering Applications Program (FEAP). In the past, a number of pavement and railroad maintenance projects located at various installations were funded with FEAP demonstration funds. At that time, emphasis was placed on demonstrating new technologies to the Directorate of Engineering and Housing (DEH) community. Now that these technologies have been demonstrated, the installations will be responsible for funding their projects through other sources. However, emphasis concerning the direction of FEAP may change in the future; therefore, don’t rule out FEAP as a source of funding.

c. Special programs. Examples of these are as follows:

(1) FORSCOM mobilization plan which may include rehabilitation or enlargement of parking areas and the reinforcement of bridges.

(2) Safety program which may include the repair of unsafe/deteriorated railroads at crossings and in ammunition storage areas.

(3) Security upgrade which may include the repair or enlargement of fencing.

d. Reimbursable customer. Examples of this source are roads to special function areas such as family housing or schools and airfield pavements required to support logistical operations.

e. Special requests from MACOMS.

f. Year end funds. This type funding should be coordinated with the MACOMS to ensure that the funds will not be lost after a contract is advertised.
g. Operations and Maintenance Army (OMA). These are the normal funds used for funding pavement and railroad projects.

**Technology Components and Sources**

Components of the technology which must be procured for the use of geotextiles as separation layers are section design (may be in-house or contracted out) and a contractor to place the geotextile and the cover aggregate. Geotextiles are widely used in the construction industry and most contractors will have had at least some experience in working with them. Geotextile manufacturers can provide support on products and usage. The Corps of Engineers has (at least in draft form) guide specifications and design and construction manuals covering the use of geotextiles.

**Procurement Documents**

A Corps of Engineers guide specification for geotextiles for separation of pavement layers has not been published. The demonstrations at each site used in-house personnel for construction and a formal specification was not developed at either site. A draft of a guide specification has been developed, partly from experience drawn from these demonstration projects. Technical Manual TM 5-822-3 "Design of Aggregate Surfaced Roads and Airfields" is available for the design of aggregate surfaced roads using geotextiles as separation layers.

**Procurement Scheduling**

No special procurement scheduling or planning is required to implement the use of a geotextile as a separation layer. All items to be procured are normally readily available and easily obtainable. The one exception could be a small order of a particular type of geotextile might not be readily available; however, substitution of a geotextile of higher quality could be a time effective solution under these circumstances.
Part IV: POST ACQUISITION

Initial Implementation

Equipment

Geotextiles require no special equipment for construction, although specialized equipment is available and should be considered when large amounts of geotextiles are to be used. Conventional construction equipment and procedures are used preparing the subgrade and base course cover material.

Material

The geotextile used for the separation layer is selected according to the condition of the subgrade, the amount of ground pressure exerted by the construction equipment, the type of cover material used, and the thickness of the initial lift. The condition of the subgrade is divided into three groups ranging from a relatively smooth surface to one which may contain stumps, holes, or large boulders. These conditions are used along with three divisions of low, medium, and high ground pressure to select a degree of fabric survivability as presented in Table 1. The cover material is divided into three groups ranging from fine sand and gravel to large aggregate pieces (greater than one-half the lift thickness) with sharp edges and few fines. Table 2 presents the cover material groups versus the initial lift thickness in conjunction with the construction equipments ground pressure to select a degree of fabric survivability. The degrees of survivability range (Tables 1 and 2) are low, moderate, high, and very high, and geotextile is not recommended for high ground pressure equipment with minimal site preparation (Table 1). Table 3 presents various fabric material properties required for a degree of survivability.

The cover material used will often depend on locally available materials and the reason for the separation layer. The type and size of cover material selected has an effect on the type of geotextile selected (Table 2). When the cover aggregate is used as a base course for other pavement layers or as a surface course for an unpaved pavement, it should meet the requirements as provided in Table 1 of CEGS-02233 (Graded-Crushed-Aggregate Base Course).
Personnel

Normal pavement construction personnel can be used in construction of geotextiles as separation layers. At the Fort Carson demonstration, the construction of the runway was accomplished by US Army troops of the 52nd Engineer Battalion. At the Fort Knox demonstration, the construction was accomplished by DEH personnel. Installation personnel at both locations provided contracting for the delivery of all materials with input for design and selection from WES. These types of projects could be contracted out for larger jobs or where in-house personnel are not available.

Procedure

Given the need for the addition of aggregate to a section of pavement, the procedure has three major steps: (1) establish the cost effectiveness of using a geotextile as a separation layer; (2) if cost effective, design and select the proper geotextile and the cover material; and (3) construct the pavement section using the geotextile and cover material.

The cost of the geotextile and its placement will be additional costs to the original construction. To establish the cost effectiveness of this process, the added cost of the geotextile must be compared to the increased cost of additional cover material and maintenance. Conditions such as type of traffic, type of loading, and weather (rainfall amounts) should be evaluated during a cost analysis.

If cost effective, the design of the pavement section is completed. Considering the factors addressed in Tables 1, 2, and 3, the requirements for the geotextile can be developed. The cover material is also selected at this time, and the type selected will have an impact on the geotextile used. The geotextile can be specified according to the requirements listed in Table 3. The cover material may be specified to utilize a specific local material or CEGS-02233 may be used. The design should also address drainage of surface water. The use of drainage ditches and culverts if required to control surface drainage will increase the life of the pavement structure and reduce maintenance costs.

Once the design and selection of materials are completed, the steps in the construction of the geotextile separation layer are:

a. Prepare the existing subgrade as accounted for in the design phase in selecting the type of geotextile to be used. This would include
grading to the proper crown and preparing drainage structures as required. Depending on the site conditions and the design, compaction of the subgrade may or may not be required.

b. Place the geotextile on the existing subgrade allowing a suitable amount of overlap between separate pieces of the geotextile. The amount of overlay will need to increase as the softness of the subgrade increases. A minimum overlap should be 1 ft longitudinally and 2 ft in the transverse direction. The geotextile can be placed by hand or on larger jobs the contractor may have purchased or made by himself some equipment to facilitate the placement of the geotextile.

c. Place the cover material on the geotextile in such a manner as to avoid forming creases or tears. The bearing capacity of the subgrade at the time of construction will control whether construction equipment can traffic directly on the subgrade. When the subgrade will not support trafficking, the geotextile can be rolled out and the cover material can be end-dumped on or near the edge of the geotextile and worked outward. By keeping a minimum thickness (usually twice the maximum size aggregate), the material can be placed without tearing the geotextile or causing excess rutting in soft subgrades.

d. Depending on the pavement use and materials, the cover aggregate may require compaction. In most unpaved road applications where a well graded, crushed aggregate is used, the cover material will not require compaction.

Operation and Maintenance

The operation and maintenance procedures for cover aggregates over a geotextile are not different than that of normal unpaved pavements. Experience has shown that with the geotextile separating the base course aggregate from the subgrade, the amount of cover material required can be initially and substantially reduced over the life of the pavement. The amount of maintenance (grading and/or adding additional aggregate) is reduced where a geotextile is utilized. Geotextiles have an indefinite life expectancy when buried under cover material.

Service and Support Requirements

No special services or support is required to implement or maintain this technology.
Performance Monitoring

Installation personnel can monitor and measure the performance of the geotextile by keeping records of required maintenance of pavement sections with and without geotextiles. This monitoring should be based on sections with similar subgrade and should cover material, age, and trafficking conditions. Details required for in-depth cost analysis for judging future use should include date maintenance was performed, type of maintenance, and cost (time expended, materials and equipment required, and labor).
Table 1. Required degree of fabric survivability (see Table 2) as a function of subgrade conditions and construction equipment (FHWA 1984)

<table>
<thead>
<tr>
<th>Subgrade Conditions</th>
<th>Construction Equipment and 6 to 12 Inch Initial Lift Thickness</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Low</td>
</tr>
<tr>
<td></td>
<td>24 psi</td>
</tr>
<tr>
<td>Subgrade has been cleared of all obstacles except grass, weeds, leaves, and fine wood debris. Surface is smooth and level such that any shallow depressions and humps do not exceed 6 inches in depth and height. Alternatively, a smooth working table may be placed.</td>
<td>Low</td>
</tr>
<tr>
<td>Subgrade has been cleared of obstacles larger than small- to moderate-sized tree limbs and rocks. Tree trunks and stumps should be removed or covered with a partial working table. Depressions and humps should not exceed 18 inches in depth and height. Larger depressions should be filled.</td>
<td>Moderate</td>
</tr>
<tr>
<td>Minimal site preparation is required. Trees may be felled, delimbed, and left in place. Stumps should be cut to project not more than 6 inches above subgrade. Fabric may be draped directly over the tree trunks, stumps, large depressions and humps, holes, stream channels, and large boulders. Items should be removed only if placing the fabric and cover material over them will distort the finished road surface.</td>
<td>High</td>
</tr>
</tbody>
</table>

Notes:
1. Recommendations are for 6 to 12 inch initial lift thicknesses. For other initial lift thicknesses:
   - 12 to 18 inch: Reduce survivability requirement 1 level
   - 18 to 24 inch: Reduce survivability requirement 2 levels
   - >24 inch: Reduce survivability requirement 3 levels
2. Survivability levels are, in increasing order: low, moderate, high, and very high. For special construction techniques such as pre-rutting, increase fabric survivability requirement 1 level.
3. Placement of excessive initial cover material thickness may cause bearing failure of soft subgrades.
Table 2. Required degree of fabric survivability as a function of cover material and construction equipment (FHWA 1984)

<table>
<thead>
<tr>
<th>Cover Material</th>
<th>6 to 12 inch Initial Lift Thickness</th>
<th>12 to 18 inch Initial Lift Thickness</th>
<th>18 to 24 inch Initial Lift Thickness</th>
<th>&gt;24 Inch Initial Lift Thickness</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fine sand to 12-in.-diam gravel, rounded to subangular</td>
<td>Low 4 psi</td>
<td>Moderate 4 psi, ≤8 psi</td>
<td>Low 8 psi</td>
<td>Low 8 psi</td>
</tr>
<tr>
<td>Moderate ground pressure equipment</td>
<td>Low 4 psi</td>
<td>High 4 psi, ≤8 psi</td>
<td>Moderate 8 psi</td>
<td>Low 8 psi</td>
</tr>
<tr>
<td>High ground pressure equipment</td>
<td>High 8 psi</td>
<td></td>
<td>High 8 psi</td>
<td></td>
</tr>
<tr>
<td>Some to most aggregate with diameter greater than one-half proposed lift thickness, angular and sharp-edge fines</td>
<td>High 8 psi</td>
<td>Very high 8 psi</td>
<td>Very high 8 psi</td>
<td>High 8 psi</td>
</tr>
</tbody>
</table>

Notes:
1. For special construction techniques such as pre-rutting, increase fabric survivability requirement 1 level.
2. Placement of excessive initial cover material thickness may cause bearing failure of soft subgrades.
Table 3. AASHTO-AGC-ARTBA joint committee (interim specifications) minimum fabric properties required for fabric survivability (FHWA 1984)

<table>
<thead>
<tr>
<th>Required Degree of Fabric Survivability</th>
<th>Grab Strength (minimum values)(^1) lb</th>
<th>Puncture(^2) Strength lb</th>
<th>Burst Strength(^3) psi</th>
<th>Trap(^4) Tear lb</th>
</tr>
</thead>
<tbody>
<tr>
<td>Very high</td>
<td>270</td>
<td>110</td>
<td>430</td>
<td>75</td>
</tr>
<tr>
<td>High</td>
<td>180</td>
<td>75</td>
<td>290</td>
<td>50</td>
</tr>
<tr>
<td>Moderate</td>
<td>130</td>
<td>40</td>
<td>210</td>
<td>40</td>
</tr>
<tr>
<td>Low</td>
<td>90</td>
<td>30</td>
<td>145</td>
<td>30</td>
</tr>
</tbody>
</table>

1. All values represent minimum average roll values (i.e., any roll in a lot should meet or exceed the minimum values in this table). Note: These values are normally 20 percent lower than manufacturers reported typical values.

2. ASTM D 571-68, Tension Testing Machine with ring clamp, steel ball replaced with a 5/16-inch diameter solid steel cylinder with flat tip centered within the ring clamp.

3. ASTM D 751-68, Diaphragm Test Method.

4. ASTM D 1117, either principal direction.
APPENDIX A: AD FLIER
Engineer troops place the geotextile on compacted sub-grade during construction of an airstrip at Ft. Carson, CO.

The aggregate is spread using a motor grader.

After the geotextile was placed on the range road at Ft. Knox, aggregate was dumped directly on it.

Prevent Subsurface Erosion and Pavement Failure

PROBLEM: Failure of civil engineering structures due to saturation or erosion of the soil or subgrade

TECHNOLOGY: Geotextiles made of synthetic fibers specially formulated for civil engineering applications can perform up to six basic functions:
- Filtration
- Screening
- Erosion control
- Reinforcement
- Drainage
- Separation

DEMO SITES: Fort Carson, CO FY88 Fort Knox, KY FY89

BENEFITS:
- Easy, effective installation
- Less maintenance
- Necessary repairs less expensive
- Economically feasible way to create all-weather roadways
All-Weather Surfaces Made Possible With Geotextiles

A Versatile Technology
Geotextiles are permeable textile (fabric) materials made out of synthetic fibers specially formulated for civil engineering applications. Most manufactured geotextiles fall into a woven or nonwoven classification. The type of geotextile selected for an application will depend on the purpose for which it is intended. In any one application, the geotextile may be performing one or more of six basic functions.

The primary function currently demonstrated under FEAP is separation. Separation keeps the subgrade from intruding into the soil surface, or the soil from intruding into the gravel or pavement overlay.

Geotextiles Demonstrated Successfully

Ft. Carson
The first FEAP geotextile demonstration took place at Fort Carson, CO, in September 1988. The Red Devil airstrip at this site had required heavy maintenance in the past because erosion of the soft clay subgrade created severe problems with rutting. During wet periods, the runway could not be used. To solve this problem, U.S. Army troops of the 52nd Engineer Battalion reconstructed the 60-ft-wide by 5,000-ft-long airstrip using a geotextile. In addition to the separation function, the geotextile also serves as a filter, replacing the sand subbase/filter layer generally required over subgrades in climates susceptible to frost.

Costs/Benefits of Using Geotextiles
Geotextile costs generally range from approximately $0.40 to $1.50 per square yard, depending on the geotextile survivability requirements and the type and amount of geotextile needed. At Ft. Carson the average cost per square yard was $0.64. At Ft. Knox it was $0.59.

Benefits include:
* Easy, effective installation
* Gravel overlay thickness may be cut by 30-50 percent
* Less maintenance required

Procurement Information - Geotextiles Readily Available
This technology can be implemented by any local contractor due to the use of standard construction procedures and the current widespread use and availability of geotextiles. A Corps of Engineers Guide Specification and Technical Manual are currently being drafted.

For more information please contact:
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