Geosynthetic Reinforcement in Surface Impoundment Closures

John D. Herrmann¹, Santino S. Piccoli² and Stephan M. Gale³

¹TenCate Geosynthetics Americas, 365 South Holland Drive, Pendergrass, GA 30567; ²TenCate Geosynthetics Americas, 365 South Holland Drive, Pendergrass, GA 30567; ³Gale-Tec Engineering, 801 Twelve Oaks Center Drive, Minneapolis, MN 55391

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ABSTRACT

The Environmental Protection Agency’s 2015 final ruling regarding disposal of coal combustion residuals from electric utilities has resulted in the planning and closure of numerous ash surface impoundments. Common methods of closure in place include 0.46 m (1.5 ft) of compacted clay with 0.15 m (0.5 ft) of vegetated cover. Geomembranes and geosynthetic clay liners are often considered as viable, cost effective options to clay.

A challenging and often overlooked aspect of surface impoundment closure design is accounting for unsuitable soft and saturated soil conditions. Gaining equipment access over the impoundment is extremely difficult. Current methods of achieving a construction platform include large quantities of aggregate or sand. Contractors have also experimented with chemical stabilization and subgrade dewatering methods including wellpoint systems and wick drains.

High strength, woven geotextiles offer a safe, cost effective and thoroughly engineered solution. Geotextile benefits include separation of the structural fill from weak subgrade soils, excellent filtration, confinement and reinforcement. A final benefit is the ability of geotextile rolls to be sewn into large panels. The engineered seam is reviewed during the design process to ensure it meets the stability analysis factor of safety and deploying the panels eliminate safety concerns related to accessing the soft, saturated impoundment.

This paper will review a recently completed closure utilizing an innovative, high strength woven geotextile deployed over an ash surface impoundment. This design build project was a collaborative effort; including input from the contractor, owner and geosynthetic manufacturer. The project was successfully completed in 2 months following the initial onsite meeting.
BACKGROUND

A large United States electric utility initiated the closure of a CCR surface impoundment in 2015. Engineering plans and specifications were created for the project and were subsequently bid by three general contractors. The impoundment was approximately 8.1 hectare (20 acre) in size with a depth of ash estimated at 9.1 m (30 ft). Project grading plans indicated a balanced site, 50% cut and 50% fill. Fly ash from the cut areas was to be used as fill material. The final cap included 0.46 m (1.5 ft) of compacted clay and 0.15 m (0.5 ft) of vegetated cover.

THE CHALLENGE

After reviewing the submitted bids, the utility awarded the project and a notice to proceed was issued. The contractor mobilized and began clearing the existing vegetated cover. The contractor quickly discovered that soft, unsuitable subgrade conditions existed below the firm, dry crust (see Figure 1). Fortunately, there were no injuries when this excavator broke through the crust and was nearly lost.

Figure 1. Soft, saturated CCR subgrade soil below surface crust.

Following completion of clearing operations for areas without standing water (Figure 2), the contractor pumped any remaining surface water from the impoundment (see Figure 3).
Following completion of these activities, the contractor realized reinforcement of the underlying soils would be necessary to complete the project safely and on time. The geosynthetic manufacturer met with the contractor onsite to describe the evolution of geosynthetic reinforcement materials for soft soil applications. A geosynthetic design alternative was prepared, which would allow for the safe placement of both the fill material and compacted clay cap material.

**GEOSYNTHETIC RESEARCH**

Using geosynthetics to improve the performance of gravel surfaced roads, loading pads and in undercut and stabilization applications has been performed in the United States since the 1970’s. Much like today’s geosynthetics, early geosynthetics were either woven or nonwoven geotextiles, or geogrids. Unlike today’s design methods, most of the benefit from the geosynthetic in early designs was attributed primarily to tensile membrane support. The tensile membrane support function relies mainly on the presence of a geosynthetic in the cross section and not as much on the reinforcement strength of the geosynthetic used. The geosynthetic design tools created during this time reflected these early tensile membrane concepts (e.g., Heukelom and Klomp 1962, Barenberg, et. al. 1975, Steward, et. al. 1977, Giroud and Noiray 1981).
Engineers, contractors, owners and geosynthetic manufacturers have realized through continuous product development and improvement that newer geosynthetics with integrated mechanical properties can provide a measurable benefit over the earlier geosynthetics used in these applications. Thus, there are currently many more types and strengths of stabilization and reinforcement geosynthetics than were available in the 1970’s. Modern design theories are able to incorporate the use of these newer geosynthetics when they have been properly calibrated to the performance of the material (Giroud and Han 2012).

Early geotextiles included 136 g/m² and 271 g/m² (4 and 8 oz/yd²) nonwovens and 890 N and 1.33 kN (200 and 300 lb) slit tape wovens. Nonwoven geotextiles were created to provide excellent separation, filtration and drainage capacities. Newer geotextiles have been developed to fill demands created for better controlled filtration and drainage capacities, higher reinforcement capacities and the need for lower elongation under sustained loading conditions. High Performance (HP) woven geotextiles were created to provide high tensile strength stabilization and reinforcement capacities. Research into the functions and behaviors of these geosynthetics in stabilization and reinforcement applications (Christopher and Lacina 2008) have led to the development of TenCate’s current Mirafi® RSi-Series and CR-Series stabilization and reinforcement geotextiles. These new geosynthetics have optimum integrated functions of layer separation, reinforcement strength, filtration and drainage capacity, and soil / aggregate interaction.

LABORATORY GEOSYNTHETIC TESTING

Both small-scale and large-scale laboratory testing have been performed over the years on geosynthetics to determine their relative performance and behaviors in different soil and gravel fills and under different loading conditions. Small-scale laboratory testing includes cyclic and monotonic pullout interaction, direct shear interaction, and filtration and drainage capacity. Large-scale laboratory testing includes the application of simulated wheel loads from truck traffic to compare, refine and develop reinforcement/stabilization geosynthetics. An example of the relative performance of different geosynthetics as a function of surface rutting in large-scale big box cyclic load testing is shown in Figure 4 (Christopher and Lacina 2008).
Test sections were constructed in a 2 m X 2 m (6.5 ft X 6.5 ft) X 1.5 m (5 ft) deep test box with removable facing that provided access to the interior. A 300 mm (12 in) diameter steel plate placed on a rubber pad was used to simulate wheel loads that provided a more uniform contact pressure on the test section surface. The applied loads and load frequency simulated a 40 kN (9 kip) wheel load or 80 kN (18 kip) axle load.

Another significant role geosynthetics contribute to subgrade stabilization is to quickly and efficiently dissipate pore pressures developed in the subgrade soil during dynamic loading as shown in Figure 5 (Christopher and Lacina 2008).
Figure 5. Cyclic Load Testing Subgrade Pore Pressure as a Function of Applied Loads.

The loading and data collection software were set up to provide a linear load increase from zero to 40 kN (9 kips) over a 0.3 second rise time, followed by a 0.2 second period where the load is held constant, followed by a load decrease to zero over a 0.3 second period and finally followed by a 0.5 second period of zero load before the load cycle is repeated, resulting in a load pulse frequency of 0.67 Hz. The maximum applied load of 40 kN (9 kips) resulted in a pavement pressure of 552 kPa (80 psi). This load represents one-half of an axle load from an equivalent single axle load (ESAL). The load frequency is selected to allow the data acquisition system time to store data before the next load pulse was applied.

Large-scale lab testing of developmental RSi-Series geotextiles showed clear reductions in surface rutting behavior in large-scale testing compared to HP woven or slit tape woven geotextiles and geogrids. The RSi-Series geotextiles also provided better pore pressure dissipation during dynamic load testing and higher pullout resistance in common roadway geotechnical fills than previous woven stabilization/reinforcement geotextiles.
Following the background presented regarding the evolution of reinforcement geosynthetics, the geosynthetic manufacturer prepared their recommended reinforcement solution to the contractor. Because a thorough soils investigation was not performed, several assumptions were made in the analysis and design stages.

A preliminary stability analysis was performed to assess geosynthetic reinforcement requirements for a cap consisting of a 1.83 m (6 ft) to 4.57 m (15 ft) of fill, 0.46 m (1.5 ft) compacted clay layer and a 0.15 m (0.5 ft) top erosion layer over the CCR material. The fill was modeled on a layer of high strength, high modulus geotextile to provide a construction platform for fill placement and to provide reinforcement for construction equipment traffic loading. The 4.57 m (15 ft) wide geotextile rolls were designed to be sewn together to provide the required level of reinforcement. The geotextile possesses the wide width tensile strength (ASTM D-4595) properties shown in Figure 6.

![Table of Mirafi® CR440 Properties](image)

<table>
<thead>
<tr>
<th>Mirafi® CR440 Properties</th>
<th>Test Method</th>
<th>Unit</th>
<th>Minimum Avg. Roll Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tensile Strength – Ultimate</td>
<td>ASTM D-4595</td>
<td>kN/m</td>
<td>105 155</td>
</tr>
<tr>
<td>Tensile Strength @ 5% Strain</td>
<td>ASTM D-4595</td>
<td>kN/m</td>
<td>21 78</td>
</tr>
<tr>
<td>Tensile Strength @ 10% Strain</td>
<td>ASTM D-4595</td>
<td>kN/m</td>
<td>78 155</td>
</tr>
<tr>
<td>Tensile Strength – Cross Direction Seam(^1)</td>
<td>ASTM D-4884</td>
<td>kN/m</td>
<td>- 80</td>
</tr>
</tbody>
</table>

\(^1\)A J-seam or Butterfly seam is required.

The soft CCR subgrade material was modeled in design based on a review of onsite construction videos, photos and moisture test results. A global stability analysis to access performance becomes appropriate when the CCR soils are soft with depth. Additional design protocols include reviewing surface stability concerns utilizing an unpaved design methodology. A unit weight of 1,602 kg/m\(^3\) (100 lbs/ft\(^3\)) and an unconsolidated, undrained shear strength of 9.6 kPa (200 lbs/ft\(^2\)) were assumed for the CCR material.

The analysis was completed using the computer program SlopeW by Geo-International. This program uses a two-dimensional model. The Spencer method of slices was utilized, which satisfies both force and moment equilibrium. The program searches for critical failure surfaces. A sensitivity analysis was performed, which assumes the consolidated, drained CCR material would have a friction angle ranging from 27 to 37 degrees.

It was recommended that the geotextile be deployed in a sewn panel that is either fabricated on site and then pulled into place or sewn together at the project site. The fill was recommended to be placed and then spread in a direction which tensions the geotextile. If cracks or shifts occur during fill placement, then filling in that area should
be stopped to allow the fly ash to settle and for excess pore pressures to dissipate. The analyses showed that pore pressure dissipation must occur for a consolidated fly ash friction angle to be achieved.

CONSTRUCTION

Following a review of the proposed design recommendation by the contractor and owner, the geosynthetic manufacturer was authorized to proceed with manufacturing. The contractor decided to have the geosynthetic manufacturer sew panels in the factory rather than hire an installer to field sew the geotextile rolls. Panels were manufactured 22.9 m (75 ft) by 91.4 m (300 ft) and shipped to the jobsite. The contractor unrolled and deployed the panels over the impoundment as shown in Figure 7.

Figure 7. Sewn geotextile panel deployment.

Fly ash fill was placed directly on the sewn, geotextile panel as shown in Figure 8.

Figure 8. Fly ash fill placed on sewn, geotextile panel.

In fill areas, fly ash placement proceeded quickly with no detrimental performance of the underlying subgrade. In cut areas, the geotextile panel was deployed and compacted clay was placed directly on top of the panel. The contractor quickly discovered that mud waves were forming in the CCR subgrade and construction was halted. The
A geosynthetic manufacturer determined that pore water pressures were increasing in the subgrade, reducing shear strengths and causing mud waves. Although the geotextile material has a relatively high water flow rate and permittivity, dissipation of pore water pressure in the subgrade was limited by the relatively impervious clay material placed directly on top of the geotextile. The recommendation was made to add a geocomposite drainage layer directly on top of the geotextile (Figure 9) to allow for better pore water dissipation.

![Figure 9. Geocomposite drainage layer laid directly on top of the geotextile.](image)

Once the geocomposite provided an avenue for dissipation of water coming from the CCR subgrade, the mud waves receded and construction could resume as shown in Figure 10.

![Figure 10. Construction resumes following pore water dissipation.](image)

**CONCLUSION**

What started as a virtually impossible surface impoundment closure due to soft, saturated subgrade conditions ultimately became a relatively simple and on time construction project. This project was completed ahead of schedule and under budget.
The use of high strength, sewn geotextile panels proved to be a cost effective and safe alternative to traditional methods. The owner, engineering consultant and contractor were so satisfied with this closure method that an additional CCR surface impoundment is now being closed with a similar geosynthetic reinforcement method.

REFERENCES


