GeoTesting Express, Inc. (GTX), has provided CQA services of geosynthetic liner and capping materials for landfill, pond applications and mechanically stabilized earth (MSE) walls for over twenty years. We’ve worked on over 1,000 landfill projects throughout the world.

Our field personnel are certified by the Geosynthetic Certification Institute - Inspectors Certification Program (GCI-ICP) for “Geosynthetic and Compacted Clay Liner Materials” in addition to “Mechanically Stabilized Earth (MSE) Walls, Berms and Slopes Using Geosynthetic Reinforcement.” Our field personnel are also OSHA safety trained.

### Geosynthetic CQA Services

#### Services for Landfill Projects

- In-plant and on-site sampling of geosynthetic materials
- On-site inspection and documentation of geosynthetic installation and soil placement activities by a GCI-ICP certified inspector
- In-field compaction control using nuclear or sand cone method
- Accredited laboratory conformance and interface shear testing of geosynthetic materials destructive testing of geosynthetic materials
- Accredited laboratory testing of soils used in lining and capping (low permeability, gas vent, drainage, intermediate cover, topsoil, etc.)

#### In-Plant Sampling

GTX can conduct independent in-plant sampling of geosynthetics at any manufacturing facility in the world. This option will:

- Save money
- Accelerate sampling and testing time
- Facilitate resolution of material problems
- Avoid non-compliant materials arriving on job site

For More Information Contact:

<table>
<thead>
<tr>
<th>City</th>
<th>Phone</th>
</tr>
</thead>
<tbody>
<tr>
<td>Boston</td>
<td>978.635.0424</td>
</tr>
<tr>
<td>Atlanta</td>
<td>770.645.6575</td>
</tr>
<tr>
<td>Chicago</td>
<td>224.676.1371</td>
</tr>
<tr>
<td>New York</td>
<td>212.566.6630</td>
</tr>
<tr>
<td>Richmond</td>
<td>978.799.4211</td>
</tr>
</tbody>
</table>

gtt@geotesting.com  www.geotesting.com
Geosynthetic CQA Services

LABORATORY TESTING SERVICES

GeoTesting Express is a full-service laboratory for soils and geosynthetics. We specialize in rapid, high quality testing services while providing our clients with the best value possible. We are accredited for both geosynthetic (GAI-LAP and US Army Corps of Engineers) and soil (AASHTO and US Army Corps of Engineers) testing. We perform strength, compressibility and permeability testing of soils and conformance, interface shear and same-day seam testing of geosynthetics. Having this capability with the same company providing your on-site CQA monitoring is imperative to keep your project on schedule and running smoothly.

www.geotesting.com