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GNA - The World's Most Viewed Online Geosynthetics Bulletin

NEWSMAKERS: * EPA * FGI * GeoTube * Huesker * Polyfabrics * TenCate * Thrace * Texas Tech

No Seam Welding Required for Waterproof Stormwater Bio-retention Basin

<https://www.polyfabrics.com.au/case-studies/sydney-intermodal-terminal/>

Amazing Demonstration with Mirafi® RSi-Series Reinforcement Showing How You can Stand on Sand (Video)

<https://www.youtube.com/watch?v=wBsz2ArTvgU>

Geotube Diversion Channel Project - TenCate Geosynthetics Philippines

Riverbank and Coastal Erosion Protection Works using Geotube® Technology of TenCate Geosynthetics

<https://www.youtube.com/watch?v=Hrna90sNjFI>

Central Luzon Link Expressway Project - Basal Geosynthetics Reinforcement Works by TenCate Geosynthetics

<https://www.youtube.com/watch?v=uzNHqqt1Leg>

Thrace Group to Showcase Geosynthetics at the leading international construction event at Parc des expositions, Paris

<https://www.thracegroup.com/es/es/ajax/events:popup/batimat-2019-ndash-paris-france-4-8-november-2019/>

Feasibility Study on the Application of Fabricated Multipurpose Food Packaging Plastic (MFPP) Liner as Alternative Landfill Liner Material in Sustainable Landfill Infrastructure Model

<https://www.scientific.net/KEM.821.343>

Texas Tech University, Lubbock, Texas – to investigate the fate of PFAS passing through typical landfill geomembrane liner systems

<https://www.epa.gov/newsreleases/epa-awards-6-million-research-potential-environmental-impacts-pfas-substances-waste-0>

EPA Awards \$6 Million to Research Potential Environmental Impacts of PFAS Substances in Waste Streams

<https://www.epa.gov/newsreleases/epa-awards-6-million-research-potential-environmental-impacts-pfas-substances-waste-0>

Get listed in the Geosynthetics 2020 Specifier's Guide

<https://geosyntheticsmagazine.com/2019/09/16/get-listed-in-the-geosynthetics-2020-specifiers-guide/>

FGI Webinar - Accepting Special Wastes & Maintaining Stability with Geomembranes (October 15, 2019)

<https://register.gotowebinar.com/register/4239538017905917709>

Interface Behavior of Geogrid-Reinforced Sub-ballast: Laboratory and Discrete Element Modeling

https://link.springer.com/chapter/10.1007/978-981-13-6713-7_16

Response of Pavement Foundations Incorporating both Geocells and Expanded Polystyrene (EPS) Geofoam

<https://www.sciencedirect.com/science/article/abs/pii/S0266114419300901>

Centrifuge Model Studies on the Performance of Soil Walls Reinforced with Sand-Cushioned Geogrid Layers

<https://www.sciencedirect.com/science/article/abs/pii/S0266114419300871>

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ExcelPlas Geosynthetics Testing Expands Geosynthetic Testing Offerings

ExcelPlas now performs more than 120 standard geosynthetic tests in accordance with relevant ASTM, GRI and ISO standards.

We have extensive experience with all types of geosynthetics - from geomembranes (HDPE, LLDPE, fPP), geotextiles to geonets, geogrids, geocomposites and geosynthetic clay liners (GCLs).

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Among GNA's objectives are:

- To promote and educate on the development of specifications and practices that help ensure the proper use of geosynthetics.
- To locate, interpret and disseminate new scientific research to manufacturers and users of geosynthetic materials.
- To enhance the knowledge and awareness of contemporary geosynthetic technologies amongst specifiers, users and installers.

? GNA – World's Leading Source of Breaking News on Geomembranes, Geotextiles and other Geosynthetics

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