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GNA – World’s Leading Source of Breaking News on Geosynthetics

Your Global Source of Geosynthetic News and Technology - Current and On-trend!

Since GNA is published up to 12 times per month, no other source of Geosynthetic Industry News comes close to being as current and up-to-date.

White Paper: Performance Of Underground Mining Grids Vs Steel Mesh (Geofabrics)

<https://www.geofabrics.co/news/performance-of-underground-mining-grids-vs-steel-mesh>

Scam Warning: Fake Geosynthetic Conferences

19th International Conference on Geosynthetics in Civil Engineering (London, This Week)

<https://www.waset.org/conference/2017/11/london/ICGCE>

TenCate Geotubes Used to Protect Indonesian Coastline (Drone Footage)

<https://www.youtube.com/watch?v=fQohaduu6ls>

Numerical Simulation of 2mm HDPE Geomembrane Wrinkle Formation (New Paper)

<http://www.sciencedirect.com/science/article/pii/S0266114417300973>

Designing with and Specifying Drainage Geocomposite Systems (GCDs)

Melbourne Seminar: <https://www.acigs.org/event/gcds-melbourne/>

Sydney

Seminar: <https://www.acigs.org/event/an-introduction-to-designing-with-and-specifying-drainage-geocomposite-systems-gcds-sydney/>

Golder Associates add Wollert Landfill to Projects List

<https://www.golder.com/project/wollert-landfill/>

European Committee for Standardization CEN/TC 189 - Geosynthetics

https://standards.cen.eu/dyn/www/f?p=204:7:0::::FSP_ORG_ID:6170&cs=1954FF59BA83960998FFB63D729325FED

Presentation on Geosynthetics in Reinforced Soil Structures (New)

<https://www.youtube.com/watch?v=rE4sV01Le1M>

New Tender: CON2018 1222 BAIRNSDALE REGIONAL LANDFILL CELL 3B CONSTRUCTION AND CELL 1 AND CELL 2 CAPPING

East Gippsland Shire Council invites tenders for the contract CON2018 1222 Bairnsdale Regional Landfill Cell 3B Construction and Cell 1 and Cell 2 Capping.

A MANDATORY site meeting will be held on Wednesday 6 December 2017 at 11:00am.

<https://www.tenderlink.com/egipps/?&tenderer=2744.96&alltenders&asemin>

New Tender - CONTRACT 2018/248T - NEWCASTLE LANDFILL LINER DESIGN – CELL 9 SP2

Tenders are invited and will be received up to 2:00pm Tuesday 5 December 2017 for:
A consultant to develop a detailed landfill liner design and specifications for the excavation and construction of Cell 9 SP2 at the Summerhill Waste Management Centre landfill. This predominantly involves design of a liner and leachate system, although some earthworks design is required.

<https://www.tenderlink.com/newcastle/?&tenderer=2744.279&alltenders&asemin>

VBT Environmental Commission warned about landfill agreement Tree roots going into the landfill liner was a bad idea

<http://bellevilleareaindependent.com/vbt-environmental-commission-warned-about-landfill-agreement/>

Geotests Geotextile Testing

<http://www.geotests.com.sg/geotextile-testing-services.html>

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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 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

This Newsletter is brought to you by ExcelPlas Labs ? Australia’s Largest group of Geosynthetics Testing Labs.

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ExcelPlas Geosynthetic Labs ? are a Corporate Member of the IGS (International Geosynthetics Society)

http://www.geosyntheticsociety.org/corporate/company_details/12193/

GNA is currently sent to over 7500 Geosynthetic Industry Members Globally every week.

Any news requests should be sent to john@excelplas.com

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