### November 2017 Vol. 9

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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) <a href="https://www.geofabrics.co/news/performance-of-underground-mining-grids-vs-steel-mesh">https://www.geofabrics.co/news/performance-of-underground-mining-grids-vs-steel-mesh</a>

### **Scam Warning: Fake Geosynthetic Conferences**

19th International Conference on Geosynthetics in Civil Engineering (London, This Week) <a href="https://www.waset.org/conference/2017/11/london/ICGCE">https://www.waset.org/conference/2017/11/london/ICGCE</a>

TenCate Geotubes Used to Protect indonesian Coastline (Drone Footage) <a href="https://www.youtube.com/watch?v=fQohaduu6ls">https://www.youtube.com/watch?v=fQohaduu6ls</a>

Numerical Simulation of 2mm HDPE Geomembrane Wrinkle Formation (New Paper) <a href="http://www.sciencedirect.com/science/article/pii/S0266114417300973">http://www.sciencedirect.com/science/article/pii/S0266114417300973</a>

#### Designing with and Specifying Drainage Geocomposite Systems (GCDs)

Melbourne Seminar: <a href="https://www.acigs.org/event/gcds-melbourne/">https://www.acigs.org/event/gcds-melbourne/</a>

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 Committeee for Standardization CEN/TC 189 - Geosynthetics**

https://standards.cen.eu/dyn/www/f?p=204:7:0::::FSP\_ORG\_ID:6170&cs=1954FF59BA839609 98FFB63D729325FED

### Presentation on Geosynthetics in Reinforced Soil Structures (New)

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

### 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 agreementTree 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.

http://www.excelplas.com/

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

http://www.geosyntheticssociety.org/corporate/company\_details/12193/

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

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