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Author : GNA

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

Your Global Source of Geosynthetic News and Technology. Current and Updated!

Solmax Canada-Chile Business Ties Flourish With Free Trade Agreement

<http://tradecommissioner.gc.ca/canadexport/0001723.aspx?lang=eng>

Geosynthetic Lining System for Modern Waste Facilities – Experiences in Developing Asia by Boyd Ramsey [PDF]

https://www.researchgate.net/profile/Boyd_Ramsey/links/5859542c08aeffd7c4fd074c/Geosynthetic-Lining-System-for-Modern-Waste-Facilities-Experiences-in-Developing-Asia.pdf

Polyfabrics Publish White paper on Geosynthetics and Rail Applications

<https://railway.kableintelligence.com/downloads/whitepapers/engineering/geosynthetics-rail-applications/>

Final Cleanup Plan Approved for Asbestos Site - Plan calls for a capping method in which geotextile material would be placed over the asbestos

http://www.montgomerynews.com/amblergazette/news/final-cleanup-plan-approved-for-boritt-asbestos-superfund-site-in/article_247f2c20-eeed-559a-86a8-39e0f63f40a6.html

New Tender from LENDLEASE ENGINEERING PTY LIMITED for the Northern Road & Bringelly Road - Stage 2 Upgrades - Geotextile Supply

<https://www.tendersonline.com.au/TenderDetails.aspx?uid=489945>

Leading Civil Consultancy is seeking a Civil Engineer to their environmental team to assist with the waste infrastructure projects.

What will the role involve?

- * Design and spec of landfill cell, cap, leachate pond, sidewall liner).
- * Report writing in accordance with industry standards
- * Previous experience in earthworks construction and liner deployment will be highly regarded.

<https://www.seek.com.au/job/34101068>

Geosynthetics Safety Training Video 2016

https://www.youtube.com/watch?v=9H5_kzEaGLo

Seoul 2nd Geosynthetics Conference Announcement Final

http://www.11icg-seoul.org/data/11ICG_2nd_Announcement_Final.pdf

Factors Affecting Internal Erosion Of Geosynthetic Clay Liners Used In Fresh Water

Reservoirs

https://www.researchgate.net/profile/Hakki_Oezhan/links/596e318aa6fdcc2416900e00/Factors-Affecting-Failure-by-Internal-Erosion-of-Geosynthetic-Clay-Liners-Used-in-Freshwater-Reservoirs.pdf

Robert Koerner Endorsement Letter for Boyd Ramsey

http://www.boydramseyconsulting.com/wp-content/uploads/BR16606_Robert-Koerner-endorsement-letter.pdf

Mark Topp Endorsement Letter for Boyd Ramsey

http://www.boydramseyconsulting.com/wp-content/uploads/BR16619_Mark_Topp-endorsement-letter.pdf

Whitmer Endorsement Letter for Boyd Ramsey

http://www.boydramseyconsulting.com/wp-content/uploads/BR16610_Whitmer-endorsement-letter.pdf

Strata Advances Use of StrataWeb Technology for Damaged Roads

<https://www.telegraphindia.com/pressrelease/prnw/62083/strata-advances-use-of-strataweb-technology-for-damaged-road.html>

Geotextile Tube Assessment Using Hanging Bag Test Results of Dairy Sludge

<https://link.springer.com/article/10.1007/s40891-017-0100-z>

Concrete dams rehabilitation in terms of different problem using different type of membrane and geomembrane

https://www.researchgate.net/profile/Orod_Zarrin/links/58a942734585150402f8de3d/Roller-Compacted-Concrete-Dams-Rehabilitation-in-Terms-of-Different-Problem.pdf

ExcelPlas Geosynthetics Testing Expands Geosynthetic Testing Offerings (Lab News)

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).

As a National Accredited Testing Laboratory our technicians, equipment and quality system are monitored regularly for proficiency and compliance assuring that you can count on quality results every time.

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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.

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

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