January 2016 Vol.2

Author: GNA

Mother of Geomembrane Rubber Weir Failure Victim Sues for Negligence http://www.themorningbulletin.com.au/news/mother-of-weir-victim-sues-for-negligence/2895866/

Landfill Slope Failure Due to High Water Levels – Case Study [PDF] http://www.mdpi.com/1660-4601/13/1/126/pdf

Launceston City Council has Applied to Develop a New \$3.1 Million Landfill Cell http://www.examiner.com.au/story/3655381/new-landfill-cell-needed/

Bio-digester Using Geomembranes supplies energy to 3000 Farms http://phys.org/news/2016-01-bio-digester-energy-farms.html

Eco Line Solutions seeking Geomembrane Handler for Sydney Project http://www.gumtree.com.au/s-telehandler/k0

Specialized geotextile expected to extend the lifespan of canal by about 50 years at a project cost is \$10 million

https://www.bchydro.com/news/press_centre/news_releases/2014/bc-hydro-at-work--crews-lower-the

TenCate says its Specialized Geotextile Product will Lead to Cheaper, More Durable Roads

http://www.bizjournals.com/cincinnati/news/2015/12/24/

New Software Geosynthetic Design Software Released by Naue http://www.naue.com/en/secuslope

Study of Geo-Grid Reinforcement on Soil (New Paper) http://paper.researchbib.com/view/paper/62086

Ten Cate shows New Geosynthetics for Marine Structures http://www.tencate.com/emea/water-and-environment/default.aspx

Geosynthetic Options for Canal Liners

http://ocw.usu.edu/Biological and Irrigation Engineering/Irrigation Conveyance Control Systems/

Alberta Government Publishes approved List of Geosynthetics - January 5, 2016 http://www.transportation.alberta.ca/Content/docType253/Production/Geosynthetics.pdf

Schwartz Kristoffel Publish Geomembrane Selection Matrix

http://schwartzkristoffel.com/products/geosynthetics-and-geomembranes/

Naue updates Design Software Secuslope for Mechanically Stabilized Earth Applications http://www.georesources.net/index.php/global-news/naue-updates-design-software-secuslope

Geosynthetics News Australia (GNA) Now Taking Corporate Advertizing (Special Rates/Wide Targeted Audience)

To make bookings please contact william@excelplas.com

EXCELPLAS WISH ALL OUR CUSTOMERS AND CLIENTS A BIG 2016

This Newsletter is brought to you by Excelplas Labs, Australia's Largest group of Geomembrane Testing Labs.

Geosynthetic News Australia (GNA) is now Australia's most current and comprehensive source of news on Geomembranes and other Geosynthetics;

GNA is now sent to over 4500 Geosynthetic Industry Members every week.

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

Comments or opinions expressed in GNA are those of the respective contributors or source providers only.

The views expressed on this newsletter do not necessarily represent the views of ExcelPlas, its management or employees.

ExcelPlas is not responsible for, and disclaims any and all liability for the content of comments written by contributors to this newsletter.

2/2