

Damon Clark is presenting a Seminar on the Design of Dry Stack Concrete Block Retaining Walls

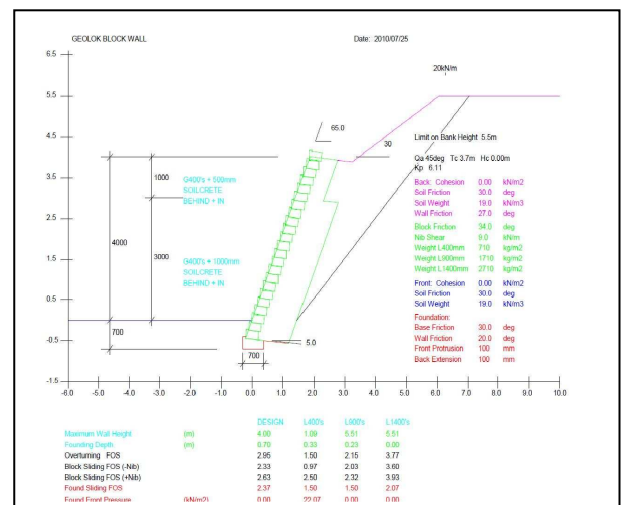
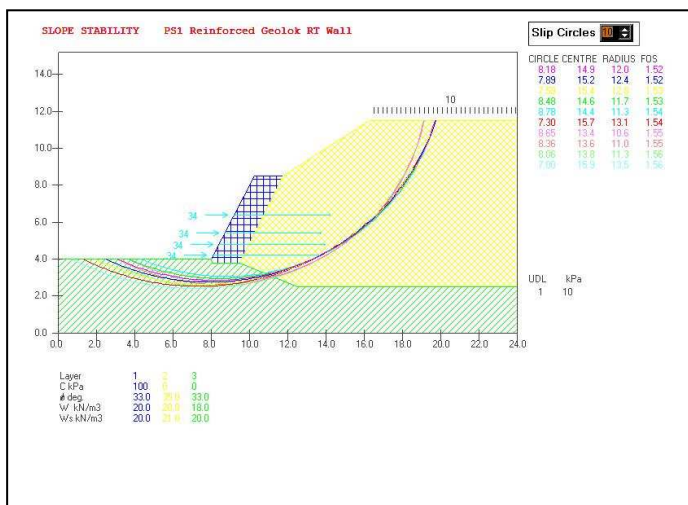
DATE: Tuesday 24 August 2010 **Time:** 1:30 pm – 5:00 pm

Venue: Auditorium, Innovation Centre, University of KwaZulu Natal

Cost: R750.00 **Booking:** clarkdlb@cybertek.co.za or ph (031) 206 1361

TOPICS

- 1) The main focus of the seminar will be on the correct use of Damon Clark's computer programme to design dry stack concrete block retaining walls. Of major importance in this regard is being able to recognise conditions in which default designs should be modified by increasing the mass of the wall.
- 2) An interesting aspect of the seminar will be an illustration of the how to design a dry stack block retaining wall using partial factors stipulated for one of the EUROCODE 7 design methods.
- 3) The importance in many situations of assessing the overall slope stability will be highlighted and Damon Clark will work through an example of how to enhance the overall stability of the retained slope using geogrids.
- 4) Once again concerns will be raised regarding the multiplication of alarmingly high CRB walls, particularly within housing developments. Damon Clark still believes that Engineers, in the interests of public safety, should be advising Developers and their Architects against using such high walls in order to squeeze additional dwelling units onto sites.



Web site : www.damonclark.co.za

Damon L. B. Clark Pr Eng. M Sc Eng. (Soil Mechanics, Natal) B Sc (Civ. Eng.) MSAICE

DAMON CLARK ASSOCIATES , CONSULTING GEOTECHNICAL ENGINEERS, 321 CATO ROAD, DURBAN

FAX TO Damon Clark at : (031) 2052 830

I (We) will be attending the seminar on

THE DESIGN OF DRY STACK CONCRETE BLOCK RETAINING WALLS

NAME (s) : _____

ORGANISATION: _____

TEL _____ **FAX :** _____

EMAIL : _____

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Howard College Campus**

Note that people who attend the seminar will be able to purchase either one or both of Damon Clark's two computer programmes at 50% of their normal price, i.e.

“Lofgenie” for the Design of Dry Stack Concrete Block Retaining Walls R1250.00

“BISJAN” for slope stability analysis R1500.00

Both the above prices exclude VAT