

Lime Stabilised Earthworks Materials - RC 500. Available Lime, Assigned CBR and Swell April 2016

Code of Practice RC 500.23 April 2016

1. General

The contents of the March 2014 version of this Code of Practice have been transferred to VicRoads Test Method RC 301.04 – *Lime Stabilised Earthworks Materials - Available Lime, Assigned CBR and Swell.*

RC 301.04 sets down the laboratory procedure for :

- Determining the design distribution rate of Available Lime to be added to an earthworks material to be lime stabilised; and
- Assignment of California Bearing Ratio (CBR) and Percent Swell of lime stabilised earthworks material.

Note :

This Code is not applicable to lime stabilised pavement materials. Refer to VicRoads Test Method RC 330.01 - Cementitious Binder and Granular Additive Content for the Stabilisation of Pavement Materials for the laboratory procedure for the determination of binder content for stabilisation for pavement materials.

If you would like to receive this publication in an accessible format, please contact: <u>vicroadstechnicalservices@roads.vic.gov.au</u>, or request it using VicRoads website feedback form.

VicRoads Code of Practice - Revision Summary

RC 500.23 - Lime Stabilised Earthworks Materials - Available Lime, Assigned CBR and Swell

Date	Clause	Description of Revision	Authorised by
April 2016	Full document	New Issue – Content now in VicRoads Test Method RC 301.04 – Lime Stabilised Earthworks Materials - Available Lime, Assigned CBR and Swell	Principal Advisor – Pavements, Geotech. & Materials

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