

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

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.*

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**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 – <i>Lime Stabilised Earthworks Materials - Available Lime, Assigned CBR and Swell</i>	Principal Advisor – Pavements, Geotech. & Materials