



**Boundary Definition of Landslip Zones**

The boundaries of landslip zones on this plan have been defined as a result of a geotechnical investigation. This type of investigation may typically involve field mapping (geological and / or geomorphological), drilling, and interpretation of aerial photography. Relevant information on geology, geomorphology, soils, slope, vegetation cover, drainage (surface and sub-surface) together with evidence of land movement (old and current) and man made activity has been compiled to delineate zones of landslip risk under *Sections 36-40 of the Local Government (Building & Miscellaneous Provisions) Act 1993*.

As landslip zones are based upon the compilation of data, not all boundaries are definable by substantive features such as roads or property boundaries. Boundaries on this plan are a graphical representation and in most cases may include part of Certificate of Title. Landslip zone boundaries only follow property boundaries where stated.

Note: Numbers shown in lots refer to street numbers unless otherwise shown.

Digital topographic and cadastral information from Information and Land Services Division, Department of Primary Industries, Water and Environment. (As this data is sourced from the LIST data base, in some instances it may be 1:25000 scale data and accordingly, at this plan's scale, this information is **indicative only**.)

Landslip A and B Zones compiled from Mineral Resources Tasmania P 3832-39 (LD 4449A).

Australian Map Grid - Zone 55,  
Universal Transverse Mercator Projection,  
Australian National Spheroid.