APPENDIX B. EARTHWORKS DESIGN AND CONSTRUCTION

CONTENTS

FORM 1 Certificate of Suitability of Earth Fill for Residential Development.........2
FORM 1  Certificate of Suitability of Earth Fill for Residential Development

CERTIFICATE OF SUITABILITY OF
EARTH FILL FOR RESIDENTIAL DEVELOPMENT

SUBDIVISION: ..................................................................................................................

(Description of land development/subdivision)

SUBDIVIDER: ..............................................................................................................

(Owner / Developer)

LOCATION: ..................................................................................................................

(Address)

ISSUED BY: ..................................................................................................................

(Approved suitably qualified design professional)

COMPANY/FIRM: .......................................................................................................}

(Name and address of firm)

Hereby confirm that:

1. I am a Charted Professional Engineer – Specialising in Geotec Engineering; and was retained by the Subdivider to supervise the earthworks on the above subdivision.

2. The attached plan/s No(s): .............................................................. show/s the extent of the fill and shows the Lot numbers: ........................................ affected by the fill.

3. The earth fills shown have been placed in accordance with the Wellington City Council Code of Practice for Land Development, including NZS 4431:1989. The extent of my inspections during construction, and the results of all tests carried out are described in my report dated ............................ copy attached.

4. the filled ground is suitable for the erection thereon of residential buildings not requiring specific design in terms of NZS 3604 and NZS 4229 providing that:

1) .................................................................................................................................

2) .................................................................................................................................

3) .................................................................................................................................

This certification does not remove the necessity for the normal inspection and design of foundations as would be made in natural ground.

SIGNATURE: ........................................... DATE: .................................