APPENDIX A

STATEMENT OF SUITABILITY OF EARTHFILL FOR RESIDENTIAL DEVELOPMENT

To Selwyn District Council PO Box 90

ROLLESTON, 7643

Attention: Development Engineer

STATEMENT OF SUITABILITY OF EARTH FILL FOR RESIDENTIAL DEVELOPMENT

Subdivision	Faringdon South East Stage 2
Owner/Developer	R D Hughes Development Ltd
Location	Selwyn Road, Rolleston

The earth fill shown on the attached plan Davie Lovell-Smith Ltd, Faringdon South-East Stage 2 - Earthworks As-built dated December 2021 has been placed in compliance with the terms of NZS 4431:1989.

While work was in progress I retained as my inspecting engineer (or staff under his control) the engineer named below who is registered in terms of the Engineers Registration Act 1924.

Jamie Verstappen (Registration Number 1013462)

on behalf of: R D Hughes Development Limited

Address: C/- Davie, Lovell-Smith Limited, PO Box 679, Christchurch

During the work, the inspecting engineer or staff under his control made periodic visits of inspection to the site as detailed in this report, Contract No 20242-002, which is attached. Details of the soil testing carried out to check the quality of the fill by the inspecting engineer and his testing agency are also included.

The plan Davie Lovell-Smith Ltd Faringdon South-East Stage 2 - Earthworks As-built shows the building lots within the Subdivision site which are affected by filling.

In the opinion of the inspecting engineer the following special limitations should be observed:

- Foundation design in all filled lots to take into account the location of the cut/fill interface (to be confirmed on site) and design appropriately.
- This report deals with the fill material only, not the underlying existing material

This certification, that the earth fills have been placed in compliance with the terms of NZS 4431 does not remove the necessity for the normal inspection and design of foundations as would be made in natural ground.

Chartered Professional Engineer

Date:

23/12/21



Earthworks – Earthfill As-Built Plans



