



Purpose

This form provides the necessary information to enable the substitution of timber foundation system with the STOPDIGGING! Ground Screw foundation system as a minor variation.

The proposed substitution does not deviate significantly from the plans and specifications to which the building consent applies, as the means of compliance for STOPDIGGING! (CodeMark) has the same statutory standing as B1/AS1 & B2/AS1. Refer to [Reg. 3 Building \(Minor Variations\) Regulations 2009](#).

Project information

Address:

Building Consent number:

Foundation Plan sheets¹:

Basis of establishing comparability between consented foundation system and the STOPDIGGING! Ground Screw foundation system

	Consented system	STOPDIGGING? Ground screw
Compliance pathway	B1/AS1 & B2/AS1	CodeMark CM#
Foundation system	<input type="checkbox"/> Solid timber treated in accordance with NZS 3602:2003, H5 <input type="checkbox"/> Pile size & strength specified to NZS 3605 <input type="checkbox"/> Footings specified to Table 6.1 NZS 3604:2011 <input type="checkbox"/> Footings specified to Table 14.6 NZS 3604:2011	<input type="checkbox"/> STOPDIGGING! Ground Screw included in CodeMark certification <input type="checkbox"/> Design & test loads to Table 3 STOPDIGGING! Design Guide. <input type="checkbox"/> Design & test loads to Table 4 STOPDIGGING! Design Guide.

Documents supplied with this form:

- CodeMark certificate of conformity
- STOPDIGGING! Ground Screw Design Declaration
- STOPDIGGING! Installation Guide

I confirm that the information in this form is correct at the time of signing this document.

Name:

LBP number:

Date:

¹ Plan sheets referenced must be the relevant stamped documents.