

Christchurch City Council PRK_2004_BLDG_017 EQ2 Garage - Rawhiti Golf Course 35-37 Bowhill Rd



QUALITATIVE ASSESSMENT REPORT FINAL

- Rev B
- **23 May 2013**



Christchurch City Council PRK_2004_BLDG_017 EQ2 Garage - Rawhiti Golf Course 35-37 Bowhill Rd

FINAL

- Rev B
- **23 May 2013**

Sinclair Knight Merz 142 Sherborne Street Saint Albans PO Box 21011, Edgeware Christchurch, New Zealand Tel: +64 3 940 4900

Fax: +64 3 940 4901

Web: www.skmconsulting.com

COPYRIGHT: The concepts and information contained in this document are the property of Sinclair Knight Merz Limited. Use or copying of this document in whole or in part without the written permission of Sinclair Knight Merz constitutes an infringement of copyright.

LIMITATION: This report has been prepared on behalf of and for the exclusive use of Sinclair Knight Merz Limited's Client, and is subject to and issued in connection with the provisions of the agreement between Sinclair Knight Merz and its Client. Sinclair Knight Merz accepts no liability or responsibility whatsoever for or in respect of any use of or reliance upon this report by any third party.



Contents

1.	Exec	utive Summary	1		
	1.1.	Background	1		
	1.2.	Key Damage Observed	2		
	1.3. 1.4.		2		
	1. 4 . 1.5.	Indicative Building Strength (from IEP and CSW assessment) Recommendations	2		
2.		duction	3		
3.	Com	pliance	4		
	3.1.	Canterbury Earthquake Recovery Authority (CERA)	4		
	3.2.	Building Act	5		
	3.3.	Christchurch City Council Policy	6		
	3.4.	Building Code	7		
4.	Earth	nquake Resistance Standards	8		
5.	Build	ling Details	10		
	5.1.	Building description	10		
	5.2.	, , ,	10		
	5.3.	3 ,	10		
	5.4.	Geotechnical Conditions	10		
6.	Dam	age Summary	11		
7.	Initia	l Seismic Evaluation	12		
	7.1.	The Initial Evaluation Procedure Process	12		
	7.2.	Design Criteria and Limitations	14		
	7.3.		14		
	7.4. 		14		
	7.5.	•	15		
8.	Furth	ner Investigation	16		
9.	Cond	clusion	17		
10.	Limitation Statement		18		
11.	Appendix 1 – Photos				
12.	Appendix 2 – IEP Reports				
13.	Appendix 3 – CERA Standardised Report Form 3				



Document history and status

Revision	Date issued	Reviewed by	Approved by	Date approved	Revision type
Α	21/12/2012	N Calvert	N Calvert	21/12/2012	Draft for Client Approval
В	23/05/2013	N Calvert	N Calvert	23/05/2013	Final Issue

Approval

	Signature	Date	Name	Title
Author	Med Men	23/05/2013	Nigel Chan	Structural Engineer
Approver	Malval	23/05/2013	Nick Calvert	Senior Structural Engineer

Distribution of copies

Revision	Copy no	Quantity	Issued to
Α	1	1	Christchurch City Council
В	1	1	Christchurch City Council

Printed:	23 May 2013
Last saved:	22 May 2013 02:37 PM
File name:	PRK 2004 BLDG 017 Rawhiti Domain Garage Rawhiti Golf Course Qualitative Final.docx
Author:	Nigel Chan
Project manager:	Alex Martin
Name of organisation:	Christchurch City Council
Name of project:	Christchurch City Council Structures Panel
Name of document:	ZB01276.187.PRK_2004_BLDG_017 EQ2.Quantitative.Assmt.A.docx
Document version:	В
Project number:	ZB01276.187



Executive Summary

1.1. Background

A Qualitative Assessment was carried out on the building PRK_2004_BLDG_017 EQ2 located at Rawhiti Golf Course, 35-37 Bowhill Road. The building located on this site is a single storey masonry building with internal steel portal frames which is used as an office, toilet, garage and soil storage facility. An aerial photograph showing the location of the building is shown below in Figure 1. Detailed descriptions outlining the buildings age and construction type are given in Section 5 of this report.



Figure 1 Aerial Photograph of Rawhiti Golf Course Garage

The qualitative assessment includes a summary of the building damage as well as an initial assessment of the current seismic capacity compared with current seismic code loads using the Initial Evaluation Procedure (IEP).

This Qualitative report for the building structure is based on the Detailed Engineering Evaluation Procedure document (draft) issued by the Structural Advisory Group on 19 July 2011, and a visual inspection on 22/11/12.



1.2. Key Damage Observed

Key damage observed includes:-

 0.6mm step cracks through the masonry grout on the transverse walls close to the garage door openings

Repair recommendations for the damage above are included in section 6.

1.3. Critical Structural Weaknesses

No potential critical structural weaknesses have been identified.

1.4. Indicative Building Strength (from IEP and CSW assessment)

Based on the information available, and using the NZSEE Initial Evaluation Procedure, the buildings original capacity has been assessed to be in the order of 55% NBS and post earthquake capacity in the order of 55% NBS. This assessment has been made without structural drawings and is accordingly limited.

The building has been assessed to have a seismic capacity in the order of 55% NBS and is therefore not potentially earthquake prone.

1.5. Recommendations

It is recommended that:

- a) There is no damage to the building that would cause it to be unsafe to occupy.
- b) A quantitative assessment of the building, supported by intrusive investigations if required, be undertaken to determine the seismic capacity and to develop potential strengthening concepts.
- c) We consider that barriers around the building are not necessary.



2. Introduction

Sinclair Knight Merz was engaged by Christchurch City Council to prepare a qualitative assessment report for the building located at 35-37 Bowhill Road following the magnitude 6.3 earthquake which occurred in the afternoon of the 22nd of February 2011 and the subsequent aftershocks.

The Qualitative Assessment uses the methodology recommended in the Engineering Advisory Group document "Guidance on Detailed Engineering Evaluation of Earthquake affected Non-residential Buildings in Canterbury" (part 2 revision 5 dated 19/07/2011 and part 3 draft revision dated 13/12/2011). The qualitative assessment includes a summary of the building damage as well as an initial assessment of the likely current Seismic Capacity compared with current seismic code requirements.

A qualitative assessment involves inspections of the building and a desktop review of existing structural and geotechnical information, including existing drawings and calculations, if available.

The purpose of the assessment is to determine the likely building performance and damage patterns, to identify any potential critical structural weaknesses or collapse hazards, and to make an initial assessment of the likely building strength in terms of percentage of new building standard (%NBS).

This report describes the structural damage observed during our inspection and indicates suggested remediation measures. The inspection was undertaken from floor levels and was a visual inspection only. Our report reflects the situation at the time of the inspection and does not take account of changes caused by any events following our inspection. A full description of the basis on which we have undertaken our visual inspection is set out in section 7.

The NZ Society for Earthquake Engineering (NZSEE) Initial Evaluation Procedure (IEP) was used to assess the likely performance of the building in a seismic event relative to the New Building Standard (NBS). 100% NBS is equivalent to the strength of a building that fully complies with current codes. This includes a recent increase of the Christchurch seismic hazard factor from 0.22 to 0.3¹.

At the time of this report, no intrusive site investigation, detailed analysis, or modelling of the building structure had been carried out. Construction drawings were not made available. The building description below is based on our visual inspections.

SINCLAIR KNIGHT MERZ

¹ http://www.dbh.govt.nz/seismicity-info



3. Compliance

This section contains a summary of the requirements of the various statutes and authorities that control activities in relation to buildings in Christchurch at present.

3.1. Canterbury Earthquake Recovery Authority (CERA)

CERA was established on 28 March 2011 to take control of the recovery of Christchurch using powers established by the Canterbury Earthquake Recovery Act enacted on 18 April 2011. This act gives the Chief Executive Officer of CERA wide powers in relation to building safety, demolition and repair. Two relevant sections are:

Section 38 - Works

This section outlines a process in which the chief executive can give notice that a building is to be demolished and if the owner does not carry out the demolition, the chief executive can commission the demolition and recover the costs from the owner or by placing a charge on the owners' land.

Section 51 – Requiring Structural Survey

This section enables the chief executive to require a building owner, insurer or mortgagee carry out a full structural survey before the building is re-occupied.

We understand that CERA will require a detailed engineering evaluation to be carried out for all buildings (other than those exempt from the Earthquake Prone Building definition in the Building Act). It is anticipated that CERA will adopt the Detailed Engineering Evaluation Procedure document (draft) issued by the Structural Advisory Group on 19 July 2011. This document sets out a methodology for both qualitative and quantitative assessments.

The qualitative assessment is a desk-top and site inspection assessment. It is based on a thorough visual inspection of the building coupled with a review of available documentation such as drawings and specifications. The quantitative assessment involves analytical calculation of the buildings strength and may require non-destructive or destructive material testing, geotechnical testing and intrusive investigation.

It is anticipated that factors determining the extent of evaluation and strengthening level required will include:

- The importance level and occupancy of the building
- The placard status and amount of damage
- The age and structural type of the building
- Consideration of any critical structural weaknesses



The extent of any earthquake damage

3.2. Building Act

Several sections of the Building Act are relevant when considering structural requirements:

3.2.1. Section 112 - Alterations

This section requires that an existing building complies with the relevant sections of the Building Code to at least the extent that it did prior to any alteration. This effectively means that a building cannot be weakened as a result of an alteration (including partial demolition).

3.2.2. Section 115 - Change of Use

This section requires that the territorial authority (in this case Christchurch City Council (CCC)) be satisfied that the building with a new use complies with the relevant sections of the Building Code 'as near as is reasonably practicable'. Regarding seismic capacity 'as near as reasonably practicable' has previously been interpreted by CCC as achieving a minimum of 67%NBS however where practical achieving 100%NBS is desirable. The New Zealand Society for Earthquake Engineering (NZSEE) recommend a minimum of 67%NBS.

3.2.3. Section 121 – Dangerous Buildings

The definition of dangerous building in the Act was extended by the Canterbury Earthquake (Building Act) Order 2010, and it now defines a building as dangerous if:

- in the ordinary course of events (excluding the occurrence of an earthquake), the building is likely to cause injury or death or damage to other property; or
- in the event of fire, injury or death to any persons in the building or on other property is likely because of fire hazard or the occupancy of the building; or
- there is a risk that the building could collapse or otherwise cause injury or death as a result of earthquake shaking that is less than a 'moderate earthquake' (refer to Section 122 below); or
- there is a risk that that other property could collapse or otherwise cause injury or death; or
- a territorial authority has not been able to undertake an inspection to determine whether the building is dangerous.

3.2.4. Section 122 – Earthquake Prone Buildings

This section defines a building as earthquake prone if its ultimate capacity would be exceeded in a 'moderate earthquake' and it would be likely to collapse causing injury or death, or damage to other property. A moderate earthquake is defined by the building regulations as one that would generate ground shaking 33% of the shaking used to design an equivalent new building.



3.2.5. Section 124 – Powers of Territorial Authorities

This section gives the territorial authority the power to require strengthening work within specified timeframes or to close and prevent occupancy to any building defined as dangerous or earthquake prone.

3.2.6. Section 131 – Earthquake Prone Building Policy

This section requires the territorial authority to adopt a specific policy for earthquake prone, dangerous and insanitary buildings.

3.3. Christchurch City Council Policy

Christchurch City Council adopted their Earthquake Prone, Dangerous and Insanitary Building Policy in 2006. This policy was amended immediately following the Darfield Earthquake of the 4th September 2010.

The 2010 amendment includes the following:

- A process for identifying, categorising and prioritising Earthquake Prone Buildings, commencing on 1 July 2012;
- A strengthening target level of 67% of a new building for buildings that are Earthquake Prone. Council recognises that it may not be practicable for some repairs to meet that target. The council will work closely with building owners to achieve sensible, safe outcomes;
- A timeframe of 15-30 years for Earthquake Prone Buildings to be strengthened; and,
- Repair works for buildings damaged by earthquakes will be required to comply with the above.

The council has stated their willingness to consider retrofit proposals on a case by case basis, considering the economic impact of such a retrofit.

We anticipate that any building with a capacity of less than 34%NBS (including consideration of critical structural weaknesses) will need to be strengthened to a target of 67%NBS of new building standard as recommended by the Policy.

If strengthening works are undertaken, a building consent will be required. A requirement of the consent will require upgrade of the building to comply 'as near as is reasonably practicable' with:

- The accessibility requirements of the Building Code.
- The fire requirements of the Building Code. This is likely to require a fire report to be submitted with the building consent application.



3.4. Building Code

The building code outlines performance standards for buildings and the Building Act requires that all new buildings comply with this code. Compliance Documents published by The Department of Building and Housing can be used to demonstrate compliance with the Building Code.

After the February Earthquake, on 19 May 2011, Compliance Document B1: Structure was amended to include increased seismic design requirements for Canterbury as follows:

- a) Hazard Factor increased from 0.22 to 0.3 (36% increase in the basic seismic design load)
- b) Serviceability Return Period Factor increased from 0.25 to 0.33 (80% increase in the serviceability design loads when combined with the Hazard Factor increase)

The increase in the above factors has resulted in a reduction in the level of compliance of an existing building relative to a new building despite the capacity of the existing building not changing.



4. Earthquake Resistance Standards

For this assessment, the building's earthquake resistance is compared with the current New Zealand Building Code requirements for a new building constructed on the site. This is expressed as a percentage of new building standard (%NBS). The new building standard load requirements have been determined in accordance with the current earthquake loading standard (NZS 1170.5:2004 Structural design actions - Earthquake actions - New Zealand).

The likely capacity of this building has been derived in accordance with the New Zealand Society for Earthquake Engineering (NZSEE) guidelines 'Assessment and Improvement of the Structural Performance of Buildings in Earthquakes' (AISPBE), 2006. These guidelines provide an Initial Evaluation Procedure that assesses a buildings capacity based on a comparison of loading codes from when the building was designed and currently. It is a quick high-level procedure that can be used when undertaking a Qualitative analysis of a building. The guidelines also provide guidance on calculating a modified Ultimate Limit State capacity of the building which is much more accurate and can be used when undertaking a Quantitative analysis.

The New Zealand Society for Earthquake Engineering has proposed a way for classifying earthquake risk for existing buildings in terms of %NBS and this is shown in Figure 2 below.

Description	Grade	Risk	%NBS	Existing Building Structural Performance	Improvement of Structural Performance		
					_	Legal Requirement	NZSEE Recommendation
Low Risk Building	A or B	Low	Above 67	Acceptable (improvement may be desirable)		The Building Act sets no required level of structural improvement	100%NBS desirable. Improvement should achieve at least 67%NBS
Moderate Risk Building	B or C	Moderate	34 to 66	Acceptable legally. Improvement recommended	decide. Improvement is Acceptable		Not recommended. Acceptable only in exceptional circumstances
High Risk Building	D or E	High	33 or lower	Unacceptable (Improvement		Unacceptable	Unacceptable

Figure 2: NZSEE Risk Classifications Extracted from table 2.2 of the NZSEE 2006 AISPBE Guidelines

Table 1 below provides an indication of the risk of failure for an existing building with a given percentage NBS, relative to the risk of failure for a new building that has been designed to meet current Building Code criteria (the annual probability of exceedance specified by current earthquake design standards for a building of 'normal' importance is 1/500, or 0.2% in the next year, which is equivalent to 10% probability of exceedance in the next 50 years).



Table 1: %NBS compared to relative risk of failure

Percentage of New Building Standard (%NBS)	Relative Risk (Approximate)
>100	<1 time
80-100	1-2 times
67-80	2-5 times
33-67	5-10 times
20-33	10-25 times
<20	>25 times



5. Building Details

5.1. Building description

The building PRK_2004_BLDG_017 EQ2 is located at Rawhiti Golf Course, 35-37 Bowhill Road. The building located on this site is a single storey masonry building with internal steel portal frames which is used as an office, toilet, garage and soil storage facility. The roof is timber frame clad with corrugated metal.

Our evaluation is based on visual inspections carried out on 22 November 2012. Drawings of the building were not made available. Based on the details of the building we have assumed the building was constructed in the 1980's and therefore have assumed a design period of 1976-1992 for the purposes of the IEP.

5.2. Gravity Load Resisting system

The gravity load resisting structure of the building is made up of masonry block walls and internal steel portal frames for the 3 bay garage space. These are supported by the concrete slab on grade foundation, which also creates the ground floor area.

5.3. Seismic Load Resisting system

For the purposes of this report the longitudinal direction of the building is defined as being the eastwest direction and the transverse direction is defined as being in the north-south direction.

Lateral loads on the building are carried by steel portal frames and masonry walls in both directions. Flat steel braces in the roof between the steel portal frames act to efficiently distribute lateral loads in the longitudinal direction. These lateral loads are then transferred to the concrete slab on ground foundation.

5.4. Geotechnical Conditions

Geotechnical assumptions were assumed for this site, these include.

- The site has been assessed as NZS1170.5 Class D (deep or soft soil) from adjacent borehole logs.
- It is expected that the allowable bearing capacity of a shallow pad footing on this site will be in the region of 200 kPa. We estimate a conservative ultimate bearing capacity to be in the order of 400 kPa. However, these may be revised by a site specific investigation.
- Liquefaction risk is low at this site.



6. Damage Summary

SKM undertook a visual inspection on 22^{nd} November 2012. The following areas of damage were observed during the time of inspection:

1) 0.5mm-0.6mm step cracks through the masonry grout on the transverse walls close to the garage door openings

Photos of the above damage can be found in Appendix 1 – Photos.



7. Initial Seismic Evaluation

7.1. The Initial Evaluation Procedure Process

This section covers the initial seismic evaluation of the building as detailed in the NZSEE 'Assessment and Improvement of the Structural Performance of Buildings in Earthquakes'. The IEP grades buildings according to their likely performance in a seismic event. The procedure is not yet recognised by the NZ Building Code but is widely used and recognised by the Christchurch City Council as the preferred method for preliminary seismic investigations of buildings².

The IEP is a coarse screening process designed to identify buildings that are likely to be earthquake prone. The IEP process ranks buildings according to how well they are likely to perform relative to a new building designed to current earthquake standards, as shown in Table 2. The building grade is indicated by the percent of the required New Building Standard (%NBS) strength that the building is considered to have. A building is earthquake prone for the purposes of this Act if, having regard to its condition and to the ground on which it is built, and because of its construction, the building—

- a) will have its ultimate capacity exceeded in a moderate earthquake (as defined in the regulations); and
- b) would be likely to collapse causing
 - i. injury or death to persons in the building or to persons on any other property; or
 - ii. damage to any other property.

A moderate earthquake is defined as 'in relation to a building, an earthquake that would generate shaking at the site of the building that is of the same duration as, but that is one-third as strong as, the earthquake shaking (determined by normal measures of acceleration, velocity and displacement) that would be used to design a new building at the site.'

An earthquake prone building will have an increased risk that its strength will be exceeded due to earthquake actions of approximately 10 times (or more) than that of a building having a capacity in excess of 100% NBS (refer Table 1)³. Buildings in Christchurch City that are identified as being earthquake prone are required by law to be followed up with a detailed assessment and strengthening work within 30 years of the owner being notified that the building is potentially earthquake prone⁴.

² http://resources.ccc.govt.nz/files/EarthquakeProneDangerousAndInsanitaryBuildingsPolicy2010.pdf

NZSEE June 2006, Assessment and Improvement of the Structural Performance of Buildings in Earthquakes, p 2-13

⁴ http://<u>resources.ccc.govt.nz/files/EarthquakeProneDangerousAndInsanitaryBuildingsPolicy2010.pdf</u>



Table 2: IEP Risk classifications

Description	Grade	Risk	%NBS	Structural performance
Low risk	A+	Low	> 100	Acceptable. Improvement may be desirable.
building	A		100 to 80	
	В		80 to 67	
Moderate	С	Moderate	67 to 33	Acceptable legally. Improvement
risk building				recommended.
High risk	D	High	33 to 20	Unacceptable. Improvement required.
building	E		< 20	

The IEP is a simple desktop study that is useful for risk management. No detailed calculations are done and so it relies on an inspection of the building and its plans to identify the structural members and describe the likely performance of the building in a seismic event. A review of the plans is also likely to identify any critical structural weaknesses. The IEP assumes that the building was properly designed and built according to the relevant codes at the time of construction. The IEP method rates buildings based on the code used at the time of construction and some more subjective parameters associated with how the building is detailed and so it is possible that %NBS derived from different engineers may differ.

This assessment describes only the likely seismic Ultimate Limit State (ULS) performance of the building. The ULS is the level of earthquake that can be resisted by the building without collapse or other forms of failure. The IEP does not attempt to estimate Serviceability Limit State (SLS) performance of the building, or the level of earthquake that would start to cause damage to the building⁵. This assessment concentrates on matters relating to life safety as damage to the building is a secondary consideration.

The NZ Building Code describes that the relevant codes for determining %NBS are primarily:

- AS/NZS 1170 Structural Design Actions
- NZS 3101:2006 Concrete Structures Standard
- NZS 3404:1997 Steel Structures Standard
- NZS4230:2004 Design of Reinforced Concrete Masonry Structures
- NZS 3603:1993 Timber Structures Standard
- NZS 3604:2011 Timber Framed Buildings

NZSEE 2006, Assessment and Improvement of the Structural Performance of Buildings in Earthquakes, p2-9 SINCLAIR KNIGHT MERZ



7.2. Design Criteria and Limitations

Following our inspection on the 22nd November 2012, SKM carried out a preliminary structural review. The structural review was undertaken using the available information which was as follows:

- SKM site measurements and inspection findings of the building. Please note no intrusive investigations were undertaken.
- Structural drawings were not available

The design criteria used to undertake the assessment include:

- Standard design assumptions for typical office and factory buildings as described in AS/NZS1170.0:2002
 - 50 year design life, which is the default NZ Building Code design life.
 - Structure importance level 2. This level of importance is described as 'normal' with medium or considerable consequence of failure.
 - Ductility level of 1, based on our assessment and code requirements at the time of design.
 This represents an elastic structure which is appropriate as we cannot confirm if there is reinforcing in the masonry walls.
 - Site hazard factor, Z = 0.3, NZBC, Clause B1 Structure, Amendment 11 effective from 1 August 2011

This IEP was based on our visual inspection of the building and a review of the available structural drawings. Since it is not a full design and construction review, it has the following limitations:

- It is not likely to pick up on any original design or construction errors (if they exist)
- Other possible issues that could affect the performance of the building such as corrosion and modifications to the building will not be identified
- The IEP deals only with the structural aspects of the building. Other aspects such as building services are not covered.
- The IEP does not involve a detailed analysis or an element by element code compliance check.

7.3. Survey

There was no visible settlement of the structure, nor was there any significant ground movement issues around the building. The building is adjacent to land which is zoned TC2 under the CERA Residential Technical Categories Map. The combination of these factors means that we do not recommend that any survey be undertaken at this point.

7.4. Critical Structural Weaknesses

No critical structural weaknesses were identified in the visual inspection

SINCLAIR KNIGHT MERZ



7.5. Qualitative Assessment Results

The building has had its capacity assessed using the Initial Evaluation Procedure based on the information available. The buildings capacity expressed as a percentage of new building standard (%NBS) is shown below in Table 3. This capacity is subject to confirmation by a quantitative analysis.

Table 3: Qualitative Assessment Summary

<u>Item</u>	%NBS
Rawhiti Domain Garage	55

Our qualitative assessment found that the building is likely to be classed as a 'Moderate risk building' (capacity between 33% and 67% NBS). The full IEP assessment form is detailed in Appendix 2 - IEP Reports.

Further investigation is required to confirm our initial findings and establish possible strengthening concepts.



8. Further Investigation

Due to the lack of structural drawings and the likely seismic capacity of the building being less than 67% NBS we recommend that a quantitative assessment is carried out due to the potential margin of errors that may be inherent in our initial assessment. This investigation will entail looking at the characteristics of each structural area in more detail to determine if there is sufficient capacity in the structural elements to resist the required earthquake demand. A geotechnical investigation is also required to complete the quantitative assessment. If the building is confirmed to be earthquake prone a seismic strengthening concept design should be prepared so that a prefeasibility cost estimate can be prepared. The pre-feasibility strengthening cost estimate should then be compared with an estimate to demolish and rebuild the building so that the cost-effectiveness of repairing the building can be determined. Intrusive investigations will be required to confirm the following structural details.

- Foundations
- Sizes of structural roof members
- Connection sizes and layouts



9. Conclusion

A qualitative assessment was carried out on the building PRK_2004_BLDG_017 EQ2 located at Rawhiti Golf Course, 35-37 Bowhill Road. The building has sustained minor damage to the masonry walls.

The building has been assessed to have a seismic capacity in the order of 55% NBS and is therefore not potentially earthquake prone and is likely to be classified as a 'Moderate Risk Building' (capacity between 33% and 67% of NBS).

Further investigation is required to confirm our initial findings and to establish possible strengthening concepts. This investigation will require carrying out a quantitative assessment on the entire building to determine if there is enough capacity in the structural elements to resist the required earthquake demand.

It is recommended that:

- a) There is no damage to the building that would cause it to be unsafe to occupy.
- b) A quantitative assessment of the building, supported by intrusive investigations if required, be undertaken to determine the seismic capacity and to develop potential strengthening concepts.
- c) We consider that barriers around the building are not necessary.



10. Limitation Statement

This report has been prepared on behalf of, and for the exclusive use of, SKM's client, and is subject to, and issued in accordance with, the provisions of the contract between SKM and the Client. It is not possible to make a proper assessment of this report without a clear understanding of the terms of engagement under which it has been prepared, including the scope of the instructions and directions given to, and the assumptions made by, SKM. The report may not address issues which would need to be considered for another party if that party's particular circumstances, requirements and experience were known and, further, may make assumptions about matters of which a third party is not aware. No responsibility or liability to any third party is accepted for any loss or damage whatsoever arising out of the use of or reliance on this report by any third party.

Without limiting any of the above, in the event of any liability, SKM's liability, whether under the law of contract, tort, statute, equity or otherwise, is limited in as set out in the terms of the engagement with the Client.

It is not within SKM's scope or responsibility to identify the presence of asbestos, nor the responsibility of SKM to identify possible sources of asbestos. Therefore for any property predating 1989, the presence of asbestos materials should be considered when costing remedial measures or possible demolition.

There is a risk of further movement and increased cracking due to subsequent aftershocks or settlement.

Should there be any further significant earthquake event, of a magnitude 5 or greater, it will be necessary to conduct a follow-up investigation, as the observations, conclusions and recommendations of this report may no longer apply Earthquake of a lower magnitude may also cause damage, and SKM should be advised immediately if further damage is visible or suspected.



11. Appendix 1 – Photos





Photo 1: View of garage

Photo 2: North Elevation





Photo 3: West Elevation

Photo 4: South Elevation (1)





Photo 5: South Elevation (2)

Photo 6: East Elevation





Photo 7: View of one of the entrances to the 3 bay garage



Photo 8: Close up view from photo 7



Photo 9: Close up view from photo 8 showing 0.6mm step cracks through masonry grout.



Photo 10: Interior view of 3 bay garage



Photo 11: Interior view of 3 bay garage showing roof structure (1)



Photo 12: Interior view of 3 bay garage showing roof structure (2)





Photo 13: Interior view of 3 bay garage showing roof structure (3)



Photo 14: Masonry wall inside of 3 bay garage



Photo 15: Close up view from photo 14 showing 0.5mm step cracks through masonry grout



Photo 16: Entrance to office on east side of building



Photo 17: Interior view of office



Photo 18: Soil storage area on South side of building









Photo 20: Exterior view of soil storage area



12. Appendix 2 – IEP Reports

Table IEP-1 Initial Evaluation Procedure - Step 1

(Refer Table IEP - 2 for Step 2; Table IEP - 3 for Step 3, Table IEP - 4 for Steps 4, 5 and 6)



Building Name:	Garage - Rawhiti Golf Course (PRK_2004_BLDG_017 EQ2)	Ref.	ZB01276.187
Location:	Bowhill Rd 35 - 37	Ву	NLC
		Date	23/05/2013
		=	

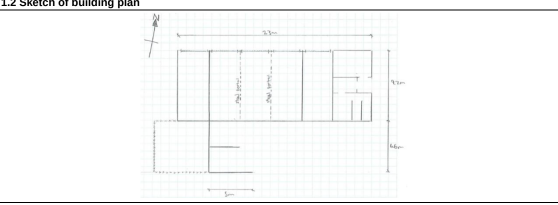
Step 1 - General Information

1.1 Photos (attach sufficient to describe building)





1.2 Sketch of building plan



1 2 Liet rolovant foats

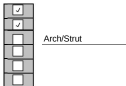
1.3 List relevant features
Structure is a single storey masonry structure with internal steel portal frames in the transverse direction, with a timber framed roof. Foundation is
a concrete slab. The building is used as a garage, office, toilet and a soil storage facility.

1.4 Note information sources

Visual Inspection of Exterior Visual Inspection of Interior Drawings (note type) Specifications Geotechical Reports

Other (list)

Tick as appropriate



Building was inspected on 22/11/2012

Table IEP-2 Initial Evaluation Procedure - Step 2

(Refer Table IEP - 1 for Step 1; Table IEP - 3 for Step 3, Table IEP - 4 for Steps 4, 5 and 6)



Building Name: Garage - Rawhiti Golf Course (PRK_2004_BLDG_017 EQ2)		Ref.	ZB01276.187
Location: Bowhill Rd 35 - 37		Ву	NLC
Direction Considered: Longitudinal & Transverse		Date	23/05/2013
(Choose worse ca	se if clear at start. Complete IEP-2 and IEP-3 for each if in doubt)		

Step 2 - Determination of (%NBS)b

2.1 Determine nominal (%NBS) = (%NBS)nom

000 Pre 1935 See also notes 1, 3 1935-1965 1965-1976 Seismic Zone; 0 В 0 С See also note 2 0 1976-1992 Seismic Zone; \odot В 0 С 1992-2004 From NZS1170.5:2004, CI 3.1.3 A or B Rock C Shallow Soil (D Soft Soil E Very Soft Soil From NZS4203:1992, CI 4.6.2.2 a) Rigid (for 1992 to 2004 only and only if known) b) Intermediate

C

b) Soil Type

		building Ht =	3.4	meters		Longi	tudinal	Trans	verse	
		·		•	Ac =					m2
an use foll	lowing:									
	$T = 0.09h_n^{0.75}$	for moment-resisting	concrete frame	s s		0	MRCF	0	MRCF	
	$T = 0.14h_n^{0.75}$	for moment-resisting	steel frames			0	MRSF	0	MRSF	
	$T = 0.08h_n^{0.75}$	for eccentrically brace	ed steel frames			0	EBSF	0	EBSF	
	$T = 0.06h_n^{0.75}$	for all other frame st	ructures			0	Others	0	Others	
	$T = 0.09h_n^{0.75}/A_c^{0.5}$	for concrete shear w	alls			Ō	CSW	0	CSW	
	T <= 0.4sec	for masonry shear w	alls			•	MSW	•	MSW	
here	hn = height in m from the base	of the structure to the uppermost	seismic weight or	mass.						
	$Ac = \Sigma Ai(0.2 + Lwi/hn)2$									
	Ai = cross-sectional shear area	of shear wall i in the first storey o	f the building, in m	2		Longi	itudinal	Trans	verse	
	lwi = length of shear wall i in the	e first storey in the direction paralle	el to the applied fo	rces, in m		C).4	C).4	Secor
	with the restriction that lwi/hn sh	nall not exceed 0.9								
\ /0/ NIE	3S)nom determined fro	m Figuro 2 2				Lanai	tudinal	1/	6.5	(%NE

d) (%NBS)nom determined from Figure 3.3

(%NBS)nom by 0.8 except for Wellington where the

factor may be taken as 1.

Note 1:	For buildings designed prior to 1965 and known to be designed as	No •	Factor
	public buildings in accordance with the code of the time, multiply (%NBS)nom by 1.25. For buildings designed 1965 - 1976 and known to be designed as public buildings in accordance with the code of the time, multiply (%NBS)nom by 1.33 - Zone A or 1.2 - Zone B	No 🔻	1
Note 2:	For reinforced concrete buildings designed between 1976 -1984 (%NBS)nom by 1.2	No	1
Note 3:	For buildings designed prior to 1935 multiply	No 🔻	1

	40 F	I (0/1)DO
Longitudinal	16.5	(%NBS) _{nom}
Longitudinal Transverse	16.5 16.5	(%NBS) _{nom} (%NBS) _{nom}
		(%NBS) _{nom}
		(%NBS) _{nom}

Continued over page

16.5

Transverse

(%NBS)_{nom}

Table IEP-2



Initial Evaluation Procedure - Step 2 continued Page 3 **Building Name:** Garage - Rawhiti Golf Course (PRK_2004_BLDG_017 EQ2) Ref. ZB01276.187 NLC Location: Bowhill Rd 35 - 37 By **Longitudinal & Transverse** 23/05/2013 Direction Considered: Date (Choose worse case if clear at start. Complete IEP-2 and IEP-3 for each if in doubt) 2.2 Near Fault Scaling Factor, Factor A If T < 1.5sec, Factor A = 1 a) Near Fault Factor, N(T,D) (from NZS1170.5:2004, CI 3.1.6) 1.00 b) Near Fault Scaling Factor 1/N(T,D) Factor A 2.3 Hazard Scaling Factor, Factor B Select Location Christchurch a) Hazard Factor, Z, for site (from NZS1170.5:2004, Table 3.3) 7 = 0.3 Z 1992 = 0.8 Auckland 0.6 Palm Nth 1.2 b) Hazard Scaling Factor Wellington 1.2 Dunedin 0.6 For pre 1992 = 1/ZChristchurch 0.8 Hamilton 0.67 For 1992 onwards = Z 1992/Z (Where Z 1992 is the NZS4203:1992 Zone Factor from accompanying Figure 3.5(b)) Factor B 3.33 2.4 Return Period Scaling Factor, Factor C 2 a) Building Importance Level (from NZS1170.0:2004, Table 3.1 and 3.2) b) Return Period Scaling Factor from accompanying Table 3.1 Factor C 1.00 2.5 Ductility Scaling Factor, D a) Assessed Ductility of Existing Structure, $\boldsymbol{\mu}$ Longitudinal μ Maximum = 6 μ Maximum = 6 (shall be less than maximum given in accompanying Table 3.2) **Transverse** b) Ductility Scaling Factor For pre 1976 For 1976 onwards (where k_{μ} is NZS1170.5:2005 Ductility Factor, from Longitudinal Factor D 1.00 accompanying Table 3.3) Transverse Factor D 2.6 Structural Performance Scaling Factor, Factor E Select Material of Lateral Load Resisting System Masonry Block Longitudinal Transverse Masonry Block a) Structural Performance Factor, S. from accompanying Figure 3.4 Longitudinal 1.00 Transverse Sp 1.00 b) Structural Performance Scaling Factor Longitudinal $1/S_p$ Factor E 1.00 Transverse 1/S_p Factor E 1.00 2.7 Baseline %NBS for Building, (%NBS)_b (equals (%NSB) $_{nom}$ x A x B x C x D x E) Longitudinal 55.0 (%NBS)b 55.0 (%NBS)b Transverse

Table IEP-3 Initial Evaluation Procedure – Step 3

(Refer Table IEP - 1 for Step 1; Table IEP - 2 for Step 2, Table IEP - 4 for Steps 4, 5 and 6)



Building Name: Garage - Rawhiti Golf Course (PRK_2004_BLDG_017 EQ2)	Ref.	ZB01276.187
Location: Bowhill Rd 35 - 37	Ву	NLC
Direction Considered: a) Longitudinal	Date	23/05/2013
(Choose worse case if clear at start. Complete IEP-2 and IEP-3 for each if in doubt)		

Alignment of Floors within 20% of Storey Height Alignment of Floors not within 20% of Storey Height Alignment of Floors not within 20% of Storey Height Difference Effect Select appropriate value from Table Factor D2 Table for Selection of Factor D2 Height Difference > 4 Storeys Height Difference 2 to 4 Storeys Height Difference < 2 Storeys Height Difference < 2 Storeys Height Difference < 2 Storeys Height Difference < 2 Storeys Table Separation Separation Height Difference < 2 Storeys Height Difference < 2 Storeys Factor D Set D = Lesser of D1 and D2 or set D = 1.0 if no prospect of pounding) 3.5 Site Characteristics - (Stability, landslide threat, liquefaction etc) Effect on Structural Performance Severe Significant Insignificant		uilding Score
Severe Significant Insignificant Effect on Structural Performance Comment Severe Significant Insignificant Effect on Structural Performance Comment Severe Significant Insignificant Effect on Structural Performance Comment Severe Significant Insignificant Factor C Factor C Al Pounding Potential (Estimate D1 and D2 and set D = the lower of the two, or =1.0 if no potential for pounding) a) Factor D1: - Pounding Effect Select appropriate value from Table Note: Values given assume the building has a frame structure. For stiff buildings (eg with shear walls), the effect of pounding may be reduced by taking the co-efficient to the right of the value applicable to frame buildings. Factor D1 Alignment of Floors within 20% of Storey Height Alignment of Floors not within 20% of Storey Height Alignment of Floors not within 20% of Storey Height Factor D2 Factor D2 Factor D2 Factor D3 Alignment of Floors not within 20% of Storey Height Alignment of Floors not wit	Severe Significant Insignificant	
Severe Significant Insignificant Insignificant Severe Significant Insignificant Insignificant Severe Significant Insignificant Severe Severe Severe Severe Severe Severe Significant Insignificant Severe Significant Insignificant Severe Significant Insignificant Insi		1
Effect on Structural Performance Comment Severe Significant Insignificant Effect on Structural Performance Comment Severe Significant Insignificant (Estimate D1 and D2 and set D = the lower of the two, or =1.0 if no potential for pounding) (Estimate D1 and D2 and set D = the lower of the two, or =1.0 if no potential for pounding) (Pactor D1: - Pounding Effect Select appropriate value from Table Note: (Alues given assume the building has a frame structure. For stiff buildings (eg with shear walls), the effect of pounding may be reduced by taking the co-efficient to the right of the value applicable to frame buildings. Factor D1 Alignment of Floors within 20% of Storey Height Alignment of Floors not within 20% of Storey Height Alignment of Floors not within 20% of Storey Height Alignment of Floors not within 20% of Storey Height Alignment of Floors not within 20% of Storey Height Alignment of Floors not within 20% of Storey Height Alignment of Floors of Severe Significant Insignificant Insignifi		
Effect on Structural Performance Comment Severe Significant Insignificant Effect on Structural Performance Comment Severe Significant Insignificant (Estimate D1 and D2 and set D = the lower of the two, or =1.0 if no potential for pounding) Factor D1: - Pounding Effect Select appropriate value from Table Idues given assume the building has a frame structure. For stiff buildings (eg with shear walls), the effect of pounding may be reduced by taking the co-efficient to the right of the value applicable to frame buildings. Factor D1 1 Alignment of Floors within 20% of Storey Height Alignment of Floors not within 20% of Storey Height Alignment of Floors not within 20% of Storey Height Alignment of Floors not within 20% of Storey Height Alignment of Floors of Severe Significant Insignificant Insign	Severe Significant Insignificant	
Sayson Columns Effect on Structural Performance Comment 3.4 Pounding Potential (Estimate D1 and D2 and set D = the lower of the two, or =1.0 if no potential for pounding) 3.6 Factor D1: - Pounding Effect Select appropriate value from Table Note: Values given assume the building has a frame structure. For stiff buildings (eg with shear walls), the effect of pounding may be reduced by taking the co-efficient to the right of the value applicable to frame buildings. Factor D1 Severe Significant Instance Separation Alignment of Floors within 20% of Storey Height O7 O8 Alignment of Floors not within 20% of Storey Height O7 O8 Alignment of Floors not within 20% of Storey Height O7 O8 Factor D2: - Height Difference Effect Select appropriate value from Table Factor D2 Factor D2 Severe Significant Instance Separation O8 O8 O8 O9		1
Effect on Structural Performance Comment A Pounding Potential (Estimate D1 and D2 and set D = the lower of the two, or =1.0 if no potential for pounding) A part or D1: - Pounding Effect Select appropriate value from Table A lignment of Floors within 20% of Storey Height A lignment of Floors not within 20% of Storey Height A lignment of Floors not within 20% of Storey Height A lignment of Floors not within 20% of Storey Height A lignment of Floors not within 20% of Storey Height A lignment of Floors not within 20% of Storey Height A light Difference Effect A light Difference 2 to 4 Storeys Height Difference 2 to		
Effect on Structural Performance Comment A Pounding Potential (Estimate D1 and D2 and set D = the lower of the two, or =1.0 if no potential for pounding) A part or D1: - Pounding Effect Select appropriate value from Table A lignment of Floors within 20% of Storey Height A lignment of Floors not within 20% of Storey Height A lignment of Floors not within 20% of Storey Height A lignment of Floors not within 20% of Storey Height A lignment of Floors not within 20% of Storey Height A lignment of Floors not within 20% of Storey Height A light Difference Effect A light Difference 2 to 4 Storeys Height Difference 2 to	Savera Significant Insignificant	
Comment 3.4 Pounding Potential (Estimate D1 and D2 and set D = the lower of the two, or =1.0 if no potential for pounding) a) Factor D1: - Pounding Effect Select appropriate value from Table Note: Values given assume the building has a frame structure. For stiff buildings (eg with shear walls), the effect of pounding may be reduced by taking the co-efficient to the right of the value applicable to frame buildings. Factor D1 1 Separation 0<8 sep < 005H 0.05 < 8 sep < 01H Separation 0<8 sep < 000H 0.05 < 8 sep < 01H Separation 0<9 sep < 000H 0.05 < 8 sep < 01H Separation 0<9 sep < 000H 0.05 < 8 sep < 01H Separation 0<9 sep < 000H 0.05 < 8 sep < 01H Separation 0<9 sep < 000H 0.05 < 8 sep < 01H Separation 0<9 sep < 000H 0.05 < 8 sep < 01H Separation 0<9 sep < 000H 0.05 < 8 sep < 01H Separation 0<9 sep < 0.05 S		1
(Estimate D1 and D2 and set D = the lower of the two, or =1.0 if no potential for pounding) (Pactor D1: - Pounding Effect Select appropriate value from Table (Pote: Values given assume the building has a frame structure. For stiff buildings (e.g. with shear walls), the effect of pounding may be reduced by taking the co-efficient to the right of the value applicable to frame buildings. (Pactor D1	C C C T ACTOR C	
Values given assume the building has a frame structure. For stiff buildings (eg with shear walls), the effect of pounding may be reduced by taking the co-efficient to the right of the value applicable to frame buildings. Factor D1	the lower of the two, or = 1.0 if no potential for pounding)	
Alignment of Floors within 20% of Storey Height Alignment of Floors not within 20% of Storey Height Alignment of Floors not within 20% of Storey Height Alignment of Floors not within 20% of Storey Height Alignment of Floors not within 20% of Storey Height Pactor D2: - Height Difference Effect Belect appropriate value from Table Alignment of Floors not within 20% of Storey Height Alignment of Floors not within 20% of Storey Height Alignment of Floors not within 20% of Storey Height Alignment of Floors within 20% of Storey Height O.7 Severe Significant No5 <sep<01h 20%="" alignment="" floors="" height="" insignificant="" insignificant<="" o.7="" o.8="" of="" separation="" severe="" significant="" storey="" th="" within=""><th></th><th></th></sep<01h>		
Alignment of Floors within 20% of Storey Height Alignment of Floors not within 20% of Storey Height Alignment of Floors not within 20% of Storey Height O.7 O.8 Factor D2: - Height Difference Effect Select appropriate value from Table Factor D2 Alignment of Floors not within 20% of Storey Height Separation Height Difference Selection of Factor D2 Separation Height Difference > 4 Storeys Height Difference 2 to 4 Storeys Height Difference < 2 Storeys Height Difference < 2 Storeys Factor D (Set D = lesser of D1 and D2 or set D = 1.0 if no prospect of pounding) S.5 Site Characteristics - (Stability, landslide threat, liquefaction etc) Effect on Structural Performance Severe Significant Insignificant Insignificant Insignificant		ianificani
Alignment of Floors within 20% of Storey Height Alignment of Floors not within 20% of Storey Height O.7 O.8 Alignment of Floors not within 20% of Storey Height O.7 O.8 O.7 O.8 Pactor D2: - Height Difference Effect Select appropriate value from Table Factor D2 Insurance Separation Height Difference > 4 Storeys Height Difference 2 to 4 Storeys Height Difference < 2 Storeys Height Difference < 2 Storeys O.7 O.9 (Set D = lesser of D1 and D2 or set D = 1.0 if no prospect of pounding) B.5 Site Characteristics - (Stability, landslide threat, liquefaction etc) Effect on Structural Performance Severe Significant Insignificant		ignificant ep>.01H
Alignment of Floors not within 20% of Storey Height Pactor D2: - Height Difference Effect Select appropriate value from Table Factor D2 Separation Height Difference > 4 Storeys Height Difference 2 to 4 Storeys Height Difference < 2 Storeys Height Difference < 2 Storeys Factor D2 Factor D2 Seperation Separation Height Difference > 4 Storeys Height Difference < 2 Storeys Factor D (Set D = lesser of D1 and D2 or set D = 1.0 if no prospect of pounding) S.5 Site Characteristics - (Stability, landslide threat, liquefaction etc) Effect on Structural Performance Severe Significant Insignificant		
Factor D2 Table for Selection of Factor D2 Table for Selection of Factor D2 Separation Height Difference > 4 Storeys Height Difference 2 to 4 Storeys Height Difference < 2 Storeys Height Difference < 2 Storeys Factor D (Set D = lesser of D1 and D2 or set D = 1.0 if no prospect of pounding) S.5 Site Characteristics - (Stability, landslide threat, liquefaction etc) Effect on Structural Performance Severe Significant Insignificant Insig		0.8
Factor D2 Table for Selection of Factor D2 Table for Selection of Factor D2 Separation Height Difference > 4 Storeys Height Difference 2 to 4 Storeys Height Difference < 2 Storeys Height Difference < 2 Storeys Factor D (Set D = lesser of D1 and D2 or set D = 1.0 if no prospect of pounding) Separation O <sep<.005h o05<sep<.001h="" o05<sep<.005h="" o05<sep<.01h="" o<sep<.005h="" ove<="" over.005="" over.005<sep<.001h="" over.005h="" separation="" td=""><td></td><td></td></sep<.005h>		
Table for Selection of Factor D2 Separation Height Difference > 4 Storeys Height Difference 2 to 4 Storeys Height Difference < 2 Storeys Height Difference < 2 Storeys Factor D (Set D = lesser of D1 and D2 or set D = 1.0 if no prospect of pounding) Severe Significant Ins O <sep< 0.01+="" 0.05+="" 0.05<sep<="" 0.07="" 0.7="" 0.9="" 0<="" o<sep<="" separation="" td=""><td></td><td></td></sep<>		
Separation 0 <sep<.015h .005<sep<.01h="" 0<sep<.005h="" s<="" sep<.01h="" separation="" td=""><td></td><td>·:E</td></sep<.015h>		·:E
Height Difference > 4 Storeys Height Difference 2 to 4 Storeys Height Difference 2 to 4 Storeys Height Difference < 2 Storeys Factor D (Set D = lesser of D1 and D2 or set D = 1.0 if no prospect of pounding) S.5 Site Characteristics - (Stability, landslide threat, liquefaction etc) Effect on Structural Performance Severe Significant Insignificant	CAN PROPERTY INTERNATION DEPOSITION DESCRIPTION DESCRIPTION DESCRIPTION DESCRIPTION DE LA CONTRACTION	ignificant ep>.01H
Height Difference 2 to 4 Storeys Height Difference 2 to 4 Storeys O.7 O.9 Factor D (Set D = lesser of D1 and D2 or set D = 1.0 if no prospect of pounding) S.5 Site Characteristics - (Stability, landslide threat, liquefaction etc) Effect on Structural Performance Severe Significant Insignificant		
Height Difference < 2 Storeys Tactor D	Transpired Factories C est C est	
(Set D = lesser of D1 and D2 or set D = 1.0 if no prospect of pounding) 5.5 Site Characteristics - (Stability, landslide threat, liquefaction etc) Effect on Structural Performance Severe Significant Insignificant	And a feet and the second of t	- 12
(Set D = lesser of D1 and D2 or set D = 1.0 if no prospect of pounding) 5.5 Site Characteristics - (Stability, landslide threat, liquefaction etc) Effect on Structural Performance Severe Significant Insignificant	Factor D	4
set D = 1.0 if no prospect of pounding) 8.5 Site Characteristics - (Stability, landslide threat, liquefaction etc) Effect on Structural Performance Severe Significant Insignificant		1
Effect on Structural Performance Severe Significant Insignificant	•	
Effect on Structural Performance Severe Significant Insignificant	andalida throat liquafaction ata)	
0.5 0.7 • 1 Factor E	0.5 0.7 • 1 Factor E 1	1
3.6 Other Factors For < 3 storeys - Maximum value 2.5,	For < 3 storeys - Maximum value 2.5.	
otherwise - Maximum value 1.5. No minimum. Factor F		
Record rationale for choice of Factor F:		1

Table IEP-3 Initial Evaluation Procedure - Step 3

(Refer Table IEP - 1 for Step 1; Table IEP - 2 for Step 2, Table IEP - 4 for Steps 4, 5 and 6)



Building Name:	Garage - Rawhiti Golf Course (PRK_2004_BLDG_017 EQ2)	Ref.	ZB01276.187
Location:	Bowhill Rd 35 - 37	Ву	NLC
Direction Considered:	b) Transverse	Date	23/05/2013
(Choose worse cas	se if clear at start. Complete IEP-2 and IEP-3 for each if in doubt)		

(Refer Appendix B - Section B3.2) **Critical Structural Weakness** Effect on Structural Performance Building (Choose a value - Do not interpolate) Score 3.1 Plan Irregularity Significant Insignificant Effect on Structural Performance Factor A Comment 3.2 Vertical Irregularity Severe Significant Insignificant Effect on Structural Performance 0 • Factor E Comment Significant 3.3 Short Columns Severe Insignificant Effect on Structural Performance Factor C Comment 3.4 Pounding Potential (Estimate D1 and D2 and set D = the lower of the two, or =1.0 if no potential for pounding) a) Factor D1: - Pounding Effect Select appropriate value from Table Note: Values given assume the building has a frame structure. For stiff buildings (eg with shear walls), the effect of pounding may be reduced by taking the co-efficient to the right of the value applicable to frame buildings. Factor D1 Table for Selection of Factor D1 Severe Significant Insignificant Separation 0<Sep<.005H .005<Sep<.01H Sep>.01H 1 0 0.7 0.8 Alignment of Floors within 20% of Storey Height Alignment of Floors not within 20% of Storey Height 0.4 0.7 0.8 b) Factor D2: - Height Difference Effect Select appropriate value from Table Factor D2 Table for Selection of Factor D2 Severe Significant Insignificant 0<Sep<.005H .005<Sep<.01H Separation Sep>.01H 0 0.7 01 Height Difference > 4 Storeys 0.4 Height Difference 2 to 4 Storeys \bigcirc 0.7 0.9 01 \bigcirc 1 Height Difference < 2 Storeys 0 1 1 Factor D (Set D = lesser of D1 and D2 or. set D = 1.0 if no prospect of pounding) 3.5 Site Characteristics - (Stability, landslide threat, liquefaction etc) Effect on Structural Performance Significant Insignificant Severe Factor E 0.5 \circ 0.7 3.6 Other Factors For < 3 storeys - Maximum value 2.5,

otherwise - Maximum value 1.5. No minimum. Factor F Record rationale for choice of Factor F: 3.7 Performance Achievement Ratio (PAR) (equals A x B x C x D x E x F)

Table IEP-4

Initial Evaluation Procedure - Steps 4, 5 and 6

Page 6

(Refer Table IEP - 1 for Step 1; Table IEP - 2 for Step 2, Table IEP - 3 for Step 3)

Building Name: ZB01276.187 Garage - Rawhiti Golf Course (PRK_2004_BLDG_017 EQ2) Ref. Bowhill Rd 35 - 37 Ву NLC Location: 23/05/2013 Direction Considered: Longitudinal & Transverse Date (Choose worse case if clear at start. Complete IEP-2 and IEP-3 for each if in doubt)

Step 4 - F

(
ercentage of New Buil	ding Stan	dard (%NBS	5)				
					Longitudina	ıl	Transverse
4.1 Assessed Baselin (from Table		b			55]	55
4.2 Performance Ach (from Table		Ratio (PAR)			1.00]	1.00
4.3 PAR x Baseline (%	%NBS) _b				55	1	55
4.4 Percentage New E		tandard (%l ues from Ste					55
Step 5 - Potentially Earthquake Prone? (Mark as appropriate)					%NBS ≤ 33	NO	
Step 6 - Potentially Earthquake Risk?					%NBS < 6	YES	
Step 7 - Provisional G	Grading fo	r Seismic R	isk based	on IEP	Seismic G	rade	С
Evaluation Confirmed	d by	Muca	USA	_		Signature	
		Nick Calvert				Name	
		242062				CPEng. No	
Relationship between	n Seismic	Grade and	% NBS :				
Grade:	A+	Α	В	С	D	Е	7

Grade:	A+	Α	В	С	D	E
%NBS:	> 100	100 to 80	80 to 67	67 to 33	33 to 20	< 20



13. Appendix 3 – CERA Standardised Report Form