Parklands Community Centre
Qualitative Engineering Evaluation

Functional Location ID: BU 0115 001 EQ2
Address: 75 Queenspark Drive, Parklands

Reference: 227675
Prepared for: Christchurch City Council
Revision: 3
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Document prepared by:
Aurecon New Zealand Limited
Level 2, 518 Colombo Street
Christchurch 8011
PO Box 1061
Christchurch 8140
New Zealand

T +64 3 375 0761
F +64 3 379 6955
E christchurch@aurecongroup.com
W aurecongroup.com

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<td>Christchurch City Council</td>
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<tr>
<td>Client Contact</td>
<td>Michael Sheffield</td>
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<td>5 July 2012</td>
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<td>23 January 2013</td>
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<td>3</td>
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<tr>
<td>Author Signature</td>
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<tr>
<td>Name</td>
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<tr>
<td>Luis Castillo</td>
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<tr>
<td>Title</td>
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<tr>
<td>Structural Engineer</td>
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Executive Summary

This is a summary of the Qualitative Engineering Evaluation for the Parklands Community Centre building and is based on the Detailed Engineering Evaluation Procedure document issued by the Engineering Advisory Group on 19 July 2011, visual inspections, available structural documentation and summary calculations as appropriate.

<table>
<thead>
<tr>
<th>Building Details</th>
<th>Name</th>
<th>Parklands Community Centre</th>
</tr>
</thead>
<tbody>
<tr>
<td>Building Location ID</td>
<td>BU 0115 001 EQ2</td>
<td>Multiple Building Site</td>
</tr>
<tr>
<td>Building Address</td>
<td>75 Queenspark Drive, Parklands</td>
<td>No. of residential units</td>
</tr>
<tr>
<td>Soil Technical Category</td>
<td>TC2</td>
<td>Importance Level</td>
</tr>
<tr>
<td>Approximate Year Built</td>
<td>1980 - 2000</td>
<td></td>
</tr>
<tr>
<td>Foot Print (m²)</td>
<td>1400</td>
<td>Storeys above ground</td>
</tr>
<tr>
<td>Storeys below ground</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>Type of Construction (Sports Hall)</td>
<td>Corrugated metal roof cladding, timber purlins, glulam timber portal frames, lined timber framed walls with a fibre cement sheet exterior lining and a concrete slab on grade foundation with local thickenings.</td>
<td></td>
</tr>
<tr>
<td>Type of Construction (Church)</td>
<td>Corrugated metal roof cladding, timber framed roof, lined timber framed walls with a concrete masonry veneer exterior and a concrete slab on grade foundation with local thickenings.</td>
<td></td>
</tr>
<tr>
<td>Type of Construction (Gymnasium)</td>
<td>Corrugated metal roof cladding, steel purlins, welded steel portal frames, lined timber framed walls and a concrete rib raft foundation with thickenings.</td>
<td></td>
</tr>
</tbody>
</table>

Qualitative L4 Report Results Summary

| Building Occupied | Y | The Parklands Community Centre is currently in use. |
| Suitable for Continued Occupancy | Y | The Parklands Community Centre is suitable for continued occupation. |
| Key Damage Summary | Y | Refer to summary of building damage Section 3.1 report body. |
| Critical Structural Weaknesses (CSW) | N | No critical structural weaknesses were identified. |
| Levels Survey Results | Y | Variations in floor levels were within the DBH’s Guidelines, with falls of less than 1:200 or 0.5% |
| Building %NBS From Analysis | Approx. 58% | Based on Initial Evaluation Procedure (IEP) and bracing check - Sports Hall 58% (IEP), Church 95% (bracing check) and Gymnasium 66% (IEP). |

Qualitative L4 Report Recommendations

| Geotechnical Survey Required | N | Geotechnical survey not required due to lack of observed ground damage on site. |
| Proceed to L5 Quantitative DEE | N | A quantitative DEE is not required for this structure. |

<table>
<thead>
<tr>
<th>Author Signature</th>
<th>Approver Signature</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>Luis Castillo</td>
</tr>
<tr>
<td>Title</td>
<td>Structural Engineer</td>
</tr>
</tbody>
</table>
1 Introduction

1.1 General

On 13 January 2012 Aurecon engineers visited the Parklands Community Centre to carry out a qualitative building damage assessment on behalf of Christchurch City Council. Detailed visual inspections were carried out to assess the damage caused by the earthquakes on 4 September 2010, 22 February 2011, 13 June 2011, 23 December 2011 and related aftershocks.

The scope of work included:

- Assessment of the nature and extent of the building damage.
- Visual assessment of the building strength particularly with respect to safety of occupants if the building is currently occupied.
- Assessment of requirements for detailed engineering evaluation including geotechnical investigation, level survey and any areas where linings and floor coverings need removal to expose structural damage.

This report outlines the results of our Qualitative Assessment of damage to the Parklands Community Centre and is based on the Detailed Engineering Evaluation Procedure document issued by the Structural Advisory Group on 19 July 2011, visual inspections, available structural documentation and summary calculations as appropriate.

2 Description of the Building

2.1 Building Age and Configuration

The Parklands Community Centre is a communal recreational complex consisting of 3 single storey buildings of various eras and construction summarised the Table 1 below. Also on location was a timber framed building currently occupied by Plunket and a concrete masonry toilet block. These buildings are not covered in this report.

<table>
<thead>
<tr>
<th>Building</th>
<th>Construction</th>
<th>Era</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sports Hall</td>
<td>The roof is of timber frame construction and is clad in colour steel. The structure consists of timber framed walls and glulam timber portal frames in the along and across directions respectively. The building is founded on a concrete slab on grade foundation with local thickenings for load bearing elements.</td>
<td>1980</td>
</tr>
<tr>
<td>Church</td>
<td>The roof is of timber frame construction and is clad in colour steel. The structure consists of lined timber framed walls with a concrete masonry veneer exterior. The building is founded on a concrete slab on grade foundation with local thickenings for load bearing elements.</td>
<td>1984</td>
</tr>
<tr>
<td>Gymnasium</td>
<td>The roof consists of steel purlins, diagonal bracing rods and is clad in colour steel. The structure consists of timber framed walls and welded steel portal frames in the along and across directions respectively. The building is founded on a concrete rib raft foundation with local thickenings for load bearing elements.</td>
<td>2000</td>
</tr>
</tbody>
</table>

NB. The across direction is parallel to the Queenspark Drive
The approximate floor area of the complex is 1400 square metres. The complex is classified as an Importance Level 2 in accordance with the loadings code AS/NZS 1170 Part 0:2002.

2.2 Building Structural Systems Vertical and Horizontal

The vertical and horizontal load paths for the 3 buildings that form the Parklands Community Centre are summarised in the table below.

Table 2: Load resisting systems of the Parklands Community Centre

<table>
<thead>
<tr>
<th>Building</th>
<th>System</th>
<th>Load Path Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sports Hall</td>
<td>Vertical</td>
<td>The gravity loads from the metal roof cladding run through to the foundations via the timber purlins and the glulam timber portal frames.</td>
</tr>
<tr>
<td>Sports Hall</td>
<td>Along</td>
<td>The seismic loads in the along direction are transferred into the lined timber framed walls via the plywood roof diaphragm.</td>
</tr>
<tr>
<td>Sports Hall</td>
<td>Across</td>
<td>The seismic loads in the across direction are transferred into the lined timber framed gable walls and the glulam timber portal frames via the plywood roof diaphragm.</td>
</tr>
<tr>
<td>Church</td>
<td>Vertical</td>
<td>The gravity loads from the chapel’s clerestory metal roof are carried by the timber frames and steel beams into the timber framed walls. The gravity loads from metal roof of the adjoining kitchen and meeting rooms are carried by the timber frames and the lined timber framed walls.</td>
</tr>
<tr>
<td>Church</td>
<td>Along</td>
<td>The seismic loads in the along direction are transferred into the lined timber framed walls via the particle board roof diaphragm.</td>
</tr>
<tr>
<td>Church</td>
<td>Across</td>
<td>The seismic loads in the across direction are transferred into the lined timber framed walls via the particle board roof diaphragm.</td>
</tr>
<tr>
<td>Gymnasium</td>
<td>Vertical</td>
<td>The gravity loads from the metal roof cladding run through to the foundations via the steel purlins and the welded steel portal frames.</td>
</tr>
<tr>
<td>Gymnasium</td>
<td>Along</td>
<td>The seismic loads in the along direction are resisted by the diagonal bracing rods.</td>
</tr>
<tr>
<td>Gymnasium</td>
<td>Across</td>
<td>The seismic loads in the across direction are resisted by the welded steel portal frames.</td>
</tr>
</tbody>
</table>
2.3 Reference Building Type

The Parklands Community Centre complex consists of 3 buildings of different constructions, with generic construction types and expected performances described below.

Glulam timber portal framed buildings such as the sports hall are typically lightweight and ductile in nature. Buildings of this nature have typically performed well in the Canterbury earthquake sequence.

Timber framed wall buildings such as the church are relatively stiff and generally have ductile failure modes. However, the paper “Performance of Houses during the Christchurch Earthquake of 22 February 2011” by Buchanan et al. has shown that concrete masonry veneer walls may:

a) Be prone to step cracking in the mortar joints due to excessively dry mortar and high seismic accelerations; and
b) Detach from the timber framing due to missing or inadequate masonry ties.

Welded steel portal framed buildings such as the gymnasium generally have ductile failure modes. As a building type, welded steel portal framed buildings have generally performed well in the Canterbury earthquake sequence.

The agglomeration of buildings with varying stiffness and heights in close proximity introduces two potential critical structural weaknesses (CSWs) - a pounding potential between the buildings. The effects of the pounding potential are reduced by seismic separations and low rise construction.

The damages relating to the specific building construction and the critical structural weaknesses as described above were specifically sought after in the damage assessment that was undertaken.

2.4 Building Foundation System and Soil Conditions

The sports hall and the church are founded on concrete slab-on-grade foundations with local thickenings for load bearing elements, whilst the gymnasium is founded on a concrete rib raft foundation with local thickenings for load bearing elements.

The land beneath the building and surrounded properties of the complex was zoned as “Technical Category 2” land according to the Department of Building and Housing’s (DBH) Technical Classes dated 18 May 2012.

2.5 Available Structural Documentation and Inspection Priorities

Architectural drawings were available to some degree for all of the Parklands Community Centre buildings. The inspection priorities relate to a review of the potential damage to foundations and structure as well as the consideration of seismic bracing adequacy.
2.6 Available Survey Information

A floor level survey was undertaken to establish the level of unevenness of the floor. The results of the survey are presented on the attached sketch in Appendix A. All of the levels were taken on top of the existing floor coverings which may have introduced some margin of error.

The Department of Building and Housing (DBH) published the “Revised Guidance on Repairing and Rebuilding Houses Affected by the Canterbury Earthquake Sequence” in November 2011, which recommends some form of re-levelling or rebuilding of the floor

1. If the slope is greater than 0.5% for any two points more than 2m apart, or
2. If the variation in level over the floor plan is greater than 50mm, or
3. If there is significant cracking of the floor.

It is important to note that these figures are recommendations and are only intended to be applied to residential buildings. However, they provide useful guidance in determining acceptable floor level variations.

The floor levels were found to be within the recommended tolerances. This was consistent with the level of damage observed in the damage assessment.

3 Structural Investigation

3.1 Summary of Building Damage

The Parklands Community Centre was occupied at the time of the damage assessment. Access to all areas of the complex was provided by a gym staff member. The most critical structural elements of the buildings were exposed and visible for inspection. The damage noted is summarised below:-

- Step cracking in the mortar joints of the concrete masonry veneer of the church; and
- Minor cracks in the interior linings of the gym.

3.2 Record of Intrusive Investigation

The extent of damage noted was relatively minor and therefore, an intrusive investigation was neither warranted nor undertaken for Parklands Community Centre.

3.3 Damage Discussion

Only low levels of damage were noted to the Parklands Community Centre as a result of the recent seismic sequence. This is not surprising as buildings of this nature are flexible and have high levels of inherent ductility. Damage to the wall linings is a common occurrence in this type of construction as plasterboard linings are relatively brittle, with cracking appearing given a limited amount of movement.
4 Building Review Summary

4.1 Building Review Statement

As noted previously, no intrusive investigations were undertaken on the Parklands Community Centre. Furthermore, a significant amount of information was able to be inferred from a thorough damage assessment of the interior and exterior of the building.

4.2 Critical Structural Weaknesses

As discussed in Section 2.3, the potential critical structural weakness identified was a pounding potential. It was noted on the architectural drawings that seismic gaps were present between the gymnasium and sports hall and as well as between the gymnasium and church. From the architectural drawings, the size of the seismic separations were:

- 50 millimetres between the gymnasium and sports hall;
- 40 millimetres between the gymnasium and church.

There were no noted signs of damage to any of the 3 buildings in the complex. This is despite the fact that the seismic separations do not meet the current code requirements for an allowance of 2.5% of inter-storey drift in an ultimate limit state earthquake (in real terms, this equates to a 150 millimetre clear gap between buildings).

In short, the low levels of the damage noted in the damage assessment of the Parklands Community Centre have shown that the real effects of the potential CSW identified have been insignificant.

5 Building Strength (Refer to Appendix C for background information)

5.1 General

The Parklands Community Centre is an agglomeration of 3 buildings of varying construction and eras. Due to the relative light weight, flexibility, natural ductility and good torsional resilience, the complex has fared well in the recent earthquake sequence. This is evidenced by the low levels of damaged described previously.

5.2 Initial %NBS Assessment

The sports hall and the gymnasium of Parklands Community Centre have been subject to specific engineering design and the initial evaluation procedure (IEP) is a suitable method of assessment for these buildings. However, the church has not been subject to a specific engineering design and thus a bracing check is a more appropriate method of assessment. The selected assessment seismic parameters are tabulated in the table below.
Table 3: Parameters used in the Seismic Assessment

<table>
<thead>
<tr>
<th>Seismic Parameter</th>
<th>Quantity</th>
<th>Comment/Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Site Soil Class</td>
<td>D</td>
<td>NZS 1170.5:2004, Clause 3.1.3, Deep or Soft Soil</td>
</tr>
<tr>
<td>Site Hazard Factor, $Z$</td>
<td>0.30</td>
<td>DBH Info Sheet on Seismicity Changes (Effective 19 May 2011)</td>
</tr>
<tr>
<td>Return period Factor, $R_u$</td>
<td>1.00</td>
<td>NZS 1170.5:2004, Table 3.5, Importance Level 2 Structure with a 50 year design life</td>
</tr>
<tr>
<td>Ductility Factor for the Sports Hall in the Along Direction, $\mu$</td>
<td>2.00</td>
<td>Lined timber framed walls</td>
</tr>
<tr>
<td>Ductility Factor for the Sports Hall in the Across Direction, $\mu$</td>
<td>1.25</td>
<td>Glulam timber portal frames</td>
</tr>
<tr>
<td>Ductility Factor for the Church in the Along Direction, $\mu$</td>
<td>2.00</td>
<td>Lined timber framed walls</td>
</tr>
<tr>
<td>Ductility Factor for the Church in the Across Direction, $\mu$</td>
<td>2.00</td>
<td>Lined timber framed walls</td>
</tr>
<tr>
<td>Ductility Factor for the Gymnasium in the Along Direction, $\mu$</td>
<td>1.25</td>
<td>Steel cross bracing rods</td>
</tr>
<tr>
<td>Ductility Factor for the Gymnasium in the Across Direction, $\mu$</td>
<td>2.00</td>
<td>Welded steel portal frames</td>
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</tbody>
</table>

The IEP in the along and across direction have shown that the complex is capable of achieving approximately 58%NBS. This has been taken as the minimum of the 3 buildings - Sports Hall 58%NBS (IEP), Church 95%NBS (bracing check) and Gymnasium 66%NBS (IEP). This corresponds to a “moderate risk” building in accordance with the New Zealand Society for Earthquake Engineering (NZSEE) guidelines.

5.3 Results Discussion

The results of the Initial Evaluation Procedure (IEP) and bracing check correspond well with the low levels of damage observed in the visual damage assessment. This expected of the structure due to its lightweight construction, ductile nature and well distributed bracing elements. Overall the structure has demonstrated good seismic performance.
6 Conclusions and Recommendations

As noted within this report, only low levels of damage were observed and the level survey has shown that the floor levels were within acceptable limits. This is further supported by the strength assessments that were undertaken. It is therefore considered that the Parklands Community Centre is suitable for continued occupation.

As the floor levels of the Parklands Community Centre were within acceptable limits, a geotechnical investigation is currently not considered necessary.

7 Explanatory Statement

The inspections of the building discussed in this report have been undertaken to assess structural earthquake damage. No analysis has been undertaken to assess the strength of the building or to determine whether or not it complies with the relevant building codes, except to the extent that Aurecon expressly indicates otherwise in the report. Aurecon has not made any assessment of structural stability or building safety in connection with future aftershocks or earthquakes – which have the potential to damage the building and to jeopardise the safety of those either inside or adjacent to the building, except to the extent that Aurecon expressly indicates otherwise in the report.

This report is necessarily limited by the restricted ability to carry out inspections due to potential structural instabilities/safety considerations, and the time available to carry out such inspections. The report does not address defects that are not reasonably discoverable on visual inspection, including defects in inaccessible places and latent defects. Where site inspections were made, they were restricted to external inspections and, where practicable, limited internal visual inspections.

To carry out the structural review, existing building drawings were obtained from the Christchurch City Council records. We have assumed that the building has been constructed in accordance with the drawings.

While this report may assist the client in assessing whether the building should be strengthened, that decision is the sole responsibility of the client.

This review has been prepared by Aurecon at the request of its client and is exclusively for the client’s use. It is not possible to make a proper assessment of this review 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 Aurecon. The report will 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, Aurecon’s liability, whether under the law of contract, tort, statute, equity or otherwise, is limited as set out in the terms of the engagement with the client.
Appendix A
Site Map, Photos and Levels Survey

13 January 2012 – Parklands Community Centre Site Photographs

Western Elevation of the Church showing the clerestory roof.

Interior elevation of the chapel in the Church showing the clerestory roof construction.
Step cracking in the exterior concrete masonry veneer wall of the Church adjacent to the gymnasium.

Northern elevation of Sports Hall.

Internal view of Sports Hall showing glulam timber portal frame.

Southern Elevation of the Gymnasium.
| Interior view of the Gymnasium showing the welded steel portal frames. | ![Image](image1.jpg) |
| --- |
| Interior view of the storage room of the Gymnasium. | ![Image](image2.jpg) |
| Interior view of the offices on the Southern elevation of the Gymnasium. | ![Image](image3.jpg) |
| Cracking in the wall linings above the door lintel in the Gymnasium. | ![Image](image4.jpg) |
Appendix B

References

1. Department of Building and Housing (DBH), “Revised Guidance on Repairing and Rebuilding Houses Affected by the Canterbury Earthquake Sequence”, November 2011


Appendix C
Strength Assessment Explanation

New building standard (NBS)

New building standard (NBS) is the term used with reference to the earthquake standard that would apply to a new building of similar type and use if the building was designed to meet the latest design Codes of Practice. If the strength of a building is less than this level, then its strength is expressed as a percentage of NBS.

Earthquake Prone Buildings

A building can be considered to be earthquake prone if its strength is less than one third of the strength to which an equivalent new building would be designed, that is, less than 33%NBS (as defined by the New Zealand Building Act). If the building strength exceeds 33%NBS but is less than 67%NBS the building is considered at risk.

Christchurch City Council Earthquake Prone Building Policy 2010

The Christchurch City Council (CCC) already had in place an Earthquake Prone Building Policy (EPB Policy) requiring all earthquake-prone buildings to be strengthened within a timeframe varying from 15 to 30 years. The level to which the buildings were required to be strengthened was 33%NBS.

As a result of the 4 September 2010 Canterbury earthquake the CCC raised the level that a building was required to be strengthened to from 33% to 67% NBS but qualified this as a target level and noted that the actual strengthening level for each building will be determined in conjunction with the owners on a building-by-building basis. Factors that will be taken into account by the Council in determining the strengthening level include the cost of strengthening, the use to which the building is put, the level of danger posed by the building, and the extent of damage and repair involved.

Irrespective of strengthening level, the threshold level that triggers a requirement to strengthen is 33%NBS.

As part of any building consent application fire and disabled access provisions will need to be assessed.

Christchurch Seismicity

The level of seismicity within the current New Zealand loading code (AS/NZS 1170) is related to the seismic zone factor. The zone factor varies depending on the location of the building within NZ. Prior to the 22nd February 2011 earthquake the zone factor for Christchurch was 0.22. Following the earthquake the seismic zone factor (level of seismicity) in the Christchurch and surrounding areas has been increased to 0.3. This is a 36% increase.

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 C1 below.

![Figure C1: NZSEE Risk Classifications Extracted from table 2.2 of the NZSEE 2006 AISPBE Guidelines](image)

Table C1 below compares the percentage NBS to the relative risk of the building failing in a seismic event with a 10% probability of exceedance in 50 years (i.e. 0.2% in the next year). It is noted that the current seismic risk in Christchurch results in a 6% probability of exceedance in the next year.

![Table C1: Relative Risk of Building Failure In A](image)
Appendix D
Background and Legal Framework

Background

Aurecon has been engaged by the Christchurch City Council (CCC) to undertake a detailed engineering evaluation of the building.

This report is a Qualitative Assessment of the building structure, and is based on the Detailed Engineering Evaluation Procedure document (draft) issued by the Structural Advisory Group on 19 July 2011.

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).

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 made available, and these have been considered in our evaluation of the building. The building description below is based on a review of the drawings and our visual inspections.

Compliance

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

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

Building Act

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

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).

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.

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 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.

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.

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.

Section 131 – Earthquake Prone Building Policy
This section requires the territorial authority to adopt a specific policy for earthquake prone, dangerous and insanitary buildings.

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;
- 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 33%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.

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:
- Hazard Factor increased from 0.22 to 0.3 (36% increase in the basic seismic design load)
- 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.
Appendix E
Standard Reporting Spread Sheets

a) Church
b) Gymnasium
c) Sports Hall
### Location

<table>
<thead>
<tr>
<th>Building Name</th>
<th>Parklands Community Centre Church</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reviewer</td>
<td>Lee Howard</td>
</tr>
<tr>
<td>Unit No.</td>
<td></td>
</tr>
<tr>
<td>Street</td>
<td></td>
</tr>
<tr>
<td>Legal Description</td>
<td>Lot 1 DP 51630</td>
</tr>
<tr>
<td>GPS south</td>
<td>43 28 54.02</td>
</tr>
<tr>
<td>GPS east</td>
<td>172 42 15.94</td>
</tr>
<tr>
<td>Building Address</td>
<td>75 Queenpark Dr</td>
</tr>
<tr>
<td>Building Unique Identifier (CCC)</td>
<td>BU 0115 001 EQ2</td>
</tr>
</tbody>
</table>

### Site

<table>
<thead>
<tr>
<th>Site slope</th>
<th>flat</th>
</tr>
</thead>
<tbody>
<tr>
<td>Site Class (to NZS1170.5)</td>
<td>D</td>
</tr>
<tr>
<td>Proximity to waterway (m, if &lt;100m)</td>
<td></td>
</tr>
<tr>
<td>Proximity to cliff base (m, if &lt;100m)</td>
<td></td>
</tr>
</tbody>
</table>

### Building

<table>
<thead>
<tr>
<th>No. of storeys above ground</th>
<th>1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ground floor split</td>
<td>yes</td>
</tr>
<tr>
<td>Foundation type</td>
<td>mat slab</td>
</tr>
<tr>
<td>Building height (m)</td>
<td>4.00</td>
</tr>
<tr>
<td>Floor footprint area (approx)</td>
<td>230</td>
</tr>
<tr>
<td>Age of Building (years)</td>
<td>28</td>
</tr>
<tr>
<td>Strengthening present</td>
<td>no</td>
</tr>
<tr>
<td>Use (ground floor)</td>
<td>public</td>
</tr>
<tr>
<td>Use (upper floors)</td>
<td></td>
</tr>
<tr>
<td>Importance level (to NZS1170.5)</td>
<td>IL2</td>
</tr>
</tbody>
</table>

### Gravity Structure

<table>
<thead>
<tr>
<th>Gravity System</th>
<th>load bearing walls</th>
</tr>
</thead>
<tbody>
<tr>
<td>Roof</td>
<td>timber framed</td>
</tr>
<tr>
<td>Floors</td>
<td>concrete flat slab</td>
</tr>
<tr>
<td>Beams</td>
<td>steel non-composite</td>
</tr>
<tr>
<td>Columns</td>
<td>timber</td>
</tr>
<tr>
<td>Walls</td>
<td></td>
</tr>
</tbody>
</table>

### Lateral load resisting structure

| Lateral system along          | lightweight timber framed walls |
| Ductility assumed, µ          | 2.00                            |
| Period along                  | 0.40                            |
| Total deflection (ULS) (mm)   |                                 |
| maximum interstorey deflection (ULS) (mm) |                     |
| Lateral system across         | lightweight timber framed walls |

Note: Define along and across in detailed report!
Ductility assumed, $\mu = 2.00$

Period across: 0.40

Total deflection (ULS) (mm): estimate or calculation?

maximum interstorey deflection (ULS) (mm): estimate or calculation?

### Separations:
- north (mm):
- east (mm):
- south (mm):
- west (mm):

### Non-structural elements:
- Stairs:
- Wall cladding: plaster system
- Roof Cladding: Metal
- Glazing: aluminium frames
- Ceilings: plaster, fixed
- Services (list): describe

### Available documentation:
- Architectural: partial
- Structural: partial
- Mechanical: original designer name/date
- Electrical: original designer name/date
- Geotech report: original designer name/date

### Damage
- Site: (refer DEE Table 4-2)
  - Site performance: Good
  - Settlement: none observed
  - Differential settlement: none observed
  - Liquefaction: none apparent
  - Lateral Spread: none apparent
  - Differential lateral spread: none apparent
  - Damage to area: none apparent

### Building:
- Current Placard Status: green

### Along
- Damage ratio: 0%
  - Describe (summary): Describe how damage ratio arrived at:

### Across
- Damage ratio: 0%
  - Describe (summary):

### Diaphragms
- Damage: no
  - Describe:

### CSWs:
- Damage: no
  - Describe:

### Pounding:
- Damage: no
  - Describe:

### Non-structural:
- Damage: yes
  - Describe: cracking in plasterboard and CMU mortar joints

### Recommendations
<table>
<thead>
<tr>
<th>Level of repair/strengthening required</th>
<th>minor non-structural</th>
</tr>
</thead>
<tbody>
<tr>
<td>Building Consent required</td>
<td>no</td>
</tr>
<tr>
<td>Interim occupancy recommendations</td>
<td>full occupancy</td>
</tr>
</tbody>
</table>

### IEP

Use of this method is not mandatory - more detailed analysis may give a different answer, which would take precedence. Do not fill in fields if not using IEP.

**Period of design of building (from above):** 1976-1992

**Seismic Zone, if designed between 1965 and 1992:**

- **Along:** not required for this age of building
- **Across:** not required for this age of building

**Period (from above):**

- **Along:** 0.4
- **Across:** 0.4

**(%NBS)nom from Fig 3.3:**

- **Along:** 0.0%
- **Across:** 0.0%

**Note:**

1. for specifically design public buildings, to the code of the day: pre-1965 = 1.25; 1965-1976, Zone A = 1.33; 1965-1976, Zone B = 1.2; all else 1.0
2. for RC buildings designed between 1976-1984, use 1.2
3. for buildings designed prior to 1935 use 0.8, except in Wellington (1.0)

### 2.2 Near Fault Scaling Factor

Near Fault scaling factor, from NZS1170.5, cl 3.1.6:

- **Along:** 1.00
- **Across:** 1.00

Near Fault scaling factor $(1+N(T,D))$, **Factor A**:

- **Along:** 1
- **Across:** 1

### 2.3 Hazard Scaling Factor

Hazard factor $Z$ for site from AS1170.5, Table 3.3:

- **Znom, from NZS4203:1992:**
- **Hazard scaling factor, Factor B:** 3.333333333

### 2.4 Return Period Scaling Factor

Building Importance level (from above):

- **2**
- **Factor C:** 1.00

Return Period Scaling factor from Table 3.1, **Factor C**:

- **Along:** 2.00
- **Across:** 2.00

### 2.5 Ductility Scaling Factor

Assessed ductility (less than max in Table 3.2):

- **Along:** 1.57
- **Across:** 1.57

Ductility scaling factor: $=1$ from 1976 onwards; or $=k_0$, if pre-1976, from Table 3.3.

Ductility Scaling Factor, **Factor D**:

- **Along:** 1.00
- **Across:** 1.00

### 2.6 Structural Performance Scaling Factor:

Sp:

- **Along:** 0.700
- **Across:** 0.700

Structural Performance Scaling Factor **Factor E**:

- **Along:** 1.428571429
- **Across:** 1.428571429

### 2.7 Baseline (%NBS)$_b$ = (%NBS)$_{nom}$ x A x B x C x D x E

- **%NBS$_b$:**

| 0% | 0% |

**Global Critical Structural Weaknesses:** (refer to NZSEE IEP Table 3.4)
3.1. Plan Irregularity, factor A: insignificant

3.2. Vertical irregularity, Factor B: insignificant

3.3. Short columns, Factor C: insignificant

3.4. Pounding potential

\[
\text{Pounding effect D1, from Table to right} \\
\text{Height Difference effect D2, from Table to right}
\]

<table>
<thead>
<tr>
<th>Separation</th>
<th>Severe</th>
<th>Significant</th>
<th>Insignificant/none</th>
</tr>
</thead>
<tbody>
<tr>
<td>0&lt;sep&lt;.005H</td>
<td>0.7</td>
<td>0.8</td>
<td>1</td>
</tr>
<tr>
<td>.005&lt;sep&lt;.01H</td>
<td>0.4</td>
<td>0.7</td>
<td>0.8</td>
</tr>
<tr>
<td>Sep&gt;.01H</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Therefore, Factor D: 1

3.5. Site Characteristics 1

3.6. Other factors, Factor F

For ≤ 3 storeys, max value =2.5, otherwise max value =1.5, no minimum

<table>
<thead>
<tr>
<th>Separation</th>
<th>Severe</th>
<th>Significant</th>
<th>Insignificant/none</th>
</tr>
</thead>
<tbody>
<tr>
<td>Height difference &gt; 4 storeys</td>
<td>0.4</td>
<td>0.7</td>
<td>1</td>
</tr>
<tr>
<td>Height difference 2 to 4 storeys</td>
<td>0.7</td>
<td>0.9</td>
<td>1</td>
</tr>
<tr>
<td>Height difference &lt; 2 storeys</td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
</tbody>
</table>

Rationale for choice of F factor, if not 1

Detail Critical Structural Weaknesses: (refer to DEE Procedure section 6)

List any: Refer also section 6.3.1 of DEE for discussion of F factor modification for other critical structural weaknesses

3.7. Overall Performance Achievement ratio (PAR)

1.00

4.3 PAR x (%NBS): PAR x Baseline %NBS:

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Along</td>
<td>Across</td>
</tr>
<tr>
<td>1.00</td>
<td>1.00</td>
</tr>
</tbody>
</table>

4.4 Percentage New Building Standard (%NBS), (before)

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>0%</td>
</tr>
</tbody>
</table>

0%
**Detailed Engineering Evaluation Summary Data**

### Location

- **Building Name:** Parklands Community Centre Gymnasium
- **Review:** Lee Howard
- **CPEng No:** 1008889
- **Street:** 75 Queenpark Dr
- **Company:**
- **Lot 1 DP 51630**
- **Legal Description:** Lot 1 DP 51630
- **Company project number:** 227675
- **Company phone number:** 03 3660821
- **GPS south:** 43 28 54.41
- **GPS east:** 172 42 16.72
- **Building Unique Identifier (CCC):** BU 0115 001 EQ2
- **Date of submission:** 29/06/2012
- **Revision:** Yes

### Site

- **Site slope:** flat
- **Soil type:** mixed
- **Site Class (NZS1170.5):** D
- **Proximity to waterway (m, if <100m):**
- **Proximity to cliff top (m, if <100m):**
- **Proximity to cliff base (m, if <100m):**
- **Approx site elevation (m):** 2.00

### Building

- **No. of storeys above ground:** 1
- **Ground floor split:** yes
- **Foundation type:** pads with tie beams
- **Building height (m):** 7.50
- **Floor footprint area (approx):** 625
- **Age of Building (years):** 12
- **Strengthening present:** no
- **Use (ground floor):** commercial
- **Use (upper floors):** gymnasium
- **Importance level (to NZS1170.5):** IL2

### Gravity Structure

- **Gravity System:** frame system
- **Roof:** steel framed
- **Floors:** concrete waffle slab
- **Beams:** steel non-composite
- **Columns:** structural steel

### Lateral load resisting structure

- **Lateral system along:** other (note)
- **Ductility assumed, µ:** 1.25
- **Period along:** 0.40
- **Total deflection (ULS) (mm):**
- **maximum interstorey deflection (ULS) (mm):**
- **Lateral system across:** welded and bolted steel moment frame

### Note: Define along and across in detailed report!
Ductility assumed, μf: 2.00
Period across: 0.40
Total deflection (ULS) (mm): estimate or calculation?
maximum interstorey deflection (ULS) (mm): estimate or calculation?

Separations:
- north (mm): leave blank if not relevant
- east (mm):
- south (mm):
- west (mm):

Non-structural elements:
- Stairs: plaster system
describe:
- Wall cladding: plaster system
describe:
- Roof Cladding: Metal
describe:
- Glazing: aluminum frames
describe:
- Ceilings: plaster, fixed
describe:
- Services (list):

Available documentation:
- Architectural: full
original designer name/date:
- Structural: partial
original designer name/date:
- Mechanical: original designer name/date:
- Electrical: original designer name/date:
- Geotech report: original designer name/date:

Damage
Site: Site performance: Good
Damage:
- Settlement: none observed
describe:
- Differential settlement: none observed
describe:
- Liquefaction: none apparent
notes (if applicable):
- Lateral Spread: none apparent
notes (if applicable):
- Differential Lateral spread: none apparent
notes (if applicable):
- Damage to area: none apparent
notes (if applicable):

Building:
- Current Placard Status: green
- Current Placard Status: green
- Current Placard Status: green
- Current Placard Status: green

Along
- Damage ratio:
Describe (summary):
- Damage ratio:
Describe (summary):
Damage Ratio = \( \frac{\%NBS(before) - \%NBS(after)}{\%NBS(before)} \)

Across
- Damage ratio:
Describe (summary):
- Damage ratio:
Describe (summary):
- Diaphragms: Damage: no
Describe:
- CSWs: Damage: no
Describe:
- Pounding: Damage: no
Describe:
- Non-structural: Damage: yes
Describe: cracking in plasterboard wall cladding

Recommendations
**Level of repair/strengthening required:** minor non-structural  
**Building Consent required:** no  
**Interim occupancy recommendations:** full occupancy

<table>
<thead>
<tr>
<th>Along</th>
<th>Assessed %NBS before:</th>
<th>Assessed %NBS after:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>63% %NBS from IEP below</td>
<td>If IEP not used, please detail assessment methodology:</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Across</th>
<th>Assessed %NBS before:</th>
<th>Assessed %NBS after:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>84% %NBS from IEP below</td>
<td></td>
</tr>
</tbody>
</table>

**IEP**  
Use of this method is not mandatory - more detailed analysis may give a different answer, which would take precedence. Do not fill in fields if not using IEP.

- Period of design of building (from above): 1992-2004  
- h. from above: 7.5m  
- Seismic Zone, if designed between 1965 and 1992: not required for this age of building  
- Design Soil type from NZS4203:1992, cl 4.6.2.2:  

<table>
<thead>
<tr>
<th>Along</th>
<th>across</th>
<th>Period (from above):</th>
<th>%NBS(\text{nom}) from Fig 3.3:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>0.4</td>
<td>0.4</td>
<td>22.0%</td>
</tr>
</tbody>
</table>

**Note:**  
1. For specifically design public buildings, to the code of the day:  
   - pre-1965 = 1.25; 1965-1976, Zone A = 1.33; 1965-1976, Zone B = 1.2; all else 1.0  
   - Note 2: for RC buildings designed between 1976-1984, use 1.2  
   - Note 3: for buildings designed prior to 1935 use 0.8, except in Wellington (1.0)

- Final (%NBS\(\text{nom}\)): 22%

**2.2 Near Fault Scaling Factor**  
Near Fault scaling factor, from NZS1170.5, cl 3.1.6:  
Near Fault scaling factor (1/N(T,D), Factor \(A\)): 1.00

- Note: 1/N(T,D) = 1.00

**2.3 Hazard Scaling Factor**  
Hazard factor Z for site from AS1170.5, Table 3.3:  
Z\(\text{site}\), from NZS4203:1992: 0.30

- Hazard scaling factor, Factor \(B\): 2.666666667

**2.4 Return Period Scaling Factor**  
Building Importance level (from above): 2

- Return Period Scaling factor from Table 3.1, Factor \(C\): 1.00

**2.5 Ductility Scaling Factor**  
Assessed ductility (less than max in Table 3.2):  
Ductility scaling factor = 1 from 1976 onwards; or =k\(\text{d0}\), if pre-1976, from Table 3.3:  
Ductility Scaling Factor, Factor \(D\): 1.00

- Ductility Scaling Factor, Factor \(D\): 0.20, 1.40

**2.6 Structural Performance Scaling Factor:**  
Sp: 0.925, 0.700

**2.7 Baseline %NBS, \((%\text{NBS})_\text{b}\) = (%NBS\(\text{nom}\)\(\times A \times B \times C \times D \times E\))**  
%NBS\(\text{b}\): 63%, 84%

**Global Critical Structural Weaknesses:** (refer to NZSEE IEP Table 3.4)
3.1. Plan Irregularity, factor A: 1

3.2. Vertical irregularity, Factor B: 1

3.3. Short columns, Factor C: 1

3.4. Pounding potential
- Pounding effect D1, from Table to right: 1.0
- Height Difference effect D2, from Table to right: 1.0

Therefore, Factor D: 1

3.5. Site Characteristics 1

3.6. Other factors, Factor F
- For ≤ 3 storeys, max value = 2.5, otherwise max value = 1.5, no minimum

Rationale for choice of F factor, if not 1

3.7. Overall Performance Achievement ratio (PAR)

4.3 PAR x (%NBS):b
- PAR x Baseline %NBS: 63%
- 84%

4.4 Percentage New Building Standard (%NBS), (before)
### Detailed Engineering Evaluation Summary Data

#### Location

- **Building Name:** Parklands Community Centre Sports Hall
- **Reviewer:** Lee Howard
- **Legal Description:** Lot 1 DP 51630
- **Building Address:** 75 Queenpark Drive
- **Building Unique Identifier (CCC):** BU 0115 001 EQ2
- **Revision:** Building Unique Identifier (CCC)

#### Site

- **Site slope:** flat
- **Max retaining height (m):**
- **Site Class (to NZS1170.5):**
- **Proximity to waterway (m, if <100m):**
- **Proximity to cliff top (m, if < 100m):**
- **Proximity to cliff base (m, if <100m):**
- **Approx site elevation (m):** 2.00

#### Building

- **No. of storeys above ground:** 1
- **Foundation type:** mat slab
- **Floor footprint area (approx):** 310
- **Age of Building (years):** 32
- **Height from ground to level of uppermost seismic mass (for IEP only) (m):** 6
- **Ground floor elevation (Absolute) (m):** 2.10
- **Ground floor elevation above ground (m):** 0.10
- **Building height (m):** 6.00
- **Building height (m):** 6.00
- **Floor footprint area (approx):** 310
- **Age of Building (years):** 32
- **Strengthening present:** no
- **Use (ground floor):** public
- **Use (upper floors):**
- **Importance level (to NZS1170.5):** IL2

#### Gravity Structure

- **Gravity System:** frame system
- **Roof:** timber framed
- **Floors:** concrete flat slab
- **Beams:** timber
- **Columns:** timber
- **Walls:** lightweight timber framed walls

#### Lateral load resisting structure

- **Lateral system along:** lightweight timber framed walls
- **Ductility assumed:** 2.00
- **Period along:** 0.40
- **Total deflection (ULS) (mm):**
- **Maximum interstorey deflection (ULS) (mm):**
- **Lateral system across:** timber moment frame

#### Note:

- Define along and across in detailed report!
- Note typical wall length (m): 6/A
- Note typical bay length (m): 4
### Ductility

<table>
<thead>
<tr>
<th>Ductility assumed, μ</th>
<th>1.25</th>
</tr>
</thead>
</table>

### Period

<table>
<thead>
<tr>
<th>Period across</th>
<th>0.40</th>
</tr>
</thead>
</table>

### Deflection

| Total deflection (ULS) (mm) | 
|----------------------------|------|
| maximum interstorey deflection (ULS) (mm) | 

### Separations

- **north (mm):** 
- **east (mm):** 
- **south (mm):** 
- **west (mm):** 

**note:** leave blank if not relevant

### Non-structural elements

<table>
<thead>
<tr>
<th>Elements</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stairs</td>
<td>plaster system</td>
</tr>
<tr>
<td>Wall cladding</td>
<td>Metal</td>
</tr>
<tr>
<td>Roof Cladding</td>
<td>Metal</td>
</tr>
<tr>
<td>Glazing</td>
<td>aluminium frames</td>
</tr>
<tr>
<td>Ceilings</td>
<td>plaster, fixed</td>
</tr>
</tbody>
</table>

### Available documentation

- **Architectural:** partial
- **Structural:** partial
- **Mechanical:** original designer name/date
- **Electrical:** original designer name/date
- **Geotech report:** original designer name/date

### Damage

- **Site:** 
  - **Site performance:** Good
  - **Settlement:** none observed
  - **Differential settlement:** none observed
  - **Liquefaction:** none apparent
  - **Lateral Spread:** none apparent
  - **Differential lateral spread:** none apparent
  - **Damage to area:** none apparent

- **Building:** 
  - **Current Placard Status:** green
  - **Along:** 
    - **Damage ratio:** 0% 
    - **Describe (summary):** 
  - **Across:** 
    - **Damage ratio:** 0% 
    - **Describe (summary):** 

**Damage Ratio** = \( \frac{(% NBS (before) - % NBS (after))}{% NBS (before)} \)

### Recommendations

- **Diaphragms:** no 
- **CSWs:** no 
- **Pounding:** no 
- **Non-structural:** yes

**Describe:** Cracking in plasterboard wall cladding
### IEP - Use of this method is not mandatory - more detailed analysis may give a different answer, which would take precedence. Do not fill in fields if not using IEP.

**Level of repair/strengthening required:** minor non-structural

**Building Consent required:** no

**Interim occupancy recommendations:** full occupancy

<table>
<thead>
<tr>
<th></th>
<th>Along</th>
<th>Across</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Assessed %NBS before:</strong></td>
<td>76%</td>
<td>58%</td>
</tr>
<tr>
<td><strong>Assessed %NBS after:</strong></td>
<td>76%</td>
<td>58%</td>
</tr>
</tbody>
</table>

**IEP**

**Period of design of building (from above):** 1976-1992

**Seismic Zone, if designed between 1965 and 1992:** B

<table>
<thead>
<tr>
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<th>across</th>
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</thead>
<tbody>
<tr>
<td><strong>Period (from above):</strong></td>
<td>0.4</td>
<td>0.4</td>
</tr>
<tr>
<td><strong>(%NBS)nom from Fig 3.3:</strong></td>
<td>16.0%</td>
<td>16.0%</td>
</tr>
</tbody>
</table>

**Note:** 1 for specifically design public buildings, to the code of the day: pre-1965 = 1.25; 1965-1976, Zone A = 1.33; 1965-1976, Zone B = 1.2; all else 1.0

- **Note 2:** for RC buildings designed between 1976-1984, use 1.2
- **Note 3:** for buildings designed prior to 1935 use 0.8, except in Wellington (1.0)

**Final (%NBS)nom:**

<table>
<thead>
<tr>
<th></th>
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<th>Across</th>
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<tbody>
<tr>
<td><strong>(NBS)%:</strong></td>
<td>16%</td>
<td>16%</td>
</tr>
</tbody>
</table>

**2.2 Near Fault Scaling Factor**

Near Fault scaling factor, from NZS1170.5, cl 3.1.6:

<table>
<thead>
<tr>
<th></th>
<th>Along</th>
<th>Across</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Factor A:</strong></td>
<td>1.00</td>
<td>1.00</td>
</tr>
</tbody>
</table>

**2.3 Hazard Scaling Factor**

Hazard factor Z for site from AS1170.5, Table 3.3:

<table>
<thead>
<tr>
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<th>Along</th>
<th>Across</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Factor B:</strong></td>
<td>3.333333333</td>
<td>3.333333333</td>
</tr>
</tbody>
</table>

**2.4 Return Period Scaling Factor**

Building Importance level (from above):

<table>
<thead>
<tr>
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<th>Across</th>
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<tbody>
<tr>
<td><strong>Factor C:</strong></td>
<td>1.00</td>
<td>1.00</td>
</tr>
</tbody>
</table>

**2.5 Ductility Scaling Factor**

Ductility scaling factor, =1 from 1976 onwards; or =k_d, if pre-1976, from Table 3.3:

<table>
<thead>
<tr>
<th></th>
<th>Along</th>
<th>Across</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Factor D:</strong></td>
<td>1.00</td>
<td>1.00</td>
</tr>
</tbody>
</table>

**2.6 Structural Performance Scaling Factor:**

Structural Performance Scaling Factor

<table>
<thead>
<tr>
<th></th>
<th>Along</th>
<th>Across</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Factor E:</strong></td>
<td>1.428571429</td>
<td>1.081081081</td>
</tr>
</tbody>
</table>

**2.7 Baseline %NBS, (NBS)b = (%NBS)nom x A x B x C x D x E**

<table>
<thead>
<tr>
<th></th>
<th>Along</th>
<th>Across</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>(NBS)b:</strong></td>
<td>76%</td>
<td>58%</td>
</tr>
</tbody>
</table>

**Global Critical Structural Weaknesses:** (refer to NZSEE IEP Table 3.4)
3.1. Plan Irregularity, factor A: 1

3.2. Vertical irregularity, Factor B: 1

3.3. Short columns, Factor C: 1

3.4. Pounding potential
   - Pounding effect D1, from Table to right: 1.0
   - Height Difference effect D2, from Table to right: 1.0

Therefore, Factor D: 1

3.5. Site Characteristics 1

3.6. Other factors, Factor F
   - For ≤ 3 storeys, max value = 2.5, otherwise max value = 1.5, no minimum
   - Rationale for choice of F factor, if not 1: 1.0

Detail Critical Structural Weaknesses: (refer to DEE Procedure section 6)
List any: 
Refer also section 6.3.1 of DEE for discussion of F factor modification for other critical structural weaknesses

3.7. Overall Performance Achievement ratio (PAR)

4.3 PAR x (%NBS): 76%
4.4 Percentage New Building Standard (%NBS), (before) 58%
Aurecon New Zealand Limited
Level 2, 518 Colombo Street
Christchurch 8011
PO Box 1061
Christchurch 8140
New Zealand

T +64 3 375 0761
F +64 3 379 6955
E christchurch@aurecongroup.com
W aurecongroup.com

Aurecon offices are located in:
Angola, Australia, Botswana, China,
Ethiopia, Hong Kong, Indonesia,
Lesotho, Libya, Malawi, Mozambique,
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