

INITIAL SEISMIC ASSESSMENT REPORT (ISA PLUS)

Woosh

58 Tay Street, Invercargill



Client Name: HWCP Management Limited

BMC Reference: 1711-2266

Date Issued: 09/04/2018

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Issue Register:

| Revision | Date | Description | | |
|----------|------------|-------------------|--|--|
| | 09/04/2018 | ISA (Plus) | | |
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Revision History:

| Rev. No | Date | Issue Description | Prepared by | Reviewed by |
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1 Executive Summary

The following report summarises the findings of an Initial Seismic Assessment (ISA Plus) of the building at 58 Tay Street, Invercargill. This building has "Tier 2" heritage status in the "Proposed Invercargill City District Plan", dated January 2017.

The two-storey building is constructed of unreinforced masonry (URM) walls, timber floor and roof framing, and a concrete single storey addition. The building was constructed circa 1904-1924. The building is located in the Invercargill CBD. This location is a 'medium' seismic risk region with a seismic hazard factor of 0.17. For comparison, Christchurch has a seismic hazard design value of 0.30 and is a 'high' seismic risk region, while Dunedin has a seismic hazard value of 0.13 and is a 'low' seismic risk region.

Documentation available to Batchelar McDougall Consultants Limited (BMC) for the purposes of this assessment is summarised in Section 4.1. This assessment is based on these documents and site visit observations only.

For the purposes of this evaluation, the building has been assessed as a structure of Importance Level 2 (IL2) – Normal Building.

BMC have completed an NZSEE Initial Evaluation Procedure (IEP) spreadsheet. In addition, BMC has provided an initial assessment of the building and carried out a calculation of the out-of-plane performance of a critical wall.

From this assessment, the building is considered to have a lateral load carrying capacity of 15-20 % New Building Standard (%NBS) for an IL2 building as follows,

| Loading direction | Building %NBS (IL2) | Seismic Grade | Limiting performance |
|-----------------------------|------------------------|------------------|---|
| East-West (Longitudinal) | 20-25% NBS | D | Out-of-plane capacity of shopfront URM walls (south wall facing Tay Street) |
| North-South (Transverse) | 15-20% NBS | E | In-plane soft story and vertical discontinuity along the shopfront (south wall facing Tay Street) |

Refer to Section 5 for explanation and summary of assessment.

A 'Desk Top' geotechnical assessment from nearby sites has been referenced in relation to likely geotechnical conditions for this site. The building is assumed to have shallow strip footing foundations which will likely be subject to some differential settlement as a result of liquefaction under a significant (ULS) seismic event.

Our ISA Plus found that the building at 58 Tay Street, Invercargill has a capacity less than 34%NBS (IL2), and the building, therefore, is considered to be potentially Earthquake Prone as defined in the Building Act.

Note the ISA Plus is considered to provide a relatively quick, high-level and mostly qualitative measure of the building's performance. If a more defined level of performance is required then a Detailed Seismic Assessment (DSA) would need to be carried out.



2 Scope of Our Engagement

As requested by HWCP Management Limited, Batchelar McDougall Consulting Limited (BMC) has undertaken a comprehensive Initial Seismic Assessment (ISA Plus) of the seismic capacity of the building at the above noted address.

The seismic assessment and reporting have been undertaken in accordance with the qualitative procedures detailed in "The Seismic Assessment of Existing Buildings, Technical Guidelines for Engineering Assessments" issued by the Ministry of Business, Innovation and Employment (MBIE) and now cited in the Building (Earthquake-prone buildings) Amendment Act 2016 (which has now been integrated into the Building Act 2004) with reference to potentially earthquake prone buildings. BMC have included a simple calculation / assessment of an element of the building form(s) or structure(s) that BMC have assessed as limiting the global seismic capacity of the building.

This structural assessment includes:

- Review of existing building plans or production of a scale layout plan and review of any prior reports, if available.
- Undertaking interior and exterior visual inspection of exposed elements on-site, where access is available.
- Consideration of the general established geotechnical evidence for the site (from the initial 'Desktop Study' relevant to the CBD block by Geosolve Limited).
- Completion of an Initial Evaluation Procedure (IEP) spreadsheet(s).
- Engineering assessment and/or calculation of a primary or critical structural element that is considered to limit the global seismic capacity of the building.
- Production of a summary report.

The assessment is made with regard to Clause B1 – Structure of the New Zealand Building Code. No other Building Code Clauses have been assessed by this report.

This structural assessment is based on the visual evidence and indications present at the time of inspection. No specific invasive investigation work has been carried out (although wall thicknesses and wall/parapet heights may be determined). The findings of this report may therefore be subject to revision pending further and more detailed investigation or assessment and/or deterioration of elements from earthquake or ground settlement. This report does not address any hidden or latent defects that may have been incorporated in the original design and construction.

This assessment has been restricted to structural aspects only. Waterproofing elements, electrical and mechanical equipment, fire protection and safety systems, service connections, water supplies and sanitary fittings have not been reviewed, and secondary elements such as internal fit out have not been reviewed.

The scope of this evaluation is limited to the initial or first stage assessment of the potential performance of the building in an earthquake ONLY. No assessment has been made of other load cases such as wind, snow and gravity.



BMC's professional services are performed using a degree of care and skill normally exercised, under similar circumstances, by reputable consultants practicing in this field at this time. No other warranty, expressed or implied, is made as to the professional advice presented in this report.

This report is provided solely for use by HWCP Management Limited and shall not be relied on by any other parties without written approval from BMC.

3 Building Description

3.1 General Overview

The building is located at 58 Tay Street, Invercargill, as shown below in Figure 1. The building is a two-storey unreinforced masonry (URM) structure currently untenanted on the ground floor and tenanted by Mediaworks on the first floor.



Figure 1 - Location of 58 Tay Street, Invercargill

The building at 58 Tay Street is one of a three-part building complex constructed between 1904-1924, on the corner of Kelvin Street and Tay Street, as outlined in Figure 1. These three buildings have been identified as follows:

- 12-16 Kelvin Street shares a façade with 2-10 Kelvin Street but each structure has separate first floors and perimeter roof parapets and hence these have been treated as two buildings
- 2-10 Kelvin Street and 58 Tay Street share one first floor area but have separate façades and perimeter roof parapets and hence have been treated as two buildings

Renovations of the Cecil Hotel were undertaken in 1971 by Smith, Rice, Lawrence and Mollison for the Invercargill Licencing Trust and again in 1981 by T.H. Jenkins & Associates for Foveaux radio.

1711-2266



The shopfront at ground floor, facing Tay St, has full height glazing. The façade at first floor has arched windows in the URM structure with a parapet above. A shopfront canopy extends the full width of the building. The building has been classified by Invercargill City Council as a site of local significance in the "Proposed Invercargill City District Plan", dated January 2017. The building description is summarised below in Table 1.

| Building Feature | Description |
|---|--|
| Building address: | 58 Tay Street, Invercargill |
| Ground floor footprint dimensions: | 22 m x 6 m |
| First floor footprint dimensions: | 16.6 m x 6 m |
| Number of storeys: | 2 |
| Gross floor area (approximate): | 230 m ² |
| Building history: | Built circa 1904-1924. Renovation in 1971 by Smith, Rice, Lawrence and Mollison and in 1981 by T.H.Jenkins & Associates. |
| Archive Plan Availability | 1971 Architectural Drawings by Smith, Rice, Lawrence and Mollison 1981 Structural Drawings by T.H.Jenkins & Associates |
| Occupancy: | Retail |
| Importance Classification: (AS/NZS 1170.0:2002: Table 3.2) | IL2 Normal building |
| Heritage Classification: | Tier 2 |

Table 1: Building Description

3.2 Construction Materials & Configuration

The two-storey building is rectangular in plan. The shopfront of the building is facing Tay Street. The ground floor plan and first floor plan are shown below in Figure 2. The ground floor plan is from the 1971 Architectural Drawings by Smith, Rice, Lawrence and Mollison and the first-floor plan is from the 1981 Structural Drawings by T.H. Jenkins & Associates.

The perimeter side walls and rear wall are full height and constructed of URM. At the shopfronts, the ground floor is "open" with URM wall/piers above. The URM wall/piers above are likely supported by steel beams spanning between steel posts and URM walls/piers across the shopfront. The south west most pier above first floor is offset from the ground floor pier below. A canopy protrudes over the footpath along the shopfronts. The canopy is supported at the shopfront wall and supported by steel gravity posts at the footpath edge. The rear entry hallway is a modern addition with a concrete body wall.

The roof is constructed of corrugated iron roofing on timber purlins spanning between timber trusses. The timber trusses are supported on perimeter URM side walls.



The first floor is assumed to be constructed of timber planks on timber joists that span between the perimeter side walls and the interior supports.

The ground floor construction was identified as slab-on-grade to the rear and timber flooring at the front of the shop. The URM brick walls are assumed to be supported on concrete footings.

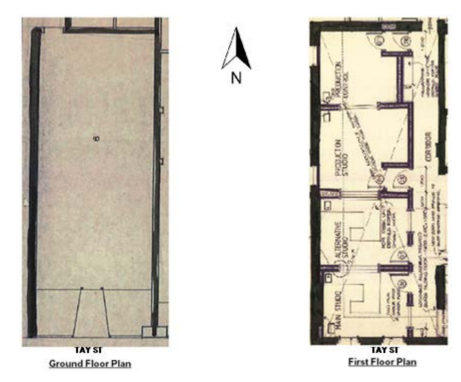


Figure 2 - Building floor plan

The general condition of the building is average at ground floor with many walls stripped of their linings. External and internal cracks in the URM walls and concrete wall indicate that the structure has potentially sustained minor earthquake damage.

3.3 Lateral Load Resisting Structural System

The main components of the lateral load resisting system are full height URM walls and the timber diaphragms. At the first floor, the diaphragm is the timber floor framing. At roof level, the diaphragm is the timber roof framing and a corrugated iron roof.

The timber diaphragms and in-plane URM walls work together to transfer the seismic loads from each building level down to ground level. At each building level, the diaphragm spans horizontally, like a beam, between its support points – the in-plane URM walls. The diaphragm effectively distributes the seismic loads to the in-plane URM walls. The URM walls transfer the seismic loads to ground level. The lateral bracing system relies on the in-plane shear capacity of URM walls, the strength of the timber diaphragm, and the connection of the timber diaphragm to the URM wall.

For this era and construction type, it was normal for timber floor framing to be supported in "pockets" in the URM wall. With this connection style, there are no positive connections from the timber diaphragm to the URM walls. The only lateral connection is the friction from the timber floor joist bearing on the URM wall.



For seismic loads in the north south direction (longitudinal direction), the lateral loads are resisted by the perimeter side walls.

For seismic loads in the east west direction (transverse direction), the lateral loads are resisted by the rear wall.

3.4 Foundations & Geotechnical

There are no obvious signs of significant settlement in foundations or wall cracking. No settlement cracking was observed. Foundation details are unknown. It is assumed that the URM walls sit on concrete footings.

A 'Desk Top' geotechnical study titled Invercargill CBD Project Stage 1 dated February 2018 by Geosolve Limited (Ref: 171019) has been completed. This study focussed on the likely ground conditions for the Old Government Life & Old Southland Times buildings but does relate generally to the CBD block as a whole.

Key findings from the Geosolve report that are likely to relate to this building assessment are:

- Ground / Soil Class D is to be used for the purposes of seismic assessment.
- Some liquefaction induced differential settlement is likely in a significant (ULS) seismic event.
- Bearing conditions for typical strip footings are less than 'good ground' as defined by NZS3604 (approximately half). Note BMC has not checked actual foundation bearing pressures for this building.

4 Building Inspection

4.1 Documentation

Documentation received by BMC that was considered relevant to this report includes: -

| Description | Revision | Issue Date |
|---|----------|------------|
| Alterations to the Cecil Hotel for the Invercargill Licencing Trust by Smith, Rice, Lawrence and Mollison | 4 | 1971 |
| Cecil Buildings Renovations for Foveaux Radio by T.H. Jenkins & Associates | 9 | 1980 |
| Invercargill City: Central City Area Heritage Buildings Re-Assessment 2016 by Dr. Andrea Farminer and Robin Miller | N/A | 2016 |



4.2 Observations and/or Damage

The building was inspected by Andrew Marriott and Charlotte Corston of BMC on 26/02/2018. This was a visual inspection only. The inspection included the internal ground floor only and external accessible areas of the building. No invasive investigations were carried out.

Items of structural damage observed:

- Cracking in URM walls and parapet
- Cracking of concrete wall

The following photo images and observations and specific comments relate to the inspection. A complete photo record of the inspection is available on request.

| No# | Photo | Comments |
|-----|-------|---------------------------------------|
| 1 | | Outline of roof area at 58 Tay Street |
| 2 | | Cracks in rear URM wall |









Table 2 - Photos of observations and damage



5 Assessment

5.1 Specific Calculations / Engineering assessment

In the longitudinal direction (north-south direction), the limiting element of the lateral load carrying capacity is the out-of-plane capacity of the URM wall at the shopfront and the horizontal discontinuity along the west elevation. The out-of-plane capacity of this wall was calculated to be approximately 20%NBS (IL2). The shopfront wall was taken as 355mm thick, 5.5 m height (first floor to top of parapet) and supported on double steel beams above the open shopfront. The wall appears to have no positive connection to the timber diaphragm at first floor or at roof level. As such, the wall essentially cantilevers from its support point with little to no lateral support above. For the out-of-plane calculation, refer to Appendix A.

The horizontal discontinuity occurs along the eastern external wall. The wall at first floor is stepped in from the external wall at ground floor. This horizontal offset of the URM walls creates a discontinuity in the load path of the lateral load resisting system, see Figure 3 below.

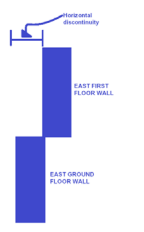
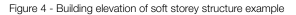


Figure 3 - Horizontal discontinuity along east elevation of building

In the transverse direction (north south direction), there is a soft storey critical structural weakness. A soft storey in a building occurs when a significantly more flexible building level supports a more rigid building level. This occurs at the shopfront, where a relatively heavy rigid first floor façade is supported by "open" ground floor framing with no distinct lateral force resisting elements, see Figure 4.







At ground level, in the transverse direction, the only lateral load resisting element is the URM wall at the rear of the building.

Due to the soft storey and the horizontal offset of the URM walls, the estimated lateral load resisting capacity of the building in the transverse direction is approximately 15-20%NBS (IL2).

The overall estimated lateral load resisting capacity of the building is 15-25%NBS.

5.2 IEP Spreadsheet Calculations

The NZ Society of Earthquake Engineers (NZSEE) has developed an assessment calculation (the IEP Spreadsheet) to be used in a preliminary estimation of the seismic capacity (Percentage of New Build Standard (%NBS)) of a building. This is primarily based on comparing the current seismic design Loadings Code (NZS1170.5) in 2018 with the seismic design load at the time the building was designed. It assumes that the original design was built to at least 100%NBS of the design load at this time. It allows for other 'engineering judgement' and observation factors to be incorporated but the process is at best a preliminary estimation.

BMC has carried out an IEP assessment for this building. The results were 15%NBS (IL2). The lateral capacity of the building is limited by the soft storey weakness and the age of the building.

The IEP assessment of this building therefore indicates an overall score of 15%NBS (IL2) corresponding to a 'Grade E' building as defined by the New Zealand Society for Earthquake Engineering (NZSEE) building grading scheme. This is below the threshold for earthquake prone buildings (34%NBS) and below the threshold for earthquake risk buildings (67%NBS) as recommended by the NZSEE. The IEP Spreadsheets are (for both parts of the building) included as Appendix A.

6 Seismic Restraint of Non-Structural Items

During an earthquake, the safety of people can be put at risk due to non-structural items falling on them. These items should be adequately seismically restrained, where possible, to the NZS 4219:2009 "The Seismic Performance of Engineering Systems in Buildings".

An assessment has not been made of the bracing of the false ceilings, in-ceiling ducting, services and plant or contents. These issues are outside the scope of this initial assessment but could be the subject of another investigation. False (or suspended) ceilings exist on both ground and first floor levels of this building.

7 Continued Occupancy Recommendations

Based on our assessment of the building, BMC considers continued occupancy is appropriate for 6-12 months subject to the conditions of the Building (Earthquake-prone buildings) Amendment Act 2016.

If required, a Detailed Seismic Assessment (DSA) or a more detailed assessment could be carried out with intrusive investigation work into the nature and capacity of the timber framing connections to the front and rear URM walls at the roof and first floor level. This more detailed assessment could enable an understanding of



other aspects of its seismic performance and potentially raise the lateral capacity of the building to above 34%NBS.

8 Conclusions

Based on our assessment, the building has a seismic load carrying capacity of less than 34%NBS and the building, therefore, is considered to be potentially Earthquake Prone as defined by the Building Act.

This building has "Tier 2" heritage status in the "Proposed Invercargill City District Plan", dated January 2017.

If a more defined level of performance is required, then a DSA would need to be carried out.

For more summary comments, refer to the Executive Summary.



APPENDIX A - NZSEE IEP Spreadsheet & Out-of-Plane Wall Calculation

| WARNING!! This initial evaluation has Existing Buildings" Technical Guidelines | dure (IEP) Assessment - Co is been carried out solely as an initial seismic a for Engineering Assessments, July 2017. This sy up party for any other purpose. Detailed inspec a different result or seismic grade. | ssessment of the building following the p preadsheet must be read in conjunction | with the limitations s | et out in the accompanying |
|--|--|---|------------------------|--------------------------------|
| Street Number & Name: | 58 Tay St | | Job No.: | 1711-2266 |
| AKA: Name of building: | Woosh | | By: Date: | Charlotte Corston 5/04/2018 |
| City: | Invecargill | | Revision No.: | |
| Step 1 - General Informatior 1.1 Photos (attach sufficient t | | | | |
| See ISA report | DIM Reference | Woosh | | |
| | | | | |
| | NOTE: THERE ARE MORE P | HOTOS ON PAGE 1a ATTACHED | | |
| 1.2 Sketches (plans etc, show See ISA report | Ground Fleer Plan | FirstElsor Plan ETCHES ON PAGE 1a ATTACHE | D | |
| 1.3 List relevant features (Note | e: only 10 lines of text will print in | this box. If further text require | ed use Page 1a | |
| See ISA report | | | | |
| 1.4 Note information sources | Tick as appropriate | | | |
| Visual Inspection of Exterior Visual Inspection of Interior Drawings (note type) | | Specifications Geotechnical Reports Other (list) | | |
| | | | | |

| reet Number | & Name: | 58 Tay St | | | | Job No.: | 1711-2266 | |
|---------------------------|----------------------------|---|---|--------------------------------|--------------------------|-----------------------|----------------------------|----------|
| (A: | | | | | | By: | Charlotte C | orston |
| me of buildi ty: | ng: | Woosh Invecargill | | | | Date: Revision No. | 5/04/2018 | |
| able IEP-2 | Initial E | valuation Proc | oduro Stop 2 | | | Revision no. | • | |
| | mination of (| | edule Step 2 | | | | | |
| - | | uilding - refer Section | B5) | | | | | |
| Determine | nominal (%NB | S) = (%NBS) _{nom} | | | <u>Longitudina</u> | 1 | <u>Transverse</u> | |
| | trengthening Da | ata have been strengthe | ned in this direction | | | | | |
| | - | - | uilding has been strengthened | to | N/A | | N/A | |
| | | | | | | | | |
| b) Year of Des | sign/Strengtheni | ing, Building Type a | nd Seismic Zone | | _ | | _ | |
| | | | | 1 | Pre 1935 (935-1965 (| - | Pre 1935 1935-1965 | <u> </u> |
| | | | | 1 | 965-1976 C | | 1965-1976 | ŏ |
| | | | | | 976-1984 C 984-1992 C | | 1976-1984 1984-1992 | <u> </u> |
| | | | | | 984-1992 C 992-2004 C | | 1992-2004 | ŏ |
| | | | | | 004-2011 C Aug 2011 C | | 2004-2011 Post Aug 2011 | <u> </u> |
| | | | Duilding Tana | Others | | _ | Others | |
| | | | Building Type: Seismic Zone: | Others | Not applica | • | Not applica | ble |
| c) Soil Type | | | | | | | | |
| | | .5:2004, CI 3.1.3 : | | D Soft Soil | | • | D Soft Soil | • |
| | | :1992, Cl 4.6.2.2 :)4 and only if knowr |) | | Not applica | ble | Not applica | ble |
| d) Estimate P Comment: | eriod, T | | | h _n = | 8.5 | | 8.5 | m |
| URM Shea | r walls | | | $A_c =$ | 1.00 | | 1.00 | m² |
| | esisting Concrete | | $T = \max\{0.09h_n^{0.75}, 0.4\}$ | | 0 | | 0 | |
| | esisting Steel Fra | | $T = \max\{0.14h_n^{0.75}, 0.4\}$ $T = \max\{0.08h_n^{0.75}, 0.4\}$ | | 00 | | 0 | |
| All Other F | rame Structures: | | $T = \max\{0.06h_n^{0.75}, 0.4\}$ | | 0 | | 00 | |
| | Shear Walls hear Walls: | | $T = \max\{0.09h_n^{0.75}/A_c^{0.5}, 0.4\}$ T < 0.4sec | | 0 | | 0 | |
| | ed (input Period) | : | | | õ | | õ | |
| | | , = height in metres from the seismic weight or mass. | he base of the structure to the | 1 | 0.40 | | 0.40 | l |
| | | | | | | - | | 1 |
| | Otaca atk | | | . | | _ | | 1 |
| e) Factor A: | if not strengthened | | | Factor A | | | 1.00 | |
| f) Factor B: | results (a) to (e) at | | - | Factor E | | | 0.03 | |
| g) Factor C: | C = 1.2, otherwise | | | Factor C | | | 1.00 | |
| h) Factor D: | | | 0 = 0.8 except for Wellington be taken as 1.0, otherwise | Factor D | 0.80 | | 0.80 | |
| (%NBS) _{nom} = | = AxBxCxD | | | (% NBS) _{nor} | n 2% |] | 2% | |
| | | | | | | | | |

| KA: ame of building: ity: | 58 Tay St Woosh Invecargill | | Job N By: Date: Revisi | D.: 1711-2266 Charlotte Corston 5/04/2018 on No.: |
|--|---|---|--|---|
| able IEP-2 Initial Ev | aluation Proce | edure Step 2 | continued | |
| 2 Near Fault Scaling Factor, | | | | |
| If $T \leq 1.5 \text{ sec}$, Factor E = 1 | | | Longitudinal | Transverse |
| a) Near Fault Factor, N(T,D) | | | N(T,D): 1 | 1 |
| (from NZS1170.5:2004, CI 3.1.6) | | | | |
| b) Factor E | | = 1/N(T,D) | Factor E: 1.00 | 1.00 |
| 3 Hazard Scaling Factor, Fac a) Hazard Factor, Z, for site | tor F | | | |
| Location | n: Invercargill | • | Refer right for user-defined locations | |
| ; | Z = 0.17 | (from NZS1170. | 5:2004, Table 3.3) | |
| Z ₁₉₉ | ₉₂ = 0.68 | | Zone Factor from accompanying Figure 3.5(b)) | |
| Z ₂₀₀₄ | 4 = 0.17 | (from NZS1170. | 5:2004, Table 3.3) | |
| b) Factor F For pre 1992 | = | 1/Z | | |
| For 1992-2011 | = | Z ₁₉₉₂ /Z | | |
| For post 2011 | = | Z ₂₀₀₄ /Z | | |
| | | | Factor F: 5.88 | 5.88 |
| c) Return Period Factor, R (from NZS1170.0:2004 Building Imp | ortance Level) | <u>Choose Impe</u> | ortance Level O1 ©2 O3 O4 | 01 €2 03 04 |
| | | | R = 1.0 | 1.0 |
| d) Factor G | = | IR _o /R | | |
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| 5 Ductility Scaling Factor, Fa a) Available Displacement Duct Comment: | actor H | - | Factor G: 1.00 $\mu = 1.25$ | 1.00 |
| 5 Ductility Scaling Factor, Fa a) Available Displacement Duct <i>Comment:</i> URM Shear Walls | actor H tility Within Existing For pre 1976 (ma | g Structure | Factor G: 1.00 $\mu = 1.25$ k_{μ} = 1.14 | 1.00 1.25 k _a 1.14 |
| 5 Ductility Scaling Factor, Fa a) Available Displacement Duct <i>Comment:</i> URM Shear Walls | actor H tility Within Existing | g Structure | Factor G: 1.00 $\mu = 1.25$ k_{μ} | 1.00 1.25 |
| 5 Ductility Scaling Factor, Fa a) Available Displacement Duct <i>Comment:</i> URM Shear Walls | actor H tility Within Existing For pre 1976 (ma For 1976 onward | g Structure aximum of 2) | Factor G: 1.00 $\mu = 1.25$ = 1.14 = 1 Factor H: 1.14 | 1.00 1.25 k _u 1.14 1 |
| 5 Ductility Scaling Factor, Fa a) Available Displacement Duct Comment: URM Shear Walls b) Factor H (where kµ is NZS1170.5:2004 Inelas 6 Structural Performance Sc a) Structural Performance Fact | actor H tility Within Existing For pre 1976 (ma For 1976 onward stic Spectrum Scaling Fact saling Factor, Fact | g Structure aximum of 2) Is | Factor G: 1.00 $\mu = 1.25$ = 1.14 = 1 Factor H: 1.14 | 1.00 1.25 k _u 1.14 1 |
| 5 Ductility Scaling Factor, Fa a) Available Displacement Duct <i>Comment:</i> URM Shear Walls b) Factor H (where kµ is NZS1170.5:2004 Inelas 6 Structural Performance Sc | Actor H tility Within Existing For pre 1976 (ma For 1976 onward stic Spectrum Scaling Fact taling Factor, Fact tor, S _p | g Structure aximum of 2) is tor, from accompanying | Factor G: 1.00 $\mu = 1.25$ = 1.14 = 1 Factor H: 1.14 g Table 3.3) | 1.00 1.25 k_{μ} 1.14 1 1.14 1 1.14 |
| 5 Ductility Scaling Factor, Fa a) Available Displacement Duct <i>Comment:</i> URM Shear Walls b) Factor H (where kµ is NZS1170.5:2004 Inelas 6 Structural Performance Sc a) Structural Performance Fact (from accompanying Figure 3.4) | Actor H tility Within Existing For pre 1976 (ma For 1976 onward stic Spectrum Scaling Fact taling Factor, Fact tor, S _p | g Structure aximum of 2) is tor, from accompanying | Factor G: 1.00 $\mu = 1.25$ = 1.14 = 1 Factor H: 1.14 g Table 3.3) | $ 1.00 1.25 k_{\mu} 1.14 1 1.14 1 1.14 $ |
| 5 Ductility Scaling Factor, Fa a) Available Displacement Duct <i>Comment:</i> URM Shear Walls b) Factor H (where kµ is NZS1170.5:2004 Inelas 6 Structural Performance Sc a) Structural Performance Fact (from accompanying Figure 3.4) | actor H tility Within Existing For pre 1976 (ma For 1976 onward stic Spectrum Scaling Fact caling Factor, Fact tor, S _p struction in this direct | g Structure aximum of 2) is tor, from accompanying | Factor G: 1.00 $\mu = 1.25$ = 1.14 = 1 Factor H: 1.14 g Table 3.3) | 1.00 1.25 k_{μ} 1.14 1 1.14 1 1.14 |
| 5 Ductility Scaling Factor, Fa a) Available Displacement Duct <i>Comment:</i> URM Shear Walls b) Factor H (where kµ is NZS1170.5:2004 Inelas 6 Structural Performance Sc a) Structural Performance Fact (from accompanying Figure 3.4) Tick if light timber-framed cons | actor H tility Within Existing For pre 1976 (ma For 1976 onward stic Spectrum Scaling Fact caling Factor, Fact tor, S _p struction in this direct | g Structure aximum of 2) ds tor, from accompanying tor I tion = 1/S _p | Factor G: 1.00 $\mu = 1.25$ = 1.14 = 1 Factor H: 1.14 $S_p = 0.33$ Factor I: 1.08 | $ \begin{array}{c} 1.00\\ 1.25\\ k_{\mu}\\ 1.14\\ 1\\ 1.14\\ 0.93\\ \end{array} $ |
| 5 Ductility Scaling Factor, Fa a) Available Displacement Duct <i>Comment:</i> URM Shear Walls b) Factor H (where kμ is NZS1170.5:2004 Inelas 6 Structural Performance Scal (from accompanying Figure 3.4) Tick if light timber-framed cons b) Structural Performance Scal | Actor H tillity Within Existing For pre 1976 (ma For 1976 onward stic Spectrum Scaling Fact caling Factor, Fact for, S _p struction in this direct ling Factor 104 have been multiplied b | g Structure aximum of 2) ds tor, from accompanying tor I tion = 1/S _p | Factor G: 1.00 $\mu = 1.25$ = 1.14 = 1 Factor H: 1.14 $S_p = 0.33$ Factor I: 1.08 | $ \begin{array}{c} 1.00\\ 1.25\\ k_{\mu}\\ 1.14\\ 1\\ 1.14\\ 0.93\\ \end{array} $ |
| 5 Ductility Scaling Factor, Fa a) Available Displacement Duct Comment: URM Shear Walls b) Factor H (where kµ is NZS1170.5:2004 Inelas 6 Structural Performance Scal (from accompanying Figure 3.4) Tick if light timber-framed cons b) Structural Performance Scal Note Factor B values for 1992 to 20 7 Baseline %NBS for Buildir (equals (%NBS)_{nom} x E x F y | actor H tility Within Existing For pre 1976 (ma For 1976 onward stic Spectrum Scaling Fact caling Factor, Fact tor, S _p struction in this direct ling Factor 104 have been multiplied b ng, (%NBS) _b x G x H x I) | g Structure aximum of 2) is tor, from accompanying tor I ion = 1/S _p oy 0.67 to account for S | Factor G: 1.00 $\mu = 1.25$ $= 1.14$ $= 1$ Factor H: 1.14 g Table 3.3) $\int_{p} = 0.93$ Factor I: 1.08 | 1.00 1.25 k_{μ} 1.14 1 1.14 0.93 1.08 17% |

| et Number & Name: | 58 Tay St | | | Jo | b No.: | 1711-2266 |
|--|--|---|---|--|---|--|
| A : | | | | B | /: | Charlotte Corston |
| ne of building: ⁄: | Woosh Invecargill | | | ••••• | ate: evision No.: | 5/04/2018 |
| | Invedigin | | | | | |
| ble IEP-3 Initial E | valuation Procedure | e Step 3 | | | | |
| p 3 - Assessment of Pe fer Appendix B - Section B3.2) | erformance Achievemer | nt Ratio (PAR) | | | | |
| ongitudinal Direction | | | | | | |
| potential CSWs | | Effect on Struct (Choose a value - | | | | Fac |
| Plan Irregularity Effect on Structural Performa | ance 🔾 Severe | ⊖ Si | gnificant | | Insignificant | Factor A 1. |
| | | | | | | |
| Vertical Irregularity Effect on Structural Performa | ance O Severe | 0.8 | gnificant | | Insignificant | Factor B 1. |
| | | 00 | gimount | | U molgrinicant | |
| Short Columns | | | | | | |
| Effect on Structural Performa | ance 🔿 Severe | ⊖ Si | gnificant | | Insignificant | Factor C 1. |
| Pounding Potential | set D = the lower of the two, | | | | | |
| may be reduced by takin | ng the coefficient to the righ | | | e <i>buildings.</i> ngitudinal Dire | ction: 1.0 |]] |
| Table for Selection | on of Factor D1 | | Severe | <u> </u> | Insignificant | |
| | | | 0 - Con - 00EU | | | |
| | Alignment of Floors within 20 | Separation % of Storey Height | 0 <sep<.005h< td=""><td></td><td>Sep>.01H</td><td></td></sep<.005h<> | | Sep>.01H | |
| | - | % of Storey Height | | .005 <sep<.01h< td=""><td>Sep>.01H</td><td></td></sep<.01h<> | Sep>.01H | |
| | Alignment of Floors within 20 gnment of Floors not within 20 | % of Storey Height | 1 | .005 <sep<.01h< td=""><td>Sep>.01H</td><td></td></sep<.01h<> | Sep>.01H | |
| Alig | gnment of Floors not within 20 | % of Storey Height | 1 | .005 <sep<.01h< td=""><td>Sep>.01H</td><td></td></sep<.01h<> | Sep>.01H | |
| Alig Comment b) Factor D2: - Heigh | nment of Floors not within 20 | % of Storey Height % of Storey Height | ©1 O0.4 Dr D2 For Lot | .005 <sep<.01h O1 O0.7</sep<.01h | Sep>.01H O1 O0.8 | |
| Alig Comment | gnment of Floors not within 20 ht Difference Effect on of Factor D2 | % of Storey Height % of Storey Height Fact | ©1 00.4 | .005 <sep<.01h O1 O0.7 ngitudinal Dire Significant</sep<.01h | Sep>.01H O1 O0.8 | |
| Alig Comment b) Factor D2: - Heigh | gnment of Floors not within 20 ht Difference Effect on of Factor D2 Height Differ | % of Storey Height % of Storey Height Fact rence > 4 Storeys | ©1 <u>O0.4</u> Or D2 For Lo Severe 0 <sep<.005h <u>O0.4</u></sep<.005h | .005 <sep<.01h O1 O.7 ngitudinal Dire Significant .005<sep<.01h O0.7</sep<.01h </sep<.01h | Sep>.01H O1 O0.8 cction: 1.0 Insignificant Sep>.01H O1 | |
| Alig Comment b) Factor D2: - Heigh | gnment of Floors not within 20 ht Difference Effect on of Factor D2 Height Differe Height Differe | % of Storey Height % of Storey Height Fact | ©1 Oo.4 Or D2 For Loo Severe 0 <sep<.005h< td=""><td>.005<sep<.01h O1 O0.7 Ngitudinal Dire Significant .005<sep<.01h< td=""><td>Sep>.01H 01 0.8 ction: 1.0 Insignificant Sep>.01H</td><td></td></sep<.01h<></sep<.01h </td></sep<.005h<> | .005 <sep<.01h O1 O0.7 Ngitudinal Dire Significant .005<sep<.01h< td=""><td>Sep>.01H 01 0.8 ction: 1.0 Insignificant Sep>.01H</td><td></td></sep<.01h<></sep<.01h | Sep>.01H 01 0.8 ction: 1.0 Insignificant Sep>.01H | |
| Alig Comment b) Factor D2: - Heigh | gnment of Floors not within 20 ht Difference Effect on of Factor D2 Height Differe Height Differe | % of Storey Height % of Storey Height Fact rence > 4 Storeys ence 2 to 4 Storeys | ©1 <u>O.4</u> Or D2 For Lo Severe 0 <sep<.005h O.4 O.7</sep<.005h | .005 <sep<.01h O1 O.7 ngitudinal Dire Significant .005<sep<.01h O0.7 O.9</sep<.01h </sep<.01h | Sep>.01H 01 0.8 ction: 1.0 Insignificant Sep>.01H 01 01 01 | |
| Alig Comment b) Factor D2: - Heigh <i>Table for Selectio</i> | gnment of Floors not within 20 ht Difference Effect on of Factor D2 Height Differe Height Differe | % of Storey Height % of Storey Height Fact rence > 4 Storeys ence 2 to 4 Storeys | ©1 <u>O.4</u> Or D2 For Lo Severe 0 <sep<.005h O.4 O.7</sep<.005h | .005 <sep<.01h O1 O.7 ngitudinal Dire Significant .005<sep<.01h O0.7 O.9</sep<.01h </sep<.01h | Sep>.01H 01 0.8 ction: 1.0 Insignificant Sep>.01H 01 01 01 |] |
| Alig Comment b) Factor D2: - Heigh <i>Table for Selectic</i> Comment | gnment of Floors not within 20 ht Difference Effect on of Factor D2 Height Differe Height Differe | % of Storey Height % of Storey Height Fact rence > 4 Storeys ence 2 to 4 Storeys erence < 2 Storeys | ●1 <u>O.4</u> Or D2 For Log Severe 0-Sep<.005H <u>O.4</u> <u>O.7</u> ●1 | .005 <sep<.01h O1 O.7 Ngitudinal Dire Significant .005<sep<.01h O.7 O.9 O1</sep<.01h </sep<.01h | Sep>.01H O1 O0.8 Cetion: 1.0 Insignificant Sep>.01H O1 O1 O1 O1 | Factor D 1. |
| Alig Comment b) Factor D2: - Heigh <i>Table for Selectic</i> Comment | gnment of Floors not within 20 ht Difference Effect on of Factor D2 Height Differe Height Differe Height Differe Height Differe Height Differe | % of Storey Height % of Storey Height Fact rence > 4 Storeys ence 2 to 4 Storeys erence < 2 Storeys ction etc as it affects | ●1 <u>O.4</u> Or D2 For Log Severe 0-Sep<.005H <u>O.4</u> <u>O.7</u> ●1 | .005 <sep<.01h O1 O.7 Ngitudinal Dire Significant .005<sep<.01h O.7 O.9 O1</sep<.01h </sep<.01h | Sep>.01H O1 O0.8 Cetion: 1.0 Insignificant Sep>.01H O1 O1 O1 O1 | Factor D 1. |
| Alig Comment b) Factor D2: - Heigh <i>Table for Selection</i> Comment Site Characteristics - Sta | gnment of Floors not within 20 ht Difference Effect on of Factor D2 Height Differe Height Differe Height Differe Height Differe Height Differe | % of Storey Height % of Storey Height Fact rence > 4 Storeys ence 2 to 4 Storeys erence < 2 Storeys ction etc as it affects | O.4 O.4 O.4 Severe O <sep<.005h o.4="" o.7="" o1="" o1<="" td=""><td>.005<sep<.01h O1 O.7 Ngitudinal Dire Significant .005<sep<.01h O.7 O.9 O1</sep<.01h </sep<.01h </td><td>Sep>.01H 01 0.8 Ction: 1.0 Insignificant Sep>.01H 01 01 01 01 01 01 01 01 01 01</td><td>Factor D 1.</td></sep<.005h> | .005 <sep<.01h O1 O.7 Ngitudinal Dire Significant .005<sep<.01h O.7 O.9 O1</sep<.01h </sep<.01h | Sep>.01H 01 0.8 Ction: 1.0 Insignificant Sep>.01H 01 01 01 01 01 01 01 01 01 01 | Factor D 1. |
| Alig Comment b) Factor D2: - Heigh <i>Table for Selectio</i> Comment Site Characteristics - Sta Effect on Structural Perform Comment Other Factors - for allowal Record rationale for ch | anment of Floors not within 20 ht Difference Effect Don of Factor D2 Height Difference Height Difference | % of Storey Height % of Storey Height Fact rence > 4 Storeys erence < 2 Storeys ction etc as it affects S | ●1 O.4 Or D2 For Lot Severe 0 <sep<.005h O.4 O.7 ●1 s the structural ignificant</sep<.005h | .005 <sep<.01h O1 O.7 Ngitudinal Dire Significant .005<sep<.01h O.7 O.9 O1</sep<.01h </sep<.01h | Sep>.01H O1 O0.8 Ction: 1.0 Insignificant Sep>.01H O1 O1 O1 O1 O1 O1 O1 O1 O1 O1 | Factor D 1. |
| Alig Comment b) Factor D2: - Heigh Table for Selection Comment Site Characteristics - State Effect on Structural Perform Comment Other Factors - for alloward | anment of Floors not within 20 ht Difference Effect Don of Factor D2 Height Difference Height Difference | % of Storey Height % of Storey Height Fact rence > 4 Storeys erence < 2 Storeys ction etc as it affects S | ●1 O.4 Or D2 For Lot Severe 0 <sep<.005h O.4 O.7 ●1 s the structural ignificant</sep<.005h | .005 <sep<.01h O1 O.7 Ngitudinal Dire Significant .005<sep<.01h O.7 O.9 O1</sep<.01h </sep<.01h | Sep>.01H O1 O0.8 Ction: 1.0 Insignificant Sep>.01H O1 O1 O1 O1 O1 O1 O1 O1 O1 O1 | Factor D 1. |
| Alig Comment b) Factor D2: - Heigh Table for Selection Comment Site Characteristics - Sta Effect on Structural Perform Comment Other Factors - for allowal Record rationale for ch | anment of Floors not within 20 ht Difference Effect Don of Factor D2 Height Difference Height Difference | % of Storey Height % of Storey Height Fact rence > 4 Storeys erence < 2 Storeys ction etc as it affects S | ●1 O.4 Or D2 For Lot Severe 0 <sep<.005h O.4 O.7 ●1 s the structural ignificant</sep<.005h | .005 <sep<.01h O1 O.7 Ngitudinal Dire Significant .005<sep<.01h O.7 O.9 O1</sep<.01h </sep<.01h | Sep>.01H O1 O0.8 Ction: 1.0 Insignificant Sep>.01H O1 O1 O1 O1 O1 O1 O1 O1 O1 O1 | Factor D 1. |
| Alig Comment b) Factor D2: - Heigh <i>Table for Selection</i> Comment Site Characteristics - Sta Effect on Structural Perform Comment Other Factors - for allowar Record rationale for ch | anment of Floors not within 20 ht Difference Effect Den of Factor D2 Height Difference Height Difference | % of Storey Height % of Storey Height Fact rence > 4 Storeys erence < 2 Storeys ction etc as it affects S | ●1 O.4 Or D2 For Lot Severe 0 <sep<.005h O.4 O.7 ●1 s the structural ignificant</sep<.005h | .005 <sep<.01h O1 O.7 Ngitudinal Dire Significant .005<sep<.01h O.7 O.9 O1</sep<.01h </sep<.01h | Sep>.01H O1 O0.8 Ction: 1.0 Insignificant Sep>.01H O1 O1 O1 O1 O1 O1 O1 O1 O1 O1 | Factor D 1. pective Factor E 1. Factor F 1. |

| eet Number & Name: | 58 Tay St | | Job No.: | 1711-2266 |
|--|--|--|--|--|
| A: | Weeeb | | By: | Charlotte Corston |
| ne of building: /: | Woosh Invecargill | | Date: Revision No.: | 5/04/2018 |
| his IED 2 Initial E | veluction Procedure Stop 2 | | | |
| ble IEP-3 Initial E | valuation Procedure Step 3 | | | |
| p 3 - Assessment of Pe fer Appendix B - Section B3.2 | erformance Achievement Ratio (PAR) |) | | |
| | | | | |
| Fransverse Direction | | | | Fact |
| potential CSWs | | tructural Performance alue - Do not interpolate) | | |
| Plan Irregularity | | lue - Do not interpolate) | | |
| Effect on Structural Perform | nance O Severe | Significant | Insignificant | t Factor A 1.0 |
| | | | | |
| Vertical Irregularity Effect on Structural Perform | nance O Severe | Significant | ∩ Insignificant | t Factor B 0.7 |
| Soft Storey | | y olgrinioarn | Omsignifican | |
| Short Columns | | | | |
| Effect on Structural Perform | nance O Severe (|) Significant | Insignificant | t Factor C 1.0 |
| Comment | | | | |
| Table for Selection | | Factor D1 For Transverse I Severe Significan | | |
| | Separatio Alignment of Floors within 20% of Storey Heigi | | 1H Sep>.01H | 1 |
| | | 0 0 | | |
| Comment | gnment of Floors not within 20% of Storey Heigi | <u>ht</u> 00.4 00.7 | 0.8 | |
| | | | | |
| b) Factor D2: - Heigl | nt Difference Effect | | | |
| b) Factor D2: - Heigl | | Factor D2 For Transverse I | Direction: 1.0 | |
| b) Factor D2: - Heigl Table for Selection | F | Severe Significan | t Insignificant | 2 |
| | F | Severe Significan 0 <sep<.005h .005<sep<.07<="" td=""><td>t Insignificant</td><td></td></sep<.005h> | t Insignificant | |
| | Fon of Factor D2 Height Difference > 4 Storey Height Difference 2 to 4 Storey | Severe Significan 0 <sep<.005h< td=""> .005<sep<.07< td=""> VS O0.4 O0.7 Vs O0.7 O0.9</sep<.07<></sep<.005h<> | t Insignificant 1H Sep>.01H O1 O1 | |
| | Fon of Factor D2 Height Difference > 4 Storey | Severe Significan 0 <sep<.005h< td=""> .005<sep<.07< td=""> VS O0.4 O0.7 Vs O0.7 O0.9</sep<.07<></sep<.005h<> | t Insignificant 1H Sep>.01H O1 | |
| Table for Selectio | Fon of Factor D2 Height Difference > 4 Storey Height Difference 2 to 4 Storey | Severe Significan 0 <sep<.005h< td=""> .005<sep<.07< td=""> VS O0.4 O0.7 Vs O0.7 O0.9</sep<.07<></sep<.005h<> | t Insignificant 1H Sep>.01H O1 O1 |] |
| Table for Selection | Fon of Factor D2 Height Difference > 4 Storey Height Difference 2 to 4 Storey Height Difference < 2 Storey | Severe Significan 0 <sep<.005h< td=""> .005<sep<.07< td=""> VS 0.4 00.7 VS 0.07 00.9 VS 01 01</sep<.07<></sep<.005h<> | t Insignificant 1H Sep>.01H O1 O1 O1 O1 | Factor D 1.0 |
| Table for Selection | Fon of Factor D2 Height Difference > 4 Storey Height Difference 2 to 4 Storey | Severe Significan 0 <sep<.005h< td=""> .005<sep<.07< td=""> VS 0.4 00.7 VS 0.07 00.9 VS 01 01</sep<.07<></sep<.005h<> | t Insignificant 1H Sep>.01H O1 O1 O1 O1 | Factor D 1.0 |
| Table for Selection Comment Site Characteristics - State Effect on Structural Perform | F on of Factor D2 Height Difference > 4 Storey Height Difference 2 to 4 Storey Height Difference < 2 Storey | Severe Significan 0 <sep<.005h< td=""> .005<sep<.07< td=""> VS 0.4 00.7 VS 0.07 00.9 VS 01 01</sep<.07<></sep<.005h<> | t Insignificant 1H Sep>.01H O1 O1 O1 O1 | Factor D 1.0 |
| Table for Selection Comment Site Characteristics - State | F on of Factor D2 Height Difference > 4 Storey Height Difference 2 to 4 Storey Height Difference < 2 Storey | Severe Significan 0 <sep<.005h .005<sep<.07<br="">ys 0.4 00.7 ys 0.7 00.9 ys 01 01</sep<.005h> | t Insignificant 1H Sep>.01H O1 O1 O1 O1 | Factor D 1.0 |
| Table for Selection Comment Site Characteristics - State Effect on Structural Perform Comment | F on of Factor D2 Height Difference > 4 Storey Height Difference 2 to 4 Storey Height Difference < 2 Storey | Severe Significan $0 < Sep <.005H$.005 < Sep <.0'' | t Insignificant 1H Sep>.01H 01 01 01 01 01 01 01 01 01 01 | Factor D 1.0 spective Factor E 1.0 |
| Table for Selection Comment Site Characteristics - State Effect on Structural Perform Comment | An of Factor D2 Height Difference > 4 Storey Height Difference 2 to 4 Storey Height Difference 2 to 4 Storey Height Difference < 2 Storey ability, landslide threat, liquefaction etc as it affe nance Severe ince of all other relevant characterstics of the bu | Severe Significan $0 < Sep < .005H$ $.005 < Sep < .0^{\circ}$ ys 0.4 0.7 ys 0.7 0.9 ys 0.7 0.1 ects the structural performance Significant uilding For ≤ 3 storeys - lotherwise - lot | t Insignificant 1H Sep>.01H O1 O1 O1 O1 O1 O1 O1 O1 O1 O1 | Factor D 1.0 spective Factor E 1.0 |
| Table for Selection Comment Site Characteristics - State Effect on Structural Perform Comment Other Factors - for alloward | An of Factor D2 Height Difference > 4 Storey Height Difference 2 to 4 Storey Height Difference 2 to 4 Storey Height Difference < 2 Storey ability, landslide threat, liquefaction etc as it affe nance Severe ince of all other relevant characterstics of the bu | Severe Significan $0 < Sep < .005H$ $.005 < Sep < .0^{\circ}$ ys 0.4 0.7 ys 0.7 0.9 ys 0.7 0.1 ects the structural performance Significant uilding For ≤ 3 storeys - lotherwise - lot | t Insignificant 1H Sep>.01H 01 01 01 01 01 01 01 01 01 01 | Factor D 1.0 spective Factor E 1.0 |
| Table for Selection Comment Site Characteristics - State Effect on Structural Perform Comment Other Factors - for allowand Record rationale for of | An of Factor D2 Height Difference > 4 Storey Height Difference 2 to 4 Storey Height Difference 2 to 4 Storey Height Difference < 2 Storey ability, landslide threat, liquefaction etc as it affe nance Severe ince of all other relevant characterstics of the bu | Severe Significan $0 < Sep < .005H$ $.005 < Sep < .0^{\circ}$ ys 0.4 0.7 ys 0.7 0.9 ys 0.7 0.1 ects the structural performance Significant uilding For ≤ 3 storeys - lotherwise - lot | t Insignificant 1H Sep>.01H 01 01 01 01 01 01 01 01 01 01 | Factor D 1.0 spective Factor E 1.0 Factor F 1.0 |
| Table for Selection Comment Site Characteristics - State Effect on Structural Perform Comment Other Factors - for allowa Record rationale for allowate Comment | A store of all other relevant characterstics of the bucchoice of Factor F: | Severe Significan $0 < Sep < .005H$ $.005 < Sep < .0^{\circ}$ ys 0.4 0.7 ys 0.7 0.9 ys 0.7 0.1 ects the structural performance Significant uilding For ≤ 3 storeys - lotherwise - lot | t Insignificant 1H Sep>.01H O1 O1 O1 O1 O1 Maximum value 2.5 Maximum value 1.5. No minimum. | Factor D 1.0 spective Factor E 1.0 Factor F 1.0 |
| Table for Selection Comment Site Characteristics - State Effect on Structural Perform Comment Other Factors - for allowand Record rationale for of | A constraints of the second se | Severe Significan $0 < Sep < .005H$ $.005 < Sep < .0^{\circ}$ ys 0.4 0.7 ys 0.7 0.9 ys 0.7 0.1 ects the structural performance Significant uilding For ≤ 3 storeys - lotherwise - lot | t Insignificant 1H Sep>.01H O1 O1 O1 O1 O1 Maximum value 2.5 Maximum value 1.5. No minimum. | Factor D 1.0 spective Factor E 1.0 |

| KA: | lame: | 58 Tay St | | | | | Job No.: | 1711-2266 |
|--------------------------------|-------------------------------|------------------------|-------------------------|---------------|---------------|------------|------------------------|-------------------|
| | | | | | | | By: | Charlotte Corston |
| lame of building: ity: | | Woosh Invecargill | | | | | Date: Revision No.: | 5/04/2018 |
| | | | | | | | NEVISION NO | |
| able IEP-4 | Initial Eva | aluation Proce | edure Steps | 4, 5, 6 and | 17 | | | |
| itep 4 - Percenta | ige of New E | 3uilding Standa | rd <i>(%NBS)</i> | | | | | _ |
| | | | | | Lor | ngitudinal | | Transverse |
| 4.1 Assessed Ba (from Table | | \$ (%NBS) _b | | | | 17% | | 17% |
| | | | | | _ | | | |
| 4.2 Performance (from Table | | nt Ratio (PAR) | | | | 1.00 | | 0.70 |
| 1.3 PAR x Baseli | ine (%NBS), | | | | | 15% | | 15% |
| | | | | | | | | |
| I.4 Percentage N | New Building | J Standard (%NB | S) - Seismic R | ating | | | | 15% |
| (Use lower | of two values fr | rom Step 4.3) | | | | | | |
| Step 5 - Is %NBS | i < 34? | | | | | | | YES |
| | | | | | | | | 115 |
| | | | | | | | | |
| Step 6 - Potential | lly Earthqua | ke Risk (is %NE | BS < 67)? | | | | | YES |
| | | | | | | | | |
| Step 7 - Provision | nal Grading | for Seismic Ris | sk based on ll | ΞP | | | | |
| | | | | | | S | eismic Grade | E |
| | | | | | | | | |
| | | | | | | | | |
| Relations | hip betwee | en Grade and | %NBS: | | | | | |
| Relations | hip betwee Grade: %NBS: | A+ | %NBS: A 100 to 80 | B 79 to 67 | C 66 to 34 | C | | - |

| Street Number & Name: AKA: Name of building: City: | | 58 Tay St Woosh Invecargill | | Job No.: By: Date: Revision No | 1711-2266 Charlotte Corston 5/04/2018 |
|---|------------------------------------|--|---|---|---|
| | 8 - Identification of p | valuation Procedure otential Severe Structur a significant number of | al Weaknesses (SSWs) t | that could result in | |
| .1 | Number of storeys abo | ve ground level | | | 2 |
| .2 | Presence of heavy con | crete floors and/or concre | ete roof? (Y/N) | | N |
| | Potential Severe | e Structural Weak | nesses (SSWs): | | |
| | Note: Options that are grey | red out are not applicable and i | need not be considered. | | |
| | Occupancy not consi | idered to be significant | - no further consideration | on required• | |
| | Risk not considered | to be significant - no fu | rther consideration requ | ired• | |
| | 0.1 | | eaknesses (SSWs) have t risk to a significant nu | | |
| | 1. None identified | | | | |
| | 2. Weak or soft store | y (except top storey) | | | |
| | | d/or beam-column joints v other structural eleme | s the deformations of wl nts | hich are | |
| | 4. Flat slab buildings connections | with lateral capacity rel | liant on low ductility slat | o-to-column | |
| | 5. No identifiable con | nection between prima | ry structure and diaphra | gms | |
| | 6. Ledge and gap sta | | | | |
| | IEP Assessm | ent Confirmed by | Andrew Marriott | Signature | |
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| eet Number & Name: | 58 Tay St | Job No.: | 1711-2266 |
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| A: | | By: | Charlotte Corston |
| me of building: | Woosh | Date: | 5/04/2018 |
| y: | Invecargill | Revision No.: | |
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| ble IEP-1a Additio | nal Photos and Sketches | | |
| Add any additional phot | ographs, notes or sketches required b | elow: | |
| Note: print this page separately | - 3 1 | | |
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| e: (03) 443 4531 | | consult.co.nz | | | | | 1711-2266 | Apr-18 | CJ |
| Subject: | - | | RM wall ou | it of plai | ne capacity | check of sh | opfront elevat | | |
| | | | | (222.4) | | | | | |
| URM Wall Proper | <u>ties</u> 18 | kN/m ³ | NZS 1170.5 Soil Class | ן (2004) ו D | barameters | | | | |
| Y _{wall} t _{w nom} | 0.355 | m | C _h (0) | 1.12 | From Table | 31 use valu | ues in brackets | | |
| t _{w eff} | 0.348 | m | 0, (0) N(T,D) | 1.12 | Refer to Se | , | | | |
| Q _{Cladding} | 0.0.10 | kPa | Ζ | 0.17 | Refer to Se | | | | |
| cladding h | 5.5 | m | R | 1 | Refer to Se | | | | |
| w | 35.1 | kN | C(0) | 0.19 | | 0.1.0 | | | |
| e _b | 0.124 | m | C(0) R⊳ | 1 | From Table | x | | | |
| | 2.75 | m | h _n | 8.5 | m (Total He | | | | |
| Υ _b γ | 1.49 | participatior | | 5.5 | - | e height of pa | rt) | | |
| r T _p | 1.89 | sec | C _{Hi} | 1.92 | Case | Applicable | C _{Hi} | | |
| Δ_{i} | 0.25 | m | C _{hc} (T _p) | 0.71 | h _i < 12 m | YES | 1.91666667 | | |
| $\Delta_{\rm m}$ | 0.07 | m | C _p (T _p) | 0.26 | h _i < 0.2h _n | NO | N/A | | |
| D _{ph} | 0.34 | m | -p(p) | | h _i ≥0.2h _n | YES | 3 | | |
| %NBS | 22 | % | <u>C_p(0.75)</u> | | <u> </u> | | <u> </u> | 1 4 (12) | |
| · · · · · · · · | | - | C _{hc} (0.75) | 1.48 | g | | t | ep | |
| Anchorage Design | <u>1</u> | | C _p (0.75) | 1.05 | g | | | _ | |
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| F* _{top} | 2.2 | kN | | | | | | |] |
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