INITIAL SEISMIC ASSESSMENT REPORT (ISA PLUS)

59-61 Esk Street, Invercargill



Client Name: HWCP Management Ltd

BMC Reference: 1711-2266

Date Issued: 9/04/2018



Quality Statement and Document Control

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Issue Register:

Revision	Date	Description					
	9/04/2018	ISA (Plus)					
		Prepared by	Reviewed by	Approved by			
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Revision History:

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Contents:

1	Exe	cutive Summary	3
2	Scor	pe of Our Engagement	5
3	Build	ling Description	6
	3.1	General Overview	6
	3.2	Construction Materials & Configuration	7
	3.3	Lateral Load Resisting Structural System	8
	3.4	Foundations & Geotechnical	8
4	Build	ling Inspection	8
	4.1	Documentation	8
	4.2	Observations and/or Damage	8
5	Asse	essment	10
	5.1	Specific Calculations / Engineering assessment	10
	5.2	IEP Spreadsheet Calculations	10
6	Seis	mic Restraint of Non-Structural Items	10
7	Con	tinued Occupancy Recommendations	11
8	Con	clusions	11
Α	PPEND	IX A - NZSEE IEP Spreadsheet(s) & OOP Wall calc	A



1 Executive Summary

The following report covers the Initial Seismic Assessment (ISA Plus) of the building at 59-61 Esk Street, Invercargill. The building has been classified as having a "Tier 2" heritage being a site of local significance in the "Proposed Invercargill City Council Plan", dated January 2017.

The building comprises 1 distinct structural element which is a two storey building. The ground floor is the retail floor to 3 separate tenancies; 2No to the East and 1No to the West. In between the retail units is a central public walkway which forms the North entrance to the Cambridge Place Arcade. The East side units both have a small mezzanine floor area for office / workshop areas. The West side of the arcade walkway and has an access stair void to the first floor accommodation to the buildings rear elevation. The first floor accommodation is a vacant office which extends over the full footprint of the building. The building elements are all constructed of unreinforced masonry (URM) bricks to the side walls and Reinforced concrete walls / frames including the walls to either side of the arcade. The roof is of timber construction as is the first floor. The building was constructed circa 1905 and mostly burnt down in a fire in 1930 the facade was rebuilt in 1934 at the same time as the arcade and some recent strengthening works were undertaken to the West ground floor unit. 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 factor of 0.3 and is a 'high' seismic risk region, while Dunedin has a seismic hazard factor of 0.13 and is a 'low' seismic risk region.

Documentation available to 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 above described building has been assessed as a structure of Importance Level 2 (IL2) – Normal Building.

The primary lateral load resisting wall elements (and general structural elements) are considered to be in a fair to poor condition for its age.

BMC have completed an NZSEE Initial Evaluation Procedure (IEP) spreadsheet. In addition BMC has provided an assessment of the out-of-plane performance of a critical URM wall.

From this assessment the building is considered to have a lateral load carrying capacity of 10-20% New Building Standard (IL2) as follows,

Location	Building %NBS (IL2)	Seismic Grade	Limiting performance
Retail Unit	10-20%NBS	Е	Out-of-plane capacity of West and East side boundary URM walls, lack of Ground floor Façade bracing structure, High URM chimneys.

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 has 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 59-61 Esk 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.

Please note the ISA 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 Ltd, we have 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 Ltd);
- 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.



Our 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 Ltd and shall not be relied on by any other parties without written approval from Batchelar McDougall Consulting.

3 Building Description

3.1 General Overview

The building located at 59-61 Esk Street, Invercargill is a two storey structure with some mezzanine floors. The building is currently partly occupied and partly vacant for retail use.

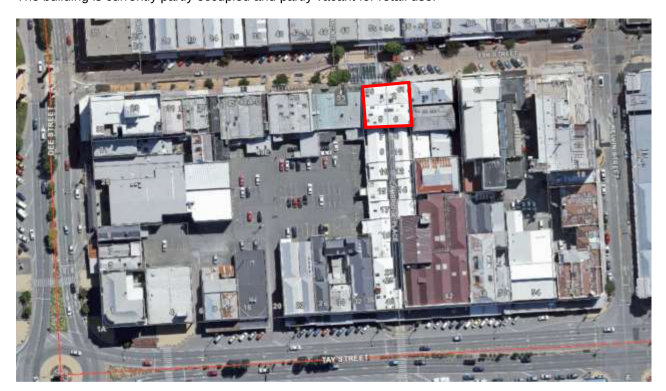


Figure 1: Location of 59-61 Esk Street.

A full description of the building(s) is provided in Table 1 below.

Building Feature	Description
Building address:	59-61 Esk Street, Invercargill
Overall plan dimensions:	21 (E-W) x 20 m (N-S)
Number of storeys:	2
Gross floor area:	Approximately 840m2
Building history:	Constructed circa 1905, mostly damaged in 1930 fire, frontage rebuilt circa 1934.



Building Feature	Description
Archive Plan Availability	Yes, (2010 drawings for 19-21 Cambridge Place arcade refurbishments)
Occupancy:	Tenented – Skelts Jewellers, Vodafone & Fix and Stitch - Retail
Importance Classification: (AS/NZS 1170.0:2002: Table 3.2)	IL2 Normal building
Heritage Classification:	ICC Tier 2 Site of Local Significance

Table 1: Building Description

3.2 Construction Materials & Configuration

Based on the visual observations the following structure has been identified.

The roof structure of the building consists of corrugated iron roofing likely on timber purlin / rafters supported on timber trusses to the duo pitch roof form, the building having 2 bays of the duo-pitched trusses across its width, with hips to each end.

The first floor is timber joists supported on the 350mm wide (3 wythes) unreinforced masonry (URM) brick side walls and the 150mm thick RC walls to the arcade. The ground floor is a reinforced concrete ground bearing slab.

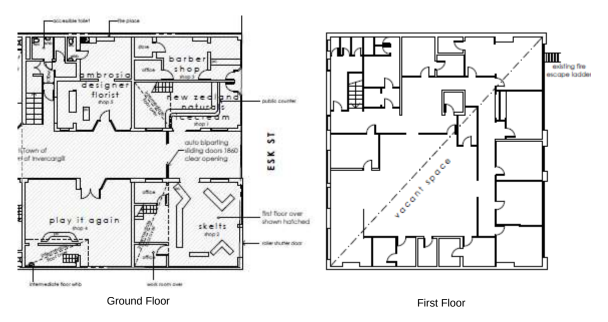


Figure 2: Building Floor Plans from 2010 drawing by Designbase Ltd.

Gravity loads are transferred to the foundations via URM and RC walls, with loading from the timber first floor and / or timber roof trusses and purlins.

Foundations are most likely reinforced concrete strip footings under external walls.

The building is in a fair to poor condition given its age with evidence of cracking defects to the exposed façade elevation.



3.3 Lateral Load Resisting Structural System

The lateral load resisting system for this section of the building relies on the in-plane shear capacity of the external brick side walls and the frame action of the RC arcade walls in the 'across' (N-S) direction and the frame action of the RC front and rear walls in the 'along' direction (E-W). Out-of-plane wall / floor / roof seismic loads or forces are transferred through the first-floor and or roof structure via diaphragm action to orthogonal walls. This diaphragm action is unlikely to be effective particularly at roof level given its construction. There are no effective connections noted or visible at roof or first floor level for diaphragm action.

3.4 Foundations & Geotechnical

There are no obvious signs of significant settlement in foundations or wall cracking. Foundation details for the perimeter of the building are unknown (assumed to be strip footings under the walls).

A 'Desk Top' geotechnical study titled Invercargill CBD Project Stage 1 dated February 2018 by Geosolve Ltd (Ref: 171019) has been completed. This study focused 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 36 Tay Street 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 (approx. half). Note BMC has not checked actual foundation bearing pressures for this building.

4 Building Inspection

4.1 Documentation

Documentation received by us that we consider relevant to this report includes:-

Description	Revision	Issue Date
Arcade Floor plans (for Units 19-21 refurbishment)	0	Apr 2010
by DesignBase Limited		

4.2 Observations and/or Damage

The building was inspected by Warren Holt of BMC on 27/02/2018. This was a visual inspection only of the internal and external accessible areas of the building. No invasive inspection works were carried out other than drilling of the walls to confirm composition.

Items of structural damage were observed including horizontal cracks to the exposed façade elevation URM 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		The North wall comprises a URM wall with Reinforced Concrete elements with minimal bracing structure to ground floor. This is potentially a structural weakness for the building. The façade exhibits a number of cracks located to the East side wall interface. Note there is no seismic gap to the buildings to the South, West or East and there is variable lateral load resistance in these buildings meaning that load from, 55 or 63 Esk Street and units 8-17 Cambridge Place arcade may be passed into or from this structure into the surrounding elements if all the buildings remain in place
2		The East URM wall incorporated 3No tall URM chimneys which will form a hazard risk for collapse onto the adjacent properties. It is also noted that the parapet heights are significant to the façade and sides, although the former is most likely a RC wall element but its effective restraint would be questionable.
3		The West ground floor unit has have some seismic strengthening recently added although archive details were not available at the time of writing this assessment. It is noted that the façade corner column comprises URM construction and that the joint detailing of the strengthening would produce very small moment resistance to horizontal loading. It is noted that the East units have not been strengthened which may present displacement compatibility issues globally.
4		The West ground floor unit has also had a RC frame installed as the location of the inter unit wall to the East units,



5 Assessment

5.1 Specific Calculations / Engineering assessment

The following additional items of calculation / consideration have been undertaken as part of this assessment.

The side boundary wall elements with respect to out-of-plane (OOP) performance, act as a cantilevers from ground floor level, given the lack of effective restraint provided by the roof construction detailing typical of this era of building. This is likely to be the critical element from a seismic perspective for this part of the building. The assumed parameters relating to this vertical cantilever brick wall are, height = 8.5m approx., thickness = 350mm. BMC has carried out an OOP calculation resulting in a 18%NBS performance for this wall (see Appendix A for calc sheet). Note this does not allow for the either the loss of brick section or mortar jointing which is not visually evident on site to these walls, although pre-existing cracking is.

The in-plane performance of the brick walls is likely to be adequate (<34%NBS).

5.2 IEP Spreadsheet Calculations

The NZ Society of Earthquake Engineers (NZSEE) have 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.

We have carried out an IEP assessment for this building with the following results:

IEP Score – 15%NBS (limited by out-of-plane performance of the two storey element walls, 'across' soft story issues and potential diaphragm strength and fixing issues). Strengthening works will likely provide some enhanced capacity locally.

The ISA assessment of this building therefore indicates an overall score of 10-20%NBS (IL2) if the building is taken as a whole, given the URM OoP assessment capacity and the IEP results, 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.

There was no evidence of significant elements of a non-structural nature that would cause for concern from tis effect.

7 Continued Occupancy Recommendations

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

If required a DSA or a more detailed assessment with intrusive investigation work into the nature and capacity of the timber diaphragm connections to the bricks wall at roof plane and 1st floor levels walls was to be undertaken it could potentially raise its capacity to above 34%NBS and also enable an understanding of other aspects of its seismic performance.

8 Conclusions

Based on our assessment, the building has a seismic load carrying capacity of less than 34%NBS (IL2) and the building therefore, is considered to be potentially Earthquake-prone as defined by the Building Act.

The building has been classified by Invercargill City Council as a site of local significant, giving it a "Tier 2" heritage status in the "Proposed Invercargill City District Plan, dated January 2017, and is linked to the listing for 40 Tay Street at the North end of the arcade. The buildings current condition is determined as being in a fair to poor condition given its age. Recent seismic strengthening work has been undertaken to the West ground floor unit, but not to the East Units and not at first floor

If a more defined level of performance is required then a Detailed Seismic Assessment (DSA) would need to be carried out.

For more summary comments please refer to the Executive Summary.



APPENDIX A - NZSEE IEP Spreadsheet(s) & OOP Wall calc

Initial Evaluation Procedure (IEP) Assessment - Completed for {Client/TA} Page 1							
WARNING!! This initial evaluation has been carried out solely as an initial seismic assessment of the building following the procedure set out in the New Zealand Society for Earthquake Engineering document "Assessment and Improvement of the Structural Performance of Buildings in Earthquakes, June 2006". This spreadsheet must be read in conjunction with the limitations set out in the accompanying report, and should not be relied on by any party for any other purpose. Detailed inspections and engineering calculations, or engineering judgements based on them, have not been undertaken, and these may lead to a different result or seismic grade.							
Street Number & Name: AKA: Name of building: City:	59-61 Esk Street & 1-6 Cam Vodafone, Skelts Jewellers Cambridge Place Arcade Invercargill		Job No.: By: Date: Revision No.:	1711-2266 W Holt 26/02/2018			
Table IEP-1 Initial Eva	luation Procedure Step 1						
Step 1 - General Information							
1.1 Photos (attach sufficient to	describe building)						
· ·	<i>3,</i>						
See attached Report							
	NOTE: THERE ARE MORE	PHOTOS ON PAGE 1a ATTACHE	D				
1.2 Sketches (plans etc, show it	tems of interest)						
See attached Report	•						
	NOTE: THERE ARE MORE	SKETCHES ON PAGE 1a ATTACH	ED				
1.3 List relevant features (Note:	only 10 lines of text will print i	n this box. If further text requi	red use Page 1a)				
See attached report							
1.4 Note information sources	Tick as appropriate			_			
Visual Inspection of Exterior Visual Inspection of Interior	✓ ✓	Specifications Geotechnical Reports					
Drawings (note type)		Other (list)					
Architects plans for unit redevelpmen	t (Design Base)						

Street Number AKA: Name of build City:		59-61 Esk Street & 1-6 Cambridge Vodafone, Skelts Jewellers & Fix a Cambridge Place Arcade Invercargill	and Stitch By	bb No.: /: ate: evision No.:	1711-2266 W Holt 26/02/2018 A
Γable IEP-2	Initial Ev	raluation Procedure Step 2			
-	rmination of (9				
		ilding - refer Section B5) 6) = (%NBS) _{nom}	Longitudinal	ĺ	Transverse
	-		Longituamai		<u>Transverse</u>
-	rengthening Data		_		_
Tick if building is known to have been strengthened in this direction					
If strengt	nened, enter perce	entage of code the building has been strengthene			N/A
b) Year of Des	ign/Strengthenin	g, Building Type and Seismic Zone			
,	- J		Pre 1935 O		Pre 1935 O
			1935-1965 🖸 1965-1976 🖸		1935-1965
			1976-1984		1965-1976 🖸 1976-1984 🖸
			1984-1992		1984-1992
			1992-2004		1992-2004
			2004-2011 Post Aug 2011	Pos	2004-2011 🖸 st Aug 2011 🖸
		Building Typ	others		Others
					-
		Seismic Zone	:: <u> </u>		
c) Soil Type Fro	om NZS1170.5:20	04, Cl 3.1.3 :	D Soft Soil ▼	I	O Soft Soil
	om NZS4203:1992 r 1992 to 2004 an		Flexible	F	Flexible
d) Estimate P	eriod, <i>T</i>				
Comment:			$h_n = 10$ $A_c = 1.00$		10 m 1.00 m ²
Moment R	esisting Concrete	Frames: $T = \max\{0.09h_n^{0.75}, 0.4\}$	D		
	esisting Steel Fran		<u> </u>		
	Illy Braced Steel Frame Structures:	Tames. $I = \max\{0.08h_n^{-1.5}, 0.4\}$ $T = \max\{0.06h_n^{-0.75}, 0.4\}$	•		0
Concrete S	Shear Walls	$T = \max\{0.09h_n^{0.75}/A_c^{0.5}, 0$.4}		
	Shear Walls: led (input Period):	<i>T</i> ≤ 0.4sec	<u>0</u>		<u> </u>
300. Dolli	Where h _n	= height in metres from the base of the structure to the			
	uppermos	seismic weight or mass.	T: 0.40		0.40
e) Factor A:		or determined using result from (a) above (set to 1.0	Factor A: 1.00		1.00
f) Factor B:	if not strengthened; Determined from N		Factor B: 0.03		0.03
g) Factor C:	(a) to (e) above For reinforced cond C = 1.2, otherwise	rete buildings designed between 1976-84 Factor take as 1.0.	Factor C: 1.00		1.00
h) Factor D:	For buildings desig	ned prior to 1935 Factor D = 0.8 except for Wellington y be taken as 1, otherwise take as 1.0.	Factor D: 0.80		0.80
(%NBS) _{nom} =	AxBxCxD		(%NBS) _{nom} 2%		2%
(%NBS) _{nom} =	AXBXCXD		(%NBS) _{nom} 2%		2%

Initial Evaluation Procedure (IEP) Assessment - Completed for {Client/TA} Page 3							
Street Number & Name:	59-61 Esk Street &	1-6 Cambridge	Place Arcade	Job No.:	1711-2266		
AKA:	Vodafone, Skelts J		and Stitch	Ву:	W Holt		
Name of building:	Cambridge Place A	Arcade	1	Date:	26/02/2018		
City:	Invercargill			Revision No.:	Α		
Table IEP-2 Initial Evaluation Procedure Step 2 continued							
2.2 Near Fault Scaling Factor, Fall $T \le 1.5$ sec, Factor E = 1	actor E		<u>Longitudinal</u>	ı	<u>Transverse</u>		
a) Near Fault Factor, N(T,D)			N(T,D): 1		1		
(from NZS1170.5:2004, Cl 3.1.6)							
b) Factor E	= '	1/N(T,D)	Factor E: 1.00		1.00		
2.3 Hazard Scaling Factor, Factor a) Hazard Factor, Z, for site	or F						
Location:	Invercargill	-					
		N704470 5.0004 T-1	J- 0.0)				
Z :		om NZS1170.5:2004, Tal	ore 3.3) or from accompanying Figure 3.5(b))				
Z ₁₉₉₂ =		om NZS1170.5:2004, Tal	. , , , , ,				
Z ₂₀₀₄ = b) Factor F	0.17	511110.5.2004, Tai	oie 3.3)				
For pre 1992	=	1/ <i>Z</i>					
For 1992-2011		Z ₁₉₉₂ /Z					
For post 2011		Z ₂₀₀₄ /Z					
			Factor F: 5.88		5.88		
2.4 Return Period Scaling Facto a) Design Importance Level, I (Set to 1 if not known. For buildings design building set to 1.25. For buildings designed building set to 1.33 for Zone A or 1.2 for Zo	ed prior to 1965 and known to be 1965-1976 and known to be des	signed as a public	l = 1		1		
b) Design Risk Factor, R _o (set to 1.0 if other than 1976-2004, or not	known)		R _o = 1	<u> </u>	1		
c) Return Period Factor, R (from NZS1170.0:2004 Building Important	ce Level) <u>C/</u>	hoose Importance L	evel 1 0 2 3 R = 1.0	4 1	1.0		
d) Factor G	= IR	_o /R	Factor G: 1.00		1.00		
2.5 Ductility Scaling Factor, Fac a) Available Displacement Ductility		ure	1.50		1.50		
Comment: URM Generally RC elements a	dded 1935		$\mu = 1.50$		1.50		
					<i>t</i> -		
b) Factor H	For pre 1976 (maximum	of 2)	$k_{\mu} = 1.29$		<i>k</i> _μ 1.29		
	For 1976 onwards	. 0. 2,	= 1 Factor H: 1.29		1 1.29		
(where k_{μ} is NZS1170.5:2004 Inelastic Sp	pectrum Scaling Factor, from acc	companying Table 3.3)					
2.6 Structural Performance Scal a) Structural Performance Factor,	-						
(from accompanying Figure 3.4)	action in this direction		П				
Tick if light timber-framed constru	uction in this direction		$S_p = 0.85$		0.85		
h) Structural Performance Seeling	Factor	= 1/S _p	Factor I: 1.18		1 10		
b) Structural Performance Scaling Note Factor B values for 1992 to 2004 ha		·			1.18		
2.7 Baseline %NBS for Building (equals (%NBS) _{nom} x E x F x C			20%		20%		

Initi	ial Evaluation Procedu	ıre (IEP) Assessı	ment - Comple	ted for {Cl	lient/TA}		Page 4
AKA	e of building:	59-61 Esk Street a Vodafone, Skelts Cambridge Place Invercargill	Jewellers & Fix a		E C	ob No.: By: Date: Revision No.:	1711-2266 W Holt 26/02/2018
Tab	ole IEP-3 Initial Eval	uation Procedur	e Step 3				
•	o 3 - Assessment of Performance Appendix B - Section B3.2)	rmance Achieveme	nt Ratio (PAR)				
a) Lo	ongitudinal Direction						
	potential CSWs		Effect on Structu				Factors
3.1	Plan Irregularity		(Choose a value - I	o not interpo	olate)		
	Effect on Structural Performance Comment	e Severe	□ Si	gnificant		Insignificant	Factor A 1.0
3.2	Vertical Irregularity Effect on Structural Performance	e 🔲 Severe		gnificant		Insignificant	Factor B 0.7
	mass variation - ground floor m	ass less than 0.9 of first	lloor				
3.3	Short Columns Effect on Structural Performance Comment	e 🖸 Severe	□ Si	gnificant		o Insignificant	Factor C 1.0
(E	Pounding Potential Estimate D1 and D2 and set D = Factor D1: - Pounding Effect Note: Values given assume the bumay be reduced by taking to	uilding has a frame stru he coefficient to the rig	icture. For stiff build ht of the value applic	ings (eg shea cable to frame	r walls), the eff	ect of pounding	to be minimal)
	Alig	gnment of Floors within 2	0% of Storey Height	1	O 1	<u> </u>	
		ent of Floors not within 2	0% of Storey Height	0.4	0.7	0.8	
	b) Factor D2: - Height Diff	erence Effect	Facto	or D2 For Lo	ngitudinal Dir	ection: 1.0	
	Table for Selection of Fa	actor D2		Severe	Significant .005 <sep<.01h< td=""><td>Insignificant Sep>.01H</td><td></td></sep<.01h<>	Insignificant Sep>.01H	
		Height Diff	erence > 4 Storeys	0.4	0.7	о 1	
		•	rence 2 to 4 Storeys	0.7	0.9	1	
	Comment	Height Di	fference < 2 Storeys	1	1	<u> </u>	
							Factor D 1.0
3.5	Site Characteristics - Stability	y, landslide threat, liquef	action etc as it affects	the structural p	performance from	n a life-safety persp	ective
	Effect on Structural Performance Comment	ce Severe	□ s.	ignificant		Insignificant	Factor E 1.0
3.6	Other Factors - for allowance of Record rationale for choic Brickwork condition - reasonable Possibly Concrete wall element	e of Factor F: le ts to Esk Street facade a	nd frames to walkway	3	No	ximum value 2.5 ximum value 1.5. minimum.	Factor F 1.0
3.7	Performance Achievement F (equals A x B x C x D x E x I	•				Lo	PAR ngitudinal 0.70
Engine limita	RNING!! This initial evaluation has be eering document "Assessment and Impr tions set out in the accompanying repor on them, have not been undertaken, ar	ovement of the Structural Per t, and should not be relied on	formance of Buildings in E by any party for any other	arthquakes, June	2006". This spreads	sheet must be read in co	onjunction with the

Initial Evaluation Procedure (IEP) Assessment - Completed for {Client/TA} Page 5					
Street Number & Name: AKA: Name of building: City:	59-61 Esk Street & 1-6 Cambridg Vodafone, Skelts Jewellers & Fit Cambridge Place Arcade Invercargill		Job N By: Date: Revis		1711-2266 W Holt 26/02/2018 A
Table IEP-3 Initial Eva	luation Procedure Step 3				
Step 3 - Assessment of Perfo (Refer Appendix B - Section B3.2)	rmance Achievement Ratio (PAR)				
b) Transverse Direction					
potential CSWs		ructural Performa ue - Do not interpola			Factors
3.1 Plan Irregularity Effect on Structural Performan	ce Severe	Significant		Insignificant	Factor A 1.0
Comment					1 40101 71 110
3.2 Vertical Irregularity Effect on Structural Performan	ce Severe	o Significant	E	Insignificant	Factor B 0.7
mass variation - ground floor n	nass less than 0.9 of first floor				
3.3 Short Columns Effect on Structural Performan Comment	ce ☐ Severe	Significant	Е	Insignificant	Factor C 1.0
may be reduced by taking to		actor D1 For Tran Severe S 0 0 <sep<.005h .00<="" td=""><td>sverse Directi</td><td></td><td></td></sep<.005h>	sverse Directi		
		Flor	0.7	0.8	
Comment	nent of Floors not within 20% of Storey Heigh				
b) Factor D2: - Height Dif	ference Effect				
	F	actor D2 For Tran	sverse Directi	on: 1.0	
Table for Selection of F	actor D2		Significant Ir 5 <sep<.01h< td=""><td>significant Sep>.01H</td><td></td></sep<.01h<>	significant Sep>.01H	
	Height Difference > 4 Storey	E-3	0.7	⊙ 1	
	Height Difference 2 to 4 Storey Height Difference < 2 Storey	·	1	<u></u> 1	
Comment					Factor D 1.0
3.5 Site Characteristics - Stabili	ity, landslide threat, liquefaction etc as it affec	cts the structural perfo	ormance from a li	fe-safety persp	ective
Effect on Structural Performan	ce Severe	Significant		Insignificant	Factor E 1.0
Record rationale for che Brickwork crosswalls good cor Out of plane URM walls to Eas	dition	oth	storeys - Maximu lerwise - Maximu No mini	m value 1.5.	Factor F 1.00
3.7 Performance Achievement (equals A x B x C x D x E x	. ,			т	ransverse 0.70
Engineering document "Assessment and Implimitations set out in the accompanying repo	neen carried out solely as an initial seismic assessment provement of the Structural Performance of Buildings ort, and should not be relied on by any party for any or and these may lead to a different result or seismic gra	in Earthquakes, June 2006 her purpose. Detailed ins	6". This spreadsheet	must be read in c	onjunction with the

Initial Evaluation Procedure (IEP) Assessment - Completed for {Client/TA} Page 6 Street Number & Name: 59-61 Esk Street & 1-6 Cambridge Place Arcade 1711-2266 Job No.: AKA: Vodafone, Skelts Jewellers & Fix and Stitch By: W Holt Cambridge Place Arcade 26/02/2018 Name of building: Date: Revision No.: City: Invercargill Α Table IEP-4 Initial Evaluation Procedure Steps 4, 5, 6 and 7 Step 4 - Percentage of New Building Standard (%NBS) Longitudinal Transverse 4.1 Assessed Baseline %NBS (%NBS)_b 20% 20% (from Table IEP - 1) Performance Achievement Ratio (PAR) 0.70 0.70 (from Table IEP - 2) PAR x Baseline (%NBS)_b 15% 15% Percentage New Building Standard (%NBS) 15% (Use lower of two values from Step 4.3) Step 5 - Potentially Earthquake Prone? %NBS < 34 YES (Mark as appropriate) Step 6 - Potentially Earthquake Risk? %NBS < 67 YES (Mark as appropriate) Step 7 - Provisional Grading for Seismic Risk based on IEP Seismic Grade Additional Comments (items of note affecting IEP score) ndeterminable diaphragm capacity and connection Strengthening is localised only and is more likely to result in differential movement in the two arcade walls cause increase distress to the

Relationship between Grade and %NBS:

Grade:	A+	Α	В	С	D	E
%NBS:	> 100	100 to 80	79 to 67	66 to 34	33 to 20	< 20

Init	ial Evaluation Proced	dure (IEP) Assess	sment - Completed for {C	lient/TA}	Page 7
AKA Nam	ne of building:	Vodafone, Skelt Cambridge Plac	t & 1-6 Cambridge Place Arca s Jewellers & Fix and Stitch e Arcade	de Job No.: By: Date:	1711-2266 W Holt 26/02/2018
City	:	Invercargill		Revision No.:	Α
Tab	ole IEP-5 Initial Eva	luation Procedu	re Step 8		
Step	p 8 - Identification of pot significant risk to a		al Structural Weaknesses tha of occupants	t could result in	
8.1	Number of storeys above	e ground level			2
8.2	Presence of heavy concr	ete floors and/or con	ncrete roof? (Y/N)		N
	Occupancy not consid	ered to be significa	ınt - no further consideration	required	
	Risk not considered to	be significant - no	further consideration require	d	
	IEP Assessme	ent Confirmed by	Frank)	Signature	
			Warren Holt	Name	
			1026871	CPEng. No	

Initial Evaluation Procedure (IEP) Assessment - Completed for {Client/TA} Page 1a Street Number & Name: 59-61 Esk Street & 1-6 Cambridge Place Arcade Job No.: 1711-2266 Vodafone, Skelts Jewellers & Fix and Stitch AKA: Ву: W Holt Name of building: Cambridge Place Arcade 26/02/2018 Date: City: Invercargill Revision No.: Α

Table IEP-1a Additional Photos and Sketches

Add any additional photographs, notes or sketches required below:

Note: print this page separately



Wanaka Office: Level 3, 99 Ardmore Street

Phone: (03) 443 4531 www.bmconsult.co.nz Subject:

Skelts Jewellers & Vodafone 59-61 Esk Street Invercargill 1711-2266 WH

Apr-18

Cantilevered Wall Out-of-Plane

URM Wall Proper		NZS 1170.5	(2004) p	arameters			
γ_{wall}	20	kN/m³	Soil Class	D			
t_{wnom}	0.35	m	C _h (0)	1.12	From Table	3.1, use valu	ies in brackets
t_{weff}	0.343	m	N(T,D)	1	Refer to Se	ction 3.1.6	
$t_{cladding}$	0.0000	m	Z	0.17	Refer to Se	ction 3.1.4	
h	8.5	m	R	1	Refer to Se	ction 3.1.5	
W	59.5	kN	C(0)	0.19			
W_{clad}	0.0	kN	R_p	1	From Table	8.1	
Р	0.0	kN (Overbur	h_n	8.5	m (Total He	eight)	
e_b	0.114	m	h _i	4.25	m (Average	height of pa	ırt)
e_{p}	0.000	m	C_{Hi}	1.71	<u>Case</u>	Applicable	C _{Hi}
У ь	4.25	m	$C_{hc}(T_p)$	0.57	h _i < 12 m	YES	1.70833333
a	253	Nm	$C_p (T_p)$	0.18	$h_i < 0.2h_n$	NO	N/A
b	7	Nm			$h_i \ge 0.2h_n$	YES	3
J	146	kgm ²	$C_p(0.75)$				
${\sf J}_{\sf anc}$	0	kgm²	$C_{hc}(0.75)$	1.48	g		
γ	1.50	participation	$C_p (0.75)$	0.84	g		

Anchorage Design

 T_p

 Δ_{i}

ф

 $\boldsymbol{\Delta}_{m}$

 \mathbf{D}_{ph}

%NBS

F* _{ton}	2.4	kN/m
$C_{con}(0.75)$	0.04	g
C_{m}	0.04	g

2.36

0.23

0.3 0.07

0.38

18

sec

m

m

m

%

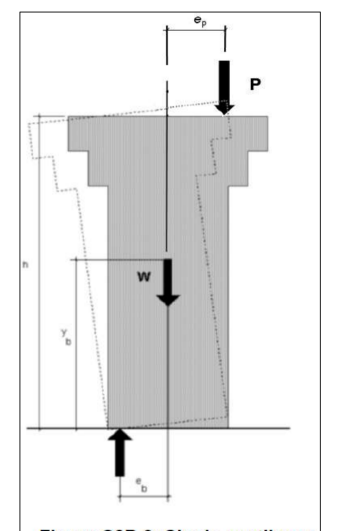


Figure C8B.3: Single cantilever