

Executive summary

We have now completed an Initial Seismic Assessment (ISA) of Moera Library at Randwick Crescent, Moera using the Initial Evaluation Procedure (IEP). The assessment was carried out after completing a site visit and an inspection of the building consent documentation.

Moera Library was designed and built in 1984. The building is of timber-framed construction. The bracing in both the transverse and longitudinal directions are provided by a combination of diagonal steel straps and plasterboard wall panels. The building is currently used as a library. This building has been subject to an Initial Seismic Assessment (ISA).

The building was found to have a potential compliance rating of above 100% (IL2) of a new building built to current standards (NBS).

As the potential performance of the building is greater than 33% NBS *this building should not be considered as potentially Earthquake Prone.*

Vulnerabilities identified for this building include the following:

- Extremely high level windows throughout the building
- Glazing panels directly above the office area / front counter

The ISA is considered to provide a relatively quick, high-level and qualitative measure of the building's performance. A more reliable result will be obtained from a Detailed Seismic Assessment (DSA). A DSA could find Critical Structural Weaknesses (CSWs) not identified from the IEP, or it could find potential CSWs have been addressed in the design of the building. However the building is a single-storey structure with light-weight construction. A DSA is identified as a low priority for this building.

This report is subject to, and must be read in conjunction with, the limitations set out in section 1.4 and the assumptions and qualifications contained throughout the Report.

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Appendix A – Structural System Summary

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1. Introduction

1.1 Purpose of this report

This assessment has been carried out at the request of the building owner, Hutt City Council, as part of their program of seismic assessments of community facilities.

1.2 Assessment Methodology

The IEP procedure was developed in 2006 by the New Zealand Society for Earthquake Engineering (NZSEE) and updated in 2013 to reflect experience with its application and as a result of experience in the Canterbury earthquakes. It is a tool to assign a percentage of New Building Standard (%NBS) score and associated grade to a building as part of an initial seismic assessment of existing buildings.

The IEP enables territorial authorities, building owners and managers to review their building stock as part of an overall risk management process.

Characteristics and limitations of the IEP include:

- An IEP assessment is primarily concerned with life safety. It does not consider the susceptibility of the building to damage, and therefore to economic losses.
- It tends to be somewhat conservative, identifying some buildings as earthquake prone, or having a lower %NBS score, which subsequent detailed investigation may indicate is less than actual performance. However, there will be exceptions, particularly when potential critical structural weaknesses (CSWs) are present that have not been recognised from the level of investigation employed.
- An IEP can be undertaken with variable levels of available information: e.g. exterior only
 inspection, structural drawings available or not, interior inspection, etc. The more
 information available, the more representative the IEP result is likely to be. The IEP
 records the information that has formed the basis of the assessment and consideration
 of this is important when determining the likely reliability of the result.
- It is an initial, first-stage review. Buildings or specific issues which the IEP process flags
 as being problematic or as potentially critical structural weaknesses need further
 detailed investigation and evaluation. A Detailed Seismic Assessment is recommended
 if the seismic status of a building is critical to any decision making.
- The IEP assumes that buildings have been designed and built in accordance with the
 building standard and good practice current at the time. In some instances, a building
 may include design features ahead of its time, leading to better than predicted
 performance. Conversely, some unidentified design or construction issues not picked
 up by the IEP process may result in the building performing not as well as predicted.
- It is a largely qualitative process, and should be undertaken or overseen by an
 experienced engineer. It involves considerable knowledge of the earthquake behaviour
 of buildings, and judgement as to key attributes and their effect on building
 performance. Consequently, it is possible that the %NBS derived for a building by
 independent experienced engineers may differ.
- An IEP may over-penalise some apparently critical features which could have been satisfactorily taken into account in the design.

 An IEP does not take into account the seismic performance of non-structural items such as ceilings, plant, services or general glazing that are not considered to present a significant life safety hazard.

Experience to date is that the IEP is a useful tool to identify potential issues and expected overall performance of a building in an earthquake. However, the process and the associated %NBS and grade should be considered as only indicative of the building's compliance with current code requirements. A detailed investigation and analysis of the building will typically be required to provide a definitive assessment.

An IEP score above 34%NBS should be considered sufficient to classify the building as not potentially earthquake prone. However, if further information comes available reassessment may be required.

Council Policies and Earthquake Prone Buildings (EPB)

The Building Act and its provisions for Earthquake Prone Buildings have been revised in April 2016 and enacted in July 2107. Some of the changes include nationalizing the policies to reduce regional variation and to create a distinction between different building types. The current time frame for assessment of buildings in the HCC area is 5 years based on the new legislation that came into force on 1 July 2017.

1.3 Scope and limitations

This report: has been prepared by for Hutt City Council and may only be used and relied on by Hutt City Council for the purpose agreed between and the Hutt City Council as set out in section 1 of this report.
otherwise disclaims responsibility to any person other than Hutt City Council arising in connection with this report. Also excludes implied warranties and conditions, to the extent legally permissible.
The services undertaken by exami n connection with preparing this report were limited to those specifically detailed in the report and are subject to the scope limitations set out in the report.
The opinions, conclusions and any recommendations in this report are based on conditions encountered and information reviewed at the date of preparation of the report. has no responsibility or obligation to update this report to account for events or changes occurring subsequent to the date that the report was prepared.
The opinions, conclusions and any recommendations in this report are based on assumptions made by described in this report. disclaims liability arising from any of the assumptions being incorrect.
has prepared this report on the basis of information provided by Hutt City Council and others who provided information to (including Government authorities)], which has not independently verified or checked beyond the agreed scope of work. does not accept liability in connection with such unverified information, including errors and omissions in the report which were caused by errors or omissions in that information.
The opinions, conclusions and any recommendations in this report are based on information obtained from, and testing undertaken at or in connection with, specific sample points. Site conditions at other parts of the site may be different from the site conditions found at the specific sample points.
Investigations undertaken in respect of this report are constrained by the particular site conditions, such as the location of buildings, services and vegetation. As a result, not all relevant site features and conditions may have been identified in this report.
Site conditions (including the presence of hazardous substances and/or site contamination) may change after the date of this Report. does not accept responsibility arising fr om, or in connection with, any change to the site conditions. Site of also not responsible for updating this report if the site conditions change.

2. Building History

2.1 Reference Documents

At your request, we have inspected the plans and available building consent records for this building, visited the site, and carried out an assessment for the earthquake risk aspects.

The information we have used for our IEP assessment includes:

- Structural drawings
- Exterior & interior inspection
- GNS Wellington Region Site Subsoil Maps

The Building on the site is as identified below:



Figure 1 Building location

2.2 Structural System

The Moera Library is a single-storey building, which was designed and constructed in 1984. The building is currently used as a library.

The building is of timber-framed construction. The bracing in both the transverse and longitudinal directions are provided by a combination of diagonal steel straps and plasterboard wall panels. There are extreme high-level windows and skylights at the top of the walls. There are glazing panels at the roof level supported by timber framing in front of reception area. The external wall cladding is weatherboard. The roof is of light-weight timber-framed construction with diagonal steel strap bracing. Refer to cross section of the building in Figure 2, the building foundation is comprised of a slab on grade, and concrete piles to the east edge of the building.

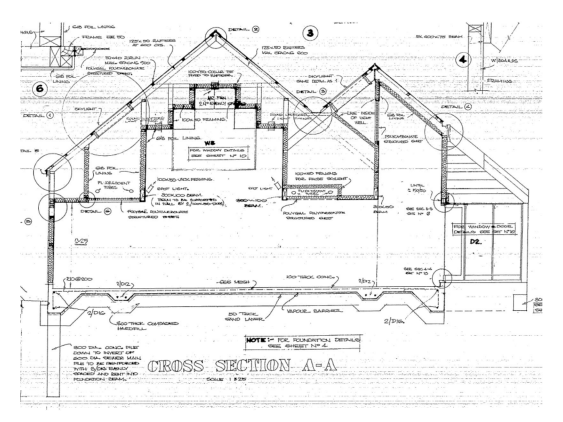


Figure 2 Cross section of the building

The gravity loads from the roof are transferred through the walls down to the foundation slab and the ground. When the structure is subjected to seismic action, the inertial loads from the roof and walls are transferred through the braced walls down to the foundation. The in-plane braced walls resist these loads through bending and yielding of the nail fixings around the perimeter of the timber-framed wall panels. The locations of braced walls (parallel to the direction of seismic action) are shown in Figure 4 below.

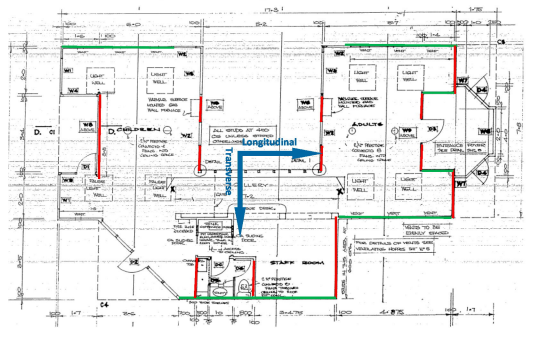


Figure 3 Location of the braced walls in the longitudinal and transverse directions

Generally the interior of the Moera Library appeared to be in good condition. There were no obvious cracks observed during the inspection.

This system is summarised further in Appendix 1 – structural system

2.3 Vulnerabilities

2.3.1 Plan Irregularity

The regularity of a building shape affects the way that a building can respond to lateral loading. As shown in Figure 4, the building is asymmetric in plan. However, according to NZSEE Guideline, the effect from plan irregularity on timber-framed building can be assumed to be insignificant.

2.3.2 Glazing System

There are high-level glazing panels located at the top of the timber-framed walls. The glazing panels are supported by surrounding timber framing. The presence of these panels represents a potentially significant life safety hazard, as the timber mullions are not designed to allow for seismic movement of the building so the glazing may become distorted and fall onto people.

3. Assessment Calculations

3.1 Calculation Summary

The key assumptions made during our assessment are shown in Table 1 Refer also to the attached IEP assessment.

Table 1 - IEP Parameters and Assumptions

IEP Item	Assumption	Justification	
Date of building Design	1984	The building was designed in 1984. No drawings of alteration work available.	
Subsoil Type	D	Based on GNS Wellington Region Site Subsoil Maps	
Ductility of structure	2.0	Timber frame building	
Plan irregularity factor, A	1.0 (Both dir.)	The building is asymmetric in plan. However, refer to the technical guidelines of "The Seismic Assessment of Existing Buildings", plan irregularity is assumed to be insignificant for timber-framed building.	
Vertical irregularity factor, B	1.0 (Both dir.)	No irregularity as the building is a single-storey building.	
Short columns factor, C	1.0 (Both dir.)	N/A	
Pounding factor, D	1.0 (Both dir.)	Refer to IEP report for further details.	
Site characteristic	Insignificant	GNS Wellington Region Liquefaction Map shows that high liquefaction risk for this site. However, the building is considered as resilient structure type for liquefaction event, as it is a single-storey building.	
F factor	2.0 (Both dir.)	Based on our inspection and review of the available documents, the building is a single-storey timber-framed structure with sufficient lengths of bracing walls evenly distributed throughout the floor plan in both directions. Diagonal steel strap roof bracing in the roof plane and in the walls, along with plasterboard panels provide the required bracing to the building. There were no negative factors influencing the performance. The building has been well constructed, and has been maintained in good condition with no deterioration.	

Our IEP assessment of this building indicates a potential score of **above 100%NBS** in both the longitudinal and transverse directions. The IEP assessment of the building therefore indicates an overall score of **>100%NBS**, corresponding to **a Grade A+** building as defined by the New Zealand Society for Earthquake Engineering building grading scheme.

This is above the threshold for earthquake risk buildings (67%NBS) as recommended by the NZSEE. The key assumptions made during our assessment are shown in Table 1. Refer also to the attached IEP assessment.

3.2 IEP Grades and Relative Risk

Table 1 taken from the NZSEE Guidelines provides the basis of a proposed grading system for existing buildings, as one way of interpreting the %NBS building score. It can be seen that occupants in Earthquake Prone buildings (less than 34%NBS) are exposed to more than 10 times the risk that they would be in a similar new building. For buildings that are Earthquake Risk (less than 67%NBS), but not Earthquake Prone, the risk is at least 5 times greater than that of an equivalent new building. Broad descriptions of the life-safety risk can be assigned to the building grades as shown in Table 2.

Table 2: Relative Earthquake Risk

Building Grade	Percentage of New Building Standard (%NBS)	Approx. Risk Relative to a New Building	Life-safety Risk Description
A+	>100	<1	low risk
Α	80 to 100	1 to 2 times	low risk
В	67 to 79	2 to 5 times	low or medium risk
С	34 to 66	5 to 10 times	medium risk
D	20 to 33	10 to 25 times	high risk
E	<20	more than 25 times	very high risk

This building has been classified by the IEP as a **Grade A+ building** and is therefore considered to be a **low risk** structure.

The New Zealand Society for Earthquake Engineering (which provides authoritative advice to the legislation makers, and should be considered to represent the consensus view of New Zealand structural engineers) classifies a buildings achieving greater than 67%NBS as "Low Risk", and having "Acceptable (improvement may be desirable)" building structural performance.

3.3 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 ceilings, in-ceiling ducting, services and plant. We have also not checked whether tall or heavy furniture has been seismically restrained or not. These issues are outside the scope of this initial assessment but could be the subject of another investigation.

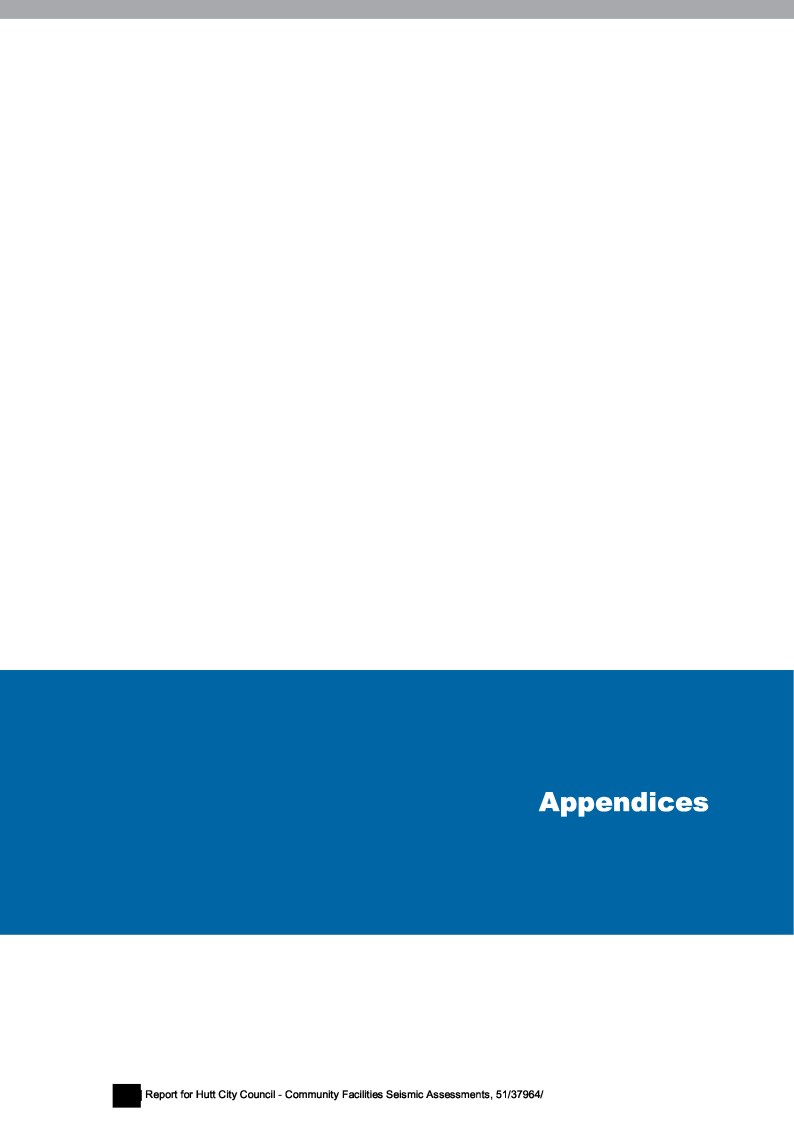
4. Recommendations

The completed assessment gives a %NBS of >33 % and therefore, the **building should not be classed as potentially earthquake prone**.

The ISA is considered to provide a relatively quick, high-level and qualitative measure of the building's performance. In order to confirm the seismic performance of this building with more reliability you may wish to request a DSA.

A DSA would also investigate other potential weaknesses that may not have been considered in the initial seismic assessment.

We trust this satisfies your requirements at this stage, however please contact the undersigned should you require any further information.



Appendix A – Structural System Summary

Table 3 - Assessment Information

Assessment Information	
Consulting Practice	
CPEng Responsible, including:	
 Name CPEng number A statement of suitable skills and experience in the seismic assessment of existing 	
buildings ¹ Documentation reviewed, including:	
 date/ version of drawings/ calculations² previous seismic assessments 	 Original drawings dated 1984 No drawings of alteration work available
Geotechnical Report(s)	Site subsoil type is based on GNS Wellington Region Site Subsoil Maps
Date(s) Building Inspected and extent of inspection	Date of initial seismic assessment inspection: 11/07/2018
Description of any structural testing undertaken and results summary	N/A
Previous Assessment Reports	N/A
Other Relevant Information	N/A

¹ This should include reference to the engineer's Practice Field being in Structural Engineering, and commentary on experience in seismic assessment and recent relevant training

² Or justification of assumptions if no drawings were able to be obtained

Table 4 – Structural System Summary for Moera Library

Number of Storeys	1 storey
Gross Floor Area (m²)	Approx. 340 m²
Year of Design (approximate)	1984, drawings available from September 1984.
Current use	Library
Importance Level (IL)	 IL2 The building is a public building but not a public assembly building. The building is not designated as post-disaster function
Structural Alterations	Building appears to be designed and built in 1984. There are no drawings available for alterations.
Basement	None
Gravity Load Resisting System	Lightweight timber roof supported by timber frame walls and RC external columns
Lateral Load Resisting System	The lateral loads from roof self-weight are transferred to in-plane walls in both the transverse and longitudinal directions.
Wall/Cladding/Roof System	Corrugated metal sheet roof cladding. External wall cladding comprises of weatherboard.
Floor System	Slab on grade
Foundation System	Slab on grade, and concrete piles to the east edge of the building
Geotechnical Considerations	Based on GNS Wellington Region Site Subsoil Maps the subsoil classification for the site is considered to be Class D in accordance with NZS1170.5:2004.

Appendix B Initial Evaluation Form

Initial Evaluation Procedure (IEP) Assessment - Completed for Hutt City Council

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 "The Seismic Assessment of Existing Buildings" Technical Guidelines for Engineering Assessments, July 2017. 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:	175 Randwick Road, Moera	Job No.:	5137964
AKA:		Ву:	RC
Name of building:	Moera Library	Date:	12/07/2018
City:	Moera	Revision No.:	0

Table IEP-1 Initial Evaluation Procedure Step 1

Step 1 - General Information

1.1 Photos (attach sufficient to describe building)



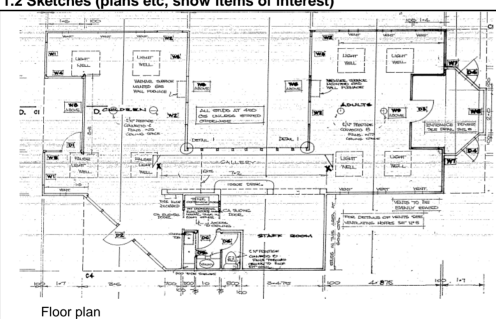


North elevation

Glazing to the building

NOTE: THERE ARE MORE PHOTOS ON PAGE 1a ATTACHED

1.2 Sketches (plans etc, show items of interest)



NOTE: THERE ARE MORE SKETCHES ON PAGE 1a ATTACHED

1.3 List relevant features (Note: only 10 lines of text will print in this box. If further text required use Page 1a)

The Moera Library is a single-storey timber-framed building, which was designed and constructed in 1984. The external wall cladding is comprised of weatherboards. The roof cladding is corrugated metal sheet. The building foundation is comprised of a concrete slab-on-grade, and concrete piles to the east edge of the foundation.

Structural features of the building are listed below:

- 1. There are extreme high-level windows and skylights at the top of the walls.
- 2. The roof is of light-weight timber-framed construction with diagonal steel strap bracing.
- 3. The bracing in both the transverse and longitudinal directions are provided by a combination of diagonal steel straps and plasterboard wall panels.

1.4 Note information sources

Tick as appropriate

Visual Inspection of Exterior Visual Inspection of Interior **Drawings (note type)**

7	
7	
/	

Specifications Geotechnical Reports Other (list)

√	

Drawings dated 1984;

Site subsoil type is based on GNS Wellington Region Site Subsoil Maps.

treet Number & Name: .KA:	175 Randwic	k Road, Moera		Job No.: By:	5137964 RC
lame of building:	Moera Librar	У		Date:	12/07/2018
ity:	Moera			Revision No.:	0
able IEP-2 Initia	I Evaluation Proce	edure Step 2			
tep 2 - Determination	of (%NBS) _b				
Baseline <i>(%NBS)</i> for particu . 1 Determine nominal <i>(</i> %	•	35)	Longitudin	al	<u>Transverse</u>
•	, , , , , , , , , , , , , , , , , , , ,		Longituani	<u>ui</u>	<u>ITAIISVEISE</u>
 a) Building Strengthening Tick if building is known 	ים שמנם vn to have been strengthen	ed in this direction			
If strengthened, enter	percentage of code the bui	lding has been strengthened	to N/A		N/A
b) Year of Design/Strengtl	nening, Building Type and	I Seismic Zone	D., 1005		D.: 1005
					Pre 1935 O
			1965-1976	5	1965-1976
				•	1976-1984 (a) 1984-1992 (c)
					1984-1992 <u> </u>
			2004-2011	5	2004-2011
					Post Aug 2011
		Building Type:	Others	•	Others
		Seismic Zone:	Zone A	•	Zone A
c) Soil Type From NZS1170).5:2004, Cl 3.1.3 :		D Soft Soil	~	D Soft Soil
	3:1992, Cl 4.6.2.2 : 04 and only if known)		Not application	able	Not applicable
d) Estimate Period, T	,				
Comment:			h _n = 7		7 m
			A _c = 1.00	-	1.00 m²
Moment Resisting Con		$T = \max\{0.09h_n^{0.75}, 0.4\}$	0		0
Moment Resisting Stee Eccentrically Braced S		$T = \max\{0.14h_n^{0.75}, 0.4\}$ $T = \max\{0.08h_n^{0.75}, 0.4\}$	0		0
All Other Frame Struct		$T = \max\{0.06h_n^{0.75}, 0.4\}$	\widecheck{ullet}		\widecheck{ullet}
Concrete Shear Walls Masonry Shear Walls:		$T = \max\{0.09h_n^{0.75}/A_c^{0.5}, 0.4\}$ $T \le 0.4 \text{sec}$	○ •		0
User Defined (input Pe	riod):	/ <u>></u> ∪. 4 560	0		000
Wh	ere $h_n = height in metres from the$	base of the structure to the		_	
ирр	ermost seismic weight or mass.		T: 0.40	-	0.40
e) Factor A: Strengthenir if not strength	ng factor determined using result for the substitution (shened)	rom (a) above (set to 1.0	Factor A: 1.00		1.00
f) Factor B: Determined results (a) to	from NZSEE Guidelines Figure 3A (e) above	1 using	Factor B: 0.20		0.20
	ed concrete buildings designed bet erwise take as 1.0.	ween 1976-84 Factor	Factor C: 1.00		1.00
h) Factor D: For building and Napier (take as 1.0.	s designed prior to 1935 Factor D (1931-1935) where Factor D may t	= 0.8 except for Wellington pe taken as 1.0, otherwise	Factor D: 1.00		1.00
(%NBS) _{nom} = AxBxCxD			(%NBS) _{nom} 20%		20%

WARNING!! This initial evaluation has been carried out solely as an initial seismic assessment of the building following the procedure set out in "The Seismic Assessment of Existing Buildings" Technical Guidelines for Engineering Assessments, July 2017. 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:	175 Randwic	k Road, Moera		Job No.:	5137964
NKA:				By:	RC
lame of building:	Moera Librar	У		Date:	12/07/2018
ity:	Moera			Revision No.:	0
Table IEP-2 Initial Ev	valuation Proce	edure Step 2 conf	inued		
.2 Near Fault Scaling Factor, If $T \le 1.5$ sec, Factor E = 1					
11 7 <u>1.53cc</u> , 1 dotor E = 1			<u>Longitudi</u>	nal	<u>Transverse</u>
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, Fa	ictor F				
a) Hazard Factor, Z, for site					
Location	on: Hutt Valley-south of	Taita Gorge	r right for user-defined lo	cations	
	Z = 0.4	(from NZS1170.5:2004, T			
	992 = 1.2		ctor from accompanying Figure 3.	5(b))	
b) Factor F	0.4	(from NZS1170.5:2004, T	auic 3.3)		
For pre 1992	=	1/ <i>Z</i>			
For 1992-2011	=	Z_{1992}/Z			
For post 2011	=	Z_{2004}/Z	Factor F: 2.50	_	2.50
			2.50		2.00
.4 Return Period Scaling Fac	ctor, Factor G				
 a) Design Importance Level, I (Set to 1 if not known. For buildings des 	signed prior to 1965 and kn	own to be designed as a public	Not Known	Not	t Known $lacktriangle$
building set to 1.25. For buildings design building set to 1.33 for Zone A or 1.2 for the set to 1.34 for Zone A or 1.2	gned 1965-1976 and known	to be designed as a public	I = 1		1
b) Design Risk Factor, R _o	51 Z5116 B. 1 61 1576-1564 5	or i valuo.)	Net Known	No.	. Ka assura
(set to 1.0 if other than 1976-2004, or	not known)		Not Known	Not	t Known
			$R_o = \boxed{1}$		1
c) Return Period Factor, R					
(from NZS1170.0:2004 Building Impor	rtance Level)	Choose Importance	<u>Level</u> ○1 • 2 ○	3 04	1
			R = 1.0		1.0
d) Factor G	=	IR _o /R			
			Factor G: 1.00		1.00
.5 Ductility Scaling Factor, F					
a) Available Displacement Duct Comment:	tility Within Existing	Structure	$\mu = 2.00$		2.00
Light-weight timber-framed b	ouilding which was de	signed in 1984.	μ – 2.30		2.00
b) Factor H			<mark></mark> κ μ		$oldsymbol{k}_{\mu}$
3,1 40101 11	For pre 1976 (ma	,	= 1.57		1.57
	For 1976 onward	ds	= 1 Factor H: 1.00	_	1 00
(where kμ is NZS1170.5:2004 Inelastic	ic Spectrum Scaling Factor,	from accompanying Table 3.3)	Pactor H. 1.00	_	1.00
.6 Structural Performance So	•	or I			
 a) Structural Performance Fact (from accompanying Figure 3.4) 	.or, o _p				
Tick if light timber-framed con	nstruction in this direct	tion	<u> </u>	_	✓
			$S_p = 0.50$		0.50
b) Structural Performance Scal	ling Factor	= 1/S _p	Factor I: 2.00		2.00
Note Factor B values for 1992 to 200	4 have been multiplied by (0.67 to account for Sp in this per	iod		
.7 Baseline %NBS for Buildi	ing, <i>(%NBS)</i> _b		1000		4000/
(equals (%NBS) _{nom} x E x F			100%		100%
(cquais (7011DO)nom X L X I					
(equals (7011DO)nom X E X I					

et Number & Name:	175 Randwick Ro	oad, Moera		Jo	ob No.:	5137964
				B	y:	RC
e of building:	Moera Library			•••••••	ate:	12/07/2018
	Moera			R	evision No.:	0
le IEP-3 Initial E	valuation Procedu	re Step 3				
3 - Assessment of Per Appendix B - Section B3.2	erformance Achieveme	ent Ratio (PAR)				
ngitudinal Direction						
ootential CSWs		Effect on Structu				Fa
lan Irregularity		(Choose a value - I	חסנ interp	oial e)		
Effect on Structural Perform	nance O Severe	⊖ Si	gnificant		Insignificant	Factor A
	building, the plan irregularity		-		Ŭ -	
ertical Irregularity						<u>.</u> -
Effect on Structural Perform		⊖ Si	gnificant		Insignificant	Factor B
Single-storey building - no	vertical irregularity					
hort Columns						
Effect on Structural Perform	nance O Severe	⊖ Si	gnificant		Insignificant	Factor C
N/A						
ounding Potential						
	ne building has a frame strong the coefficient to the rig			,,	ect of pounding	
		Fact	or D1 For La	angitudinal Dis	ection: 4.0	- 1
Table for Selection	of Factor D1		Severe	Significant	Insignificant	1
	Alignment of Floors within 2	Separation	0 <sep<.005h< td=""><td>·</td><td>Sep>.01H</td><td></td></sep<.005h<>	·	Sep>.01H	
	, argument of Floors within 2	2070 OF GLOTEY FIEIGHT	O 1	O 1	() 1	
Ali Comment	ignment of Floors not within 2	20% of Storey Height	0.4	0.7	0.8	J
b) Factor D2: - Height	Difference Effect					_
Table for Calcation	of Easter D2	Facto		ongitudinal Dire		
Table for Selection	OI FACTOF DZ		Severe 0 <sep<.005h< td=""><td>Significant .005<sep<.01h< td=""><td>Insignificant Sep>.01H</td><td>J</td></sep<.01h<></td></sep<.005h<>	Significant .005 <sep<.01h< td=""><td>Insignificant Sep>.01H</td><td>J</td></sep<.01h<>	Insignificant Sep>.01H	J
	•	ference > 4 Storeys	0.4	0.7	O 1	
	•	erence 2 to 4 Storeys	0.7	0.9	<u>0</u> 1	
Comment	Height D	ifference < 2 Storeys	<u>O</u> 1	<u>O</u> 1	<u> </u>	
						Factor D
ite Characteristics - St	ability, landslide threat, lique	faction etc as it affects	the structural	performance from	n a life-safety persi	pective
Effect on Structural Perform GNS Wellington Region Lie	mance Osevere Severe Seve		ignificant this site. The	building is consid	Insignificant lered as resilient	Factor E
structure type as it is a since	·	J	3.13. 1110		- 10 TOMORE	
ther Factors - for allowa	nce of all other relevant char	racterstics of the buildi	ng Fo	r <u><</u> 3 storeys - Max		Factor F
Record rationale for ch			-	otherwise - Max No	dimum value 1.5. minimum.	· · ·
	imber-framed structure with s			enly distributed thr	oughout the floor	
	I diagonal brace has been in constructed, and has been r				rs such as CSWs.	
erformance Achieveme	. ,				l o	ngitudinal 2
equals A x B x C x D x I	FxF)				LO	
equals A x B x C x D x I	ExF)					rigitadinal 2
(equals A x B x C x D x I	E x F) nas been carried out solely as an ini	itial seismic assessment of	the building follo	wing the procedure se		

Initial Evaluation Proce	dure (IEP) Assessment - Comple	eted for Hu	itt City Cou	ncil	Page 5
Street Number & Name:	175 Randwick Road, Moera		•••••	ob No.:	5137964
AKA: Name of building:	Moera Library			y: ate:	RC 12/07/2018
City:	Moera			evision No.:	0
Table IEP-3 Initial Ev	aluation Procedure Step 3				
Step 3 - Assessment of Per (Refer Appendix B - Section B3.2)	formance Achievement Ratio (PAR)				
b) Transverse Direction					Factors
potential CSWs	Effect on Stru (Choose a value				i actors
3.1 Plan Irregularity	(0.000000000000000000000000000000000000		,		
Effect on Structural Performation Light-weight timber-framed by	ance Severe Suilding, the plan irregularity is assumed to be ins	Significant significant.		Insignificant	Factor A 1.0
3.2 Vertical Irregularity					
Effect on Structural Performa Single-storey building - no ve		Significant		Insignificant	Factor B 1.0
3.3 Short Columns					
Effect on Structural Performa	ance Severe	Significant		Insignificant	Factor C 1.0
Table for Selection of		ctor D1 For T Severe 0 <sep<.005h< th=""><th>ransverse Dire</th><th>ection: 1.0 Insignificant Sep>.01H ① 1</th><th></th></sep<.005h<>	ransverse Dire	ection: 1.0 Insignificant Sep>.01H ① 1	
		-	_		
Comment	nment of Floors not within 20% of Storey Height	0.4	0.7	0.8	
b) Factor D2: - Height D	ifference Effect				
Table to Oak affine			ransverse Dir		
Table for Selection of	Factor D2	Severe 0 <sep<.005h< td=""><td>Significant .005<sep<.01h< td=""><td>Insignificant Sep>.01H</td><td></td></sep<.01h<></td></sep<.005h<>	Significant .005 <sep<.01h< td=""><td>Insignificant Sep>.01H</td><td></td></sep<.01h<>	Insignificant Sep>.01H	
	Height Difference > 4 Storeys	0.4	0.7	O 1	
	Height Difference 2 to 4 Storeys	0.7	O 0.9	O 1	
Comment	Height Difference < 2 Storeys	<u>O</u> 1	<u>O</u> 1	<u> 1</u>	
					Factor D 1.0
3.5 Site Characteristics - Stal	oility, landslide threat, liquefaction etc as it affects	s the structural µ	performance fron	n a life-safety persp	pective
Effect on Structural Performa GNS Wellington Region Liqu structure type as it is a single	nefaction Map shows that high liquefaction risk fo	Significant or this site. The	building is consid	Insignificant dered as resilient	Factor E 1.0
Record rationale for c Single-storey light-weight tim plan in both directions. Steel	ce of all other relevant characterstics of the build hoice of Factor F: ber-framed structure with sufficient lengths of bridiagonal roof bracing has been installed in the rin well constructed, and has been maintained in	raced walls ever	No nly distributed the e were no negati	ximum value 1.5. minimum. roughout the floor ve factors such as	Factor F 2.00
3.7 Performance Achievemer (equals A x B x C x D x E	. ,			Т	ransverse 2.00
Buildings" Technical Guidelines for Engine	s been carried out solely as an initial seismic assessment o ering Assessments, July 2017. This spreadsheet must be re r purpose. Detailed inspections and engineering calculatio	ead in conjunction	with the limitations	set out in the accompai	nying report, and should

Street	Number & Name:	175 Randwick Road, Moera	Job No.:	5137964
AKA:			By:	RC
Name (of building:	Moera Library	Date:	12/07/2018
City:		Moera	Revision No.:	0
Γable	e IEP-4 Initial E	valuation Procedure Steps 4, 5, 6 an	d 7	
Step 4	I - Percentage of Nev	v Building Standard <i>(%NBS)</i>	Longitudinal	Transverse
4.1 A	Assessed Baseline %N (from Table IEP - 1)	BS (%NBS) _b	100%	100%
4.2 F	Performance Achievem (from Table IEP - 2)	nent Ratio (PAR)	2.00	2.00
4.3 F	PAR x Baseline (%NBS) _b	>100%	>100%
4.4 F	Percentage New Buildi (Use lower of two value	ng Standard (%NBS) - Seismic Rating s from Step 4.3)		>100%
Step 5	5 - Is <i>%NBS</i> < 34?			NO
Step 6	6 - Potentially Earthq	uake Risk (is <i>%NB</i> S < 67)?		NO
Step 7	′ - Provisional Gradir	ng for Seismic Risk based on IEP	Seismic Grad	le A+
A	Additional Comments (ite	ms of note affecting IEP based seismic rating)		

Relationship between Grade and %NBS:

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

WARNING!! This initial evaluation has been carried out solely as an initial seismic assessment of the building following the procedure set out in "The Seismic Assessment of Existing Buildings" Technical Guidelines for Engineering Assessments, July 2017. 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.

treet Number & Name:	175 Randwick Road, Moera	Job No.:	5137964
KA:		By:	RC
ame of building: ity:	Moera Library Moera	Date: Revision No.:	12/07/2018
able IEP-5 Initial Ev	aluation Procedure Step 8		
	otential Severe Structural Weaknesses (SSWs a significant number of occupants) that could result in	
.1 Number of storeys above	ve ground level		1
.2 Presence of heavy cond	crete floors and/or concrete roof? (Y/N)		N
Potential Severe	Structural Weaknesses (SSWs):		
Note: Options that are greye	ed out are not applicable and need not be considered.		
Occupancy not consi	dered to be significant - no further considera	tion required	
Risk not considered t	o be significant - no further consideration rec	quired	
6. Ledge and gap stai			



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Initial Evaluation Procedure (IEP) Assessment - Completed for Hutt City Council

Page 1a

Street Number & Name:	175 Randwick Road, Moera	Job No.:	5137964
AKA:		By:	RC
Name of building:	Moera Library	Date:	12/07/2018
City:	Moera	Revision No.:	0

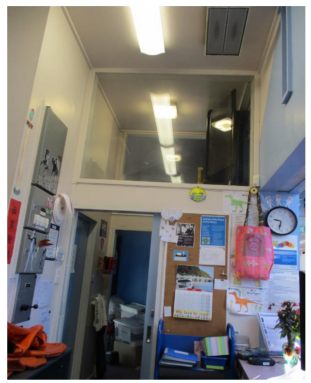
Table IEP-1a Additional Photos and Sketches

Add any additional photographs, notes or sketches required below:

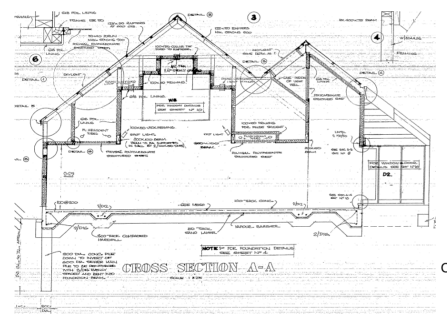
Note: print this page separately



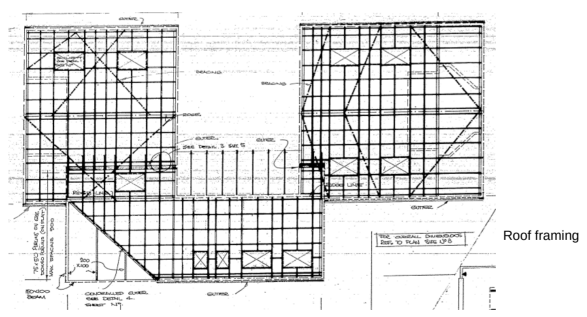
Glazing at height on wall



Glazing above the reception area



Cross section of the building



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