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:38 Mitchell StreetJob No.:5-C3957.00AKA:By:GSFName of building:Epuni Community HallDate:28/08/2019City:Epuni, Hutt CityRevision No.:0

Table IEP-1 Initial Evaluation Procedure Step 1

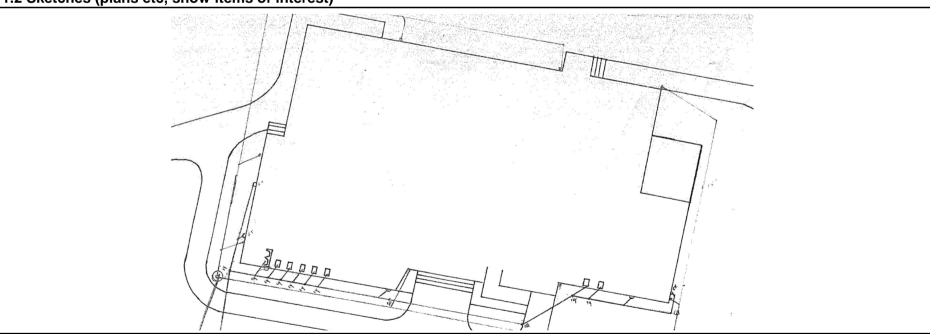
Step 1 - General Information

1.1 Photos (attach sufficient to describe building)



NOTE: THERE ARE MORE PHOTOS ON PAGE 1a ATTACHED

1.2 Sketches (plans etc, show items of interest)



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

Structure: Portal frames, lined timber framed walls with let in braces Foundations: Piled foundations with pads under the portal frames and foundation walls.

Roof: Portals and timber frames support timber framing Subsoil: D soft or deep soils - assumed based on location

Construction Date: 1953

1.4 Note information s	ources
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Tick as appropriate

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

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>	

Specifications Geotechnical Reports Other (list)

Information Reviewed: Nil

Street Number (NKA:	& Name:	38 Mitchell S	Street		Job No.: By:	5-C3957.00 GSF
lame of buildir	ıg:	Epuni Comr	nunity Hall		Date:	28/08/2019
City:	Epuni, Hutt City			Revision No.:	0	
able IEP-2	Initial E	valuation Proc	edure Step 2			
tep 2 - Deterr		,	Ds.)			
, ,		uilding - refer Section S) = (%NBS)_{nom}	DO)	<u>Longitud</u> i	<u>inal</u>	<u>Transverse</u>
a) Building Str	engthening Dat	a				
,	-	have been strengthe	ned in this direction			
If strengthe	ened, enter perc	entage of code the b	uilding has been strengthened	to N/A		N/A
b) Year of Desig	ın/Strengthenir	ng, Building Type ar	nd Seismic Zone			
	_			Pre 1935	0	Pre 1935 🔘
				1935-1965	•	1935-1965
				1965-1976	0	1965-1976
				1976-1984	0	1976-1984
				1984-1992	0	1984-1992
				1992-2004 2004-2011	0	1992-2004 () 2004-2011 ()
				Post Aug 2011	0	2004-2011 () Post Aug 2011 ()
			Building Type:	Others		Others
			Seismic Zone:	Not appli	cable	Not applicable
c) Soil Type	N704470 F-04	204 01040			_	
	n NZS1170.5:20			D Soft Soil	•	D Soft Soil
	n NZS4203:199 1992 to 2004 aı	nd only if known)		Not appli	cable	Not applicable
d) Estimate Pe	riod, <i>T</i>					0
Comment:				$h_n = 8$ $A_c = 1.00$		8 m 1.00 m ²
Moment Re	sisting Concrete	Frames	$T = \max\{0.09h_0^{0.75}, 0.4\}$			
	sisting Concrete sisting Steel Fra		$T = \max\{0.09 h_n, 0.4\}$ $T = \max\{0.14 h_n^{0.75}, 0.4\}$			0
	y Braced Steel F		$T = \max\{0.08h_0^{0.75}, 0.4\}$	Ŏ		Ŏ
	ame Structures:		$T = \max\{0.06h_n^{0.75}, 0.4\}$	000		000
Concrete SI			$T = \max\{0.09h_n^{0.75}/A_c^{0.5}, 0.4\}$	Ō		O
Masonry Sh			<i>T</i> ≤ 0.4sec	Q		Q
User Define	d (input Period):			0		Ō
		n = height in metres from th st seismic weight or mass.	ne base of the structure to the	T: 0.40		0.40
	ирреннос	e soisimo woight of mass.		1.[0.40	_	0.40
-) F					_	
e) Factor A:	if not strengthened	d)	from (a) above (set to 1.0	Factor A: 1.00		1.00
f) Factor B:	results (a) to (e) at			Factor B: 0.03		0.03
g) Factor C:	For reinforced con- C = 1.2, otherwise	crete buildings designed b take as 1.0.	etween 1976-84 Factor	Factor C: 1.00		1.00
h) Factor D:	For buildings design and Napier (1931-take as 1.0.	gned prior to 1935 Factor I 1935) where Factor D mag	O = 0.8 except for Wellington be taken as 1.0, otherwise	Factor D: 1.00		1.00
(%NBS) _{nom} = 1	AxBxCxD			(%NBS) _{nom} 3%		3%
					<u>.</u>	<u>-</u>

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.

Initial Evaluation Procedu	ire (IEP) Assessment - Con	npleted for Hutt City Council	Page 3
Street Number & Name: AKA:	38 Mitchell Street	Job No.: By:	5-C3957.00 GSF
Name of building:	Epuni Community Hall	Date:	28/08/2019
City:	Epuni, Hutt City	Revision	1 No.: 0
Table IEP-2 Initial Eval	uation Procedure Step 2 co	ontinued	
2.2 Near Fault Scaling Factor, Fa If $T \le 1.5$ sec, Factor E = 1	actor E	Longitudinal	Transverse
a) Near Fault Factor, <i>N(T,D)</i>			<u>ITAIISVEISE</u>
(from NZS1170.5:2004, Cl 3.1.6)		N(T,D): 1	l l
b) Factor E	= 1/N(T,D)	Factor E: 1.00	1.00
2.3 Hazard Scaling Factor, Factor	or F		
a) Hazard Factor, Z, for site			
Location:	, ,	efer right for user-defined locations	
Z		04, Table 3.3) e Factor from accompanying Figure 3.5(b))	
$Z_{1992} - Z_{2004} =$			
b) Factor F			
For pre 1992	= 1/ <i>Z</i>		
For 1992-2011 For post 2011	$= Z_{1992}/Z$ $= Z_{2004}/Z$		
1 01 post 2011		Factor F: 2.50	2.50
 b) Design Risk Factor, R_o (set to 1.0 if other than 1976-2004, or not c) Return Period Factor, R (from NZS1170.0:2004 Building Important) 		$R_{0} = \boxed{1}$ $\frac{\text{nce Level}}{R} \bigcirc 1 \textcircled{0} 2 \bigcirc 3 \bigcirc 4$	1 ① 1
d) Factor G	= IR _o /R	Factor C: 4.00	4.00
2.5 Ductility Scaling Factor, Fac		Factor G: 1.00	1.00
a) Available Displacement Ductilit Comment: Portal frames with braced timber	er framed walls in both directions	$\mu = 2.00$	2.00
b) Factor H		κ _μ	${m \kappa}_{\mu}$
.,	For pre 1976 (maximum of 2)	= 1.57	1.57
(where keeps N7C4470 5:2004 Including Str	For 1976 onwards	= 1 Factor H: 1.57	1.57
	ectrum Scaling Factor, from accompanying Table	3.3)	
2.6 Structural Performance Scal a) Structural Performance Factor, (from accompanying Figure 3.4)	S _p		
Tick if light timber-framed constru	action in this direction	$S_p = \boxed{0.70}$	0.70
b) Structural Performance Scaling Note Factor B values for 1992 to 2004 ha	Factor = $1/S_p$ ve been multiplied by 0.67 to account for Sp in thi	Factor I: 1.43	1.43
2.7 Baseline %NBS for Building (equals (%NBS) _{nom} x E x F x 0		16%	16%
Buildings" Technical Guidelines for Engineerin	ng Assessments, July 2017. This spreadsheet mus rpose. Detailed inspections and engineering calo	nent of the building following the procedure set out in " st be read in conjunction with the limitations set out in t culations, or engineering judgements based on them, h	the accompanying report, and should

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me of building:	Epuni Commun	ity Hall			ate:	28/08/2019
y:	Epuni, Hutt City	-		Re	evision No.:	0
able IEP-3 Initial E	Evaluation Procedu	ure Step 3				
ep 3 - Assessment of Pefer Appendix B - Section B3.2		nent Ratio (PAR)				
Longitudinal Direction						
potential CSWs		Effect on Struct (Choose a value -				Facto
Plan Irregularity		·	·	·		_
Effect on Structural Perforr Comment: Nil	nance O Severe	⊖s	ignificant		Insignificant	Factor A 1.0
Vertical Irregularity Effect on Structural Perform	manca O Severe		ignificant		⑥ Insignificant	Factor B 1.0
Comment: nā	nance () Severe	()3	griincarii		• msignilicant	Factor B 1.0
Short Columns						<u></u>
Effect on Structural Perforr Comment: Nil	nance O Severe	Os	ignificant		Insignificant	Factor C 1.0
Note:						1
Note: Values given assume t	ect the building has a frame st king the coefficient to the r	right of the value appl	icable to frame	buildings.		
Note: Values given assume t	the building has a frame so king the coefficient to the r	right of the value appl	or D1 For Lor Severe	ngitudinal Dire	ection: 1.0 Insignificant	
Note: Values given assume t may be reduced by tak	the building has a frame so king the coefficient to the r	right of the value appl Fact Separation	or D1 For Lor Severe 0 <sep<.005h< td=""><td>ngitudinal Dire Significant .005<sep<.01h< td=""><td>ection: 1.0 Insignificant Sep>.01H</td><td></td></sep<.01h<></td></sep<.005h<>	ngitudinal Dire Significant .005 <sep<.01h< td=""><td>ection: 1.0 Insignificant Sep>.01H</td><td></td></sep<.01h<>	ection: 1.0 Insignificant Sep>.01H	
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Note: Values given assume to may be reduced by take Table for Selection A	the building has a frame so king the coefficient to the r n of Factor D1 Alignment of Floors within	Fact Separation 20% of Storey Height	or D1 For Lor Severe 0 <sep<.005h< td=""><td>ngitudinal Dire Significant .005<sep<.01h< td=""><td>ection: 1.0 Insignificant Sep>.01H</td><td></td></sep<.01h<></td></sep<.005h<>	ngitudinal Dire Significant .005 <sep<.01h< td=""><td>ection: 1.0 Insignificant Sep>.01H</td><td></td></sep<.01h<>	ection: 1.0 Insignificant Sep>.01H	
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et Number & Name:	38 Mitchell Street		Job No.:	5-C3957.00
	E		By:	GSF
ne of building: :	Epuni Community Hall Epuni, Hutt City		Date: Revision No.:	28/08/2019 0
le IEP-3 Initial I	Evaluation Procedure Step 3 erformance Achievement Ratio (PAR)			
r Appendix B - Section B3.2				
ransverse Direction				Fac
potential CSWs		ructural Performan ue - Do not interpolat		
Plan Irregularity Effect on Structural Performant: Nil	rmance O Severe	Significant		ant Factor A 1
/ertical Irregularity <i>Effect on Structural Perfole</i> Comment: nā	rmance O Severe	Significant		ant Factor B 1
Short Columns				
Effect on Structural Performant: Nil	rmance O Severe	Significant	Insignifica	nnt Factor C 1
		nanigo (eg onear wan	s), the effect of pounding	
may be reduced by tak	ing the coefficient to the right of the value app		dings.	1.0
may be reduced by take	ring the coefficient to the right of the value app	actor D1 For Trans Severe Si	verse Direction: 1 gnificant Insignificant	
	ing the coefficient to the right of the value app	actor D1 For Trans Severe Sign 0 <sep<.005h .005<="" td=""><td>verse Direction:</td><td></td></sep<.005h>	verse Direction:	
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Street Number & Name:	38 Mitchell Street	Job No.:	5-C3957.00
AKA:		By:	GSF
Name of building:	Epuni Community Hall	Date:	28/08/2019
City:	Epuni, Hutt City	Revision No.:	0
	valuation Procedure Steps 4, 5, 6 and	17	
Step 4 - Percentage of New	Building Standard <i>(%NBS)</i>	Longitudinal	Transverse
4.1 Assessed Baseline %NL (from Table IEP - 1)	BS (%NBS) _b	16%	16%
4.2 Performance Achievemo (from Table IEP - 2)	ent Ratio (PAR)	2.50	2.50
4.3 PAR x Baseline (%NBS)	р	40%	40%
4.4 Percentage New Buildir (Use lower of two values	ng Standard (%NBS) - Seismic Rating sfrom Step 4.3)		40%
Step 5 - Is <i>%NBS</i> < 34?			NO
Step 6 - Potentially Earthqu	uake Risk (is <i>%NB</i> S < 67)?		YES
Step 7 - Provisional Gradin	g for Seismic Risk based on IEP	Seismic Grade	C
Additional Comments (item	ns of note affecting IEP based seismic rating)		
Comment: Nil			

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.

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

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Street Number & Name:	38 Mitchell Street	Job No.:	5-C3957.00
AKA:		Ву:	GSF
Name of building:	Epuni Community Hall	Date:	28/08/2019
City:	Epuni, Hutt City	Revision No.:	0

Table IEP-5 Initial Evaluation Procedure Step 8

Step 8 - Identification of potential Severe Structural Weaknesses (SSWs) that could result in significant risk to a significant number of occupants

8.1 Number of storeys above ground level

1

8.2 Presence of heavy concrete floors and/or concrete roof? (Y/N)

N

Potential Severe Structural Weaknesses (SSWs):

Note: Options that are greyed out are not applicable and need not be considered.

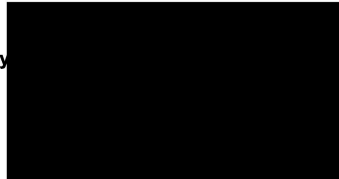
Occupancy not considered to be significant - no further consideration required

Risk not considered to be significant - no further consideration required

The following potential Severe Structural Weaknesses (SSWs) have been identified in the building that could result in significant risk to a significant number of occupants:

- 1. None identified
- 2. Weak or soft storey (except top storey)
- 3. Brittle columns and/or beam-column joints the deformations of which are not constrained by other structural elements
- 4. Flat slab buildings with lateral capacity reliant on low ductility slab-to-column connections
- 5. No identifiable connection between primary structure and diaphragms
- 6. Ledge and gap stairs

IEP Assessment Confirmed by



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.

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

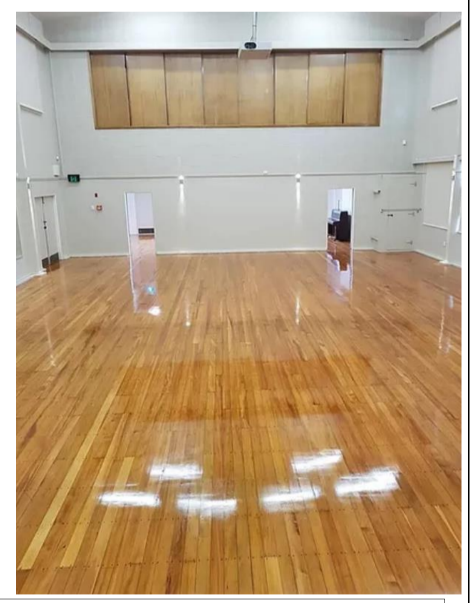
Page 1a

Street Number & Name:	38 Mitchell Street	Job No.:	5-C3957.00
AKA:		By:	GSF
Name of building:	Epuni Community Hall	Date:	28/08/2019
City:	Epuni, Hutt City	Revision No.:	0

Table IEP-1a Additional Photos and Sketches







WARNING!! This initial evaluation has been carried out solely as an initial seismic assessment of the building following the procedure set out "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.

1. Building Information	1
Building Name/ Description	Epuni Community Hall
Street Address	38 Mitchell Street, Epuni
Territorial Authority	Hutt City Council
No. of Storeys	1
Area of Typical Floor (approx.)	600 sqm
Year of Design (approx.)	1953
NZ Standards designed to	NA
Structural System including Foundations	Piled foundations with pads under the portal frames. Portal frames and lined timber framed walls with let in braces. Portal and timber frames support timber framing and lightweight cladding.
Does the building comprise a shared structural form or shares structural elements with any other adjacent titles?	No
Key features of ground profile and identified geohazards	Nil - Generally flat under the building and wider site
Previous strengthening and/ or significant alteration	None identified
Heritage Issues/ Status	Nil
Other Relevant Information	Seismic Hazard Map Series: Liquefaction Hazard, Map Sheet 3, 1993 Liquefaction Hazard Hutt Valley.

2. 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/ calculations ² • previous seismic assessments	Drawings: Nil, age confirmed by drainage drawings and plaque	
Geotechnical Report(s)	NA – subsoil assumed based on local knowledge and Seismic Hazard Maps	
Date(s) Building Inspected and extent of inspection	28 August 2019	
Description of any structural testing undertaken and results summary	None	
Previous Assessment Reports	NA	
Other Relevant Information	Nil	

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

 $^{^{\}rm 2}$ Or justification of assumptions if no drawings were able to be obtained

3. Summary of Engineering Assessment Methodology and Key Parameters Used			
Occupancy Type(s) and Importance Level	Importance Level 2		
Site Subsoil Class	D assumed based on local knowledge and NZS1170.5:2004 Site Subsoil Classification of Lower Hutt http://nzsee.org.nz/db/2011/013.pdf		
For an ISA:			
Summary of how Part B was applied, including: • Key parameters such as μ, Sp and F factors	Ductility Longitudinal – 2.0 Portal frames and timber bracing walls Transverse – Lined timber framed walls Sp Factor – 0.70		
Any supplementary specific calculations	F Factor – 2.5 longitudinal (maximum) braced and lined timber framed walls. 2.5 – transverse (maximum) portal frames and lined timber framed walls.		
For a DSA:			
Summary of how Part C was applied, including: • the analysis methodology(s) used from C2 • other sections of Part C applied	NA		
Other Relevant Information	NA		

4. Assessment Outcomes			
Assessment Status (Draft or Final)	Final		
Assessed %NBS Rating	40%NBS IL2		
Seismic Grade and Relative Risk (from Table A3.1)	C Grade 5 to 10 times risk comparable to new building		
For an ISA:			
Describe the Potential Critical Structural Weaknesses	None identified		
Does the result reflect the building's expected behaviour, or is more information/ analysis required?	Yes – the ISA is sufficient		
If the results of this ISA are being used for earthquake prone decision purposes, and elements rating <34%NBS have been identified:	Engineering Statement of Structural Weaknesses and Location NA	Mode of Failure and Physical Consequence Statement(s) NA	
For a DSA:			
Comment on the nature of Secondary Structural and Non-structural elements/ parts identified and assessed			
Describe the Governing Critical Structural Weakness			
If the results of this DSA are being used for earthquake prone decision purposes, and elements rating <34%NBS have been identified (including Parts) ³ :	Engineering Statement of Structural Weaknesses and Location	Mode of Failure and Physical Consequence Statement(s)	
Recommendations (optional for EPB purposes)			

³ If a building comprises a shared structural form or shares structural elements with other adjacent titles, information about the extent to which the low scoring elements affect, or do not affect the structure.