Initial Evaluation Procedure (IEP) Assessment

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 orseismic grade.

Street Number & Name:	55 Coote Road	Job No.:	2-63649.00
AKA:	Napier Prison	Ву:	[s 9(2)(a)]
Name of building:	Building 2 - The Pound	Date:	7/06/2016
City:	Napier	Revision No.:	0

Table IEP-1 Initial Evaluation Procedure Step 1

Step 1 - General Information

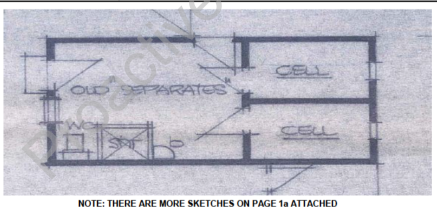
1.1 Photos (attach sufficient to describe building)





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)

Use: Former Cell Block ("The Pound"). Now used as a tourist attraction.

Structural bracing system: Timber framed structure in both the longitudinal and transverse direction.

Roof: Iron roofing sheets on timber purlins.

Foundation system: Concrete slab on grade and concrete pads.

Internal walls are lined with timber sarking boards while the external walls are lined with timber board cladding. Building ceiling is also lined with timber sarking boards.

1.4 Note information sources	lick as appropriate		
Visual Inspection of Exterior Visual Inspection of Interior Drawings (note type)	✓	Specifications Geotechnical Reports Other (list)	
Dramingo (mote type)]	Calci (list)	

Plan layouts from local council archives.

Initial Evaluation Procedure (IEP) Assessment Page 2							
Street Number	& Name:	55 Coote Road		Job No.:	2-63649.00	1	
AKA:		Napier Prison		By:	[s 9(2)(a)]	1	
Name of building	ng:	Building 2 - The Pound		Date:	7/06/2016	1	
City:		Napier		Revision No.	: 0	1	
Table IEP-2	Initial Evalu	uation Procedure Step 2				•	
Step 2 - Deter	mination of (%Ni	BS) _b					
		g - refer Section B5)		_			
2.1 Determine r	nominal (%NBS) =	: (%NBS) _{nom}	<u>Longitudinal</u>		Transverse		
a) Duilding Co	trangthaning Data						
	trengthening Data	have atranethaned in this direction					
	•	e been strengthened in this direction					
If strength	ened, enter percenta	ge of code the building has been strengthened	d to N/A		N/A		
h) Voor of Doo	ian/Stronathonina	Duilding Time and Salamia Zana					
b) real of Des	sign/surengulening,	Building Type and Seismic Zone	Pre 1935 ⊙		Pre 1935 ⊙		
			1935-1965 🔘		1935-1965 🔘		
			1965-1976 🔘		1965-1976 🔘		
			1976-1984 🔘		1976-1984 🔘		
			1984-1992 🔘		1984-1992 🔘		
			1992-2004 🔘	$C_{\bullet}\Psi$	1992-2004 🔘		
			2004-2011 O Post Aug 2011	9	2004-2011 〇 Post Aug 2011 〇		
			Post Aug 2011 C		03(7)(0) 2011 ()		
		Building Type	Public Buildings	•	Public Buildings 🔻		
		Seismic Zone:		▽	▼		
c) Soil Type				_ l			
	From NZS1170.5:20	04, CI 3.1.3 :	D Soft Soil	-	D Soft Soil ▼		
	From NZ\$4203:1992 (for 1992 to 2004 an	•	Flexible	<u> </u>	Flexible		
d) Estimate P	eriod. T	. (/)					
Comment:		\	h _n = 4.2		4.2 m		
		X	A _c = 1.00		1.00 m²		
	esisting Concrete Fran		Ö		0		
	esisting Steel Frames lly Braced Steel Fram		00		00		
	rame Structures:	$T = \max\{0.08h_n, 0.4\}$ $T = \max\{0.08h_n^{0.75}, 0.4\}$	õ	1	⊙		
Concrete S		$T = \max\{0.09h_n^{0.75}/A_c^{0.5}, 0.4\}$			00		
Masonry SI		<i>T</i> ≤ 0.4sec	00		00		
Oser Deline		ight in metres from the base of the structure to the mic weight or mass.	T: 0.40		0.40		
	-,,	V	0.40	'	0.10		
	•						
e) Factor A:	Strengthening factor det if not strengthened)	ermined using result from (a) above (set to 1.0	Factor A: 1.00		1.00		
f) Factor B:	Determined from NZSEE results (a) to (e) above	E Guidelines Figure 3A.1 using	Factor B: 0.03		0.03		
g) Factor C:	For reinforced concrete to C = 1.2, otherwise take	buildings designed between 1976-84 Factor as 1.0.	Factor C: 1.00		1.00		
h) Factor D:		prior to 1935 Factor D = 0.8 except for Wellington taken as 1, otherwise take as 1.0.	Factor D: 0.80		0.80		
(%NBS) _{nom} =	= AxBxCxD		(%NBS) _{nom} 2%		2%		

WARNING!! This initial evaluation has been carried out solely as an initial seismic assessment of the building following the procedureset 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 ins pections 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 Page 3					
Street Number & Name:	55 Coote Road	Job No.	2-63649.00		
AKA:	Napier Prison	By:	[s 9(2)(a)]		
Name of building:	Building 2 - The Pound	Date:	7/06/2016		
City:	Napier	Revision	n No.: 0		
Table IEP-2 Initial Eva	luation Procedure Step 2 co	ntinued			
2.2 Near Fault Scaling Factor, F	actor E				
If $T \le 1.5$ sec, Factor E = 1		<u>Longitudinal</u>	Transverse		
 a) Near Fault Factor, N(T,D) (from NZS1170.5:2004, Cl 3.1.8) 		N(T,D): 1	1		
b) Factor E	= 1/N(T,D)	Factor E: 1.00	1.00		
•	, , ,				
2.3 Hazard Scaling Factor, Fact a) Hazard Factor, Z, for site	or F				
Location	. Napier ▼				
Z	= 0.38 (from NZS1170.5:200	4, Table 3.3)			
Z 1992		Factor from accompanying Figure 3.5(b))			
Z ₂₀₀₄ b) Factor F	= 0.38 (from NZS1170.5:200	4, Table 3.3)			
For pre 1992	= 1/Z				
For 1992-2011	$= Z_{1992}/Z_{1992}$				
For post 2011	$= Z_{2004}/Z$	5ton 5: 262 7	2.02		
		Factor F: 2.63	2.63		
2.4 Return Period Scaling Factor	or. Factor G				
a) Design Importance Level, I			₩		
public building set to 1.25. For buildings	igned prior to 1985 and known to be designed as a s designed 1985-1976 and known to be designed as 1.2 for Zone B. For 1978-1984 set I value.)	a I = 1.25	1.25		
b) Design Risk Factor, Ro		~	_		
(set to 1.0 if other than 1978-2004, or	not known)	R _o = 1	1		
c) Return Period Factor, R (from NZS1170.0:2004 Building Impor	tance Level) Choose Importan	ce Level ○1	01 @2 03 04		
(Hoth N251176.0.2004 Ballaing Impor	Shoot Importan				
		R = <u>1.0</u>	1.0		
d) Factor G	= IR₀/R				
2.5 Ductility Scaling Factor, Fac	etor H	Factor G: 1.25	1.25		
a) Available Displacement Ducti					
Comment:		$\mu = 2.00$	2.00		
b) Factor H		k _u	k _μ		
-,	For pre 1976 (maximum of 2)	= 1.57	1.57		
	For 1976 onwards	= 1 Factor H: 1.57	1.57		
(where kμ is NZS1170.5:2004 Inelastic	c Spectrum Scaling Factor, from accompanying Tabl		1.07		
2.6 Structural Performance Sca	ling Factor, Factor I				
a) Structural Performance Facto	_				
(from accompanying Figure 3.4) Tick if light timber-framed const	ruction in this direction	V	V		
		$S_p = 0.50$	0.50		
b) Structural Performance Scalin	ng Factor = 1/S _p	Factor I: 2.00	2.00		
•	4 have been multiplied by 0.67 to account for Sp in the				
2.7 Baseline %NBS for Building	a. (%NBS) _k				
(equals (%NBS) _{nom} x E x F x		24%	24%		
		<u> </u>			

WARNING!! This initial evaluation has been carried out solely as an initial seismic assessment of the building following the procedureset 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. Det ailed 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.

itial Evaluation Proce	` ′					Page
reet Number & Name: <a:< th=""><th>55 Coote Road Napier Prison</th><th></th><th></th><th></th><th>Job No.:</th><th>2-63649.00 s 9(2)(a)]</th></a:<>	55 Coote Road Napier Prison				Job No.:	2-63649.00 s 9(2)(a)]
NA: ame of building:	Building 2 - The F	ound			By: Date:	7/06/2016
ty:	Napier				Revision No.:	0
ble IEP-3 Initial E ep 3 - Assessment of Pe fer Appendix B - Section B3.2)						
Longitudinal Direction potential CSWs		Effect on Structu (Choose a value - I				Facto
Plan Irregularity		(Choose a value - I	o not interpo	iatej		
Effect on Structural Performa	ance C Severe	⊜ Sķ	gnificant		⊙ Insignificant	Factor A 1.0
Vertical Irregularity Effect on Structural Performa	ance 🔾 Severe	() Si	gnificant		⊙ Insignificant	Factor B 1.0
Short Columns						·
Effect on Structural Performa None	ance C Severe	C Si	gnificant		Insignificant	Factor C 1.0
	e building has a frame stru ng the coefficient to the rig				fect of pounding	
		0.				_
Table for Selectio	on of Factor D1	Facto	Severe	ngitudinal Dir Significant	rection: 1.0 Insignificant	4
		Separation	0 <sep<.005h< td=""><td>.005<sep<.01h< td=""><td>Sep>.01H</td><td>ļ</td></sep<.01h<></td></sep<.005h<>	.005 <sep<.01h< td=""><td>Sep>.01H</td><td>ļ</td></sep<.01h<>	Sep>.01H	ļ
	Alignment of Floors within 2	0% of Storey Height	0 1	() 1	⊙ 1	
Alig	nment of Floors not within 2	0% of Storey Height	0.4	0.7	0.8	
None						
b) Factor D2: - Heigh	nt Difference Effect					
T.11.6.01.11		Facto		ngitudinal Dir	1.0	
Table for Selection	n of Factor DZ		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	
		erence > 4 Storeys	0.4	0.7	01	
	•	rence 2 to 4 Storeys fference < 2 Storeys	07 01	() 0.9 () 1	□ 1 ⊙ 1	
None						
						Factor D 1.0
Site Characteristics - Sta	ability, landslide threat, liquef	action etc as it affects	the structural p	performance fro	m a life-safety pers _l	pective
Effect on Structural Perform	nance 🔲 Severe	Q si	gnificant		(a) Insignificant	Factor E 1.0
None						
Other Factors - for allowar	nce of all other relevant char	acterstics of the buildi	ng For		aximum value 2.5	Factor F 2.5
Record rationale for ch	oice of Factor F:				aximum value 1.5. o minimum.	
Lightweight building, good v	wall length.					
						" РД
Performance Achieveme (equals A x B x C x D x E	• •					PAI

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.

Initial Evaluation Proced	ure (IEP) Assessment			Page 5
Street Number & Name: AKA: Name of building: City:	Napier Prison Building 2 - The Pound Napier		Job No.: By: Date: Revision No.:	2-63649.00 s 9(2)(a)] 7/06/2016
Table IEP-3 Initial Eva	luation Procedure Step 3			
Step 3 - Assessment of Perfo (Refer Appendix B - Section B3.2)	ormance Achievement Ratio (PAR)			
b) Transverse Direction				
potential CSWs		uctural Performance ie - Do not interpolate)		Factors
3.1 Plan Irregularity Effect on Structural Performan None	ce C Severe (Significant	⊙ Insignificant	Factor A 1.0
3.2 Vertical Irregularity Effect on Structural Performar None	ce C Severe C) Signiticant	⊙ Insignificant	Factor B 1.0
3.3 Short Columns				
Effect on Structural Performar None	ce C Severe C) Significant	① Insignificant	Factor C 1.0
3.4 Pounding Potential (Estimate D1 and D2 and set	D = the lower of the two, or 1.0 if no poten	tial for pounding, or cons	equences are consider	red to be minimal)
a) Factor D1: - Pounding Effect				
	uilding has a frame structure. For stiff bui the coefficient to the right of the value app			
		ctor D1 For Transvers	e Direction: 1.0	l
Table for Selection	of Factor D1 Separation	Severe Signific 0 <sep<.005h .005<sep<="" td=""><td></td><td></td></sep<.005h>		
Al	ignment of Floors within 20% of Storey Height	01 01	. ⊚1	
Alignn None	nent of Floors not within 20% of Storey Height	0.4 0.0	0.7 🔘 0.8	
b) Factor D2: - Height I	4()			
Table for Selection		Severe Signific		
		0 <sep<.005h .005<sep<="" td=""><td><.01H Sep>.01H</td><td></td></sep<.005h>	<.01H Sep>.01H	
	Height Difference > 4 Storeys Height Difference 2 to 4 Storeys	007 00	_	
None	Height Difference < 2 Storeys			
				Factor D 1.0
3.5 Site Characteristics - Stabil	ity, landslide threat, liquefaction etc as it affec	•		
Effect on Structural Performan	ce C Severe C	Significant	⊙ Insignificant	Factor E 1.0
3.6 Other Factors - for allowance Record rationale for ch Lightweight building, good wal			s - Maximum value 2.5 - Maximum value 1.5. No minimum.	Factor F 2.50
3.7 Performance Achievement (equals A x B x C x D x E x			тт	ransverse 2.50
Engineering document "Assessment and Im limitations set out in the accompanying rep	been carried out solely as an initial seismic assessment provement of the Structural Performance of Buildings i ort, and should not be relied on by any party for any otl undertaken, and these may lead to a different result or	n Earthquakes, June 2006". This er purpose. Detailed ins pection	spreadsheet must be read in (conjunction with the

Init	ial Evaluat	ion Procedu	re (IEP) Ass	essment					Page	6
AKA	et Number & .: ne of building		55 Coote Ros Napier Priso Building 2 -	n			Job By: Date		2-63649.00 [s 9(2)(a)] 7/06/2016	
City	-		Napier				Rev	ision No.:	0	1
Tab	Table IEP-4 Initial Evaluation Procedure Steps 4, 5, 6 and 7									
Step	o 4 - Percent	age of New Bu	maing Standa	ra (%NBS)		Long	itudinal		Transverse	
4.1	Assessed B (from Table	aseline %NBS (e IEP - 1)	(%NBS) _b			2	24%		24%	
4.2	Performanc (from Table	e Achievement e IEP - 2)	Ratio (PAR)			2	2.50		2.50	
4.3	PAR x Base	line (%NBS) _b				6	60%		60%	
4.4		New Building S or of two values from		S)					60%	
Step	o 5 - Potentia	ally Earthquake	e Prone? (Mark as approp	riate)			2%	NBS <u><</u> 34	NO	
Step	6 - Potentia	ally Earthquake	e Risk? (Mark as approp	riate)		16	%	6NBS < 67	YES	
Step	o 7 - Provisio	onal Grading fo	or Seismic Ris	sk based on l	EP	6,	Seisr	mic Grade	С	
	Additional Co	omments (items o	f note affecting	EP score)						
					0					
				[s 9(2)(a)]					
	Evaluation Confirmed by Signature									
	Name									
	1003026 CPEng. No Relationship between Grade and %NBS:									
	Relations	nih nerween	Graue and	MINDS:						
		Grade:	A+	Α	В	С	D	E		
		%NBS:	> 100	100 to 80	79 to 67	66 to 34	33 to 20	< 20		

WARNING!! This initial evaluation has been carried out solely as an initial seismic assessment of the building following the procedureset 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. Det ailed 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 Eval	uation Proce	edure (IEP) Assessment		Page 7
Street Number	er & Name:	55 Coote Road	Job No.:	2-63649.00
AKA:		Napier Prison	By:	[s 9(2)(a)]
Name of build	dina:	Building 2 - The Pound	Date:	7/06/2016
City:		Napier	Revision No.	
	tification of p	valuation Procedure Step 8 otential Severe Critical Structural Weaknesses that could r a significant number of occupants	esult in	
8.1 Number	of storeys abo	ve ground level		1
8.2 Present	ce of heavy con	crete floors and/or concrete roof? (Y/N)		N
_		idered to be significant - no further consideration required to be significant - no further consideration required		
		Release	250	

WARNING!! This initial evaluation has been carried out solely as an initial seismic assessment of the building following the procedureset 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 ins pections 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

Page 1a

Street Number & Name:	55 Coote Road	Job No.:	2-63649.00
AKA:	Napier Prison	Ву:	[s 9(2)(a)]
Name of building:	Building 2 - The Pound	Date:	7/06/2016
City:	Napier	Revision No.:	0

Table IEP-1a Additional Photos and Sketches

Add any additional photographs, notes or sketches required below:

Note: print this page separately









WARNING!! This initial evaluation has been carried out solely as an initial seismic assessment of the building following the procedureset 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 ins pections and engineering calculations, or engineering judgements based on them, have not been undertaken, and these may lead to a different result or seismic grade.