

## EARTHQUAKE RAPID ASSESSMENT FORM

Complex Residential and all Non-Residential Buildings Level 1

This form is not to be used for insurance assessments or purposes other than that intended by the RBA process. Fields with asterisks (\*) are mandatory, others are optional.

A C C E C C M E N T														
ASSESSMENT														
1	Assessor Name*  Assessor ID*		Territorial Authority	*										
7.000001 15 Controlled Authority Controlled Authori														
2	Assessment Date*  Day Month Year  Assessment Time*  Hour Minute (to nearest half hour)													
Вι	BUILDING IDENTIFICATION													
<ul><li>3</li><li>4</li></ul>	Building Name Unit / Number* Street* City/Town* GPS (Degree with 5 decim Other ID or access Contact Name	als after comma) South		East Liken A No B Yes F	Photo ID.									
	Type A C	Owner B O Tena	ant c ○ Other L											
	Phone (with area code) (0													
	Phone (with area code)													
5	5 Existing Placard* None W Y1 R1 Date* Day Month Year Team ID* (if provided)													
Вι	JILDING DESCRI	PTION												
(6)	Dimensions	Constr. Age	Building Type	Structure Type	Cladding Type									
	Storeys above ground	A <1935	A Complex residential	A Timber frame	A Brick veneer									
	incl. ground floor	В 1935-1976	B School	B Steel frame	B Concrete panels									
		C 1977-1984	C Commercial/Office	C Concrete frame	C Steel									
	Storeys below ground	D 1985-2000	D Industrial	D Concrete shear wall	D Glass									
			I = I		_									
	Ecotorint (m²)	F Unknown			F Other:									
	Pootprint (IIIF)		G Other:											
				H Other.										
- \	TERNAL DICKS													
<u> </u>	Storeys below ground													
	Storeys below ground  E >2000 F Unknown  Footprint (m²)  G Other:  E Tilt-up concrete F Reinforced masonry G Unreinforced masonry H Other:  XTERNAL RISKS													
7	Potential External Risk		og ID or addrage:		A Yes B No									
7	Potential External Risk	KS* ent buildings. Adjacent buildir	ng ID or address:		A Yes B No									
7	Potential External Risk		ng ID or address:		A Yes B No									
7	Potential External Risk  Objects falling from adjace		ng ID or address:		0 0									
7	Potential External Risk  1 Objects falling from adjact  2 Land instability above		ng ID or address:		0 0									

0 E	SERVED DAMA	GE										
8			Observed Condition					Comments:				
			N/A	Unknown	Minor or None	Moderate	Severe	Comments				
	Structural Component*		N/A	А	В	С	D					
	Collapse, partial collapse. off foundation			0	0	0	0					
	Building or storey leaning     Structural damage to vertical system			0	0	0	0					
				0	0	0	0					
	4 Structural damage to lateral system		0	0	0	0	0					
	5 Chimney, parapet or other falling hazard			0	0	0	0					
	5 Ground slope movement or cracking		0	0	0	0	0					
	6 Other:		0	0	0	0	0					
9 Estimated Building Damage A ○ None B ○ 0-10% C ○ 11-30% D ○ 31-60% E ○ 61-100% SUMMARY												
10	Observed Damage	Level 1 Ra	apid A	ssessm	ent Ou	ıtcome*	;	<u> </u>	1) Survey Ex	xtent of Building*		
	Light or no damage	W CAN E	BE USE	(From as	ssessmer	nt no know	ın dangeı	rs)		A Partial		
		Y1 RESTF	RICTED	ACCESS T	O PART(	S) OF THE	BUILDIN	G ONLY	Exterior	B Complete		
	ivioderate damage			RICTED ACCESS – SHORT TERM ENTRY ONLY						C Not accessed		
			with or without supervision  Access to be supervised A Yes B No						Interior	D Partial		
			RY PROHIBITED (At risk from external factors)					s)		E Complete		
	Heavy damage	Y PROH	PROHIBITED (Severe damage to building)					Gootoob Asso	prement Completed?			
	Assessor Signature*  Geotech Assessment Completed?  Yes No											
SU	GGESTED FURT	HER AC	TIOI	NS .								
(12)	Recommended further Assessme			nt* Safety Cordon* Barrio			Barricades <sup>3</sup>	*	Urgency of suggested action*			
	A None		A None required A					A None req	quired	A Standard		
	B Level 2 Rapid Assessment (tick below if particular expertise is required			,					es already in place es required	B Immediate action required		
	B1 Structural Engineer			separate sheet if required)  Describ					t (add diagram on			
	B2 Geotechnical Engineer			separati				separate sheet i	ir requirea)			
	B3 Other:  C Further evaluation to be arranged by buildi			er:								
	D Welfare visit required?											
	Immediate Actions (i.e. cover scarps, connect downpipes)											
	If required add a sketch on a separate sheet of paper showing building damage, access restrictions or cordoning areas. Identify the building on the sketch and staple the sheet to this assessment form.  Sketch included on separate page? Yes No											
ΕN	END OF INSPECTION DATA ENTRY – EMERGENCY OPERATIONS CENTRE USE ONLY											
	Data entry completed Yes No Date Day Month Year											
	Completed by:							-a, month	1001			