INFRASTRUCTURE AUDIT CHECKLIST FOR BUILDINGS (Zone 4: Seismic Zone Map of the Philippines)

		A CAVITE	City/Municipalit Street Boundary	_ Irraculus
	INSPECTION			
	Inspector/s:		Position:	Office :
	Inspection Date / Time:		Weather Condit	ion: Sunny Part Sunny Cloudy
-	BUILDING INFORMATI	ION		
	Building Name : CVS	Succession + ()	on High Sohool	Deilaine
	Address : CNS	()-Margagny	IN COURTS DIV	Marchael & Marchaelae Carl
	Contact Person :	0.10.00010	Building Owner	Sanhari B, Maragondan, Cavil
	Address :			
	ContactoNo. :			
	No. of Storey : 2	Above	ground I	Below Ground
	Coordinates (if available)			Longitude
	Concrete Frame			
6	Steel Frame		nber Frame	Reinforced Masonry
L			mposite Steel-Concrete	☐ Unreinforced Masonry
L	Reinforced Concrete SI	hear Wall Utl	her types, pls. specify	
1	B. Type of Structure:			
T	Build-up Section	₽ Pre	-Cast	Combination
[Rolled Section	Car	st-In-Place	Other types, pls. state
	C. Design Occupancy:	_		
	Public Assembly	of		School
	Health Center		lustrial	☐ Emergency/Evacuation Center
[Commercial	☐ His	torical (museum?)	Or pls. specify
	Current Occupancy, plea	ise specify		
	Year Edition of NSCP use			acted / Age of Structure 2015
	Original Construction (Y/		d'I Storey:	Add'l span/overhang:
	Rehabilitated (Y/N) ?		. describe:	
	Available Records/Docum	ments: Ge	otechnical investigation	
			built Plan	☐ Structural Design Computation
		Ot	her, pls. specify	
	Comments:			

ΙV.

III. RAPID VISUAL SCREENING OF BUILDING FOR POTENTIAL SEISMIC HAZARDS

TYPE OF CONSTRUCTION	Wood Frame (W1A)	Steel Frame (S1)	Concrete Frame (C1)	
Basic Score	1.90	1.50		
Severe Vertical Irregularity	-0.90	-0.60	1.00	
Moderate Vertical Irregularity	-0.50		-0.70	
Plan irregularity	-0.70	-0.40	-0.40	
Pre-Code (1972)	-0.30	-0.50	-0.40	
Post Benchmark (wood=1986,		-0.30	-0.10	
conc. =1992, stee(=2001)	1.90	1.00	1.40	
_ Soil Type A or B (hard rock or rock)	0.50	0.3	0.20	
_ Soil Type E (soft soil, 1-3 stories)	-0.2	-0.3	-0.1	
_ Soil Type E (soft soil, >3 stories)	-0.4	-0.3	-0.1	
FINAL SCORE, 5	(0.7 min)	(0.5 min)	S (0.3 min	

This serimic values shifty assessment is alread mainly at determining earthquake redience, as designed by HMA 2015 and not the prevent condition of the structure. The screen above are designed by proper from Level 1 form for Very High Seamining or Proved of the Aminor Trans Map of the Philippoon, wherein the minimum score to be designed to as indicated. Until two a different form provided for turbelegy becamed a Zeen 2, controlled in Salad Table 2 to an indicated. Until two a different form provided for turbelegy becamed a Zeen 2, controlled in Salad Table 2 to an indicated.

VULNERA	BILITY OF BUILDING LOCA	ATION	
A. Previous	Hazard Experience		
□ Volcanic □ Landslide ☑ Flooding		☐ Tsunami☐ Liquefaction☐ Fire	☐ Ground-shaking Earthquake ☐ Typhoon ☐ Others, pls. specify
B. Soil Foun	dation		
□ Sandy □ Silt □ Clay □ Other typ	es, pls. specify	□ Limestone	☐ Rock ☐ Shale ☐ Adobe
C1. Appro	ility to Earthquake eximate Distance form a kno meters or less ed Condition (select all that a	between 5m to 1km	<u>පිදු-රාල</u> ා, approx. distance if more than 1 km.
☐ Bu	istence of fissures oldged ground il Creep ouring (loss of Foundation su	Remarks: Remarks: Remarks:	
. Vulnerabi	lity of Landslide/Soil Erosion		
D2. Ap D3. Wi D4. Pro D5. Pre D6. Pre	proximate Distance from Hil proximate Distance from Slo thin Low-lying Area essence of Landslide displacer essence of Bulging of Slopes essence of Cracks in Rock Slop essence of Fissures in Soil Slop	pes, Cliffs, Ravines nent or debris encroaching es	(in meters) (in meters) (in " N N N N N N N N N N N N N N N N N N

E. Vulnerability to Liquefaction		-				
E1. Approximate Distance form Nearest E	Body of Water		5km	lin motor	-1	
E2. Within Reclamation Area	out or water	-		(in meter	5)	
E3. Within Low-lying Area			Υ	□ N		
co. Within Low-lying Area			Υ	✓ N		
F. Vulnerability to Tsunami						
F1. Approximate Distance from Coast/Sh						
F2. Presence of Water Barriers	ore line		4.13 km	(in meter	rs)	
2. Presence of Water Barriers		Y	□ N			
G. Vulnerability to Flooding						
G1. Within Floodplains						
G2. Within Flood-prone Area				⊠ N		
			Υ	□ N		
H. Vulnerability to Other Hazards						
H1. Typhoon-prone Area						
H2. Storm-surge Prone Area			Y	□ N		
H3. Within 20kms Radius of Active Volca		0	Y	□ N (ma	oderate)	
H4 Distance (no		Υ	Ø N		
H4. Distance from Garbage Dum ping Ar	ea		N/A	(in mete	rs)	
H5. Approximate Distance from Fire Haz	ard		N/A			
H6. Approximate Distance from Toxic Ch	emical Hazard	d	N/A	(in meter		
			_14/2	, mete	1-1	
V. DETAILED EVALUATION						
Mark: 0 1 2 3						
Legend: 0 - None	inne					
Legend: 0 - None 1 - M		2 - Mo	derate	3	- Severe	
1.10	CONCRETE	2 - Mod STEEL	ierate WOOD		- Severe marks/Other Observations	
A. STRUCTURAL						
A. STRUCTURAL A1. Exterior Part of Building						
A. STRUCTURAL A1. Exterior Part of Building 1. Building Site	CONCRETE					
A. STRUCTURAL A1. Exterior Part of Building 1. Building Site 2. Existence of Fissures						
A. STRUCTURAL A1. Exterior Part of Building 1. Building Site	CONCRETE					
A. STRUCTURAL A1. Exterior Part of Building 1. Building Site a. Existence of Fissures b. Budged Ground c. Soil Creep d Others, pls. specify	CONCRETE					
A. STRUCTURAL A1. Exterior Part of Building 1. Building Site a. Existence of Fissures b. Buddged Ground c. Soil Cree d. Others, pls. specify 2. Foundation	CONCRETE					
A. STRUCTURAL A1. Exterior Part of Building 1. Building Site a. Existence of Fissures b. Building Ground c. Soil Creep d. Others, pls. specify 2. Foundation a. Settlement (meter)	CONCRETE					
A. STRUCTURAL A1. Exterior Part of Building 1. Building Site a. Existence of Fissures b Budged Ground c. Soil Creep d Others, plx specify 2. Foundation a. Settlement [meter] b. Tilling (degree)	CONCRETE					
A. STRUCTURAL A1. Exterior Part of Building 1. Building Site a. Existence of Fissures b. Budged Ground c. Soil Creep d. Others, ph. specify 2. Foundation a. Settlement [meter] b. Titing (degree) c. Soouring	CONCRETE					
A. STRUCTURAL A1. Exterior Part of Building 1. Building Site a. Existence of Fissures b. Budded Ground c. Soil Creep d. Others, pls. specify 2. Foundation a. Settlement [meter] b. Tilling (degree) c. Scouring d. Others, pls. specify	CONCRETE					
A. STRUCTURAL A1. Exterior Part of Building 1. Building Site a. Existence of Fissures b. Budged Ground c. Soil Creep d. Others, ph. specify 2. Foundation a. Settlement [meter] b. Tilling (degree) c. Soouring d. Others, ph. specify 3. Columns	CONCRETE					
A. STRUCTURAL A1. Exterior Part of Building 1. Building Site a. Existence of Fissures b. Budged Ground c. Soil Creep d. Others, pls. specify 2. Foundation a. Settlement (meter) b. Tilling (degree) c. Scouring d. Others, pls. specify 3. Columns a. Cracks	CONCRETE					
A. STRUCTURAL A. Exterior Part of Building 1. Building Site a. Existence of Fissures b. Budged Ground c. Soil Creep d. Others, ph. specify 2. Foundation a. Settlement [meter] b. Tilling (degree) c. Soouring d. Others, ph. specify 3. Columns	CONCRETE					
A. STRUCTURAL A1. Exterior Part of Building 1. Building Site a. Existence of Pissures b. Budged Ground c. Soil Creep d. Others, ph. specify 2. Foundation a. Settlement (meter) b. Titung (degree) c. Soouring d. Others, ph. specify 3. Columns a. Cracks d-iagonal/ vertical/horsontal cracks d-iagonal/ vertical/horsontal cracks	CONCRETE 8					
A. STRUCTURAL A1. Exterior Part of Building 1. Building Site a. Existence of Fissures b. Budged Ground c. Soil Creep d. Others, pls. specify 2. Foundation a. Settlement (meter) b. Titing (degree) c. Soouring d. Others, pls. specify 3. Columns a. Crackis diagonal/vertical/horizontal cracks -Panel zone cracks b. Drifting c. Spaling	CONCRETE					
A. STRUCTURAL A1. Exterior Part of Building 1. Building Site a. Existence of Pissures b. Buddged Ground c. Soil Creep d. Others, ph. specify 2. Foundation a. Settlement (meter) b. Titung (degree) c. Soouring d. Others, ph. specify 3. Columns a. Cracks d-lagonal/vertical/horizontal cracks -Panel sone cracks b. Drifting c. Spalling c. Spalling c. Spalling	CONCRETE 8					
A. STRUCTURAL A1. Exterior Part of Building 1. Building Site a. Existence of Fissures b. Budged Ground c. Soil Creep d. Others, pls. specify 2. Foundation a. Settlement [meter] b. Titing (degree) c. Soowing d. Others, pls. specify 3. Columns a. Crackis -diagonal/vertical/horizontal cracks -planel zone cracks b. Drifting c. Spalling -Exposure of reinforcing bars -Exposure of reinforcing bars d. Changes in the Vertical Alignment	CONCRETE 8					
A. STRUCTURAL A. Exterior Part of Building 1. Building Site a. Existence of Pissures b. Buddged Ground c. Soil Creep d. Others, ph. specify 2. Foundation a. Settlement (meter) b. Tiling (degree) c. Scouring d. Others, ph. specify 3. Columns a. Cracks -Panel zone cracks -Panel zone cracks b. Drifting c. Spalling c. Exposure of reinforcing bars d. Changes in the Vertical Alignment (i.e. Column out of plumb)	CONCRETE:					
A. STRUCTURAL A1. Exterior Part of Building 1. Building Site a. Existence of Fissures b. Building Ground c. Soil Creep d. Others, pls. specify 2. Foundation a. Settlement (meter) b. Titung (degree) c. Soouring d. Others, pls. specify 3. Columna a. Cracks -diagonal/vertical/horizontal cracks -Panel one cracks b. Drifting c. Spalling -Exposure of reinforcing bars d. Changes in the Vertical Alignment (i.e. Column out of plumb) e. Broken, Buchled or Frestured i.e. Ecolumn out of prismb) e. Broken, Buchled or Frestured	CONCRETE O O O O O O O					
A. STRUCTURAL A1. Exterior Part of Building 1. Building Site a. Extrence of Fissures b. Buddged Ground c. Soil Creep d. Others, pls. specify 2. Foundation a. Settlement (meter) b. Tiling (degree) c. Soouting d. Others, pls. specify 3. Column a. Cracks diagonal/vertical/horizontal cracks -Panel sone cracks b. Drifting c. Spalling c. Exposure of reinforcing bars d. Changes in the Vertical Alignment file. Column out of plumb) e. Broken, Buckled or Fractured fi. Joint's Separation	CONCRETE O O O O O O O					
A. STRUCTURAL A1. Exterior Part of Building 1. Building Site a. Existence of Fissures b. Building Ground c. Soil Creep d. Others, ph. specify 2. Foundation a. Settlement (meter) b. Titung (degree) c. Soouring d. Others, ph. specify 3. Column a. Cracks diagnout/ vertical/horizontal cracks -Panel sone cracks b. Driting c. Spalling -Exposure of reinforcing bars d. Changes in the Vertical Alignment (i.e. Column out of plumb) e. Broken, Buckled of Textured f. Joints Separation g. Detached Dracing's	CONCRETE O O O O O O O					
A. STRUCTURAL A1. Exterior Part of Building 1. Building Site a. Extrence of Fissures b. Buddged Ground c. Soil Creep d. Others, pls. specify 2. Foundation a. Settlement (meter) b. Tiling (degree) c. Soouting d. Others, pls. specify 3. Column a. Cracks diagonal/vertical/horizontal cracks -Panel sone cracks b. Drifting c. Spalling c. Spalling c. Exposure of reinforcing bars d. Changes in the Vertical Alignment file. Column out of plumb) e. Broken, Buckled or Fractured f. Joint's Separation g. Detached Dresing/s is Corrosion of Steel Hember	CONCRETE:					
A. STRUCTURAL A1. Exterior Part of Building 1. Building Site 3. Existence of Fissures 5. Building Ground 6. Soil Creep 9. Offers, pls. specify 2. Foundation a. Settlement (meter) 5. Titing (degree) c. Soouring d. Others, pls. specify 3. Column a. Cracks diagonal/vertical/horizontal cracks -Panel sone cracks b Drifting 6. Spalling 6. Spalling 6. Exposure of teinforcing bars Ghanges in the Vertical Alignment (i.e. Column out of plumb) 8. Broken, Budfed of Textured 7. Joint's Separation 9. Betachen, Budfed of Textured 8. Del Broken, Budfed of Textured 9. Del Spalling 9. Del Spalling 10. Del Spalling 10. Spalling	CONCRETE O O O O O O O					
A. STRUCTURAL A1. Exterior Part of Building 1. Building Site a Extrence of Fissures b Building Ground c Soil Creep d Others, pls. specify 2. Foundation a. Settlement (meter) b Titing (degree) c. Soouting d Others, pls. specify 3. Column a. Cracks -Panel zone cracks -Panel zone cracks b Drifting c. Spalling c. Spalling c. Exposure of reinforcing bars d Changes in the Vertical Alignment file. Column out of plumb) e Broken, Burdled or Fractured f. Joint's Separation g. Detached Dracing/s is Corrosion of Steel Member i. Evidence of Termite Infestation j. Others, pls. specify	CONCRETE O O O O O O O					
A. STRUCTURAL A1. Exterior Part of Building 1. Building Site a. Existence of Fissures b. Building Ground c. Soil Creep d. Others, ph. specify 2. Foundation a. Settiement (meter) b. Tilting (degree) c. Soouring d. Others, ph. specify 3. Columns a. Cracks diagonal/vertical/horizontal cracks -Panel zone cracks b. Drifting c. Spalling f. Sposure of teinforcing bars d. Changes in the Vertical Alignment (i.e. Column out of plumb) e. Broken, Builded of Testured f. Joints Separation g. Detached Brzeings i. Corcession of Steel Member i. Evidence of Termite Infestation	CONCRETE O O O O O O O					
A. STRUCTURAL A1. Exterior Part of Building 1. Building Site a Extrence of Fissures b Building Ground c Soil Creep d Others, pls. specify 2. Foundation a. Settlement (meter) b Titing (degree) c. Soouting d Others, pls. specify 3. Column a. Cracks -Panel zone cracks -Panel zone cracks b Drifting c. Spalling c. Spalling c. Exposure of reinforcing bars d Changes in the Vertical Alignment file. Column out of plumb) e Broken, Burdled or Fractured f. Joint's Separation g. Detached Dracing/s is Corrosion of Steel Member i. Evidence of Termite Infestation j. Others, pls. specify 4. Beams a. Cracks	CONCRETE O O O O O O O			Red	marks/Other Observations	
A. STRUCTURAL A1. Exterior Part of Building 1. Building Site a. Existence of Fissures b. Building Ground c. Soil Creep d. Others, ph. specify 2. Foundation a. Settiement (meter) b. Tilting (degree) c. Soouring d. Others, ph. specify 3. Column a. Cracks -diagonal/ vertical/horizontal cracks -Panel sone cracks b. Drifting c. Spalling Exposure of teinforcing bars d. Changes in the Vertical Alignment (i.e. Column out of plumb) e. Broken, Budded or Frectured f. Joints Separation g. Detached Brzeings? h. Corrosion of Steel Member i. Evidence of Termits Infestation j. Others, ph. specify 4. Beams	CONCRETE O O O O O O O				marks/Other Observations	

c. Excessive Deflection	CONCRETE	STEEL	WOOD	Remarks/Other Observations
d Breken Budde de la company	0			
d Broken, Buckled or Fractured	0			
e. Joints Separation	0			
f. Detached Bracing				
g. Corrosion of Steel Member		-		
h Evidence of Termite Infestation	0	-		
Others of retring injestation	_0			
i. Others, pls. specify				
5. Walls				
a. Cracks				
 diagonal/ vertical horizontal cracks 	-			
b Separation from Joints or Connections,	1			minural clarks
o Separation from Joints or Connections,	0			
i.e. Bearn/Column				
c. Spalling	0			
- Exposure of reinforcing bars				
d Racking				
e. Solid Shear Walls	0			
- diagonal/vertical/horizontal cracks	0			
(F. d				
f. Evidence of Termite Infestation	0			
g. Others, pls. specify				
12. Interior Part of Building				
1. Foundation				
a. Bowing of underground walls	0			
b Others, pls. specify				
2. Columns	-			
a. Cracks	-			
 diagonal/vertical/horizontal cracks 				HAMMING SOCK
b Broken, Buckled or Fractured				The state of the s
c. Joints Separation	0			
d Spalling				
- Exposure of reinforcing bars	-			
e. Changes in the Vertical Alignment	0			
f. Detached Bracing/s				
g. Corrosion of Steel Member				***************************************
h Evidence of Termite Infestation				
in Evidence of Termite Infestation				
i. Others, pls. specify				
3. Beams				
a. Cracks	7			
- diagonal/ vertical/ horizontal cracks	-			
b Excessive Deflection				
c. Spalling	-0			
	0			
- Exposure of reinforcing bars				
d Separation from vertical support	0			
e. Beam-column joint failure	0			
f. Corrosion of Steel Member	~		-	
g. Evidence of Termite Infestation	-4-			
h Others, pls. specify	-0_			
4. Slab/ Flooring				
a. Cracks				
 Along vertical plane of beam edge 	1			obst 05-1mm
- Punching Shear	1			aut U.S. 1mm
b Sagging	0			
c. Leaks	- 5			
d Separation from vertical support	0			
G. Jeparation from vertical support	0			
(failure at columns)				
e. Spalling	0			
- Exposure of reinforcing bars		-		
f. Evidence of Termite Infestation				
g. Others, pls. Specify	_0_			
g. Others, pis. Specify				
5. Wall				
a. Cracks	1			
- diagonal/vertical/ horizontal cracks				

	CONCRETE	STEEL	WOOD	Remarks/Other Observations
b. Separation of Joints/Connection	0			
(i.e. Floor -wall separation				
Beam/Column/Slabs separation)	0	***************************************		
c. Spalling	0			
- Exposure of reinforcing bars	8	-		
d Evidence of Termite Infestation	0	-		
e. Others, pls. Specify	0			
6. Shear Walls				
	0			
 a. Spalling and exposure of vertical 	Ŏ.			
reinforcement at boundary elements				
 b. Horizontal cracks 3mm(1/8") or larger 	0	-	-	
extending through boundary elements.	-			
c. Shear failure at piers	_			
d Failed spandrel beams	0			
e. Others, pls. Specify	0			
7. Roof Framing				
a. Separation from Wall	0			
b Cracks/Fractured at welded connections				
c. Buckling of members (including wood)	0			
d Corrosion of Steel Members	0		-	
e. Sagging	0			
f. Evidence of Termite Infestation	00000	-		
	0			
g. Others, pls. Specify				
B. NON-STRUCTURAL				
1. Ceiling				
a. Evidence of Termite Infestation				
b Materials are not securely				and the same of th
fastened	-1-	-		
c. Warping	0			
d Others, pls. Specify				
2. Interior Walls/Partition				
a. Masonry				
a1. Separation from column to beam	7			2121 -100r
a2. Cracks	0			ALL FLO
a3. Spalling	2			
b Wood	U			
b1. Separation from column to beam				
	0			
b2. Cracks	0			
b3. Evidence of Termite Infestation	0			
c. Glass				
c1. Separation from columns/ beams	0			
c2. Cracks	5			
3. Doors and Entrances	0		-	
a. Not securely fastened and cannot be				
	2			5 doors broton lack
closed or opened				
b Evidence of Termite Infestation	0			
c. Glass Crack	0			
d. Others, pls. specify				
4. Window s and Shutters			-	
a. Not securely fastened and cannot be	1			
closed or opened			-	
b Evidence of Termite Infestation		-		
c. Glass Crack	õ			
d Others, pls. specify				
S. Stairs				
a. Cracks on step and rise	2	-		
b Sagging	-8			
	2			
C Displacement of steps/ railings				
d Separation from joints	0			
e. Corrosion	0	-		
f. Spalling	Q	-	-	
	V.			
g. Evidence of Termite Infestation				

	CONCRETE	STEEL	WOOD	Remarks/Other Observations
h Others, pls. Specify 6. Cladding				
a. Materials are not securely fastened	0			
b Others, pls. Specify	-			
7. Parapet				
a. Cracks	0			
b Spalling				apad 12mm
c. Others, pls. Specify				
8. Floor Coverings (Tiles)				
a. Cracks				
	0			no tiles
b Displacement				- V 1115
c. Others, pls. Specify				
9. Roof Sheets				
a. Materials are not securely fastened	6			
b Corrosion	1			
C Others, pls. Specify				
10. Ramps for Differently Abled				
a. Cracks on ramos	-			no ramps
b Displacement of railings				
c. Corrosion				
d Spatling	-			
e. Others pls. Specify				
		Yes	No	Remarks/Other Observations
11 . Presence of open space (easement)				Remarks/Other Observations
a. Front		-		
C. I was a second or the second of the secon				
c. Sides				
			1	
12. Parking capacity not exceeding NBC require	ments.		/	
13. Building provisions allowing people to pass	within the			
building premises in due consideration of se	curity,		/	
thus providing more options for pedestrian	movement			
				1
 Covered walkway connecting the building to 				
 Covered walkway connecting the building to transport waiting areas. 	,		7	
transport waiting areas.			7	
transport waiting areas. ANCILLARY/AUXILIARY EQUIPMENT AND F		tional)	7	A. A.
transport waiting areas. ANCILLARY/AUXILIARY EQUIPMENT AND F 1. Electrical System		tional)		
transport waiting areas. ANCILLARY/AUXILIARY EQUIPMENT AND F 1. Electrical System a. Convenience Outlets		tional)	7	
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transport waiting areas. ANCILLARY/AUXILIARY EQUIPMENT AND P 1. Electrical System a. Convenience Outlets Breakage		tional)		
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transport waiting areas. ANCILLARY/AUXILIARY EQUIPMENT AND F J. Electrical System a. Convenience Outlets Reskage Corrosion Loose Contact Öthers, pls. Specify		itional)		
transport waiting areas. ARCILLARY/AUXLIARY EQUIPMENT AND F 1. Electrical System a. Convenience Outless Breslage Corrosion Loose Contact Others, pls. Specify b. Wings		itional)		
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-		Yes I	No I	Remarks/Other Observations
	Disconnected			
	Leakage			
	Breakage	-		
	Others, pls. Specify			
C.	Faucet			
-	Corrosion			
	Broken			
	Securely fastened/connected to support system			
	Others, pls. Specify			
	nitary Piping System		-	
a	. Pipes	-		
	Leakage			
	Corrosion	-		
	Breakage		-	
	Clogging			
	Securely fastened to support system	-		
	Others, pls. Specify			
	o. Bracing			
,	Corresion			
	Securely fastened to support system			
	Others, pls. Specify			
	r Conditioning Systems			
	Bracing and Support			
	Securely Fastened			
	Corrosion			
	Others, pls. Specify			
5. E	nergency Exit			
	a. Presence of at least 2 emergency exits remote			
	b. Luminous directional exit signs are located		-	
	c. Illurninated "EXIT" signs have distinctive color		-	
	d. Illumination system of the exit s is AC/DC	-		
	e. Fire exit doors are fire- resistive, swing-out type,		-	
	f. Others, pls. Specify			
	re Safety Device System	-		
	a. Functional Smoke Detector			
	b. Functional Alarm			
		-		
	c. Functional Sprinkler			
	I . Functional Hose			
	e. Functional Fire Extinguisher			
	f. Others, pls. Specify			
	ommunication Facilities			
	a. Functional Telephone Line			
	b. Functional Internet Access			
	c. Functional Two Way Radio			
	d. Others, pls. Specify			
	OGICAL CONSIDERATION (Optional)			
	resence of natural shading using trees and	7		
	resence of open-grid pavement system.	-	-	
	resence of vegetated roofing.	-		
	resence of vegetated rooming.			
		-		
	resence of water recycling technologies and water			
	resence of rain water harvesting			
	sing Natural Ventilation Techniques			
	sing natural lighting and access to day lighting.			
	sing renewable energy technologies, pls, specify.			
10. L	Ising Efficient Lighting.		-	
11. N	o Smoking Policy inside the building;			
	noking areas are designated.			***
	resence of Materials Recovery Facility			
	plementing Solid Waste Management.	-		
	thers pls. Specify	-		

SUMMARY REPORT	
. Rapid Visual Screening of Building for Potential Seis	The state of the s
Seis	mic Hazard
Final Score, S = 2.3 (tick box below if less that	in 2.0)
Structure may be vulnerable to Seismic Hazaro	ds
. Vulnerability of Building Site / Location	
☐ No observed locational vulnerability	
Highly / moderately vulnerable to	
(list down determined vulnerabilities on IV. Vulnerabili	ty of Building Location)
. Physical Over-All Conditions	
1. Structural Defects	
No adverse defects	Presence of some severe defect found (see photos)
Presence of minor structural defects	Presence of multiple severe defects requiring investigation
2. Non-Structural Defects	
No adverse defects	 Presence of localized defect found (see photos)
Presence of minor non-structural defects	Presence of interrelated defects for further investigation
3. Ancillary/Auxiliary Equipment and Facilities Defects	
No adverse defects	Presence of localized defect found (see photos)
Presence of minor defects	 Presence of interrelated defects for further investigation
4 Ecological Consideration	
No adverse defects	
Presence of minor ecological concerns	Presence of localized concern found (see photos)
- Transfer ecological concerns	Presence of concerns affecting community (for further investigation)
	(for future investigation)
. Findings and Recommendation	
Minor Findings and Recommendation	
☐ No further action required	
Recommend to communicate with owner for Level	2 investigation
Remarks:	
2. Major Findings and Recommendation	
Recommend to communicate with owner for Level	
Recommend to communicate with owner for Level	2 investigation by structural engineer
Remarks:	
Inspector / Screener	Supervisor / Team Lead
Office of the	Building Official