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

Region / Province LVI-A / CAVI	TE City/Municipality	MARAGONDON	
Barangay BUCAL IV.		/ /	
INSPECTION			
Inspector/s: CAPAROS, FLLA	Position: RESEARCHER ST	LOENT Office :	
Inspection Date / Time: 05-25-20	25/300PM Weather Condition:	Sunny Part Sunny Cloudy	
BUILDING INFORMATION			
Building Name : Bucal 4A F	Paramou Hall		
Address : Bural 4A .	Marogondon, Cavite		
Contact Person : Gory D' Mo Address : Bucal 4A . Contactiflo : 095500716	Managandon  Ti		
No. of Storey : 2	Above ground Below	v Ground	
Coordinates (if available)	Latitude Longi	tude	
A. Type of Building:			
Concrete Frame	☐ Timber Frame	Reinforced Masonry	
☐ Steel Frame	Composite Steel-Concrete	Unreinforced Masonry	
Reinforced Concrete Shear Wall	Other types, pls. specify		
B. Type of Structure:			
Usuild-up Section	☐ Pre-Cast	Combination	
☐ Rolled Section	Cast-In-Place	Other types, pls. state	
C. Design Occupancy:		_	
Public Assembly	Offices	School	
Health Center	☐ Industrial	☐ Emergency/Evacuation Center	
Commercial Commercial	☐ Historical (museum?)	Or pls. specify	
Current Occupancy, please specify	10		
Year Edition of NSCP used : 20	Date Constructed	/ Age of Structure 2017	
Original Construction (Y/N)?	Add'l Storey: 1	Add'l span/overhang:	
Rehabilitated (Y/N) ?	Pls. describe: APMOLISHO	d	
Available Records/Documents:	☐ Geotechnical investigation	Construction Plan	
	As-built Plan	Structural Design Computation	
	Other, pls. specify	street or sea go computation	
Comments:			

2.3

## RAPID VISUAL SCREENING OF BUILDING FOR POTENTIAL SEISMIC HAZARDS (from FEMA-154 2015 Data Collection Form) TYPE OF CONSTRUCTION Wood Frame (W1A) Steel Frame (S1) Concrete Frame (C1) Basic Score 1.90 1.50 1.00 Severe Vertical Irregularity -0.90 -0.60 Moderate Vertical Irregularity -0.70 -0.50 -0.40 -0.40 Plan irregularity -0.70 -0.50 -0.40 Pre-Code (1972) -0.30 -0.30 -0.10 Post Benchmark (wood=1986, conc. =1992, steel=2001) 1.90 1.00 1.40 / \_ Soil Type A or B (hard rock or rock) 0.50 \_ Soil Type E (soft soil, 1-3 stories) -0.2 -0.3 Soli Type E (soft soil, >3 stories) -0.1 -0.4 -0.3 -0.1 FINAL SCORE, 5 (0.7 min) (0.5 min) 5 (0.3 min)

This serious values ability assessment is aimed mainly at determining earthquake residence, as designed by FEAM 2015 and set the present condition of the structure. The street alone are determining to provide the serious in proceedings and from level 1 from the Verying's Sensinizing or 2 root and the serious? Those May of the Shilippoints, whereith an information to desirate a street of the Shilippoints, whereith an information to desirate and the street of the Shilippoints, whereith an information to desirate a street of the Shilippoints, whereith an information to desirate a street of the Shilippoints, whereith an information to desirate a street of the Shilippoints, whereith an information to desirate a street of the Shilippoints, whereith an information to desirate a street of the Shilippoints, whereith an information to the Shilippoints are street of the Shilippoints, whereith an information to the Shilippoints are street of the Shilippoints, whereith a similar street of the Shilippoints are street as the Shilippoints and the Shilippoints and the Shilippoints are street of the Shilippoints are street of the Shilippoints and the Shilippoints are street of the Shilippoints and the Shilippoints are street of the Shilippoints are street of the Shilippoints and the Shilippoints are street of the Shilippoints

V. VULN	ERABILITY OF BUILDING LO	and for buildings located in Zone 2, particular	
A. Pre	dslide <sup>13</sup>	☐ Tsunami☐ Liquefaction☐ Fire	Ground-shaking Earthquake Typhoon Others, pls. specify
Sand		☐ Loam ☐ Peat ☐ Limestone	Rock Shale Adobe
C1. / C2. C	erability to Earthquake Approximate Distance form a kn  5 meters or less fround Condition (select all that  Existence of fissures  Budged ground	between 5m to 1km applies)  Remarks: Remarks:	5 <u>4-%hm</u> , approx. distance if more than 1 km.
(	Soil Creep Scouring (loss of Foundation erability of Landsilde/Soil Erosi Approximate Distance from 1 Approximate Distance from 1 Within Low-lying Area Presence of Landsilde displac Presence of Bulging of Slopes Presence of Cracks in Rock Slo Presence of Fissures in Soil Sl.	on Hilliside Jopes, Cliffs, Ravines ement or debris encroaching	in meters   in meters    Y

E. Vulnerability to Liquefaction				
E1. Approximate Distance form Nearest	Body of Wate	41 41 4	n (in meters	
E2. Within Reclamation Area	ood, or mate			
E3. Within Low-lying Area			N N	
L.S. Wittill LOW-lying Area		☐ Y	ΔN	
F. Vulnerability to Tsunami				
F1. Approximate Distance from Coast/Sł	ore line	80	(in meters)	
F2. Presence of Water Barriers		□ Y	F N	
		<u> </u>		
G. Vulnerability to Flooding				
G1. Within Floodplains		□ Y	Ø N	
G2. Within Flood-prone Area		□ Y	ØΝ	
H. Vulnerability to Other Hazards			- /	
H1. Typhoon-prone Area				
H2. Storm-surge Prone Area		Z '	_ N	,
		<b>⊘</b> Y	□ N (lov	v)
H3. Within 20kms Radius of Active Volca		□ Y	Ν	
H4. Distance from Garbage Dum ping An			(in meters)	
H5. Approximate Distance from Fire Haz			N/A (in meters)	
H6. Approximate Distance from Toxic Ch	emical Hazard		N/A (in meters)	
Legend: 0 - None 1 - M	inor	2 - Moderate		Severe
	CONCRETE	2 - Moderate		Severe ks/Other Observations
. STRUCTURAL				
. STRUCTURAL A1. Exterior Part of Building	CONCRETE			
. STRUCTURAL A1. Exterior Part of Building 1. Building Site	CONCRETE			
A.1. Exterior Part of Building  1. Building Site  a. Existence of Hissures b. Buildged Ground c. Soil Creep	CONCRETE			
L STRUCTURAL  A1. Exterior Part of Building  1. Building Site  a. Existence of Fissures b. Buildged Ground c. Soil Creep d. Others, pl. specify	CONCRETE			
A. STRUCTURAL A. Exterior Part of Building 1. Building Site a. Existence of Fissures b. Budged Ground c. Soft Creep d. Others, pls. specify 2. Foundation	O O			
. STRUCTURAL  A1. Exterior Part of Building  1. Building Site  a. Existence of Pissures  b. Buildged Ground  c. Soil Creep  d. Others, pits specify  2. Foundation  a. Settlement (meter)	CONCRETE  O  O  O			
A. STRUCTURAL A. Exterior Part of Building 1. Building Site a. Existence of Fissures b. Budged Ground c. Soft Creep d. Others, pls. specify 2. Foundation	O O O			
STRUCTURAL  A1. Exterior Part of Building  1. Building Site  a. Existence of Fissures b. Buildged Ground c. Soil Creep d. Others, pls. socety 2. Foundation a. Settlement (meter) b. Tilling (degree) c. Scouring d. Others, pls. specify	CONCRETE  O  O  O			
. STRUCTURAL A1. Exterior Part of Building 1. Building Site a. Existence of Pissures b. Budged Ground c. Soil Creep d. Others, pls. specify 2. Foundation a. Settlement (meter) b. Titing (degree) c. Securing d. Others, pls. specify 3. Columns	O O O			
STRUCTURAL A1. Exterior Part of Building 1. Building Site a. Existence of Fissures b. Buildged Ground c. Soil Creep d. Others, plx specify 2. Foundation a. Settlement (meter) b. Tilling (degree) c. Seouring d. Others, plx specify 3. Columns a. Cracks	O O O			ks/Other Observations
. STRUCTURAL  A1. Exterior Part of Building  1. Building Site  a. Existence of Pissures  b. Budged Ground  c. Soil Creep  d. Others, pls. specify  2. Foundation  a. Settlement (meter)  b. Titing (degree)  c. Securing  d. Others, pls. specify  3. Columns  a. Cracks  -diagonal/vertical/horizontal cracks  -diagonal/vertical/horizontal cracks	O O O O O O O O O O O O O O O O O O O		DD Remai	ks/Other Observations
STRUCTURAL  A1. Exterior Part of Building  1. Building Site a. Existence of Fissures b. Buildged Ground c. Soil Creep d. Others, plus specify 2. Foundation a. Settlement (meter) b. Tilting (degree) c. Scouring d. Others, plus specify 3. Columns a. Cracks -diagonal/vertical/horizontal cracks -Panel cone cracks	O O O O O O O O O O O O O O O O O O O		DD Remai	ks/Other Observations
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. STRUCTURAL  A1. Exterior Part of Building  1. Building Site a. Existence of Fissures b. Buddged Ground c. Soil Creep d. Others, pls. specify 2. Foundation a. Settlement (meter) b. Titing (degree) c. Securing d. Others, pls. specify 3. Columns a. Cracks -diagonal/vertical/horizontal cracks -Panel zone cracks b. Drifting c. Spalling c. Spalling c. Spalling c. Spalling	O O O O O O O O O O O O O O O O O O O		DD Remai	ks/Other Observations
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. STRUCTURAL  A1. Exterior Part of Building  1. Building Site a. Existence of Pissures b. Buddged Ground c. Soil Creep d. Others, pls. specify 2. Foundation a. Settlement (meter) b. Titing (etgree) c. Securing d. Others, pls. specify 3. Columns a. Cracks -diagonal/vertical/horizontal cracks -Panel zone cracks b. Drifting c. Spalling c. Spal	O O O O O O O O O O O O O O O O O O O		DD Remai	ks/Other Observations
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STRUCTURAL A1. Exterior Part of Building 1. Building Site a. Existence of Pissures b. Buddged Ground c. Soil Creep d. Others, pls. specify 2. Foundation a. Settlement (meter) b. Tilting (elegree) c. Securing d. Others, pls. specify 3. Columns a. Cracks -diagonal/vertical/horitontal cracks -Panel zone cracks b. Drifting c. Spalling c. Sp	O O O O O O O O O O O O O O O O O O O		DD Remai	ks/Other Observations
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	CONCRETE	STEEL	WOOD	Remarks/Other Observations
c. Excessive Deflection	1.			
d Broken, Buckled or Fractured	1			
e. Joints Separation	-			
f. Detached Bracing	-			
g. Corrosion of Steel Member		-		
h Evidence of Termite Infestation	-			
Other Contenting Intestation	1			
i. Others, pls. specify				
5. Walls				
a. Cracks	_			
<ul> <li>diagonal/ vertical horizontal cracks</li> </ul>	1-2			minimal crocks but a
b Separation from Joints or Connections,				
i.e. Beam/Column	0-			
c. Spalling				
	-0			
- Exposure of reinforcing bars				
d Racking	0			
e. Solid Shear Walls	1		~~~~	
- diagonal/vertical/horizontal cracks	-0-			
f. Evidence of Termite Infestation	0			
g. Others, pls. specify	1			
	-			
A2. Interior Part of Building				
1. Foundation				
a. Bowing of underground walls	0		-	
b Others, pls. specify	-			
2. Columns	-			
a. Cracks	-			
- diagonal/vertical/horizontal cracks	-6-	-		
b Broken, Buckled or Fractured				
	0			
c. Joints Separation	0			
d Spalling	3 1			
- Exposure of reinforcing bars	1			
e. Changes in the Vertical Alignment	0			
f. Detached Bracing/s				
g. Corrosion of Steel Member	1-0			
h Evidence of Termite Infestation				
i. Others, pls. specify	0			
3. Beams				
a, Cracks	8			
<ul> <li>diagonal/ vertical/ horizontal cracks</li> </ul>	0			
b Excessive Deflection	0			
c. Spalling				
- Exposure of reinforcing bars	0			
d Separation from vertical support	0			
	-0			
e. Beam-column joint failure	0			
f. Corrosion of Steel Member	0			
g. Evidence of Termite Infestation	0			
h Others, pls. specify				
4. Slab/ Flooring	-			
a. Cracks	-			
Along vertical plane of beam edge				
- Punching Shear				
b Sagging				
c. Leaks				
d. Separation from vertical support				
(failure at columns)	-			
e. Spalling				
- Exposure of reinforcing bars				
f. Evidence of Termite Infestation				
g. Others, pls. Specify	0			
5. Wall				
a. Cracks	1			minimal OOCK
- diagonal/vertical/horizontal cracks	-	-		munitodi Civic

	CONCRETE	STEEL	WOOD	Remarks/Other Observations
b. Separation of Joints/Connection	1-0-			
(i.e. Floor -wall separation	-		-	
Beam/Column/Slabs separation)	- homen	per till consideration		The second secon
c. Spalling	0			
- Exposure of reinforcing bars	0	-		
d Evidence of Termite Infestation				
	101	-		
e. Others, pls. Specify				
6. Shear Walls				
a. Spalling and exposure of vertical	0			
reinforcement at boundary elements	10			
b. Horizontal cracks 3mm(1/8") or larger	10	-	-	
extending through boundary elements.	0	AND DESCRIPTION OF STREET		
c. Shear failure at piers	-			
	0			
d Failed spandrel beams	10			
e. Others, pls. Specify	/ /			
7. Roof Framing	0	-		
a. Separation from Wall	1			
b Cracks/Fractured at welded connections				
c. Buckling of members (including wood)				
d Corrosion of Steel Members				
e. Sagging	1			
f. Evidence of Termite Infestation				
g. Others, pls. Specify		-		
	-		-	
B. NON-STRUCTURAL				
1. Ceiling				
a. Evitjence of Termite Infestation	0	-		many a transfer of the street
b Materials are not securely	2			some parts of ceiling
fastened	1			
c. Warping	0			
d Others, pls. Specify	0		-	
2. Interior Walls/Partition				
a. Masonry				and the second s
a1. Separation from column to bearn	0	A		
a2. Cracks				
a3. Spalling	0			
b Wood	0			
	-	-		
b1. Separation from column to beam	0	-		
b2. Cracks	0			Charles and the contract of th
b3. Evidence of Termite Infestation	1 5			
c. Glass				
c1. Separation from columns/ beams	0			
c2. Cracks	0			
3. Doors and Entrances				
a. Not securely fastened and cannot be	0	ACRES CROSS SECURIO		
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	0			
closed or opened				
b Evidence of Termite Infestation	0			
c. Glass Crack	0			
d Others, pls. specify				
5. Stairs				
a. Cracks on step and rise	0	-		Maria Cara Cara Cara Cara Cara Cara Cara
	000			
b Sagging	0			
C Displacement of steps/ railings	0			
d Separation from joints	0			A STATE OF THE SECOND S
e. Corrosion	1			
f. Spalling	0			
g. Evidence of Termite Infestation				

	CONCRETE	STEEL	WOOD	Remarks/Other Observations
h Others, pls. Specify  6. Cladding	0			
	C			
a. Materials are not securely fastened	0			
b Others, pls. Specify		-		
7. Parapet				
a. Cracks	0			
b Spalling				
c. Others, pls. Specify	-0-			
8. Floor Coverings (Tiles)				
a. Cracks				- I college of overland
b Displacement	1			part of tile is cracked
c. Others, pls. Specify	-0-			
9. Roof Sheets				
a. Materials are not securely fastened	0			
b Carrosian	0.			
C Others, pls. Specify				
10. Ramps for Differently Abled				NO VAMP
a. Cracks on ramps				
b Displacement of railings				
c. Corrosion			The same	
d Spalling				
e. Others pls. Specify				
		Yes	No	Remarks/Other Observations
11 . Presence of open space (easement)				
a. Front			/	
b. Back 1.		/		
c. Sides			/	
Parking capacity not exceeding NBC require     Building provisions allowing people to pasy shulding premises in due consideration of set thus providing more options for pedestrian re     Covered walkway connecting the building to	within the curity, movement.	/		
Building provisions allowing people to pass v     building premises in due consideration of set     thus providing more options for pedestrian r     Covered walkway connecting the building to     transport waiting areas.	within the curity, movement.	/		
<ol> <li>Building provisions allowing people to pass valuding premises in due consideration of set thus providing more options for pedestrian 14. Covered walkway connecting the building to transport waiting areas.</li> <li>ANCILLARY/AUXILIARY EQUIPMENT AND F.</li> </ol>	within the curity, movement.	otional)		
13. Building provisions allowing people to pass we building premises in due consideration of set thus providing more options for pedestrian 14. Covered walkway connecting the building to transport waiting areas. ANCILLARY/AUXILIARY EQUIPMENT AND F. 1. Electrical System	within the curity, movement.	otional)		
<ol> <li>Building provisions allowing people to pass building premises in due consideration of set thus providing more options for pedestrian r 14. Covered walkway connecting the building to transport validing areas.</li> <li>ANCILLARY/AUXULIARY EQUIPMENT AND F. 1. Electrical System a. Convenience Outlets</li> </ol>	within the curity, movement.	otional)		
<ol> <li>Building provisions allowing people to pass- building premises in due consideration of set thus providing more options for pedestrian 14. Covered walkowy connecting the building to transport waiting areas.</li> <li>ANCILIARY/AUMILIARY EQUIPMENT AND F. I. Electrical System a. Convenience Outlets Revakage</li> </ol>	within the curity, movement.	otional)	7	
13. Building provisions allowing people to pass building premises in due consideration of set thus providing more options for pedestrian r14. Covered walkway connecting the building to transport valuing areas.  ANCILIARY/AUXILIARY EQUIPMENT AND F. 1. Electrical System 3. Convenience Outlets  Revakage Corrosion	within the curity, movement.	otional)	7	
13. Building provisions allowing people to pass building premises in due consideration of set thus providing more options for pedestrian 14. Covered walkowy connecting the building to transport waiting areas.  ANCILIANT/AUVILIANT EQUIPMENT AND F. 1. Electrical System 0. Convenience Outlets  Tereskage  Corrosion  Loose Contact	within the curity, movement.	otional)		
13. Building provisions allowing people to pass building premises in due consideration of set thus providing more options for pedestrian r14. Covered walkway connecting the building to transport valuing press.  ANCILIANT/AUMILIANY EQUIPMENT AND F.  1. Electrical System  2. Convenience Outless  Nevaluge  Corrosion  Loose Contact  Others, pt. Specify	within the curity, movement.	otional)		
13. Building provisions allowing people to pass, building premises in due consideration of set thus providing more options for pedestrian 1.4. Covered walknew connecting the building to transport waiting ereas.  ANCILIARY AUVILIARY EQUIPMENT AND F. I. Electrical System Course in the providing and providing press.  ANCILIARY AUVILIARY EQUIPMENT AND F. I. Electrical System Course in the providing and provid	within the curity, movement.	otional)	7	
13. Building provisions allowing people to pass building premises in due consideration of set thus providing more options for pedestrian r 14. Covered walkway connecting the building to transport walting press.  ANCILIARY/AUMILIARY EQUIPMENT AND F. 1. Electrical System a. Convenience Outless  Terakage Corrosion Loose Contact Others, pt. Specify b. Wirings Exposed conductor	within the curity, movement.	otional)		
13. Building provisions allowing people to pass building premises in due consideration of set thus providing more aptions for pedestrian 1.4. Covered walking connecting the building to transport waiting erees.  ANCILLARY AUXILIARY EQUIPMENT AND F. I. Electrical System  a. Convenience Outlets  Breskage  Corrosion  Loose Contact  Others, pls. Specify  b. Wirings  Exposed conductor  Loose connections	within the curity, movement.	etional)		
13. Building provisions allowing people to pass building premises in due consideration of set thus providing more options for pedestrain of textus providing more options for pedestrain of 14. Covered walkway connecting the building to transport walking areast.  ANCILIARY/AUXILIARY EQUIPMENT AND F. 1. Electrical System a. Convenience Outless Terealoge Corrosion Loose Contect Others, pts. Specify b. Wirnings Exposed conductor Loose connections Others, pts. Specify Others, pts. Specify	within the curity, movement.	otional)	/	
13. Building provisions allowing people to pass building premises in due consideration of set thus providing more aptions for pedestrian 1.4. Cowered walking connecting the building to transport waiting erees.  ANCILLARY/AUXILIARY EQUIPMENT AND F. I. Electrical System  a. Convenience Outlets  Breskage  Corrosion  Loose Contact  Others, pls. Specify  b. Wirings  Exposed conductor  Loose connections  Others, pls. Specify  c. Fatures  C. Fatures	within the curity, movement.	ptional)	/	
13. Building provisions allowing people to pass building premises in due consideration of set thus providing more options for pedestrian (1.4. Covered walkway connecting the building to transport walking areas.  ANCILIARY/AUXILIARY EQUIPMENT AND F. 1. Electrical System a. Convenience Outless Tersalage Corrosion Loses Contact Others, pls. Specify b. Wrinings Exposed conductor Lose connections Others, pls. Specify c. Fistures Firsalage C. Fistures Firsalage Corrosion Content Connections Others, pls. Specify c. Fistures Firsalage	within the curity, movement.	otional)	/	
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13. Building provisions allowing people to pass building premises in due consideration of set thus providing more aptions for pedestrian 1.2 covered walkerwy connecting the building to Itanuport waiting areas.  ACHILLARY JAUNILARY EQUIPMENT AND F.  1. Electrical System  a. Convenience Outlets NewBage Corrosion Loose Contact Others, ph. Specify b. Wirings Exposed conductor Loose connections Others, ph. Specify C. Fattures Ricakage Corrosion Others, ph. Specify d. Generator Sets Not securely fastened to base support Corrosion Others, ph. Specify 2. Waiter Supply System a. Tank Leakages Corrosion Spalling Leaning Others, ph. Specify 2. Waiter Supply System a. Tank Leakages Corrosion Spalling Leaning Others, ph. Specify	within the curity, movement.	otional)		

	Yes	No	Remarks/Other Observations
Disconnected			
Leakage			
Breakage			
Others, pls. Specify			
C. Faucet			
Corresion			
Broken			
			and the second s
Securely fastened/connected to support system			
Others, pls. Specify			
3. Sanitary Piping System			
a. Pipes	-		
Leakage			
Corrosion			
Breakage			
Clogging			
Securely fastened to support system		-	
Others, pls. Specify	-		
b. Bracing			
Corrosion			
Securely fastened to support system			
Others, pls. Specify			
4. Air Conditioning Systems			
a. Bracing and Support			
Securely Fastened			
Corrosion	-		
Others, pls. Specify			
5. Emergency Exit	-		
a. Presence of at least 2 emergency exits remote	-		
b. Luminous directional exit signs are located			
c. Illuminated "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	-		
6. Fire Safety Device System			
a. Functional Smoke Detector	-		
b. Functional Alarm			
c. Functional Sprinkler	+		
d . Functional Hose			
e. Functional Fire Extinguisher f. Others, pls. Specify	-		
T. Communication Facilities  T. Communication Facilities	-		
a. Functional Telephone Line	-		
b. Functional Internet Access	-		
c. Functional Two Way Radio			
d. Others, pls. Specify			
D. ECOLOGICAL CONSIDERATION (Optional)			
Presence of natural shading using trees and			
Presence of open-grid pavement system.     Presence of vegetated roofing.			
Presence of vegetated rooting.     Presence of wastewater treatment facility.			
Presence of wastewater treatment racinty.     Presence of water recycling technologies and water			
	-		
Presence of rain water harvesting     Using Natural Ventilation Techniques			
Using Natural Ventilation 1 echniques     Using natural lighting and access to day lighting.	-		
Using natural lighting and access to day lighting.     Using renewable energy technologies, pls. specify.	-		
		-	
10. Using Efficient Lighting.	-		
11. No Smoking Policy inside the building;			
smoking areas are designated.			
Presence of Materials Recovery Facility     Implementing Solid Waste Management.			
Implementing Solid Waste Management.     Others pls. Specify	-		
14. Others pis. specify			

. Rapid Visual Screening of Building for Potential Sel	smic Hazard
Final Score, S = 2.3 (tick box below if less th	
Structure may be vulnerable to Seismic Hazar	ds
. Vulnerability of Building Site / Location	
☐ No observed locational vulnerability ☐ Highly / moderately vulnerabile to ☐ (list down determined vulnerabilities on IV. Vulnerabil	ity of Building Location)
. Physical Over-All Conditions	
Structural Defects     No adverse defects     Presence of minor structural defects	Presence of some severe defect found (see photos) Presence of multiple severe defects requiring investigation
Non-Structural Defects     No adverse defects     Presence of minor non-structural defects	Presence of localized defect found (see photos) Presence of interrelated defects for further investigation
3. Ancillary/Auxiliary Equipment and Facilities Defects No adverse defects Presence of minor defects	Presence of localized defect found (see photos) 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) Presence of concerns affecting community (for further investigation)
D. Findings and Recommendation  1. Minor Findings and Recommendation  No further action required  Recommend to communicate with owner for Level	i 2 investigation
Remarks:	
Major Findings and Recommendation     Recommend to communicate with owner for Level     Recommend to communicate with owner for Level Remarks:	2 investigation 2 investigation by structural engineer
	Supervisor / Team Lead
Inspector / Screener	Supervisor / Team Lead