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

	IV-A/ CAVI		THE TOTAL OF THE OWNER OWNER OF THE OWNER OW
Barangay GAQITA A		Street Bounda	
INSPECTION			
Inspector/s: CAPA	205, FUA	Position: PESFARCE	HER/SILGENT Office:
Inspection Date / Tim	ne:03-18-207	5 Weather Conc	lition: Sunny Part Sunny Cloud
BUILDING INFORM	IATION		
Building Name : F	LDG. 1 - M	arabardon Eleven	tary school (SPED
Address : 0	SARITA A		
Contact Person :		☐ Building Owne	er Administrator Tenant
Address :			
Contactolo. :			
No. of Storey : 2		Above ground	Below Ground
Coordinates (if availa	ible)	Latitude	Longitude
A. Type of Building:			
Concrete Frame		☐ Timber Frame	Reinforced Masonry
Steel Frame		Composite Steel-Concrete	Unreinforced Masonry
		Other types, pls. specify	
B. Type of Structure:			
Suild-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
		☐ Historical (museum?)	Or pls. specify
Current Occupancy,	please specify	160	
Year Edition of NSCP	used: 2015		ructed / Age of Structure 2016
Original Construction (Y/N)?		Add'l Storey:	Add'l span/overhang:
Rehabilitated (Y/N) ?		Pls. describe:	
Available Records/De	ocuments:	Geotechnical investigatio	
Available income,		As-built Plan	☐ Structural Design Computation
		Other, pls. specify	
Comments:	arlı vami	at (BOIGADA)	
comments: Ve	arid Letail	1t (BRIGADA)	

TYPE OF CONSTRUCTION	M15					
Basic Score	Wood Frame (W1A)	Steel Frame (S1)	Concrete Frame (C1)			
Severe Vertical Irregularity		1.50	1.00 /			
Moderate Vertical Irregularity	-0.90	-0.80	-0.70			
Plan Irregularity		-0.40	-0.40			
Pre-Code (1972)	-0.70	-0.50	-0.40			
Post Benchmark (wood=1986,	-0.30	-0.30	-0.10			
conc. =1992, steel=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			
_Soli Type E (soft soil, >3 stories)	-0.4	-0.3				
FINAL SCORE, S	(0.7 min)	(0.5 min)	-0.1 Si (0.3 min			
VULNERABILITY OF BUILDING  A. Previous Hazard Experience	G LOCATION					
Volcanic	☐ Tsunami					
☐ Landslide <sup>(1)</sup>	Liquefaction	Ground	l-shaking Earthquake			
Flooding			Typhoon			
B. Soil Foundation		☐ Others,	pls. specify			
b. Son Foundation						
C	ALL ALL PROPERTY OF STREET					
Sandy	Cloam	Rock				
Silt	☐ Peat	Rock Shale				
☐ Silt ☐ Clay						
☐ Silt ☐ Clay ☐ Other types, pls. specify	☐ Peat	☐ Shale				
☐ Silt ☐ Clay ☐ Other types, pls. specify ☐ C. Vulnerability to Earthquake	Peat Limestone	☐ Shale				
Silt Clay Other types, pls. specify C. Vulnerability to Earthquake C1. Approximate Distance for	Peat Limestone	☐ Shale				
☐ Silt ☐ Clay ☐ Other types, pls. specify ☐ C. Vulnerability to Earthquake	Peat Limestone	☐ Shale ☐ Adobe	istance if more than \$ box			
Silt Clay Other types, pls. specify C. Vulnerability to Earthquake C1. Approximate Distance for	Peat Umestone  n a known Active Fault between 5m to 1km	☐ Shale ☐ Adobe	istance if more than 1 km.			
Silt   Clay   Clay   Clay   Chay	Peat Umestone  n a known Active Fault between 5m to 1km	☐ Shale ☐ Adobe	istance if more than 1 km.			
Silt Clay Clay Control types, pls. specify Cr. Vulnerability to Earthquake Cl. Approximate Distance for S meters or less Cc. Ground Condition (select a	m a known Active Fault   between 5m to 1km	☐ Shale ☐ Adobe	istance if more than 1 km.			
Silt	Peat Limestone  In a known Active Fault between 5m to 1km In that applies)  Remarks: Remarks: Remarks:	☐ Shale ☐ Adobe	istance if more than 1 km.			
Silt Silt Silt Silt Silt Silt Silt Silt	Peat Limestone  In a known Active Fault between 5m to 1km In that applies)  Remarks: Remarks: Remarks:	☐ Shale ☐ Adobe	istance if more than 1 km.			
Silt Clay Other types, pls. specify Other types, pls. specify  C. Vulnerability to Earthquake C1. Approximate Distance for 5 meters or less C2. Ground Condition (select at Existence of fissures Buldged ground Soll Creep Scouring (loss of Founce)	Peat Limestone  m a known Active Fault between Sm to 1km oll that applies)  Remarks: Remarks: Remarks: Atlantian support)  Remarks:	☐ Shale ☐ Adobe	istance if more than 1 km.			
Silt Clay Cter Vyles, pls. specify Cter Cter Vyles Cter Vyl	Peat Limestone  m a known Active Fault between Sm to 1km between Sm to 1km li that applies)  Remarks: Remarks: Remarks: dation support)  Remarks: Literosion	☐ Shale☐ Adobe				
Silt Silt Silt Silt Silt Silt Silt Silt	Peat   Limestone    m a known Active Fault   between 5m to 1km oll that applies)  Remarks:   Remarks:   dation support)   Remarks:   li terosion   from Hillside	☐ Shale ☐ Adobe  5814m , approx. di				
Silt Silt Silt Silt Silt Silt Silt Silt	Peat Limestone  m a known Active Fault between Sm to 1km between Sm to 1km li that applies)  Remarks: Remarks: Remarks: dation support)  Remarks: Literosion	Shale   Adobe				
Silt Silt Silt Silt Silt Silt Silt Silt	m a known Active Fault between Sm to 1km lil that applies)  Remarks: Remarks: Remarks: Bation support)  Remarks:  Remarks:  Remarks:  Remarks:  Remarks:	Shale   Adobe				
Silt Clay Chay Ctay Ctay Ctay Ctay Ctay Ctay Ctay Ct	Peat Limestone  m a known Active Fault between Sm to 1km oll that applies)  Remarks: Remarks: Remarks: Il Erosion Il Erosion From Hillside from Slopes, Cliffs, Ravines	Shale   Adobe				
Silt Clay Chay Ctay Ctay Ctay Ctay Ctay Ctay Ctay Ct	Peat Limestone  m a known Active Fault between Sm to 1km all that applies)  Remarks: Remarks: Remarks: Jation support)  Il Erosion from Hillside from Slopes, Cilifs, Ravines displacement or debris encroach!	Shale   Adobe				

E. Vulnerability to Liquefaction	-	- Bradenius and Commission	-			
E1. Approximate Distance form Nearest	Body of Wate	r <u>l</u> .	05km	(in meters)		
E2. Within Reclamation Area			Υ	DN		
E3. Within Low-lying Area	E3. Within Low-lying Area			⊠ N		
F 16-1		_				
F. Vulnerability to Tsunami						
F1. Approximate Distance from Coast/Shore line			.32 km	(in meters)		
F2. Presence of Water Barriers	F2. Presence of Water Barriers			⊠ N		
G. Vulnerability to Flooding						
G1. Within Floodplains			v	12 N		
G2. Within Flood-prone Area				P N		
H. Vulnerability to Other Hazards						
H1. Typhoon-prone Area			- Y	□ N		
H2. Storm-surge Prone Area			Υ	□ N (low)		
H3. Within 20kms Radius of Active Volca	ono		Y	ØN CON)		
H4. Distance from Garbage Dum ping Ar	rea			(in meters)		
H5. Approximate Distance from Fire Haz	zard			(in meters)		
H6. Approximate Distance from Toxic Cl		4		(in meters)		
Mark: 0 1 2 3 Legend: 0 - None 1 - N	linor	2 - Mo	derate	3 - Severe		
	CONCRETE	STEEL	WOOD	Remarks/Other Observations		
A. STRUCTURAL						
A1. Exterior Part of Building						
1. Building Site	1					
a. Existence of Fissures	0					
b. Buldged Ground	0					
c. Soil Creep	0					
d Others, pls. specify 2. Foundation						
a. Settlement (meter)						
b Tilting (degree)	0					
c. Scouring	0					
d Others, pls. specify 3. Columns						
a. Cracks						
-diagonal/ vertical/horizontal cracks	-					
-Panel zone cracks						
b Drifting	3					
c. Spalling -Exposure of reinforcing bars	0					
d Changes in the Vertical Alignment	0					
(i.e. Column out of plumb)						
e. Broken, Buckled or Fractured	0					
f. Joints Separation	12					
g. Detached Bracing/s h Corrosion of Steel Member	0	0				
i. Evidence of Termite Infestation			0			
j. Others, pls. specify						
4. Beams						
a. Cracks	0					
-diagonal/vertical / horizontal cracks	-0-					
b. Spalling -Exposure of reinforcing bars	<u> </u>					

c. Excessive Deflection	CONCRETE	STEEL	WOOD	Remarks/Other Observations
d Broken, Buckled or Fractured	0			Total Objetanions
o broken, Buckled or Fractured	0			
e. Joints Separation	0			
f. Detached Bracing		-		
g. Corrosion of Steel Member		-		
h Evidence of Termite Infestation		0	-	
i. Others, pls. specify				
5. Walls				
a. Cracks				
- diagonal/ vertical horizontal cracks	2			
b Separation from Joints or Connections,	D			and the same of th
i.e. Beam/Column				
c. Spalling	0			
- Exposure of reinforcing bars			******	
d Racking	0			
e. Solid Shear Walls		-		
<ul> <li>diagonal/vertical/horizontal cracks</li> </ul>	0			
f. Evidence of Termite Infestation				
g. Others, pls. specify	0	-		
A2. Interior Part of Building				
1. Foundation			_	
a. Bowing of underground walls	0			
b Others, pls. specify				
2. Columns	1			
a. Cracks				minimal short gracks
<ul> <li>diagonal/vertical/horizontal cracks</li> </ul>		-		
b Broken, Buckled or Fractured				
c. Joints Separation				
d Spalling	0			
- Exposure of reinforcing bars	0			
e. Changes in the Vertical Alignment	-			-
f. Detached Bracing/s	0			
g. Corrosion of Steel Member	0.			
		0		
h Evidence of Termite Infestation			0	
i. Others, pls. specify				
3. Beams			***************************************	
a. Cracks	0			
<ul> <li>diagonal/ vertical/ horizontal cracks</li> </ul>				
b Excessive Deflection	0			
c. Spalling	0			
- Exposure of reinforcing bars				
d Separation from vertical support	77			
e. Beam-column joint failure	-2			
f. Corrosion of Steel Member				
g. Evidence of Termite Infestation		-		
h Others, pls. specify	-0-			
4. Slab/ Flooring				
a. Cracks	-			
Along vertical plane of beam edge	0			major crack of tiles (rakadingat
- Punching Shear				A TITLE THE THE POST OF THE PO
b Sagging	0			
c. Leaks	0			
d Separation from vertical support		0		
(failure at columns)	0			
e. Spalling				The same of the sa
- Exposure of reinforcing bars				
f. Evidence of Termite Infestation			7	
g. Others, pls. Specify			V	
S. Wall				
a. Cracks				
	1			minimal crocks
- diagonal/vertical/ horizontal cracks				The state of the s

	CONCRETE	STEEL	WOOD	Remarks/Other Observations
b. Separation of Joints/Connection	0			
(i.e. Floor -wall separation		-		
Beam/Column/Slabs separation)	-			
c. Spalling	0			
- Exposure of reinforcing bars		-		
d Evidence of Termite Infestation	0-	-		
e. Others, pls. Specify	- X	-		
6. Shear Walls	U	-		
a. Spalling and exposure of vertical	0			
reinforcement at boundary elements				
<ul> <li>Horizontal cracks 3mm(1/8") or larger</li> </ul>				
extending through boundary elements.				
c. Shear failure at piers	0			and the special control of the second
d Failed spandrel beams	2			
e. Others, pls. Specify	10	*************		The state and the state of the
7. Roof Framing	- 0	-		Property and the second
a. Separation from Wall	2			and the second s
b Cracks/Fractured at welded connections	0	-	-	
c. Buckling of members (including wood)	0			
d Corrosion of Steel Members	0	-		
e. Sagging	0	3		coves from roof
f. Evidence of Termite Infestation	0		~	
g. Others, pls. Specify			0	
B. NON-STRUCTURAL				
1. Ceiling				
a. Evitjence of Termite Infestation	0			
b Materials are not securely			2	potsarely postened
fastened			4	por actively posicine
c. Warping	0			
d Others, pls. Specify				
2. Interior Walls/Partition				The second secon
a. Masonry		-		
a1. Separation from column to bearn	800			
a2. Cracks	0			
a3. Spalling	9	-		
b Wood	U			
b1. Separation from column to bearn			8	
b2. Cracks			0	
b3. Evidence of Termite Infestation			0	
c. Glass			0	
c1. Separation from columns/ beams			0	
c2. Cracks				
3. Doors and Entrances				
a. Not securely fastened and cannot be	1			control open 1 doot
closed or opened		-		STATE CALL TOTAL
b Evidence of Termite Infestation	0			
c. Glass Crack	3			
d. Others, pls. specify				
4. Window's and Shutters		-		
a. Not securely fastened and cannot be	-			
closed or opened		-		
b Evidence of Termite Infestation				
c. Glass Crack		-		
d Others, pls. specify				
5. Stairs				
a. Cracks on step and rise	0			
b Sagging	8			
C Displacement of steps/ railings	0		-	
d Separation from joints	2			
	~			
e. Corrosion				
e. Corrosion f. Spalling	0000			

h Others, pls. Specify	CONCRETE	STEEL	WOOD	Remarks/Other Observations
6. Cladding	0			
	_			
a. Materials are not securely fastened	0			
b. Others, pls. Specify	0			
7. Parapet				
a. Cracks				
b Spalling	-			
c. Others, pls. Specify	U			
8. Floor Coverings (Tiles)				
a. Cracks				
	0			
b Displacement	0			
c. Others, pls. Specify				
9. Roof Sheets				
a. Materials are not securely fastened				
b Corresion	-	2		some mits one not socially soo
C Others, pls. Specify		2		Etom cones
10. Ramps for Differently Abled	-			The state of the s
a. Cracks on ramps	2			minimal cracks
b Displacement of radings	0			whyng/ checke
c. Corrosion		0		
d Spalling	0			
e. Others pls. Specify				
		Yes	No	
11 . Presence of open space (easement)		163	NO	Remarks/Other Observations
a. Front				
b. Back				
b. Back c. Sides			/	
		/		
12 Parking engagles and account to the second				
12. Parking capacity not exceeding NBC require	ments.		/	
<ol> <li>Building provisions allowing people to pass y</li> </ol>	within the		7	
<ol> <li>Building provisions allowing people to pass a building premises in due consideration of se</li> </ol>	within the		/	
<ol> <li>Building provisions allowing people to pass a building premises in due consideration of se thus providing more options for pedestrian</li> </ol>	within the curity,	7	/	
<ol> <li>Building provisions allowing people to pass a building premises in due consideration of se thus providing more options for pedestrian</li> </ol>	within the curity,	-	/	
<ol> <li>Building provisions allowing people to pass a building premises in due consideration of se thus providing more options for pedestrian a 14. Covered walkway connecting the building to</li> </ol>	within the curity,		/	
<ol> <li>Building provisions allowing people to pass a building premises in due consideration of se thus providing more options for pedestrian a 14. Covered walkway connecting the building to transport waiting areas.</li> </ol>	within the curity, movement.	7	1	
<ol> <li>Building provisions allowing people to pass: building premises in due consideration of se 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.	7	/	
<ol> <li>Building provisions allowing people to pass thus providing premises in due consideration of se thus providing more options for pedestrian 14. Covered walkway connecting the building to transport waiting areas.</li> <li>ANCILLARY/AUXILIARY EQUIPMENT AND F.</li> <li>Electrical System</li> </ol>	within the curity, movement.	7	/	
13. Building provisions allowing people to pass building premises in due consideration of se thus providing more options for pedestrian 14. Covered walkway connecting the building to transport waiting areas.  ANCILLARY/AUXILIARY EQUIPMENT AND F 1. Electrical System 2. Convenience Outlets	within the curity, movement.	7	/	
<ol> <li>Budliding provisions allowing people to pass: budliding premises in dua consideration of set thus providing more options for pedestrian of the provision of the provision of the publishing to transport waiting areas.</li> <li>ANCILLARY/AUMILIARY EQUIPMENT AND F I. Electrical System</li> <li>Convenience Outlets</li> <li>Breskage</li> </ol>	within the curity, movement.	7	/	
13. Building provisions allowing people to pass building premises in due concideration of se thus providing more options for pedestrian to the providing more options for pedestrian transport waiting areas. AMCILLARY/AUXILARY EQUIPMENT AND F 1. Electrical System 3. Convenience Outless Breakage Corrosion	within the curity, movement.	7	/	
1.3. Building provisions allowing people to pass: building premises in due consider ation of se thus providing more options for pedestrian. 14. Covered vallwaye connecting the building te transport validing areas. ANCILLARY/AUXILLARY EQUIPMENT AND F  1. Electrical System a. Commenter Chuldes forestage Corrosion Loose Contact	within the curity, movement.	7	/	
1.3. Building provisions allowing people to pass: building premises in due consider ation of se thus providing more options for pedestrian. 14. Covered vallwaye connecting the building te transport validing areas. ANCILLARY/AUXILLARY EQUIPMENT AND F  1. Electrical System a. Commenter Chuldes forestage Corrosion Loose Contact	within the curity, movement.	7	/	
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1.3. Building provisions allowing people to pass: building premises in due consideration of is thus providing more options for pedestrain thus providing more options for pedestrain tamages of the providing more options for pedestrain tamages of the providing area. ACCILARY/AUGILARY EQUIPMENT AND F 1. Electrical System 2. Convenience Outdets Breakage Corrosion Loose Contact Others, pls., Specify 5. Winning 5. Exposed conductor Loose connections Loose connections Others, pls., Specify 6. Fixtures 6. Fixture	within the curity, movement.	7	/	
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1.3. Building provisions allowing propole to pass: building premises in due consideration of se thus produling more options for pedestrain thus produling more options for pedestrain tamage consecting the building te transport waiting areas. ACCILLARY/ALDILARY EQUIPMENT AND F 1. Electrical System Conscience Outlets Breakage Corrosion Loose Contact Others, pts, Specify b. Winnings Exposed conductor Loose connections Others, pts, Specify C Fixtures Breakage Corrosion Others, pts, Specify d Generator Sets Not securely fastered to base support Corrosion Others, pts, Specify C recrosion Others, pts, Specify C recrosion Others, pts, Specify C recrosion Others, pts, Specify C and Contact Others, pts, Specify C recrosion Others, pts, Specify C and Contact Corrosion Others, pts, Specify L and Contact Corrosion Corrosion Corrosion	within the curity, movement.	7	/	
13. Building provisions allowing propole to pass: building promises in due consideration of se thus providing more options for pedestrate the providing more options for pedestrate transact waiting areas. ACCILARY/AUGILARY EQUIPMENT AND F 1. Electrical System Corresion Lose Contect Others, pt. Specily b. Wivings Exposed conductor Lose connections Others, pt. Specily Corresion Others, pt. Specily 2. Water Supply System a Lank Leslages Corresion Spalling	within the curity, movement.	7	/	
1.3. Building provisions allowing propiet possys building premises in due consideration of se thus proofding more options for pedestrains of set thus proofding more options for pedestrains. Accovered walkery connecting the building te transport waiting areas. ACCULLANY/AUGILANY EQUIPMENT AND F  1. Electrical System  1. Convenience Outdets  Breakage  Corrosion  Loose Contact  Others, pt., Specify  b. Wrings  Exposed conductor  Loose connections  Others, pt., Specify  c. Fixtures  fireshage  Corrosion  Others, pt., Specify  d. Generator Sets  Not securely fastered to base support  Corrosion  Others, pt., Specify  d. Generator Sets  Not securely fastered to base support  Corrosion  Others, pt., Specify  d. Generator Sets  Not securely fastered to base support  Corrosion  Others, pt., Specify  a. Tank  Leslages  Corrosion  Spalling  Lesning	within the curity, movement.	7	/	
13. Building provisions allowing propole to pass: building promises in due consideration of se thus providing more options for pedestrain. L. Covered vallwayer connecting the building ter transact vasiting areas. ARCILLARY/ALDIANY EQUIPMENT AND F 1. Electrical System 2. Convenience Cutdets fire-slage Corrosion Loss Contact Oblets, pl. Specily b. Wivings frapioned conductor Loss connections Others, pl. Specily C fretures fire-slage Corrosion Speciling Contenting Corrosion Corrosion Speciling Contenting Corrosion Spalling Lening Cothers, pl. Specily	within the curity, movement.	7	/	
1.3. Building provisions allowing propel to pass: building premises in due consideration of se thus proofding more options for pedestrains that proofding more options for pedestrains transport of the provision	within the curity, movement.	7	/	
13. Building provisions allowing propole to pass: building promises in due consideration of se thus providing more options for pedestrain. L. Covered vallwayer connecting the building ter transact vasiting areas. ARCILLARY/ALDIANY EQUIPMENT AND F 1. Electrical System 2. Convenience Cutdets fire-slage Corrosion Loss Contact Oblets, pl. Specily b. Wivings frapioned conductor Loss connections Others, pl. Specily C fretures fire-slage Corrosion Speciling Contenting Corrosion Corrosion Speciling Contenting Corrosion Spalling Lening Cothers, pl. Specily	within the curity, movement.	7		

Disconnected	Yes	No	Remarks/Other Observations
	T	-	
Leakage			
Breakage	-		Market and the court of the cou
Others, pls. Specify	-		
C. Faucet	-		
Corrosion	-	** 10 ( di ( ) ) di ( ) ( )	
Broken			
Securely fastened/connected to support system	-		
Others, pls. Specify	-		entresidado como o como de entresidado entresidado entresidado entresidado entresidade entresidade entresidade
3. Sanitary Piping System			
a. Pipes			
Leakage			
Corrosion			
Breakage			The second secon
Clogging	_		
Securely fastened to support system			
Others, pls. Specify	-		Company of the Compan
b. Bracine			
Corresion	-		****
Securely fastened to support system	-		- in-end-terror and a second an
Others, pls. Specify			
4. Air Conditioning Systems			
a. Bracing and Support			
Securely Fastened			
Corrosion			
Others, pls. Specify		area in the	A THE RESIDENCE OF THE PARTY OF
5. Emergency Exit	-		
a. Presence of at least 2 emergency exits remote	-		
b. Luminous directional exit signs are located		-	manufacture ( but a self-lamber of the contract of the contrac
c. Illuminated "EXIT" signs have distinctive color	-		and a second of the second of
	-		
d. Illumination system of the exit s is AC/DC			and the last to the control of the c
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			
7. 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			
2. Presence of open-grid pavement system.	-		
Presence of venetated roofing.	-		
Presence of vegetated rooting.     Presence of wastewater treatment facility.	-		
5. Presence of water recycling technologies and water	-		
6. Presence of rain water harvesting			
7. Using Natural Ventilation Techniques			
<ol><li>Using natural lighting and access to day lighting.</li></ol>			
9. Using renewable energy technologies, pls. specify.			
10. Using Efficient Lighting.		-	
11. No Smoking Policy inside the building;	-		
smoking areas are designated.			
12. Presence of Materials Recovery Facility	-		
13. Implementing Solid Waste Management.			
14. Others pls. Specify		1	

. SUMMARY REPORT	
Rapid Visual Screening of Building for Potential Seiss	
g or bounding for Potential Seisi	mic Hazard
Final Score, S = 2.3 (tick box below if less tha	n 2.0)
Structure may be vulnerable to Seismic Hazard	ds
3. 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
Ancillary/Auxiliary Equipment and Facilities Defects     No adverse defects	
Presence of minor defects	Presence of localized defect found (see photos)
- 1.	Presence of interrelated defects for further investigation
4 Ecological Consideration	
No adverse defects	Presence of localized concern found (see photos)
<ul> <li>Presence of minor ecological concerns</li> </ul>	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 Leve	I 2 investigation
Remarks:	
2. Major Findings and Recommendation	
Recommend to communicate with owner for Leve	12 investigation
Recommend to communicate with owner for Leve Remarks:	12 investigation by structural engineer
Remarks:	
Inspector / Screener	
inspector / screener	Supervisor / Team Lead
Office of the	Building Official