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

GENERAL INFORMATION

Inspection/s: CADAGOS, ELIA Position: CESCENTE SIDENT Office: Inspection Date / Time:	Inspection Separater Super Cloude BUILDING INFORMATION Building Name ROUDING MARGONDON NOUNDER HIGH SCHOOL Address GARTA MARGONDON CANTE Contact Person Building Owner Administrator Tenant Address Contact Person Composite Steel Concrete Beinforced Masonry Defended Masonry Brinforced Concrete Shear Wall Other types, pls. specify B. Type of Structure: Building Content Combination Brinforced Concrete Shear Wall Other types, pls. specify B. Type of Structure: Combination Constitution Brinforced Concrete Shear Wall Other types, pls. specify B. Type of Structure: Combination Combination Brinforced Masonry Combination Combination Content Cocupancy: Content Combination Content Cocupancy, please specify Vear Edition of NSCP used: Combination Current Occupancy, please specify Add'l Storey: Add'l Storey: Add'l Storey: Add'l Storey: Add'l Storey: Add'l Storey: Add'l Span/overhang: Available Recordy/Documents: Gestechnical investigation Construction Plan As-built Plan Cother, pls. specify Cother plan Construction Computation Cother plan Construction Cother plan Construction Cother plan Construction Cother plan Cother plan Cother plan Cother plan	Region / Province VI-A CALA Barangay BARITA A	Street Boundary	MARAGON DON
Inspection Date / Time: Weather Condition: Sumy Part Summy Clouds BUILDING INFORMATION Building Name BUILDING MAPAGONDON NATIONAL HIGH SCHOOL Address GAPTA MAPAGONDON CANTE Contact Person Building Owner Administrator Tenent Address Gapta Mapagondon Cantel Address Building Owner Administrator Tenent Address Contact Person Building Owner Administrator Tenent Address Contact Person Building Owner Administrator Tenent Address Contact Person Reinforced Masonity Timber Frame Reinforced Masonity	Inspection Date / Time: Weather Condition: Sunny Part Sunny Cloudy BUILDING INFORMATION Building Name BUILDING ADARDATION NATIONAL HIGH SCHOOL Address GARTA MARAGONDON CANTE Contact Person Building Owner Administrator Tenant Address GARTA MARAGONDON CANTE Contact Person Building Owner Administrator Tenant Address GARTA MARAGONDON CANTE Contact Person Building Owner Administrator Tenant Address GARTA MARAGONDON CANTE Contact Person Building Owner Administrator Tenant Address GARTA MARAGONDON CANTE Contact Person Building Owner Administrator Tenant Continuates (if available) Latitude Longitude A. Type of Building: Timber Frame Reinforced Masonry Coordinates (if available) Composite Steel-Concrete Unreinforced Masonry Cordinates (if available) Consposite Steel-Concrete Unreinforced Masonry Content Concrete Shear Wall Other types, pls. specify Content Cocupancy: Constitution Constitution Content Cocupancy: Public Assembly Offices School Content Cocupancy: Constitution Constitution Content Cocupancy: Add'1 Storey: Add'1 Storey: Current Occupancy, please specify Veer Calition of NSCP used : 2004 Original Construction (YM)? Add'1 Storey: Add'1 Storey: Add'1 Storey: Add'1 Storey: Add'1 Span/overhang:	INSPECTION		
BUILDING INFORMATION Building Name	BUILDING INFORMATION Building Name : ECULORING 2 MARRECANDON NATIONAL HIGH SCHOOL Address : GARTA A MARRECANDON CAVITE Contact Person :	CAPAROS, ELLA	Position: PESSACHER STUT	SENT Office:
Building Name BONDING MARAGONDON NATIONAL HIGH SCHOOL Address SARTA MARAGONDON NATIONAL HIGH SCHOOL Address Building Owner Administrator Tenant Address Contact Person Building Owner Administrator Tenant Address Contact Person Building Owner Administrator Tenant Address Contact Person Below Ground A Type of Building: Timber Frame Reinforced Masonity Steel Frame Composite Steel-Concrete Unreinforced Masonity Beinforced Concrete Shear Wall Other types, pls. specify B. Type of Structure: Indiad up Section Pre-Cast Combination B. Type of Structure: Indiad up Section Contact Person Other types, pls. specify C. Design Occupancy: Pre-Cast Combination Bright Assembly Offices School Health Center Industrial Emergency/Evacuation Center Commercial Instorical (museum?) Or pls. specify Current Occupancy, please specify Security Security Current Occupancy, please specify Security Security Security Current Occupancy Security Securi	Building Name ROLDING MARACOLON NOTIONAL HIGH SCHOOL Address SARTA MARACOLON CAVITE Administrator Tenant	Inspection Date / Time:	Weather Condition:	Sunny Part Sunny Cloudy
MARACONDN CANTE Contact Person Building Owner Administrator Tenant	Additional Construction (PR)? Additional Construction (PR)?			
MARACONDON CANTE Contact Person Building Owner Administrator Tenant	Additional Construction (PR)? Additional Construction (PR)?	Building Name : BUILDING	2 , MARAGONDON NATIONAL	HIGH SCHOOL
Address: Contactylo: Into of Storey: 2 Coordinates (if available) A. Type of Building:	Address : Contactifio: Indicatifio: Control (available) A. Type of Building: Control (available) A. Type of Building: Control (available) A. Type of Building: Composite Steel-Concrete Reinforced Masonry Composite Steel-Concrete Reinforced Masonry Composite Steel-Concrete	Address : GARITA A	MARAGONDON, CAVITE	
Contact Coordinate Constructed Assonity	Contact\(\) 0. Storey : \(\) Allowe ground \\ Coordinates\(\) (\) available? \\ A. Type of Building: \\ \text{Corortinates}\(\) (\) available? \\ See If Frame \qquad \qq \qq \qua		Building Owner	Administrator Tenant
No. of Storey : 2 Coordinates (if available) A. Type of Building: Control Companies Composite Steel-Concrete Composite S	No. of Storey : 2 Coordinates (if available) Laritude Lar			
Coordinates (if available) A. Type of Building: Timber Frame	Coordinates (if available) A. Type of Building: Control			
A. Type of Building: Concrete Frame	A. Type of Building: Concrete Frame			
Timber Frame	Timber Frame	Coordinates (if available)	Latitude Longit	ude
Timber Frame	Timber Frame	A. Type of Building:		
Steel Frame	Steel Frame	Concrete Frame	☐ Timber Frame	Reinforced Wasonry
Reinforced Concrete Shear Wall	Reinforced Concrete Shear Wall		Composite Steel-Concrete	
Bituild-up Section	Date - Constructed Age of Structure Construction (V/N) V/N Add'l Storey: Add'l Store	Reinforced Concrete Shear Wall	Other types, pls. specify	
Bituild-up Section	Date - Constructed Age of Structure Construction (V/N) V/N Add'l Storey: Add'l Store	B. Type of Structure:		
C. Design Occupancy: Problic Assembly	C. Design Occupancy: Public Assembly		Pre-Cast	☐ Combination
Public Assembly	Public Assembly	☐ Rolled Section	Cast-In-Place	Other types, p's, siste
Public Assembly	Public Assembly	C. Design Occupancy:		
Health Center	Health Center		Offices	Charle
Commercial	Commercial Historical (museum?) Or pls. specify		☐ Industrial	
Vear Cultion of NSCP used: 2004 Date - Constructed / Age of Structure 2007	Date - Constructed Age of Structure 2007		☐ Historical (museum?)	
Vear Cultion of NSCP used: 2004 Date - Constructed / Age of Structure 2007	Date - Constructed Age of Structure 2007	Current Occupancy, please specify		
Original Construction (Y/N)? Add'l Storey: Add'l span/overhang: Rehalbilitated (Y/N)? Pis. describe: Available Records/Documents: Geotechnical investigation Structural Design Computation Other, pls. specify	Original Construction (Y/N)? Add't Storey: Add't span/overhang: Rehabilitated (Y/N)? Pls. describe: Available Records/Documents: Geatechnical investigation Construction Plan As-built Plan Structural Design Computation Other, pls. specify		Date : . Constructed	/ Ave of Structure COOT
Rehabilitated (1/fil)? Available Records/Documents: Geotechnical investigation As-built Plan Other, pls. specify	Rehabilitated (1/fil) ? N Piss describe: Available Records/Documents: Gestechnical investigation Construction Plan As-built Plan Structural Design Computation Other, pls. specify			
As-built Plan Structural Design Computation	As-built Plan Structural Design Computation			ride i spanyovernang.
As-built Plan Structural Design Computation	As-built Plan Structural Design Computation	Available Records/Documents:	Geotechnical investigation	Construction Plan
Cther, pls. specify	Other, pls. specify		As-built Plan	
Comments: 1 A 120 Male And 1	Comments:		Other, pls. specify	
	Call on tetings (20) and all of	Comments:	nub similar i	7-9
	Charles and the control of the contr	Callor	betime (0))	A DAY STORY

FINAL SCORE, S

S

(0.3 min)

(0.5 min)

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 -0.80 -0.70 Moderate Vertical Irregularity -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, 1.90 conc. =1992, steel=2001) 1.00 1.40 / _ Soil Type A or 8 (hard rock or rock) 0 50 0.3 0.20 _Seir Type E (soft soil, 1-3 stories) -0.2 -0.3 -0.1 Sail Type E (soft sail, >3 stories) -0.4 -0.3 -0.1

(0.7 min) This senses suber-ability assessment in amed an ability at determining cardingular undenses, as designed by FLMA 2015 and not the private condition of the trinction. The contract above are devicted in part from a level 1 from a level variety or part of this dense? Two shape of the Publiques, whereas the minimum receives the desired should be as indicated. Object uses a difficult from powerful or building in found in a final part of the state of the Publiques.

A. Prev	ious Hazard Experience				
☐ Volca		☐ Tsun	ami		Ground-shaking Earthquake
☐ Land	slide 4.	☐ Lique	efaction		Typhoon
☐ Floor	ding	☐ Fire			Others, pls. specify
B. Soil F	Foundation				
☐ Sand	у	Loan	1		Rock
Silt		☐ Peat			Shale
Clay		☐ Lime:	stone		Adobe
Othe	r types, pls. specify				
C. Vuine	erability to Earthquake		100		
C1. A	pproximate Distance form	a known Active	Fault		
	☐ 5 meters or less	☐ betw	een 5m to 1km	58km, a	pprox. distance if more than 1 km.
C2. G	round Condition (select a	ll that applies)			
	Existence of fissures		Remarks:		
	Existence of fissures Buldged ground		Remarks:	-	1
			-		
	Buldged ground	ation support)	Remarks:		
C. Vulne	Buldged ground Soil Creep		Remarks:		
D. Vulne	Buldged ground Soil Creep Scouring (loss of Found	Erosion	Remarks:	(in	meters)
	Buldged ground Soil Creep Scouring (loss of Founds rability of Landslide/Soil	Erosion rom Hillside	Remarks: Remarks: Remarks:		meters) meters)
D1.	Buldged ground Soil Creep Scouring (loss of Foundate) Brability of Landslide/Soil Approximate Distance f	Erosion rom Hillside	Remarks: Remarks: Remarks:		the state of the s
D1. D2.	Buldged ground Soil Creep Scouring (loss of Foundarability of Landslide/Soil Approximate Distance for Approximate Distanc	Erosion rom Hillside rom Slopes, Cliff	Remarks: Remarks: Remarks:	(in	meters)
D1. D2. D3.	Buldged ground Soil Creep Scouring (loss of Founderability of Landslide/Soil Approximate Distance (Approximate Distance (Within Low-lying Area	Erosion rom Hillside rom Slopes, Cliff isplacement or c	Remarks: Remarks: Remarks:	(in	meters)
D1. D2. D3. D4.	Buldged ground Soil Creep Scouring (loss of Found- rability of Landslide/Soil Approximate Distance I Approximate Distance I Within Low-lying Area Presence of Landslide di	Erosion rom Hillside rom Slopes, Cliff isplacement or c lopes	Remarks: Remarks: Remarks:	(in	meters) N N

E. Vulnerability to Liquefaction	PROPERTY	- STORAGE STATE OF THE STATE OF	MAD / THE REAL PROPERTY.	and a transport against a property of the second se
E1. Approximate Distance form Nearest (E2. Within Reclamation Area E3. Within Low-lying Area	Body of Wa	-	1.03 km Y Y	(in meters)
F. Vulnerability to Tsunami				
F1. Approximate Distance from Coast/Sh F2. Presence of Water Barriers	ore line	-	5-34 Kn	(in meters)
G. Vulnerability to Flooding G1. Within Floodplains				
G2. Within Flood-prone Area				
H. Vulnerability to Other Hazards				
H1. Typhoon-prone Area H2. Storm-surge Prone Area H3. Within 20kms Radius of Active Volcar	00	Ø	-γ	N (low)
H4. Distance from Garbage Dum ping Are	a		1	(in meters)
H5. Approximate Distance from Fire Haze H6. Approximate Distance from Toxic Che	ard emical Haza	rd		(in meters)
V. DETAILED EVALUATION Mark: 0 1 2 3 Legend: 0 - None 1 - Min	nor	2 - Mor	lerate	3 - Suvere
A. STRUCTURAL	CONCRETE	STEEL	WCOD	Remarks/Otner Observations
A1. Exterior Part of Building				
Building Site a. Existence of Fissures	1			
b Buldged Ground	3			
c. Soil Creep	0			
d Others, pls. specify				
2. Foundation				
a. Settlernent (meter)	0			
b Tilting (degree)	0			
c. Scouring d Others, pls. specify	0			
3. Columns		-		
a. Cracks				
-diagonal/ vertical/horizontal cracks	7			
-Panel zone cracks	0			
b Drifting	.0			
c. Spalling				
-Exposure of reinforcing bars	0			
d Changes in the Vertical Alignment (i.e. Column out of plumb)	1			
e. Broken, Buckled or Fractured	7			
f. Joints Separation	0			
g. Detached Bracing/s				
h Corrosion of Steel Member	8.			
i. Evidence of Termite Infestation	0			The second secon
j. Others, pls. specify				
4. Beams	- 1			
a. Cracks	0			
-diagonal/vertical / horizontal cracks	. 0			
b. Spalling -Exposure of reinforcing bars	0			The same of the sa

-	c Suspending D. Cl.	CONCRETE	STEEL	WOOD	Remarks/Other Observations
	c. Excessive Deflection	0			
	d Broken, Buckled or Fractured	0			
	e. Joints Separation	0 1			
	f. Detached Bracing	0	**********		
	g. Corrosion of Steel Member	0			
	h Evidence of Termite Infestation	0			
	i. Others, pls. specify				
	5. Walls				
	a. Cracks				
	- diagonal/ vertical horizontal cracks				
	b Separation from Joints or Connections,				
	i.e. Beam/Column	Q			
	c. Spalling				
	c. Spaning				
	- Exposure of reinforcing bars				
	d Racking				
	e. Solid Shear Walls	1. 1			
	 diagonal/vertical/horizontal cracks 				
	f. Evidence of Termite Infestation	0			
	g. Others, pls. specify		1.		
1	A2. Interior Part of Building				
	1. Foundation	-			
	a. Bowing of underground walls				
	b Others, pls. specify				
	2. Columns				
	a. Cracks				
	- diagonal/vertical/horizontal cracks				
	b Broken, Buckled or Fractured				
	c. Joints Separation	0			
	d Spalling				
	- Exposure of reinforcing bars	0			
	e. Changes in the Vertical Alignment	- Q			
	f. Detached Bracing/s	Q.			
	g. Corrosion of Steel Member				
	h Evidence of Termite Infestation	0			
	i. Others, pls. specify				
	3. Beams				
	a, Cracks	1			
	 diagonal/ vertical/ horizontal cracks 				
	b Excessive Deflection	0			
	c. Spalling				
	- Exposure of reinforcing bars	0			
	d Separation from vertical support	0			
	e. Beam-column joint failure	a l			
	f. Corrosion of Steel Member				
	g. Evidence of Termite Infestation				
	h Others, pls. specify				
	4. Slab/ Flooring				
		-0			
	a. Cracks - Along vertical plane of beam edge				
	- Punching Shear				
	b Sagging	0			
	c. Leaks	Q			
	d Separation from vertical support	Q			
	(failure at columns)	-6			
	e. Spalling	<u>U</u>			
	- Exposure of reinforcing bars				
	f. Evidence of Termite Infestation				
	g, Others, pls. Specify				
	5. Wall				
	a Cracks	7			
	- diagonal/vertical/ horizontal cracks				

b. Separation of Joints/Connection	CONCRETE	STEEL	WOOD	Remarks/Other Observations
(i.e. Floor -wall separation	0			
Form (Calcara (Calcara)				
Seam/Column/Slabs separation)	0			
c. Spalling	0			
- Exposure of reinforcing bars	0			
d Evidence of Termite Infestation	0			and the same of th
e. Others, pls. Specify	0			and the same of th
6. Shear Walls	0			
a. Spalling and exposure of vertical	9			
reinforcement at boundary elements	0			
territorcement at obundary elements				
b. Horizontal cracks 3mm(1/8") or larger	0	1		
extending through boundary elements.				
c. Shear failure at piers	0			
d Failed spandrel beams	0			
e. Others, pls. Specify				
7. Roof Framing	1		1 5 1 1 2 1	
a Separation from Wall	1			
b Cracks/Fractured at welded connections	10		100	
c. Buckling of members (including wood)	0		-	to the series of the series
d Corrosion of Steel Members	1 8			
e. Sagging	10000			
f. Evidence of Termite Infestation	0		-	the second second second
	1	-		
g. Others, pls. Specify	-			
NON-STRUCTURAL				
1. Ceiling	1			
a. Fulfience of Termite Infestation	1 0		1	
b Materials are not securely	1 1		1	
fastened	1		1	
c. Warping	0			
d Others, pls. Specify	00	1		
2. Interior Walls/Partition	1	-		
a, Masonry	1	1		
al. Separation from column to bearn	7			
	1	1	1	the second secon
a2. Cracks	0	1	-	
a3. Spalling	0			
b Wood	140			
b1. Separation from column to beam	1		0	
b2. Cracks			0	
b3. Evidence of Termite Infestation			0	
c. Glass	10		1	
c1. Separation from columns/ beams	8		1	
(2. Cracks				
3. Doors and Entrances	1		30	The state of the s
4. Not securely fastened and cannot be	1	1	3	all does are not some.
closed or opened	1		1	all doors are not securely
b Evidence of Termite Infestation	1	-	1 1	Polsicies
	-	1	0	The same of the sa
c. Glass Crack	-		1	
d. Others, pls. specify		-	1	
4. Window s and Shutters			10	
a. Not securely fastened and cannot be		-	2	
closed or opened			10	I am a second se
b Evidence of Termite Infestation			3	
c. Glass Crack			10	
d Others, pls. specify				
5. Stairs			1	1
a. Cracks on step and rise	3		1	
	13		1	
b Sagging	1 3	1	1	
C Displacement of steps/ railings	CACACC	-		A second
d Separation from joints	0		1	
e. Corrosion	3		1	
f Snalling	0	1	1	
g. Evidence of Termite Infestation	1		1	Fage

h Others, pls. Specify	CONCRETE	STEEL	WOOD	Remarks/Other Observations
6. Cladding				The second secon
a. Materials are not securely fastened	0			The second secon
b Others, pls. Specify	0			
7. Parapet				
a. Cracks				
b Spalling				
c. Others, pls. Specify	O			
8. Floor Coverings (Tiles)				
o. Floor Coverings (files)				
a. Cracks				
h Displacement	0			
c. Others, pls. Specify				
9. Roof Sheets				
a. Materials are not securely fastened			77	
b Corrosion				~~~
C Others, pls. Specify				
10. Ramps for Differently Abled				700 000 0
a. Cracks on ramps				no ramps
b Displacement of radings				
c. Corrosion				
d Spalling		l		
e. Others pls. Specify				
		Yes	No	Remarks/Other Observations
11 . Presence of open space (easement)	COLUMN TO STATE OF THE PARTY OF			
a. Front				
b. Back ca			/	
c. Sides				
12 Parking canacity not exceeding NRC require				
12. Parking capacity not exceeding NBC require				
13. Building provisions allowing people to pass	within the			
 Building provisions allowing people to pass building premises in due consideration of so 	within the ecurity,		/	
13. Building provisions allowing people to pass building premises in due consideration of su thus providing more options for pedestrian	within the ecurity, movement.			
 Bullding provisions allowing people to pass building premises in due consideration of s thus providing more options for pedestrian Covered walkway connecting the building t 	within the ecurity, movement.		/	
 Building provisions allowing people to pass building premises in due consideration of st thus providing more options for pedestrian Covered walkway connecting the building t transport waiting areas. 	within the ecurity, i movement. to		/	
 Bulkling provisions allowing people to pass building premises in due consideration of si thus providing more options for pedestrian Covered walkway connecting the building t transport waiting areas. ANCILLARY/AUXILIARY EQUIPMENT AND 	within the ecurity, i movement. to	ptional)	/	
Building provisions allowing people to pass building premises in due consideration of s thus providing more options for pedestrian 14. Covered walkway connecting the building t transport waiting areas. ANCILLARY/AUXILIARY EQUIPMENT AND 1. Electrical System	within the ecurity, i movement. to	ptional)	/	
Building provisions allowing people to pass building premises in due consideration of s thus providing more options for pedestrian 14. Covered walkway connecting the building t transport waiting areas. ANCILLARY/AUXILIARY EQUIPMENT AND 1. Electrical System	within the ecurity, i movement. to	ptional)	/	
 Bulkling provisions allowing people to pass building premises in due consideration of si thus providing more options for pedestrian Covered walkway connecting the building t transport waiting areas. ANCILLARY/AUXILIARY EQUIPMENT AND 	within the ecurity, i movement. to	ptional)		
13. Building provisions allowing people to pass building premises in due consideration of a thus providing more options for pedestrian 14. Covered walkway connecting the building t transport waiting areas. ANCILLARY/AUXILLARY EQUIPMENT AND 1. Electrical System 2. Convenience Outlets Prevails of the provided provided to the provided provided to the provided provided to the provided provi	within the ecurity, i movement. to	ptional)	/	
Building provisions allowing people to pass building premises in due consideration of st thus providing more options for pedestrian 14. Covered walknewy connecting the building transport waiting areas. ANCILLARY/AUXILLARY EQUIPMENT AND 1. Electrical System 2. Convenience Outlets Rreskage Corrosion	within the ecurity, i movement. to	ptional)	/	
13. Building provisions allowing people to pass building premises in due consideration of a thus providing more options for pedestrian 14. Covered walkway connecting the building transport waiting areas. ANCILLARY/AUXILIARY EQUIPMENT AND 1. Electrical System 2. Convenience Outlets Revakage Corrosion Loose Contact	within the ecurity, i movement. to	ptional)	/	
13. Building provisions allowing people to pass building premises in due consideration of a thus providing more options for pedestrian 14. Covered walkway connecting the building transport waiting press. ANCILLARY/AUXILLARY EQUIPMENT AND 1. Electrical System a. Convenience Outlets Newslage Corrosion Loose Contact Others, pls. Specify	within the ecurity, i movement. to	ptional)	/	
13. Building provisions allowing people to pass building premises in due consideration of a thus providing more options for pedestrian 14. Covered wallkway connecting the building transport waiting areas. ANCILLARY/AUXILIARY EQUIPMENT AND 1. Electrical System 2. Convenience Outlets Revaled Corrosion Loose Contact Githers, pls. Specify b. Wrings	within the ecurity, i movement. to	ptional)	/	
13. Building provisions allowing people to pass building premises in due consideration of a thus providing more options for pedestrian 14. Covered walkway connecting the building transport waiting press. ANCILLARY/AUXILIARY EQUIPMENT AND 1. Electrical System a. Convenience Outlets Areakage Corrosion Loose Contact Others, pl. Specify b. Wirings Exposed conductor	within the ecurity, i movement. to	ptional)	/	
13. Bullding provisions allowing people to pass building premises in due consideration of a thus providing more options for pedestrian 14. Covered walkmay connecting the bullding transport waiting areas. ANCILLARY/AUXILIARY EQUIPMENT AND 1. Electrical System a. Convenience Outlets Residence Corrosion Loose Contact Others, pls. Specify b. Wrings Exposed connections	within the ecurity, i movement. to	ptional)	/	
13. Building provisions allowing people to pass building premises in due consideration of a thus providing more options for pedestrian 14. Covered walkway connecting the building transport walting press. ANCILLARY/AUXILIARY EQUIPMENT AND 1. Electrical System a. Convenience Outlets Newskage Corrosion Loose Contact Others, pb. Specify b. Wirings Exposed conductor	within the ecurity, i movement. to	ptional)	/	
13. Bullding provisions allowing people to pass building premises in due consideration of a thus providing more options for pedestrian 14. Covered walkmay connecting the bullding transport waiting areas. ANCILLARY/AUXILIARY EQUIPMENT AND 1. Electrical System a. Convenience Outlets Residence Corrosion Loose Contact Others, pls. Specify b. Wrings Exposed connections	within the ecurity, i movement. to	ptional)	/	
13. Bullding provisions allowing people to pass building premises in due consideration of a thus providing more options for pedestrian 14. Covered walkmay connecting the bullding transport waiting areas. ANCILLARY/AUXILIARY EQUIPMENT AND 1. Electrical System a. Convenience Outlets Residence Corrosion Loose Contact Others, pls. Specify b. Wrings Exposed connections Others, pls. Specify c. Loose connections Others, pls. Specify c. Fixtures	within the ecurity, i movement. to	ptional)		
13. Building provisions allowing people to pass building premises in due consideration of a thus providing more options for pedestrian 14. Covered walkway connecting the building transport waiting areas. ANCILLARY/AUXILLARY EQUIPMENT AND 1. Electrical System a. Convenience Outlets Prevail Control Con	within the ecurity, i movement. to	ptional)		
13. Building provisions allowing people to pass building premises in due consideration of a thus providing more options for pedestrian 14. Covered walkway connecting the building transport waiting areas. ANCILLARY/AUXILIARY EQUIPMENT AND 1. Electrical System 2. Convenience Outlets Revision Corrosion Loose Contact Githers, pls. Specify 5. Writings Exposed conductor Loose connections Others, pls. Specify 5. United Systems 1. Convenience Outlets Contact Corrosion Loose connections Others, pls. Specify 6. Fixtures 7. Corrosion Corr	within the ecurity, i movement. to	ptional)		
13. Building provisions allowing people to pass building premises in due consideration of a thus providing more options for pedestrian 14. Covered walkway connecting the building t transport waiting areas. ANCILLARY/AUXILLARY EQUIPMENT AND 1. Electrical System 1. Economience Outlets Previous Corrosion Consecutions Contest C	within the ecurity, i movement. to	ptional)		
13. Bullding provisions allowing people to pass building premises in due consideration of a thus providing more options for pedestrian 14. Covered walkmay connecting the bullding transport waiting areas. ANCILLARY/AUXILIARY EQUIPMENT AND 1. Electrical System a. Convenience Outlets Revision of the control	within the ecurity, i movement. to	ptional)		
13. Building provisions allowing people to pass building premises in due consideration of a thus providing more options for pedestrian 14. Covered walkway connecting the building transport waiting areas. ANCILLARY/AUXILLARY EQUIPMENT AND 1. Electrical System a. Convenience Outlets Prevail Control Con	within the ecurity, i movement. to	ptional)		
13. Building provisions allowing people to pass building premises in due consideration of a thus providing more options for pedestrian 14. Covered walkway connecting the building transport waiting areas. ANCILLARY/AUXILLARY EQUIPMENT AND I. Electrical System 5. Convenience Outlets Revokage Corrosion Loose Contact Öthers, pls. Specify 5. Writings Exposed conductor Loose connections Others, pls. Specify 6. Fixtures Firokage Corrosion Others, pls. Specify 6. Generator Sets Not securely fastened to base support Corrosion Others, pls. Specify 6. Generator Sets Not securely fastened to base support Corrosion	within the ecurity, i movement. to	ptional)		
13. Building provisions allowing people to pass building premises in due consideration of a thus providing more options for pedestrian 14. Covered walkway connecting the building taransport waiting areas. ANCILLARY/AUXILLARY EQUIPMENT AND 1. Electrical System a. Convenience Outlets Prevail Corrosion Loose Contact Githers, pit. Specify b. Wrings Exposed Conductor Loose connections Others, pis. Specify c. Fixtures fireologie Corrosion Others, pis. Specify c. Fixtures fireologie Corrosion Others, pis. Specify d. Generator Sets Not securely fostened to base support Corrosion Others, pis. Specify d. Generator Sets Not securely fostened to base support Corrosion Others, pis. Specify	within the ecurity, i movement. to	ptional)		
13. Building provisions allowing people to pass building premises in due consideration of a thus providing more options for pedestrian 14. Covered walkway connecting the building transport waiting areas. ANCILLARY/AUXILLARY EQUIPMENT AND I. Electrical System 5. Convenience Outlets Revisione Corrosion Loose Contact Öthers, pls. Specify 5. Weiring Exposed conductor Loose connections Others, pls. Specify 6. Fixtures Brooking Corrosion Others, pls. Specify 6. Generator Sets Not securely fostoned to base support Corrosion Others, pls. Specify 6. Generator Sets Not securely fostoned to base support Corrosion Others, pls. Specify	within the ecurity, i movement. to	ptional)		
13. Building provisions allowing people to pass building premises in due consideration of a thus providing more options for pedestrian 14. Covered walkway connecting the building taransport waiting areas. ANCILLARY/AUXILLARY EQUIPMENT AND 1. Electrical System a. Convenience Outlets Prevail Corrosion Loose Contact Githers, pit. Specify b. Wrings Exposed Conductor Loose connections Others, pis. Specify c. Fixtures fireologie Corrosion Others, pis. Specify c. Fixtures fireologie Corrosion Others, pis. Specify d. Generator Sets Not securely fostened to base support Corrosion Others, pis. Specify d. Generator Sets Not securely fostened to base support Corrosion Others, pis. Specify	within the ecurity, i movement. to	ptional)		
13. Building provisions allowing people to pass building premises in due consideration of a thus providing more options for pedestrian 14. Covered walkway connecting the building transport waiting areas. ANCILLARY/AUXILLARY EQUIPMENT AND I. Electrical System 5. Convenience Outlets Revisione Corrosion Loose Contact Öthers, pls. Specify 5. Weiring Exposed conductor Loose connections Others, pls. Specify 6. Fixtures Brooking Corrosion Others, pls. Specify 6. Generator Sets Not securely fostoned to base support Corrosion Others, pls. Specify 6. Generator Sets Not securely fostoned to base support Corrosion Others, pls. Specify	within the ecurity, i movement. to	ptional)		
13. Building provisions allowing people to pass building premises in due consideration of a thus providing more options for pedestrian 14. Covered walkway connecting the building transport waiting areas. ANCILLARY/AUXILLARY EQUIPMENT AND I. Electrical System 5. Convenience Outlets Revisione Corrosion Loose Contact Others, pls. Specify 5. Weiring Exposed conductor Loose connections Others, pls. Specify 6. Fixtures fireokinge Corrosion Others, pls. Specify 6. Generator Sets Not securely festoned to base support Corrosion Others, pls. Specify 6. Generator Sets Not securely festoned to base support Corrosion Others, pls. Specify 4. Generator Sets Not securely festoned to base support Corrosion Others, pls. Specify 4. Waier Supply System 5. Lank Lealanges	within the ecurity, i movement. to	ptional)		
Bullding provisions allowing people to pass building premises in due consideration of a thus providing more options for pedestrian 14. Covered walkway connecting the bullding transport waiting areas. ANCILLARY/AUXILLARY EQUIPMENT AND I. Electrical System a. Convenience Outlets Breakage Corrosion Losse Contact Others, pls. Specify b. Wirings Exposed Conductor Losse Connections Others, pls. Specify c. fattures Recoking Corrosion Others, pls. Specify c. fattures Recoking Corrosion Others, pls. Specify d. Generator Sets Not securely lastened to base support Corrosion Others, pls. Specify 2. Waier Supply System 2. Iank Lealages Corrosion Others, pls. Specify 2. Waier Supply System 3. Iank Lealages Corrosion Corrosion Others; pls. Specify 3. Main Lealages Corrosion Corrosion Others; pls. Specify 3. Lealages Corrosion Cor	within the ecurity, i movement. to	ptional)		
13. Bullding provisions allowing people to pass building premises in due consideration of st. thus providing more options for pedestrian 14. Covered walkway connecting the building transport waiting areas. ANCILLARY/AUXILLARY EQUIPMENT AND I. Electrical System a. Convenience Outlets Provided Control Consideration of the Control Con	within the ecurity, i movement. to	ptional)		
13. Bullding provisions allowing people to pass building premises in due consideration of a thus providing more options for pedestrian 14. Covered walkway connecting the building to transport waiting areas. ANCILLARY/AUXILLARY EQUIPMENT AND I. Electrical System a. Convenience Outlets Breakage Corrosion Loose Contact Citiers, pts. Specify b. Wirings Exposed Conductor Loose connections. Others, pts. Specify c. Factures Breakage Corrosion Consections Others, pts. Specify c. Factures Breakage Corrosion Others, pts. Specify d. Generator Sets Not securely fostered to base support Corrosion Others, pts. Specify d. Generator Sets Not securely fostered to base support Corrosion Others, pts. Specify 2. Waier Supply System a. Iank Lealages Corrosion Spalling Leaning	within the ecurity, i movement. to	ptional)		
13. Bullding provisions allowing people to pass building premises in due consideration of st. 14. Covered walkway connecting the building transport walkway connecting the building transport walking areas. ANCILLARY/AUXILLARY EQUIPMENT AND I. Electrical System s. Convenience Outlets Provided to the Consideration of the Con	within the ecurity, i movement. to	ptional)		
13. Bullding provisions allowing people to pass bullding promises in due consideration of s thus providing more options for pedestrian 14. Covered walkway connecting the bullding tarasport waiting areas. ANCILLARY/AUXILLARY EQUIPMENT AND 1. Electrical System a. Convenience Outlets Revokage Corrosion Loose Contact Others, pls. Specify b. Wirings Exposed Conductor Loose connections Others, pls. Specify circums of the provided Contact C	within the ecurity, i movement. to	ptional)		
13. Bullding provisions allowing people to pass building premises in due consideration of st. 14. Covered walkway connecting the building transport walkway connecting the building transport walking areas. ANCILLARY/AUXILLARY EQUIPMENT AND I. Electrical System a. Convenience Outlets Newskage Corrosion Losse Contact Others, pls. Specify b. Winings Exposed conductor Losse connections Others, pls. Specify c. Fixtures firoskage Corrosion Others, pls. Specify d. Generator Sets Not securely fistemed to base support Corrosion Others, pls. Specify Waler Supply System a. Iank Lealages Corrosion Spalling Leaning Chers, pls. Specify Lealages Corrosion Spalling Leaning Others, pls. Specify	within the ecurity, i movement. to	ptional)		

	Yes [No]	Remarks/Other Observations
Disconnected	1		
Leakage		-	
Breakage		1	
Others, pls. Specify			
C. Faucet			
Corrosion			
Broken			
Securely fastened/connected to support system			
Others, pls. Specify	-		
		_	
3. Sanitary Piping System		1	
a. Pipes	1	j	
Leakage		1	
Corrosion			
Breakage	1	1	
Clogging	-		
Securely fastened to support system	1		
Others, pls. Specify			
b. Bracing	1 1	i	
Corrosion			
Securely fastened to support system			
Others, pls. Specify	1		
	1 1		
4. Air Conditioning Systems			
a. Bracing and Support		1	
Securely Fastened		1	
Corrosion	1		
Others, pls. Specify		1	
5. Emergency Exit			
a. Presence of at least 2 emergency exits remote			
b. Luminous directional exit signs are located		1	
c. Illuminated "EXIT" signs have distinctive color	1	i	
d. Illumination system of the exit s is AC/DC	-	1	
e. Fire exit doors are fire-resistive, swing-out type,	-	-	
f. Others, pls. Specify			
6. Fire Safety Device System	-		
a. Functional Smoke Detector	1 - 1	1	
b. Functional Alarm		1	
c. Functional Sprinkler	1		
d . Functional Hose			
e. Functional Fire Extinguisher		-	
f. Others, pls. Specify			
7. Communication Facilities	1		
a. Functional Telephone Line			
a. Functional Telephone Line	1		
b. Functional Internet Access			
c. Functional Two Way Radio			
d. Others, pls. Specify			
ECOLOGICAL CONSIDERATION (Optional)			
Presence of natural shading using trees and			
2. Presence of open-grid pavement system.	-		
3. Presence of vegetated roofing.	1		
3. Presence of vegetated rooming.		-	
4. Presence of wastewater treatment facility.		1	
5. Presence of water recycling technologies and water	1	-	
6. Presence of rain water harvesting			
7. Using Natural Ventilation Techniques			
a Using natural lighting and access to day lighting.		- 1	
9. Using renewable energy technologies, pls. specify.			
10. Using Efficient Lighting.			
11. No Smoking Policy inside the building:	1		
smoking areas are designated.	1.		
smoking areas are designated.			
12. Presence of Materials Recovery Facility	1	1	
13. Implementing Solid Waste Management.	1 1		
14. Others pls. Specify			

VI. SUMMARY REPORT	The state of the state of the section of the state of the
A. Rapid Visual Screening of Building for Potential Seis	mic Hazard
Final Score, S = 2.3 (tick box below if less the	
B. Vulnerability of Building Site / Location	
No observed locational vulnerability Highly / moderately vulnerabile to (list down determined vulnerabilities on IV. Vulnerability)	ity of Building Location)
C. Physical Over-All Conditions	
1. 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/Auxillary Equipment and Facilities Defects	Presence of localized defect found (see photos) Presence of interrelated defects for further investigation
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 Remarks:	12 investigation
2. Major Findings and Recommendation Recommend to communicate with owner for Level Recommend to communicate with owner for Level	
Remarks:	
Inspector / Screener	Supervisor / Team Lead
Office of the	Building Official