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

Region	/ Province IV-A CA		MARAGONDON	
barang	_ GARITA	B Street Boundary	/	
	CTION			
Inspec	lor/s: <u>CAPAPOS, FILA</u>	Position: PEDARCHER ST	UCENT Office:	
Inspec	tion Date / Time: @-27-	2015 Weather Condition:	Sunny Part Sunny Cloud	
BUILD	DING INFORMATION			
Addre	SS : GARITA B.	dified School BLDG G MARAGOUDON, CAVITE	,	
Addre			Administrator Tenant	
	ct/No. : 0068-492			
	Storey : 2		v Ground	
Coord	inates (if available)	Latitude Longi	tude	
	e of Building:			
Con	crete Frame	☐ Timber Frame	☐ Reinforced Masonry	
Stee	l Frame	☐ Composite Steel-Concrete	☐ Unreinforced Masonry	
Rein	forced Concrete Shear Wall	Other types, pls. specify		
B. Type	e of Structure:			
	d-up Section	☐ Pre-Cast	Combination	
	ed Section	Cast-In-Place	Other types, pls. state	
C p				
	ign Occupancy: lic Assembly	Offices	~	
	lth Center	☐ Industrial	School	
	ith Center imercial		Emergency/Evacuation Center	
LI Con	imerciai	☐ Historical (museum?)	Or pls. specify	
	nt Occupancy, please specify			
			/ Age of Structure 2006	
	al Construction (Y/N)?	Add'l Storey:	Add'l span/overhang:	
Rehab	ilitated (Y/N) ?	Pls. describe:		
Availa	ble Records/Documents:	☐ Geotechnical investigation	Construction Plan	
		As-built Plan	Structural Design Computation	
		Other, pls. specify	structural besign computation	
	ments: 545			
Com				

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 Severe Vertical Irregularity 1.00 / -0.90 03.0-Moderate Vertical Irregularity -0.70 -0.50 -0.40 -0.40 Plan Irregularity -0.70 -0.50 Pre-Code (1972) -0.40 -0.30 Post Benchmark (wood=1986, -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 _Soll Type E (soft sol!, 1-3 stories) 0.20 -0.2 .03 -0.1 / Soil Type E (soft soil, >3 stories) -0.4 -0.3 -01 FINAL SCORE, S (0.7 min) (0.5 min) (0.3 min)

This setumic values ability assessment is aimed mainly at determining earthquake rescinence, in devigend by HIMA 2015 and net the process condition of the structure. The second shows an destanding part from 1 cont 1 forms for twey-light Secondary a strong of the forms Those May of the Philippone, subversi the minimum strong to the device identity is not advantable to a destand to a wardcost. (Deter use a different from provided for taskings for called in Zone 2, port codarly in Subdiffused stand and in Polarosa.)

IV. VULNERABILITY OF RIMINING LOCATION.

VULNERABILITY OF BUIL	DING LOCATION	
A. Previous Hazard Experies Volcanic Landslide Flooding	Tsunami Liquefaction	☐ Ground-shaking Earthquake ☐ Typhoon ☐ Others, pls. specify
B. Soil Foundation Sandy Silt Clay Other types, pls. specify	☐ Loam ☐ Peat ☐ Limestone	Rock Shale Adobe
□ 5 meters or less C2. Ground Condition (sel □ Existence of fissur □ Buldged ground	form a known Active Fault between 5m to 1km ect all that applies)	52.4 kg ₁ approx. distance if more than 1 km.
☐ Soil Creep☐ Scouring (loss of F		
D3. Within Low-lying A	nce from Hillside nce from Slopes, Cliffs, Ravines rea ide displacement or debris encroaching g of Slopes in Rock Slopes	(in meters) (in meters) Y

E. Vulnerability to Liquefaction					,
E1. Approximate Distance form Nearest Body of Water			on loa	3km (in me	ters)
E2. Within Reclamation Area			POM OARLY (in meters)		
		_		2"	
E3. Within Low-lying Area) Y	□ N	
F. Vulnerability to Tsunami					
· · · · · · · · · · · · · · · · · · ·			F 00 1		
F1. Approximate Distance from Coast/Si	nore line	_	5.02 Km	h(in me	ters)
F2. Presence of Water Barriers	F2. Presence of Water Barriers				
G. Vulnerability to Flooding					
G1. Within Floodplains					
) Y	N ⊠	
G2. Within Flood-prone Area] Y	\square N	
H. Vulnerability to Other Hazards					
H1. Typhoon-prone Area		_			
H2. Storm-surge Prone Area		4	1 '	- N /	- 1
) Y	□ N (1	OW)
H3. Within 20kms Radius of Active Volca] Y	□ N	
H4. Distance from Garbage Dum ping Ar	ea			(in me	ters)
H5. Approximate Distance from Fire Haz	ard			(in me	ters)
H6. Approximate Distance from Toxic Ch	nemical Hazar	d		(in me	
		-			
A. STRUCTURAL	The second				
A1. Exterior Part of Building					
1. Building Site					
a. Existence of Fissures	3				
b Buldged Ground	0				
c. Soil Creep	O		-		
d Others, pls. specify	-				
2. Foundation a. Settlement (meter)	-				
b Tilting (degree)	0				
c. Scouring	0				
d Others, pls. specify					
3. Columns			1		
a. Cracks					
-diagonal/ vertical/horizontal cracks	3			about	2-3mm thickness
-Panel zone cracks	1		-		
b Drifting	0				
c. Spalling	0				
-Exposure of reinforcing bars d. Changes in the Vertical Alignment	2				
(i.e. Column out of plumb)			-		
e. Broken, Buckled or Fractured			1		
f. Joints Separation	0		1	-	
g. Detached Bracing/s					
h Corrosion of Steel Member	7				
	1			-	
i. Evidence of Termite Infestation	1 1				
i. Evidence of Termite Infestation j. Others, pls. specify	1 1				
Evidence of Termite Infestation Others, pls. specify Geams	1 1 0				
Evidence of Termite Infestation j. Others, pls. specify Beams a. Cracks	3				
Evidence of Termite Infestation Others, pls. specify Geams	1 1 0				

c. Excessive Deflection	CONCRETE	STEEL	WOOD	Remarks/Other Observations
C. Excessive Deflection	1			
d Broken, Buckled or Fractured	0			
e. Joints Separation	0			
f. Detached Bracing	0			
g. Corrosion of Steel Member	0			
h Evidence of Termite Infestation				
i. Others, pls. specify				
5. Walls				
a. Cracks				
- diagonal/ vertical horizontal cracks				
b. Separation from Joints or Connections,	2			
o Separation from Joints or Connections,	0			
i.e. Beam/Column			-	
c. Spalling	0			
- Exposure of reinforcing bars				
d Racking	0			
e. Solid Shear Walls	0			
 diagonal/vertical/horizontal cracks 	-			
f. Evidence of Termite Infestation	0			
g. Others, pls. specify				
A2. Interior Part of Building				
1. Foundation				
a. Bowing of underground walls				
b Others, pls. specify 2. Columns				
a. Cracks				
 diagonalf-vertical/ horizontal cracks 	2			
b. Broken, Buckled or Fractured	0			
c. Joints Separation				
d Spalling	-			
- Exposure of reinforcing bars	7			
e. Changes in the Vertical Alignment	-			
f. Detached Bracing/s	-0			
g. Corrosion of Steel Member				
h Evidence of Termite Infestation				
i. Others, pls. specify				
3. Beams			-	
a, Cracks				
- diagonal/ vertical/ horizontal cracks				
	1			
b Excessive Deflection c. Spalling	_1			
- Exposure of reinforcing bars	4			
d Separation from vertical support	0			
e. Beam-column joint failure	0			
I. Corrosion of Steel Member	7	-		
g. Evidence of Termite Infestation	2			
h Others, pls. specify				
4. Slab/ Flooring				
a. Cracks				
- Along vertical plane of beam edge	7			
- Punching Shear	0			-
b. Sagging				
c. Leaks	0			
d Separation from vertical support	0			
(failure at columns)	O			
e. Spalling				
- Exposure of reinforcing bars	0			
f. Evidence of Termite Infestation	0			
g. Others, pls. Specify				
5. Wall				
a. Cracks				
- 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)				
c. Spalling	0			
- Exposure of reinforcing bars	0			
d Evidence of Termite Infestation	0			
e. Others, pls. Specify	0			
6. Shear Walls		****		
a. Spalling and exposure of vertical				
reinforcement at boundary elements				
 Horizontal cracks 3mm(1/8") or larger 	0			
extending through boundary elements.				
c. Shear failure at piers	0			
d Failed spandrel beams	0			The state of the s
e. Others, pls. Specify		*****		
7. Roof Framing				
a. Separation from Wall	1	***************************************		
b Cracks/Fractured at welded connections				
	-0			
c. Buckling of members (including wood)				
d Corrosion of Steel Members	0			
e. Sagging	-0-			
f. Evidence of Termite Infestation	0			
g. Others, pls. Specify				
NON-STRUCTURAL				
1. Ceiling				
a. Evidence of Termite Infestation				
b. Materials are not securely	O	-		
	1	-		
fastened				
c. Warping	0			
d Others, pls. Specify				
2. Interior Walls/Partition				
a. Masonry				
a1. Separation from column to beam	1			
a2. Cracks	1			
a3. Spalling	D			~~~~
b Wood	U			
b1. Separation from column to beam			1	
b2. Cracks			0	
b3. Evidence of Termite Infestation			0	
			0	
c. Glass				
c1. Separation from columns/ beams	0			
c2. Cracks	0		1	
3. Doors and Entrances				
a. Not securely fastened and cannot be			2	nost door annot but -
closed or opened			-	most doors connot lock of
b Evidence of Termite Infestation			-	10 0000 KNOO
c. Glass Crack			0	
			0	
d. Others, pls. specify				
4. Window s and Shutters				
a. Not securely fastened and cannot be	1		1	
closed or opened				
b Evidence of Termite Infestation	0		1	
c. Glass Crack	1		-	
d Others, pls. specify	-		-	
	-		-	
5. Stairs			-	
a. Cracks on step and rise	0			
b Sagging	Q		1	
C Displacement of steps/ railings	0		-	
d Separation from joints	0		-	
e. Corrosion	18		-	
f. Spalling g. Evidence of Termite infestation	N. Comment			

h. Others, pls. Specify	CONCRETE	STEEL	WOOD	Remarks/Other Observations
6. Cladding				
a. Materials are not securely fastened	7)			
b. Others, pls. Specify			1	
7. Parapet			1	
a. Cracks	3			04.001 -111
b Spalling	7			exposed steel bars
c. Others, pls. Specify	-			
8. Floor Coverings (Tiles)				
a. Cracks				
b. Displacement	8			
c. Others, pls. Specify	0			
9. Roof Sheets				
a. Materials are not securely fastened				
b. Corrosion			7-	
C. Others, pls. Specify			1	
10. Ramps for Differently Abled				
a. Cracks on ramps				noramo
b Displacement of railings				
c. Corrosion				
d Spalling	0			
e. Others pls. Specify				
		Yes	No	Remarks/Other Observations
11 . Presence of open space (easement)				
a. Front			/	
b. Back 😘.				
c. Sides			/	
12. Parking capacity not exceeding NBC require	ements.			
13. Building provisions allowing people to pass	and the state of			
	within the			
building premises in due consideration of se	curity.		/	
building premises in due consideration of se thus providing more options for pedestrian	curity,		/	
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Ni-	Yes	No	Remarks/Other Observations
Disconnected			
Leakage			
Breakage Others, pls. Specify			
C. Faucel			
Corrosion			
Broken			
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 emerge			
b. Luminous directional exit sign			
c. Illuminated "EXIT" signs have			
d. Illumination system of the ex			
e. Fi re exit doors are fi re- resis		-	
f. Others, pls. Specify	iive, swing-out type,	-	
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		-	
ECOLOGICAL CONSIDERATION (O	-Manall		
Presence of natural shading using			
Presence of natural shading using Presence of open-grid pavement			
3. Presence of vegetated roofing.	system.	-	
4. Presence of wastewater treatmen	ot facility		
5. Presence of water recycling techn			
6. Presence of rain water harvesting		-	
7. Using Natural Ventilation Technic		-	
8. Using natural lighting and access			
9. Using renewable energy technology	gies, pls. specify.		
10. Using Efficient Lighting.			
11. No Smoking Policy inside the buil	ding;		
smoking areas are designated.			
12. Presence of Materials Recovery F			
13. Implementing Solid Waste Manag	ement.		
14. Others pls. Specify			

VI. SUMMARY REPORT						
A. Rapid Visual Screening of Building for Potential Selsmic Hazard						
Final Score, S = <u>9.3</u> (tick box below if less than Structure may be vulnerable to Seismic Hazards						
B. Vulnerability of Building Site / Location						
No observed locational vulnerability Highly / moderately vulnerabile to (list down determined vulnerabilities on IV. Vulnerability	y 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/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						
Minor Findings and Recommendation No further action required Recommend to communicate with owner for Level I Remarks:	? Investigation					
Major Findings and Recommendation Recommend to communicate with owner for Level 2 Recommend to communicate with owner for Level 2 Remarks:	t investigation investigation by structural engineer					
Inspector / Screener	Supervisor / Team Lead					
Office of the B	uilding Official					