

FRAGILITY VULNERABILITY ASSESSMENT

Date:	9/17/2018
Building Type:	RC2/HR/PD
Author:	UNIANDES
Sheet:	1 de 3

REINFORCED CONCRETE BUILDINGS

GENERAL INFORMATION

Index Building Taxonomy Code:

1. Main structural system:.....
 2. Height range:.....
 3. Seismic design level:.....
 4. Diaphragm Type:.....
 5. Structural Irregularity:.....
 6. Span Length:.....
 7. Pier Type:.....
 8. Foundation Type and Flexibility:.....
 9. Seismic Pounding Risk:.....
 10. Seismic Retrofitting:.....
 11. Structural Health Conditions:.....
 12. Vulnerable Non-Structural Components:.....

RC2/HR/PD/RD/NI/SS/SW/RF/NP/OS/GC/VN

RC1 <input type="checkbox"/>	RC2 <input checked="" type="checkbox"/>	RC3 <input type="checkbox"/>	RC4 <input type="checkbox"/>	RC5 <input type="checkbox"/>
	Low (LR) <input type="checkbox"/>			Medium (MR) <input type="checkbox"/> High (HR) <input checked="" type="checkbox"/>
Poor (PD) <input checked="" type="checkbox"/>	Low (LD) <input type="checkbox"/>		Medium (MD) <input type="checkbox"/> High (HD) <input type="checkbox"/>	
	Flexible diaphragm (FD) <input type="checkbox"/>		Rigid diaphragm (RD) <input checked="" type="checkbox"/>	
No irreg. (NI) <input checked="" type="checkbox"/>	Hor. (HI) <input type="checkbox"/>	Vert. (VI) <input type="checkbox"/>		Hor. and vert. (HV) <input type="checkbox"/>
	Short span (SS) <input type="checkbox"/>		Slender - weak column (SW) <input type="checkbox"/>	
	Regular column (RO) <input type="checkbox"/>		Regular column (RO) <input type="checkbox"/>	
	Rigid foundation (RF) <input checked="" type="checkbox"/>		Flexible foundation (FF) <input type="checkbox"/>	
	No pounding (NP) <input type="checkbox"/>		Pounding risk (PR) <input type="checkbox"/>	
	Original structure (OS) <input type="checkbox"/>		Retrofitted structure (RS) <input type="checkbox"/>	
	Good condition (GC) <input type="checkbox"/>		Poor condition (PC) <input type="checkbox"/>	
	Non vulnerable (NN) <input type="checkbox"/>		Vulnerable (VN) <input checked="" type="checkbox"/>	

INTRINSIC CHARACTERISTICS

General Geometry:

Building plane area (m ²):.....	630
Building total area (m ²):.....	3150
Number of stories:.....	5
Story height (m):.....	3
Number of spans in X direction:.....	8
Typical span length in X direction (m):.....	4.5
Number of spans in Y direction (m):.....	3
Typical span length in Y direction (m):.....	7
Foundation system:.....	CISF
Typical column dimensions (cm x cm):.....	25X30
Typical beam dimensions (cm x cm):.....	20X30
Typical shear wall dimensions (cm x cm):.....	-
Typical bracing member section (cm x cm):.....	-

Material properties:

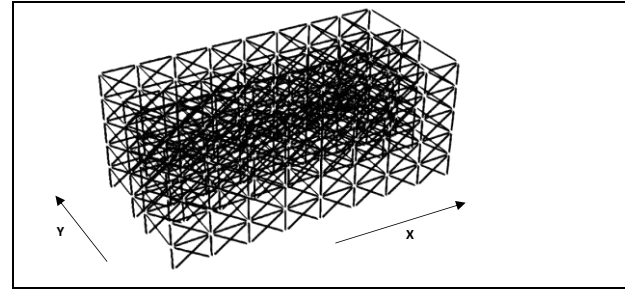
Concrete:..... f _c (MPa):	17	E _c (GPa):	19
Reinforcement:..... f _y (Mpa):	420	E _s (GPa):	200
Structural steel:..... f _y (Mpa):	-	E _s (GPa):	-
Masonry:..... f _m (MPa):	-	γ:.....	-

Infill walls:

Infill type:.....	Interior walls		Facade walls	
	X <input type="checkbox"/>	Y <input type="checkbox"/>	X <input type="checkbox"/>	Y <input type="checkbox"/>
Wall height (m):.....	X <input type="checkbox"/>	- <input type="checkbox"/>	Y <input type="checkbox"/>	3 <input type="checkbox"/>
Depth (m):.....	X <input type="checkbox"/>	- <input type="checkbox"/>	Y <input type="checkbox"/>	0.15 <input type="checkbox"/>

 Isolated from structure:..... Yes No
SEISMIC BEHAVIOR

Total weight (D) (kN):.....	14610
Total weight (L) (kN):.....	2841
T ₁ uncracked (sec):.....	0.245
T ₁ cracked (sec):.....	0.27

MODELLING PARAMETERS
3D Numerical model:

Modelling considerations:

Plasticity model:.....	Lumped <input checked="" type="checkbox"/>	Distributed <input type="checkbox"/>
Infill walls modelling approach:.....		Equivalent frame <input type="checkbox"/>
Roof Diaphragm:.....	Rigid <input checked="" type="checkbox"/>	Flexible <input type="checkbox"/>
Foundation:.....	Rigid <input checked="" type="checkbox"/>	Flexible <input type="checkbox"/>

kv (kN) _____ kh (kN) _____ kθ (kN) _____

Loads:

Over imposed design dead load (D) (kN/m ²):.....	1.2
Design Live load (L) (kN/m ²):.....	1.0

Load combination in non-linear analysis:..... D+0.25L

 Average load per square meter (kN/m²):..... 5.5

Analysis considerations:

Global P-Delta effects:.....	Yes <input checked="" type="checkbox"/>	No <input type="checkbox"/>
Rigid zones:.....	Yes <input checked="" type="checkbox"/>	No <input type="checkbox"/>
Initial effective stiffness:.....	Beams <input type="checkbox"/> 0.35	Columns <input type="checkbox"/> 0.30
Analysis direction:.....	X <input checked="" type="checkbox"/>	Y <input type="checkbox"/>
Analysis orientation:.....	(+) <input checked="" type="checkbox"/>	(-) <input type="checkbox"/>

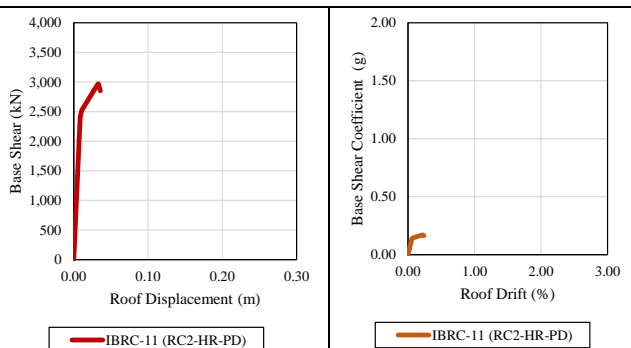
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SEISMIC BEHAVIOR

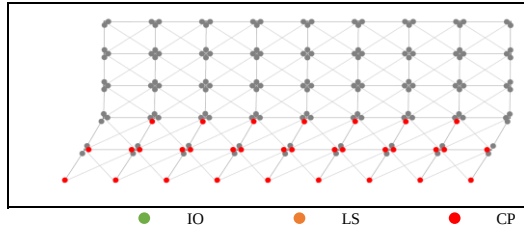
Capacity Curve:



Idealized capacity curve:

Behavior point	Base shear (kN)	Displacement (m)
Yield point:	2450	0.009
Maximum capacity:	2910	0.0350
Ultimate capacity:	-	-

Collapse mechanism:

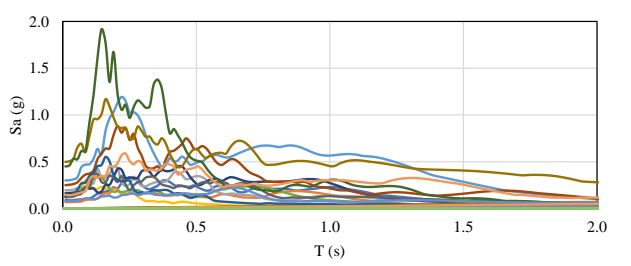


NON-LINEAR ANALYSIS PARAMETERS

Seismic ground motions:

Number of ground motions used:	22
Soil type:	C
Source type:	Far field
Retrieved from:	PEER-NGA

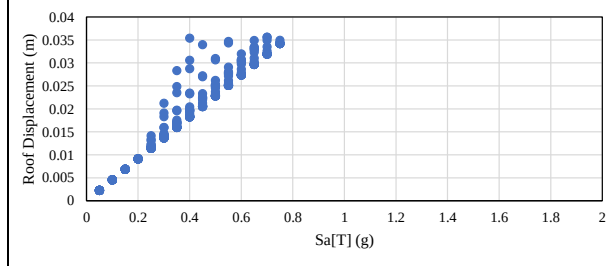
Ground motion spectra:



Analysis considerations:

Non-linear analysis:	Static <input checked="" type="checkbox"/>	Dynamic <input type="checkbox"/>
Analysis methodology:	N2	
Intensity measure parameter (IM):	Sa[T] (g)	
Scaling factor:	0.1	Minimum: 0.1 Maximum: 2

Illustrative EDP:



FRAGILITY ASSESSMENT

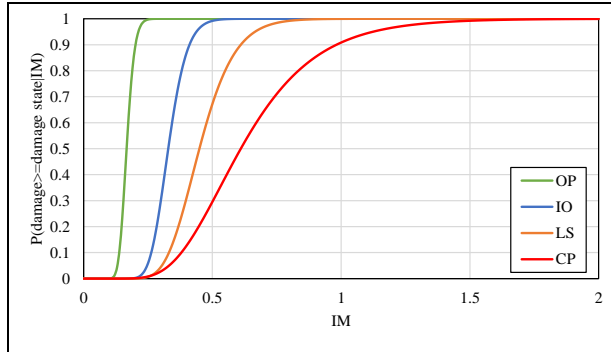
Damage states (DS):

Intensity Measure:	Sa[T] (g)
Slight (SD) - Operational (OP) (%):	0.05
Medium (MD) - Immediate occupancy (IO) (%):	0.10
Extensive (ED) - Life safety (LS) (%):	0.15
Collapse (CD) - Collapse prevention (CP) (%):	0.20

Integration methodology: LSM

	OP	IO	LS	CP:
Mean:	0.17	0.33	0.45	0.61
Deviation:	0.15	0.18	0.24	0.37

Fragility function:



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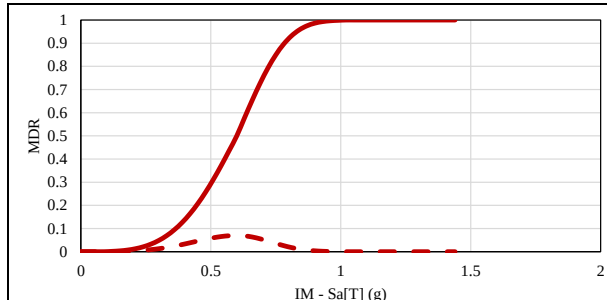
VULNERABILITY ASSESSMENT

Component model:

Story	Group	Subgroup	Description	Unit	Quantity	Fragility curve	EDP	Correlation
1	E	C1	Column-one beam	Node	8	B1041.091a	Drift	0
1	E	C2	Column-two beams	Node	21	B1041.091b	Drift	0
1	A	F2	Masonry facade	5m x 3m	14	C1011.006a	Drift	1
1	A	M4	Masonry wall	5m x 3m	6	C1011.006b	Drift	1
1	C	S2	Contents	5m x 5m	13	E2022.010a	Drift	0
2	E	C1	Column-one beam	Node	8	B1041.091a	Drift	0
2	E	C2	Column-two beams	Node	21	B1041.091b	Drift	0
2	A	F2	Masonry facade	5m x 3m	14	C1011.006a	Drift	1
2	A	M4	Masonry wall	5m x 3m	6	C1011.006b	Drift	1
2	C	S2	Contents	5m x 5m	13	E2022.010a	Drift	0
3	E	C1	Column-one beam	Node	8	B1041.091a	Drift	0
3	E	C2	Column-two beams	Node	21	B1041.091b	Drift	0
3	A	F2	Masonry facade	5m x 3m	14	C1011.006a	Drift	1
3	A	M4	Masonry wall	5m x 3m	6	C1011.006b	Drift	1
3	C	S2	Contents	5m x 5m	13	E2022.010a	Drift	0
4	E	C1	Column-one beam	Node	8	B1041.091a	Drift	0
4	E	C2	Column-two beams	Node	21	B1041.091b	Drift	0
4	A	F2	Masonry facade	5m x 3m	14	C1011.006a	Drift	1
4	A	M4	Masonry wall	5m x 3m	6	C1011.006b	Drift	1
4	C	S2	Contents	5m x 5m	13	E2022.010a	Drift	0
5	E	C1	Column-one beam	Node	8	B1041.091a	Drift	0
5	E	C2	Column-two beams	Node	21	B1041.091b	Drift	0
5	A	F2	Masonry facade	5m x 3m	14	C1011.006a	Drift	1
5	A	M4	Masonry wall	5m x 3m	6	C1011.006b	Drift	1
5	C	S2	Contents	5m x 5m	13	E2022.010a	Drift	0

Phase I:

Beta model uncertainty.....	0.3
Number of iteration for model uncertainty.....	20
Number of iterations for damage states uncertainty.....	20
Number of iterations for cost and time uncertainty.....	20
Scale factor for cost:..... Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>	

Vulnerability function:

Phase II:

Lower intensity to no damage (g/g):.....	0.1
Maximum allowable residual drift for demolition (%):.....	1.5
Percentage of building replacement value (%):.....	100
Bidirectional factor for total cost model:.....	1
Intensity level for building evacuation (g/g):.....	2

Fragility to vulnerability weighting percentage:

OP (%): 0	IO (%): 10	LS (%): 50	CP (%): 100
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GLOSARY

f _c :	Compressive concrete strength	k _v :	Spring vertical stiffness	IM:	Intensity measure
E _c :	Concrete elastic module	k _h :	Spring horizontal stiffness	DM:	Damage states
f _y :	Tensile steel strength	k _θ :	Spring rotational stiffness	OP:	Operational
E _s :	Steel elastic module	D:	Death load	IO:	Immediate occupancy
f _m :	Masonry compressive strength	L:	Live load	LS:	Life safety
γ:	Masonry density	T ₁ :	First mode period	CP:	Collapse prevention
CISF:	Concrete isolated spread footing	S _a :	Pseudo acceleration	EDP:	Engineering demand parameters

 Horizontal first story shear column capacity (g) = $(\sqrt{f_c}/6) * (A_{col}/W)$
PRINCIPAL REFERENCES

Reference project:.....	Global Library of School Infrastructure - GLoSI
Main bibliographical references:.....	GLoSI Technical Report
	FEMA P-695
	ASCE 41-17
	N2 Method (Fajfar, 2000)
	GEM Analytical Vulnerability Assessment Guideline (D'Ayala et al, 2015)
	FUNVUL (www.ecapra.org)