

FRAGILITY VULNERABILITY ASSESSMENT

Date:	9/17/2018
Building Type:	RC1/MR/PD
Author:	UNIANDES
Sheet:	1 de 3

REINFORCED CONCRETE BUILDINGS

GENERAL INFORMATION

Index Building Taxonomy Code:

	RC1/MR/PD/RD/NI/SS/SW/RF/NP/OS/GC/VN				
1. Main structural system:	RC1 <input checked="" type="checkbox"/>	RC2 <input type="checkbox"/>	RC3 <input type="checkbox"/>	RC4 <input type="checkbox"/>	RCS <input type="checkbox"/>
2. Height range:		Low (LR) <input type="checkbox"/>		Medium (MR) <input checked="" type="checkbox"/>	High (HR) <input type="checkbox"/>
3. Seismic design level:	Poor (PD) <input checked="" type="checkbox"/>	Low (LD) <input type="checkbox"/>		Medium (MD) <input type="checkbox"/>	High (HD) <input type="checkbox"/>
4. Diaphragm Type:		Flexible diaphragm (FD) <input type="checkbox"/>		Rigid diaphragm (RD) <input checked="" type="checkbox"/>	
5. Structural Irregularity:	No irreg. (NI) <input checked="" type="checkbox"/>	Hor. (HI) <input type="checkbox"/>	Vert. (VI) <input type="checkbox"/>		Hor. and vert. (HV) <input type="checkbox"/>
6. Span Length:		Short span (SS) <input checked="" type="checkbox"/>		Slender - weak column (SW) <input type="checkbox"/>	
7. Pier Type:		Regular column (RO) <input checked="" type="checkbox"/>		Regular column (RO) <input type="checkbox"/>	
8. Foundation Type and Flexibility:		Rigid foundation (RF) <input checked="" type="checkbox"/>		Flexible foundation (FF) <input type="checkbox"/>	
9. Seismic Pounding Risk:		No pounding (NP) <input checked="" type="checkbox"/>		Pounding risk (PR) <input type="checkbox"/>	
10. Seismic Retrofitting:	Original structure (OS) <input checked="" type="checkbox"/>			Retrofitted structure (RS) <input type="checkbox"/>	
11. Structural Health Conditions:		Good condition (GC) <input checked="" type="checkbox"/>		Poor condition (PC) <input type="checkbox"/>	
12. Vulnerable Non-Structural Components:		Non vulnerable (NN) <input type="checkbox"/>		Vulnerable (VN) <input checked="" type="checkbox"/>	

INTRINSIC CHARACTERISTICS

General geometry:

Building plane area (m ²):	304
Building total area (m ²):	608
Number of stories:	2
Story height (m):	3
Number of spans in X direction:	7
Typical span length in X direction (m):	4.5
Number of spans in Y direction (m):	3
Typical span length in Y direction (m):	3.5
Foundation system:	CISF
Typical column dimensions (cm x cm):	20X20
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:.....	-

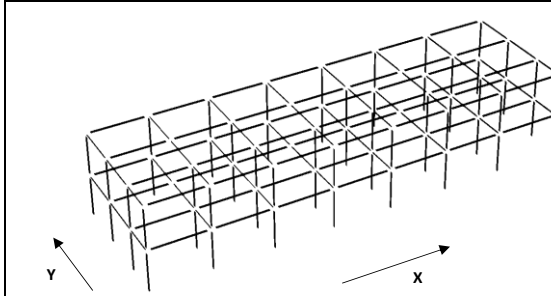
Infill walls:

Infill type:	Interior walls		Facade walls	
	X	Y	X	Y
Wall height (m):	X <input type="checkbox"/>	Y <input checked="" type="checkbox"/>	X <input checked="" type="checkbox"/>	Y <input type="checkbox"/>
Depth (m):	X <input type="checkbox"/>	Y <input checked="" type="checkbox"/>	X <input checked="" type="checkbox"/>	Y <input type="checkbox"/>
Isolated from structure:	Yes <input checked="" type="checkbox"/>	No <input type="checkbox"/>	Yes <input checked="" type="checkbox"/>	No <input type="checkbox"/>

SEISMIC BEHAVIOR

Total weight (D) (kN):	2578	1st mode mass participation (%):	92.2
Total weight (L) (kN):	176	First floor column area (m ²):	1.3
T ₁ uncracked (sec):	0.92	Total weight (D+L) /columns area (%f _c):	0.2
T ₁ cracked (sec):	1.16	Horizontal first story shear column capacity (g):	0.15

MODELLING PARAMETERS

3D Numerical model:

Modelling considerations:

Plasticity model: Lumped Distributed

Infill walls modelling approach: -

Roof Diaphragm: Rigid Flexible

Foundation: Rigid Flexible

k_v (kN) _____ k_h (kN) _____ k_θ (kN) _____

Loads:

Over imposed design dead load (D) (kN/m²): _____ 1.2

Design Live load (L) (kN/m²): _____ 1.0

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

Average load per square meter (kN/m²): _____ 4.5

Analysis considerations:

Global P-Delta effects: Yes No

Rigid zones: Yes No

Initial effective stiffness: Beams 0.35 Columns 0.30

Analysis direction: X Y

Analysis orientation: (+) X (-)

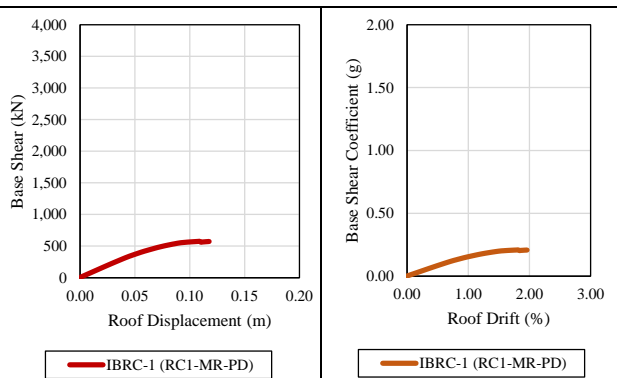
FRAGILITY VULNERABILITY ASSESSMENT

Date:	9/17/2018
Building Type:	RC1/MR/PD
Author:	UNIANDES
Sheet:	2 de 3

REINFORCED CONCRETE BUILDINGS

SEISMIC BEHAVIOR

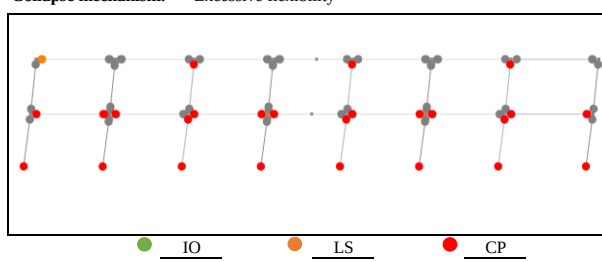
Capacity Curve:



Idealized capacity curve:

Behavior point	Base shear (kN)	Displacement (m)
Yield point.....	500	0.05
Maximum capacity.....	550	0.12
Ultimate capacity.....	-	-

Collapse mechanism: Excessive flexibility

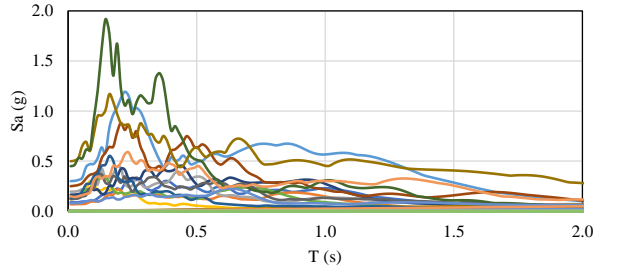


NON-LINEAR ANALYSIS PARAMETERS

Seismic ground motions:

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

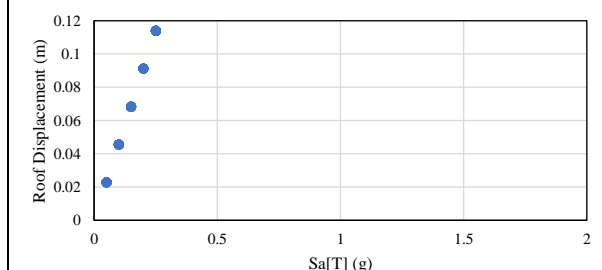
Ground motion spectra:



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:

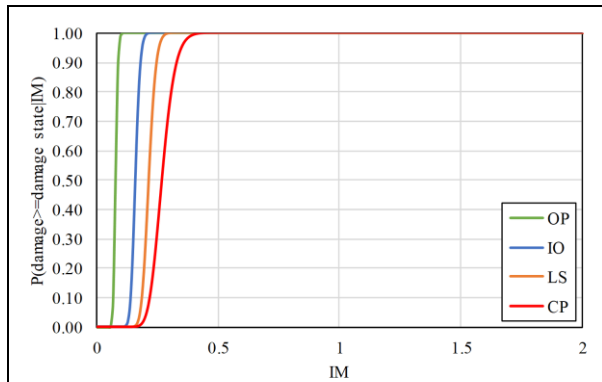


FRAGILITY ASSESSMENT

Damage states (DS):

Intensity Measure:.....	Sa[T] (g)
Slight (SD) -Operational (OP) (%):.....	0.60
Medium (MD) - Immediate occupancy (IO) (%):.....	1.20
Extensive (ED) - Life safety (LS) (%):.....	1.63
Collapse (CD) - Collapse prevention (CP) (%):	2.00
Integration methodology:.....	LSM
Mean:.....	OP 0.08 IO 0.16 LS 0.22 CP: 0.27
Deviation:.....	OP 0.10 IO 0.10 LS 0.11 CP: 0.16

Fragility function:



FRAGILITY VULNERABILITY ASSESSMENT

Date:	9/17/2018
Building Type:	RC1/MR/PD
Author:	UNIANDES
Sheet:	3 de 3

REINFORCED CONCRETE BUILDINGS

VULNERABILITY ASSESSMENT

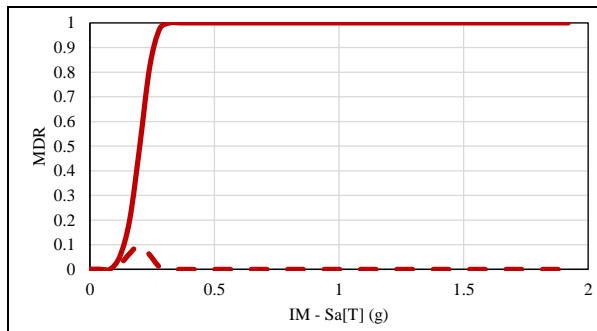
Component model:

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

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 (%): 5 IO (%): 35 LS (%): 80 CP (%): 100

GLOSARY

fc:	Compressive concrete strength	kv:	Spring vertical stiffness	IM:	Intensity measure
Ec:	Concrete elastic module	kh:	Spring horizontal stiffness	DM:	Damage states
fy:	Tensile steel strength	kθ:	Spring rotational stiffness	OP:	Operational
Es:	Steel elastic module	D:	Death load	IO:	Immediate occupancy
f'm:	Masonry compressive strength	L:	Live load	LS:	Life safety
γ:	Masonry density	T1:	First mode period	CP:	Collapse prevention
CISF:	Concrete isolated spread footing	Sa:	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)