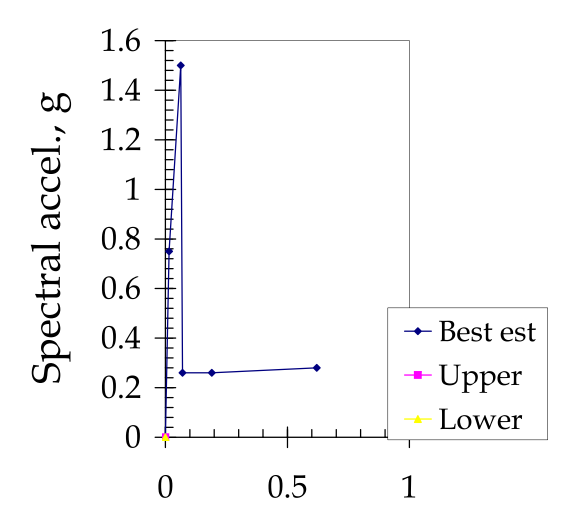
C3 Northern India

WHE-		
Author:	Hemant B. kaushik	
Date:	10-Jul-09	
Structure type (describe as broadly as possible):	C3 Non-Ductile Reinforced Concrete Frame with Masonry Infill Walls in all Storeys	
Geographic or other limitations:	Northern India , Modern Building Construction	
	The building was originally designed without considering strength and stiffness of masonry infills. However, in pushover analysis m Add rows as desired	_
		_
	Choice of pushover curve parameters Units Parameter	
Pushover X-axis:	Units Parameter Sd(m) Choose spectral displacement (Sd); or Roof displacement (Deltar). State units	
Pushover Y-axis:	Sa(g) Choose spectra acceleration (Sa); or base shear (V). State units	
Elastic damping ratio:	0.05 Small-amplitude damping ratio, fraction of critical	
1st mode participation factor:	1.3 PFfR; generally 1.3 to 1.5; same as (effective height)/(total roof height)	
Effective mass coefficient:	0.91 alpha1; generally 0.7 to 0.8	
Building weight:	1640 kN Weight of the W State units	
How were these values & pushover points derived?	Based on analytical simulations of an intermediate frame of a four storey building. Actual performace of real buildings may be different.	
	Ref: Kaushik, H.B., Rai, D.C., and Jain, S.K. (2009), "Effectiveness of some strengthening options for masonry-infilled RC frames and Add rows as desired	
Pushover Curve for this structure type		
<u> </u>	See Figures 1-4 for sample pushover curves	
Pushover curve control poir		
	A 0 0 0.055 Damping at P Control point for plotting purposes B 0.015 0.75 Yield Point E.g., yield point?	
	B	
	0.007 0.26 Beginning of ME.g., beginning of lower plateau?	
	5 0.19 0.26 Lower Plateau Add rows as desired	
	0.62 0.28 Collapse	
	order order company	
	Optional: upper and lower-bound range of pushover curves for this structure type	
	ildings of this type would have pushover curve inside the area bounded between this curve and the Y-axis?	_
Author's meaning of "upper bound":		
How were these values & pushover points derived?		
	Add rows as desired	
	See Figures 1-4 for sample pushover curves	
Pushover curve control poir	Optional upper-bound pushover curve nt X Y Damping Comment	
rusilovei cuive control poli	O O Control point for plotting purposes	
	B E.g., yield point?	
	C E.g., ultimate point?	
	D E.g., beginning of lower plateau?	
	E Add rows as desired	
	ildings of this type would have pushover curve inside the area bounded between this curve and the X-axis?	
Author's meaning of "lower bound": How were these values & pushover points derived?		
riow were triese values & pusitover points derived:	Add rows as desired	
	See Figures 1-4 for sample pushover curves	
	Optional lower-bound pushover curve	
Pushover curve control poir		
	A 0 0 Control point for plotting purposes	
	B E.g., yield point?	
	C E.g., ultimate point?	
	E.g., beginning of lower plateau?	
	E Add rows as desired	
	Other requested parameters	_
D14	median drift (in same units as pushover X-axis) associated with complete structural damage, i.e., drift with 50% chance that the structural or	monent of the building cannot be economically repaired
B14	logarithmic standard deviation of drift associated with complete structural damage, the, unit with 30 % created that the structural complete structural damage. The guessian complete structural damage and a guessian complete structural damage. The guessian complete structural damage are guessian completed that the structural damage. The guessian completed structural damage are guessian completed structural damage. The guessian completed structural damage are guessian completed structural damage. The guessian completed structural damage are guessian completed structural damage. The guessian completed structural damage are guessian completed structural damage. The guessian completed structural damage are guessian completed structural damage. The guessian completed structural damage are guessian completed structural damage. The guessian completed structural damage are guessian completed structural damage. The guessian completed structural damage are guessian completed structural damage. The guessian completed structural damage are guessian completed structural damage. The guessian completed structural damage are guessian completed structural damage. The guessian completed structural damage are guessian completed structural damage. The guessian completed structural damage are guessian completed structural damage. The guessian completed structural damage are guessian completed structural damage. The guessian completed structural damage are guessian completed structural damage. The guessian completed structural damage are guessian completed structural damage. The guessian completed structural damage are guessian completed structural damage. The guessian completed structural damage are guessian completed structural damage. The guessian completed structural damage are guessian completed structural damage. The guessian completed structural damage are guessian completed structural damage are guessian completed structural damage. The guessian completed structural damage are guessian completed structural damage are guessian	inponent of the building carriot be economically repaired
Sdc	the median value of drift (in same units as pushover X-axis) associated with collapse, e.g., Sdc = (roof drift at collapse)/PFfR.	
L15	indoor fatality rate given collapse. Many contributors may be unable to provide this value. Porter, Comartin, and Holmes will fill such gaps	
PC	mean fraction of building area collapsed, given complete structural damage. Again Porter, Comartin, and Holmes will fill gaps	
kshort	If HAZUS-style damping preferred, and author can judge, this is the degradation factor for short-duration (M <= 5.5) events	
kmed	If HAZUS-style damping preferred, and author can judge, this is the degradation factor for medium-duration (5.5 < M < 7.5) events	
klong	If HAZUS-style damping preferred, and author can judge, this is the degradation factor for long-duration (M >= 7.5) events	
Explain how these values were arrived at, providing		
	Add rows as desired	

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Spectral displ., Sd, m

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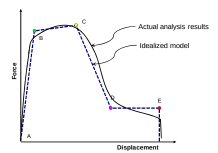


Figure 1: Force-displacement capacity boundary with all idealized segments present

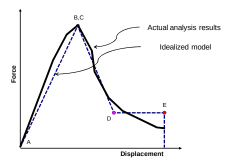


Figure 2: Force-displacement capacity boundary without strain hardening segment (e.g. buckling braced frame)

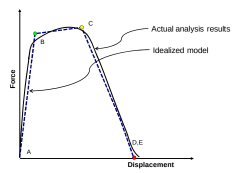


Figure 3: Force-displacement capacity boundary without lower strength plateau (e.g. unreinforced masonry)

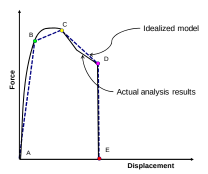


Figure 4: Force-displacement capacity boundary with pre-emptive vertical load failure