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¹ Pushover Analysis of an OMRF Building Located in Dhaka

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Received: 14 December 2017 Accepted: 4 January 2018 Published: 15 January 2018

6 Abstract

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Tall and highrise buildings located in seismically vulnerable zones usually need to go through 7 seismic evaluation in order to check its resilience against cyclic loading produced due to surface waves created by earthquakes. Large seismic waves create undulations in soils which 9 drastically reduces the strength of foundations and ordinary moment resisting frames and the 10 following aftershocks accelerates crack propagation of structural systems and dynamic 11 overloading, leading to heavy toll on lives. In order to protect buildings in dynamically active 12 zones, moment resisting frames need seismic detailing alongside seismic testing. These paper 13 deals with nonlinear dynamic analysis(pushover techniques) on a highrise building located in 14 Dhaka city which was originally designed as a simple moment resisting frame, and necessary 15 optimisation of structural elements to improve its function against dynamic loading using the 16 help from the BNBC code and the ETABS software. 17

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Index terms — BNBC, pushover, OMRF, non-linear analysis, seismicity, plastic hinge, structural vibrations,
 capacity curve.

1 I. Introduction

ushover is a static-nonlinear analysis method where a structure is subjected to gravity loading and a monotonic 22 23 displacement-controlled lateral load pattern which continuously increases through elastic and inelastic behaviour until an ultimate condition is reached. Federal Emergency Management Agency (FEMA) and Applied Technical 24 Council (ATC) are two agencies which formulated and studied nonlinear static/pushover analysis under seismic 25 rehabilitation and protection guidelines, which followed documents FEMA 356 and ATC-40. Lots of researches 26 have been made on this topic, and still numerous software are being developed every day for dynamic modelling 27 of more complex structures. Dynamic analysis helps assess a structures' vulnerability against different site soil 28 characteristics, and categorizes a moment resisting frame as ordinary, intermediate and special. Special moment 29 resisting frame needs ductile reinforcing to be able to absorb more seismic shocks. Pushover techniques are 30 almost similar to time history analysis There are mainly two methods of this analysis-Displacement Coefficient 31 and Capacity spectrum. BNBC equivalent static force is limited for structures having heights less than 20 metres, 32 which is not so rigorous in case of Pushover analysis. K. chopra and K. Goel [2] commented that MPA procedure 33 with rigorous nonlinear response history analysis (RHA) demonstrates that the approximate procedure provides 34 good estimates of floor displacements and story drifts, and identifies locations of most plastic hinges. However, 35 regarding story drift, they concluded that all pushover analysis procedures considered do not seem to compute 36 to acceptable accuracy local response quantities, such as hinge plastic rotations. Thus the present trend of 37 comparing computed hinge plastic rotations against rotation limits established in FEMA-273 to judge structural 38 performance does not seem prudent. R. Shahrin and T. Hossain [3] used masonry infilled walls for seismic 39 performance evaluation against bare frame walls and found out that the former performed better in Pushover. 40

41 2 II. Analysis Works

To perform pushover a highrise building located at Niketan, Dhaka is chosen as a test subject. The test site soil was in S2 condition (a soil profile with dense and stiff soil condition where soil depth exceeds 61 metres). Normally,

according to BNBC 2006 and ASCE code requirements, these soils are seismically efficient to absorb and control 44 structural vibrations. Buildings built on these systems are seismically sufficient for a certain degree of shaking, 45 if recurring earthquakes possess a magnitude more than richter scale 6.0 then seismic detailing and pushover 46 47 analysis are required. P which provides the structural dynamic response with time and it is different from the response spectrum analysis which is linear dynamic statistical analysis method measuring the contribution from 48 each natural mode of vibration to indicate the likely maximum seismic response of an essentially elastic structure. 49 Responsespectrum analysis provides insight into dynamic behaviour by measuring pseudo-spectral acceleration, 50 velocity, or displacement as a function of structural period for a given time history and level of damping. It is 51 practical to envelop response spectra such that a smooth curve represents the peak response for each realization 52 of structural period. But unlike these two methods, nonlinear dynamic pushover is way better in analysing the 53

actual behaviour of structures. Year 2018E © 2018 Global Journals
Pushover Analysis of an OMRF Building Located in Dhaka According to BNBC 2014 article 2.5.14, For regular
structures with independent orthogonal seismic-force-resisting systems, independent twodimensional models may
be used to represent each system. For structures having plan irregularities or structures without independent
orthogonal systems, a three-dimensional model incorporating a minimum of three degrees of freedom for each

level of the structure, consisting of translation in two orthogonal plan directions and torsional rotation about
the vertical axis, shall be used. Where the diaphragms are not rigid compared to the vertical elements of the
seismic-force-resisting system, the model should include representation of the diaphragm flexibility.

62 The lateral forces shall be applied at the mass center of each level (control point) and shall be proportional to the distribution obtained from a modal analysis for fundamental mode of response in the considered direction, 63 and the lateral loads shall be increased incrementally in a monotonic manner. The analysis will be continued until 64 the displacement of the control point is at least 150% of the target displacement. A bilinear curve shall be fitted 65 to the capacity curve, such that the first segment of the bilinear curve coincides with the capacity curve at 60%66 of the effective yield strength, the second segment coincides with the capacity curve at the target displacement, 67 and the area under the bilinear curve equals the area under the capacity curve, between the origin and the target 68 displacement. The effective fundamental period and target displacement shall be expressed as-?? ?? = ?? 1 ? 69 ?? 1 /?? 1 ?? ?? /?? ?? ?? ?? = ?? 0 ?? 1 ?? ?? ? ?? ?? 2?? ? 2 ð ??"ð ??" 70

71 Where V1, ?1, T1 are determined for the first increment of lateral load. And spectral aceleration as well as 72 cofficcient shall be calculated accordingly.

According to FEMA 356 [4] seismic performance levels, structural response in divided into several categories: Immediate occupancy(IO), Life Safety(LS), Collapse Prevention(CP). When structure is at IO level, this level is without any damage(although some cracks might be seen near slab-column connection or drop panel location, minor cracking in columns-not visible). When the structure is at LS level, slabs sustain extensive cracking at connections (at drop panels), and flexure cracking is seen at the top of column which may necessitate retrofitting. And the final stage, CP causes extensive damage in diaphragms, and top of columns. So, for a structure to be seismically resilient, it needs to be in seismic performance level IO.

⁸⁰ 3 Fig. 1: Structural response curve due to dynamic loading

From force displacement curve of structural frames the following data can be found. With application of load, the dynamic response is linear upto certain point, then the structure enters the IO zone, and after that it enters the strain hardening zone and afterwards collapse. In ETABS 2015 or other versions, pushover analysis depicts these conditions in green, cyan, red and orange.

4 III. Plan Selection

A highrise residential apartment complex has been chosen as a model for Pushover analysis. This building is a G+10 storied building located in Mirpur, Dhaka-Bangladesh. Site soil condition is S2(strong soil upto necessary depth, also satisfactory for piling operation). Structural plan is regular with fourteen number of columns. Necessary visual information regarding terrain condition, soil profile and building structural plan have been collected from computer aided drawing.

91 5 IV. Analysis Process

This target highrise building is modeled on the ETABS 2015 interface using ACI 318-14 design code. It contained 92 a shear wall and several flights of stairs. For simplicity of the analysis no lateral wind load was calculated, so 93 94 load combination became very simpler, as the frame was simple OMRF. The beams were 18 inches x 18 inches in 95 section(4000psi strength), columns were 15 inches x 18 inches(5000psi strength) and the slab contained a thickness 96 of 6 inches. Shear wall was 7 inches thick. A few conceptual terms are described below to avoid confusion during 97 analysis process. Capacity: It is defined as the ultimate strength of the structural components excluding the reduction factors commonly used in design of concrete members. Capacity Curve: Plot between base shear and 98 roof displacement is termed as capacity/pushover curve. Capacity Spectrum: The capacity curve transformed 99 from base shear vs roof displacement to spectral acceleration vs spectral displacement is termed as capacity 100 spectrum. Capacity Spectrum method: A nonlinear static procedure that produce a graphical representation of 101 expected seismic performance of building by intersecting capacity curve and response spectrum representation of 102

earthquakes displacement demand on structure, the intersecting point is called performance point. Demand: It 103 is represented by an estimation of displacement/deformation structure is expected to undergo. Plastic Hinges: 104 The maximum moments occur near the ends of beams and columns, the plastic hinges are likely to form there 105 and most ductility requirements apply near the section of the junction. There are mainly four steps for this 106 analysis: After the analysis pushover curves and hinges are formed. As the target building did not cross the 107 allowable displacement limit, it did not budge from LS(Life safety level-green zone of the pushover curve). Also in 108 PushX and PushY three steps of force-displacement have been generated, showing green hinges, and proving load 109 displacement was in linear static level. Hinge results and capacity curves formed are below. This work mainly 110 focused on static pushover of a simplified OMRF frame system which does not contain any kind of seismic 111 detailing, but the study can be further expanded for IMRF and SMRF frames containing steel or composite 112 frame system(framing with bearing walls). Framing systems with irregular plan systems can also be tested by 113 this method. This article focuses on creating two or three steps on push X and Y directions which can be 114 magnified to get a good look on the hinge formation. Finally, critical systems as flat plate slab systems can be 115 1 2 3 tested to examine their behavior under seismic shaking.

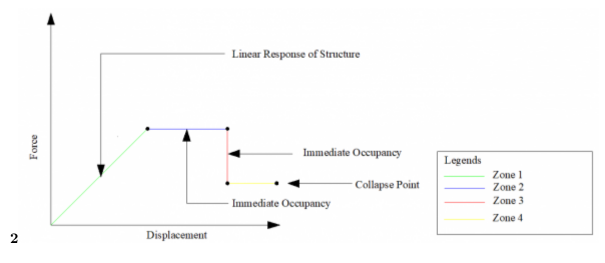


Figure 1: Fig. 2 :

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Figure 2: Fig. 3:

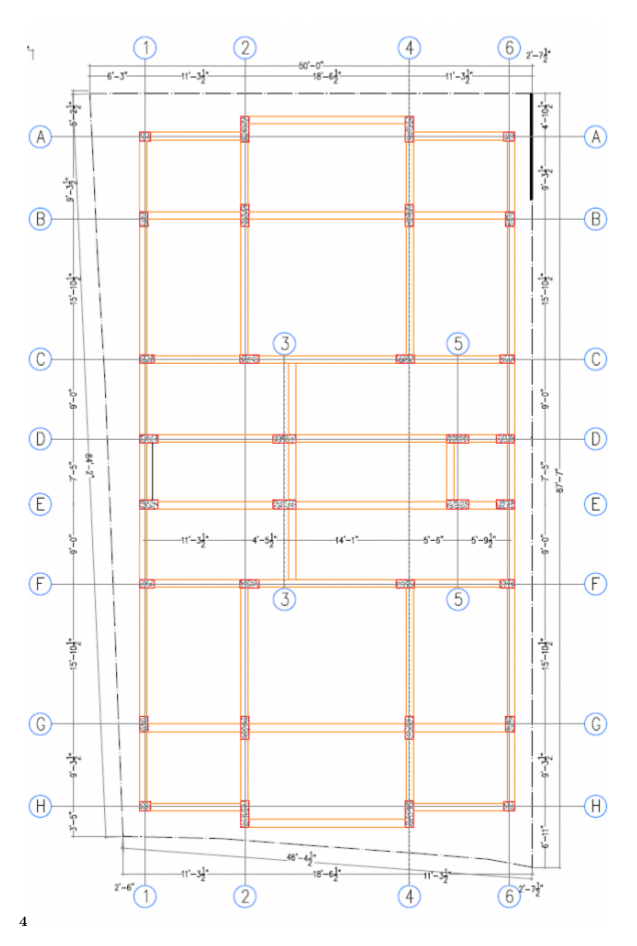


Figure 3: Fig. 4 :

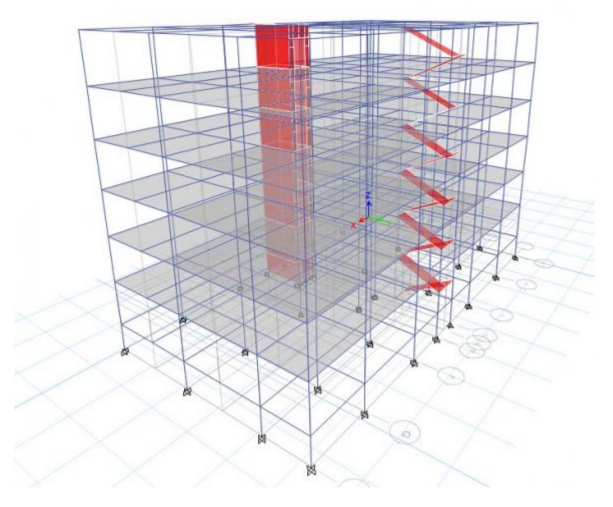


Figure 4:

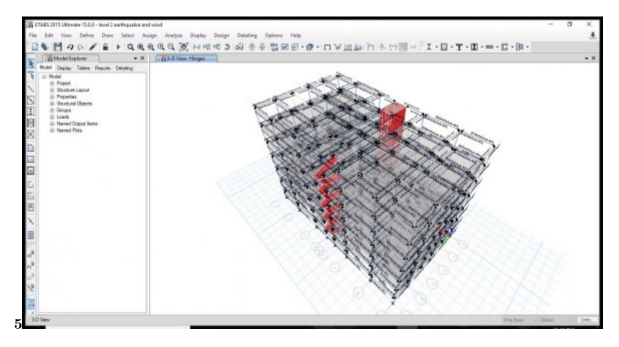


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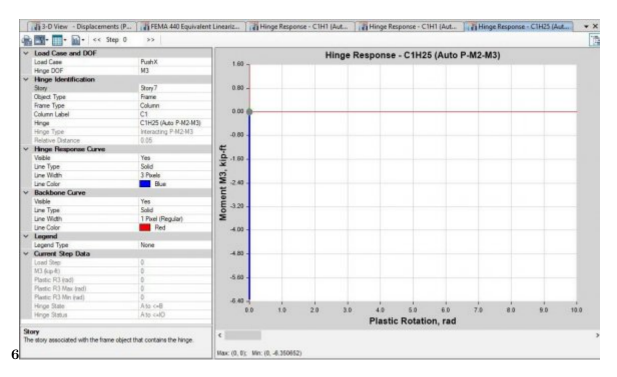


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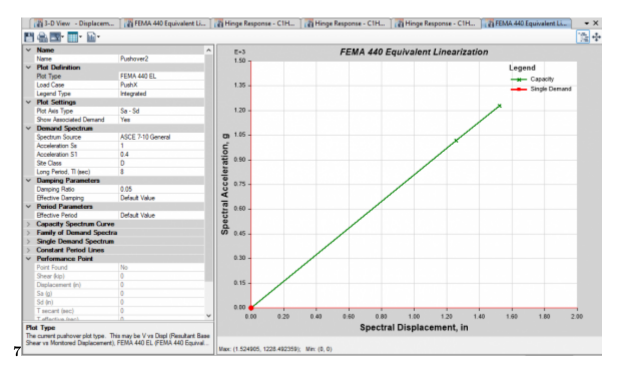


Figure 7: Fig. 7 :

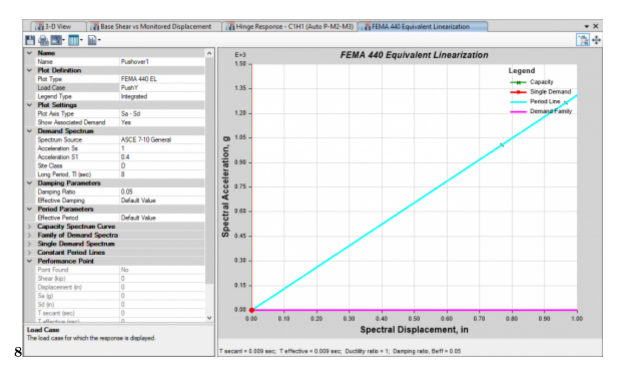


Figure 8: Fig. 8 :

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