Seismic Performance Evaluation of
Reinforced Concrete Shear Wall Seismic Force Resisting Systems

Shahaboddin Mousavi Azad Kasmaei

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The Department
Of
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Presented in Partial Fulfillment of the Requirements
for the Degree of Master of Applied Science (Civil Engineering) at
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ABSTRACT

Seismic Performance Evaluation of Reinforced Concrete Shear Wall Seismic Force Resisting Systems

Shahaboddin Mousavi Azad Kasmaei

Building codes in various jurisdictions including Canada are moving towards performance-based design approaches where a structure is designed not only to have adequate strength, but also for the required performance attributes, such as, adequate deformability. From that point of view, performance assessment of structures in the design phase plays an important role in the implementation of the above concept. The focus of this article is to study the seismic performance and torsional sensitivity of reinforced concrete shear wall buildings designed using the seismic provisions of the National Building Code of Canada (NBCC 2005) and the Canadian standard on reinforced concrete buildings (CSA-A23.3-04). The buildings considered here are of regular plan and the height is limited to what is permitted for the use of the Equivalent Static Load (ESL) method of the building code. A set of three reinforced concrete buildings of four, eight and sixteen storey heights are designed here. The buildings are assumed to be located in Vancouver and various levels of accidental mass eccentricity up to 10% as permitted in the ESL method, are considered. After the preliminary design of the buildings using the ESL method, dynamic elastic Response Spectrum Analysis “RSA” has been performed to compare the base shear and make appropriate refinement in the design as suggested in NBCC. The buildings are then analyzed using inelastic dynamic analysis with fifteen recorded accelerograms of past earthquakes. The
earthquake records are selected such that the peak velocity to acceleration ratio of each record is compatible to the seismicity of Vancouver. The ground motion records are scaled to fit the design spectrum using two different methods. The performance parameters such as the demand to capacity ratios for storey drift, plastic rotation, and storey shear are extracted from the results of the inelastic dynamic analysis. The statistical quantities such as mean, standard deviation and the maximum values of the demand to capacity ratios are found to be well below the acceptable limits, while the storey shear, exceed the limit in all cases. It also is observed that none of the buildings are torsionally sensitive within the code specified range of eccentricity for which ESL method is applicable. The changes in the dynamic response due to the change in eccentricity are almost proportional within the range of eccentricity considered here. Another point to note here is that while results for the four and eight storey buildings are not very sensitive to the method of scaling of the ground motion records, for the sixteen storey building, it is not so.
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I would like to thank my thesis supervisor, Dr. Ashutosh Bagchi, for all his patience and guidance throughout my research. Without his support and motivation, I would not have been able to write this thesis. I would also like to thank Prof. Oscar A. Pekau for his support and encouragement.

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And my daughter, my little angel, who has added so much to the beauty of my life.

I am also grateful for having a wonderful individual, who has always been by my side, my soul mate, my wife.
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<th>Description</th>
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<td>ARS</td>
<td>Acceleration Response Spectrum</td>
</tr>
<tr>
<td>CCBFC</td>
<td>Canadian Commission on Building and Fire Codes</td>
</tr>
<tr>
<td>CM</td>
<td>Center of Mass</td>
</tr>
<tr>
<td>DRS</td>
<td>Design Response Spectrum</td>
</tr>
<tr>
<td>DRSL</td>
<td>Design Response Spectrum Load</td>
</tr>
<tr>
<td>EDP</td>
<td>Engineering Demand Parameters</td>
</tr>
<tr>
<td>ESL</td>
<td>Equivalent Static Load</td>
</tr>
<tr>
<td>FEMA</td>
<td>Federal Emergency Management Agency</td>
</tr>
<tr>
<td>FAM</td>
<td>Full Area Method</td>
</tr>
<tr>
<td>IDA</td>
<td>Incremental Dynamic Analysis</td>
</tr>
<tr>
<td>NBCC</td>
<td>National Building Code of Canada</td>
</tr>
<tr>
<td>NEHRP</td>
<td>National Earthquake Hazards Reduction Program</td>
</tr>
<tr>
<td>OBC</td>
<td>Objective-based codes</td>
</tr>
<tr>
<td>OM</td>
<td>Ordinate Method</td>
</tr>
<tr>
<td>PAM</td>
<td>Partial Area Method</td>
</tr>
<tr>
<td>PBEE</td>
<td>Performance Based Earthquake Engineering</td>
</tr>
<tr>
<td>PBSD</td>
<td>Performance Based Seismic Design</td>
</tr>
<tr>
<td>PEF</td>
<td>Post Earthquake Fire</td>
</tr>
<tr>
<td>RC</td>
<td>Reinforced Concrete</td>
</tr>
<tr>
<td>RSL</td>
<td>Response Spectrum Load</td>
</tr>
<tr>
<td>SEAOC</td>
<td>Structural Engineers Association of California</td>
</tr>
<tr>
<td>SFRS</td>
<td>Seismic Force Resisting System</td>
</tr>
<tr>
<td>--------</td>
<td>--------------------------------</td>
</tr>
<tr>
<td>SRSL</td>
<td>Scaled Response Spectrum Load</td>
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LIST OF SYMBOLS

A  pick ground acceleration

$A_v$  area of shear reinforcement within a distance $s$

$B$  maximum of all values of $B_x$ in both orthogonal directions

$b_w$  wall thickness

c  depth of the neutral axes

D  dead load

$D_{nx}$  floors' dimension perpendicular to the direction of earthquake load at level $x$

d

effective shear depth

$E_c$  concrete modulus of elasticity

$f'_c$  specified compressive strength of concrete

$F_a$  acceleration-based site coefficient

$F_t$  portion of $V$ to be concentrated at the top of the structure; reflecting higher modes effect

$F_v$  velocity-based site coefficient

$F_x$  lateral force applied at level $x$

$f_y$  specified yield strength of reinforcement

$h_n$  buildings height above the base

$h_w$  vertical height of wall

$h_x, h_i$  heights above the base to levels $x$ and $i$ respectively,

$I$  importance factor of the building
L  live load

\( l_w \)  width of shear wall

\( M_f \)  factored moment

\( M_p \)  probable flexural resistance

\( M_v \)  factor to account for higher modes effect on base shear

N  total number of storeys

\( R_o, R_d \)  over-strength and ductility factors respectively

S  spacing of shear reinforcements

\( S(T) \)  design spectral response acceleration values

\( S(T_a) \)  design spectral response acceleration in “g”

\( S_{a(T)} \)  5% damped spectral response acceleration in “g”

T1  Building fundamental period

T2  Second period of building’s vibration

\( T_a \)  fundamental period of vibration in S

\( V \)  lateral earthquake force at the base of the structure

\( V \)  pick ground velocity

\( V_d \)  lateral earthquake design force at the base of the structure

\( V_e \)  lateral earthquake elastic force at the base of the structure

\( V_f \)  factored shear force

\( V_r \)  factored shear resistance

\( W \)  dead load of the structure plus twenty five percent of the snow load; also storey weight.

\( \beta \)  factor accounting for shear resistance of cracked concrete
\( \gamma_w \)  
wall over strength factor

\( \Delta f \)  
deflection of the top of a wall due to the effect of factored loads

\( \varepsilon_{cu} \)  
maximum strain at the extreme concrete compression fibre at ultimate

\( \theta \)  
angle of inclination of diagonal compressive stresses to the longitudinal axis of the member

\( \theta_{id} \)  
wall inelastic rotational capacity

\( \theta_{ic} \)  
wall inelastic rotational demand

\( \phi_c \)  
resistance factor for concrete

\( \phi_s \)  
resistance factor for reinforcing bars

\( \delta_{ave} \)  
average of the displacements of the extreme points of the structure at level \( x \) generated by the above forces,

\( \delta_{max} \)  
maximum storey displacement at the extreme points of the structure at level \( x \) in the direction of the seismic load induced by the equivalent static forces and exerted at a distance equal to \( \pm 0.1D_{nx} \) from the Center of Mass (CM) at each floor
CHAPTER 1

1. INTRODUCTION

1.1 Motivation

Earthquake engineering has come a long way since its confinement during 1960 and May 1963, when it started as a little unit in the Division of Planning (History of Earthquake Engineering 2008), and is growing in fast pace as we gain more experience over time. Each time an earthquake takes place, we find out something new and earthquake engineering develops from new learning. The aftermath of the 1989 Loma Prieta and 1994 Northridge earthquakes are such examples from which we learnt that sometimes an only life-safe building is not sufficient (PREPARE FOR EARTHQUAKES, 2008).

One of the fundamental goals of the building design regulatory agencies is prevention, or mitigation, of losses from hazards including earthquake. To accomplish such objective, the level of performance expected from buildings, during and after an earthquake, should be known. Current building code-specified procedures have been provided to maintain life safety in the largest earthquakes and decrease property damage and loss in the moderate ones; however, there have been dramatic financial losses due to seismic activities and the fire following them, for instance, the amount of America’s financial losses in the 1990s’ is estimated twenty times bigger than that of three earlier decades all together (FEMA 349, 2000).
Building owners, insurers, lending institutions and government agencies have had a fundamental misperception about the expected performance of a building that satisfies code requirements in the sense that these buildings would be earthquake proof; this is one of the reasons that has led to unexpected, even ruining, financial losses which contributes to other causes like denser population, aging buildings, incompatibility of buildings with the new improved code and standards, increasing cost of down time, or business interruption, damages to building non-structural components and its contents.

Traditionally, life safety and property loss prevention have been achieved via indirect ways by which designer has never actually had an assessment of the performance level of a building; such design may or may not satisfy the level of damage and loss protection perceived by the owner. To rectify this insufficiency, many agencies have been working toward development of better criteria. The result was formation of Performance-Based Earthquake Engineering (PBEE), a rather new but fast growing thought that is present in many recently published guidelines like Structural Engineers Association of California (SEAOC) Vision 2000 (1995), and FEMA 356 (2000).

PBSD permits engineers to design buildings with more foreseeable and particular reliable levels of performance in the event of an earthquake of a given magnitude. It also allows the owners, financially or else, to quantify the anticipated risk to their buildings; this would also allow them to choose a level of performance that fits into their needs in addition to the basic safety level.

Therefore, a building with 50 years’ lifetime may be needed to undergo no damages under an occasional event, 50% in 50 years. Although suffering some damages in rare
case of 10% in 50 years event, it should however be able to remain repairable, and stays stable and life-safe for 2% in 50 year extremely rare events, although, it may finally have to be torn down.

PBSD is the basis on which, in PBEE, methods can be established to quantify structural damage (beams, columns, foundations, etc.) and non-structural damage (partitions, glass panels and so on), means to approximate the number of casualties, the building contents' loss, the building downtime, the expense of rehabilitation, also price inflation assessment after a major earthquake. So, we need powerful and simplified analysis methods that will accurately analyze building structures and estimate the (distribution of) Engineering Demand Parameters (EDP) at any possible level of vibration, and in particular, the level of shaking that will make a structure to exceed a defined limit-state, therefore failing a specified performance objective.

Several methodologies have been proposed to fulfill this role, such as push over analysis, modal pushover analysis, dynamic time history analysis, and Incremental Dynamic Analysis (IDA), where general procedures in PBSD can be organized as: 1) modeling a building’s design; 2) Simulate the performance of the design for various severities of earthquake records; 3) Assessing the level of damage, if any, nurtured by the structure by using the outputs from each simulation; 4) Evaluating the possible financial losses by using information obtained in stage three; 5) Adjusting design of the building and revising steps 1 through 5 until the desired magnitude of property and financial loss is projected.
Structural members are to be designed to satisfy the requirements of serviceability and safety limit states for various environmental conditions. Fire following an earthquake also represents one of the most severe undesired conditions that in first place depend on the level of performance of the building under the earthquake; when other measures for containing the fire fail, structural integrity is the last line of defence. In pursuing the above mentioned steps, adequate attention must also be given to the Post Earthquake Fire (PEF) scenarios (Mousavi et.al., 2008).

The general steps discussed earlier can be even more simplified, say for a particular group of buildings, for instance those that fit into Equivalent Static Load (ESL) method requirements. Such simplification can provide a more precise estimate of these buildings' performance level for particular groups of earthquakes that can then be further developed for wider intensity spectrum seismicity. This is the goal in this research.

1.2 National Building Code of Canada NBCC; Past and Present

Building codes, including National Building Code of Canada (NBCC) traditionally have included:

1) Specifications on components,

2) Allowable installation methodologies,

3) Minimum and maximum room and exit sizes and location,

4) Qualification of individuals or corporations doing the work,
Despite the fact that, historically, the building codes change to ensure that the problem never happens again when a problem occurs, the above requirements have been usually a combination of prescriptive requirements that spell out exactly how something is to be done, and poorly defined performance requirements (e.g. live safe) which just outline what the required level of performance is and leave it up to the designer how this is achieved.

As mentioned earlier, in recent years there has been a worldwide move among the building code authorities toward performance requirements. In Canada, in the early 1990’s, the Canadian Commission on Building and Fire Codes (CCBFC), too, was faced with similar dilemma. That problem was a reflection of concerns addressed by three separate groups of Canada’s code using community.

The first group – primarily stakeholders, designers, and product manufacturers- were requesting for performance-based codes, perceived to be more open to innovation.

The second group – primarily house builders – was content with the Codes’ prescriptive content and worried the loss of this “formula -based approach” if performance-based codes were to be used.

The third group– primarily enforcement officials – had heard fearful reports about the outcomes of the adoption of performance-based codes in other countries and worried that the introduction of performance-based codes would cause an arbitrary atmosphere in which they would have no ground for turning down ill-considered designs and products (Bergeron et. al., 2004).
To comprehensively solve the dilemma, The CCBFC and the staff of the Canadian Codes Centre at the National Research Council of Canada looked for an answer that would satisfy the objectives and avoid the fear of all parties. Considering all the above mentioned issues, NBCC 2005 is presented in the objective-based format; where, the objectives express the aim that codes intend to achieve. Seismic performance of buildings using the draft version of NBCC 2005 (NRC, 2005), was first studied by Bagchi (Bagchi, 2001), parts of which was updated in Humar and Bagchi (2004).

A series of publications related to the development of the NBCC explaining the seismic provisions are published in a special issue of the Canadian journal of Civil Engineering (CJCE, 2003)

The objectives define the codes and give the reasoning behind the acceptable solutions. Using the bottom-up analysis of the codes and the taking advantage of the feedbacks received in the consultation on objective-based codes (OBC), the CCBFC found out the objectives of the codes as represented bellow:

- Safety
- Health
- Accessibility (NBC)
- Fire and Structural Protection of Buildings (NBC)
- Protection of Buildings and Facilities from Water and Sewage Damage (NPC)
- Fire Protection of Buildings and Facilities (NFC)

The objectives are discussed in Division A of the OBC. Sub-objectives (second-level and third-level objectives) that provide more in depth information about what the
codes are intended to achieve. The NBCC “Safety” objective has 5 second-level: “Fire Safety, Structural Safety, Safety in Use, Resistance to Unwanted Entry and Safety at Construction and Demolition Sites.”

Although they have many characteristics in common, OBC and performance-based codes have certain key differences. Two public consultations have showed that these differences have certainly addressed the concerns of code users and that the concept is largely backed up by all three groups of the code users.

The primary idea behind the 2005 OBC in Canada is the realization that the acceptable solutions present an implicit expression of the levels of building performance that are satisfactory to those involved. "Acceptable solutions" are provisions that could be either prescriptive or performance-based that can also be seen as a point of reference against which other ways of complying with the codes' objectives and performance expectations will be evaluated or compared. In an OBC, every acceptable solution is related to at least one of the objectives and functional statements in the code.

1.3 **Earthquake in Canada**

1.3.1 **Elements causing earthquake in Canada**

The coastal region in western Canada forms part of the circum-Pacific earthquake belt also known as “ring of fire” that is an area of frequent earthquakes and it is in a horseshoe shape. Almost continuous series of tectonic plate movements are taking place in these regions; and about 90% of the world's earthquakes, 80% of which are the world's largest earthquakes, occur along this region. It, in addition to coastal region in western
Canada, includes seismically active regions like Alaska, California, Mexico, Nicaragua, Chile, New Zealand and Japan.

Seismic activities along the West Coast of Canada are originated by the slow movement of a string of main tectonic plates.

Two of the largest existing tectonic plates, the North American Plate and the Pacific Plate in the Queen Charlotte Islands region, are sliding against each other at nearly 6 millimetres per year. The Juan de Fuca Plate, Farther in south, is forcing under the continent at about 40 millimetres per year (Earthquakes Canada, 2008).

But, eastern part of Canada rests totally within the North American Plate and is far away from the active boundaries of this plate in the mid-Atlantic in the east, and just off British Columbia in the west. The forces causing earthquakes in east part of Canada are of a diverse nature. It seems that the slow movement of the North American Plate away from the Mid-Atlantic Ridge may activate old sectors of weakness and faults such as the St. Lawrence Valley, which would cause them to readjust and have room for the ongoing strain.

1.3.2 Earthquake's Impacts in Canada

Several big earthquakes have taken place in the short history of Canada; the first documented of which can be found in Jacques Cartier’s journal, where it talks about occurrence of an important earthquake. It probably took place about 1534 near La Malbaie, about 100 kilometres downstream of the Québec city. Also, aboriginal legends
in West coast allude to earthquakes verifying that earthquakes regularly take place in some parts of Canada (Earthquakes Canada, 2008).

The magnitude of these old earthquakes has been estimated based on the description of damages and ground vibration recorded in historical documents. Two of the most significant Canadian earthquakes that happened before existence of any measuring device, would probably have had a magnitude of 7.0 to 7.5 on the Richter scale. One of these two earthquakes happened in near the mouth of the Saguenay River in 1663; the other was in 1872, east of Vancouver.

In Canada, the 20th century largest earthquake (magnitude 8.1) happened in 1949 in the lightly populated Queen Charlotte Islands. In 1929, a tsunami formed by an offshore earthquake of magnitude 7.2 south of Newfoundland drowned 28 people. Also the largest earthquake in eastern North America since 1935 took place in November 1988 when an earthquake of magnitude 6 in the Saguenay region of Quebec caused tens of millions of dollars in damage. Fig. 1-1 shows the most significant earthquakes of the 20th Century.
Fig. 1-1: Significant Earthquakes of the 20th Century (Earthquakes Canada, 2008)

Fig. 1-2 and Table 1-1 show the date, magnitude and location of the ten biggest earthquakes ever to be found in Canada or its territorial waters. Note that several big earthquakes taking place in neighbouring Alaska or Washington State have also had an effect on people living in western Canada. Earthquakes Magnitudes before the 20th century are less precise since they have been approximated from non-instrumental data.
Table 1-1: Top 10 earthquakes in Canada (Earthquakes Canada, 2008)

<table>
<thead>
<tr>
<th>Date</th>
<th>Magnitude</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>1700</td>
<td>9.0</td>
<td>Cascadia subduction zone, British Columbia.</td>
</tr>
<tr>
<td>1949</td>
<td>8.1</td>
<td>Offshore Queen Charlotte Islands, British Columbia.</td>
</tr>
<tr>
<td>1970</td>
<td>7.4</td>
<td>South of Queen Charlotte Islands, British Columbia.</td>
</tr>
<tr>
<td>1933</td>
<td>7.3</td>
<td>Baffin Bay, Northwest Territories.</td>
</tr>
<tr>
<td>1946</td>
<td>7.3</td>
<td>Vancouver Island, British Columbia.</td>
</tr>
<tr>
<td>1929</td>
<td>7.2</td>
<td>Grand Banks south of Newfoundland.</td>
</tr>
<tr>
<td>1929</td>
<td>7.0</td>
<td>South of Queen Charlotte Islands, British Columbia.</td>
</tr>
<tr>
<td>1663</td>
<td>7.0</td>
<td>Charlevoix, Quebec.</td>
</tr>
<tr>
<td>1985</td>
<td>6.9</td>
<td>Nahanni region, Northwest Territories.</td>
</tr>
<tr>
<td>1918</td>
<td>6.9</td>
<td>Vancouver Island, British Columbia.</td>
</tr>
</tbody>
</table>

Fig. 1-2: Top 10 earthquakes in Canada (Earthquakes Canada, 2008)
1.4 Problem Statement

ESL method provides a simplified way for analyzing buildings that satisfy certain requirements set forward by the code, which would provide the information required for design of the buildings. However, similar to other common methods of practice such as linear response spectrum method, it does not offer a well defined level of performance.

On the other hand, methods that currently can be used in PBSD are still either much more complicated, like inelastic dynamic analysis, or their results are not very much close to that of the most accurate one, like pushover analysis method. So, developing ESL method and making its results comparable with at least methods like pushover analysis would be an appealing improvement.

1.5 Objectives

The objectives of this research is to study the ESL method seismic design provided in the current edition of NBCC in order to

- determine buildings level of performance and distribution and dispersion of EDP that ESL method of design yields for case of shear wall seismic force resisting systems “SFRS”,
- study buildings torsional behaviour and sensitivity;
- Find possible pattern/s in the buildings’ performance and develop a likely method and/or expression/s to modify and/or eliminate the possible unwanted level of behaviour that would provide more realistic, precise and consistent estimate of EDP in a simplified manner.
CHAPTER 2

2. LITERATURE REVIEW

2.1 Performance Based Seismic Design (PBSD)


Building Seismic Safety Council (BSSC) studied and adapted systematically this document and then published it as NEHRP's first recommended provisions for the development of seismic regulations for new buildings (NEHRP, 1985), which constituted the basis of PBSD and later editions (Ghosh, 2004).

Performance-based design was created in the U.S. as main approach to resolve seismic design problem in the 1990's; in particular, code-based strength and ductility requirements related to the design of new building could not be virtually or consistently applied to the assessment and improvement of existing building (FEMA 445, 2006).

To erect an economical building which is safe in predictable conditions, the selection of structural, nonstructural, and geotechnical systems and their materials and configuration, constitutes the structural design in most of the current codes.

Structural engineers applied traditionally allowable-stress design (ASD) and load-and-resistance-factor design (LRFD) based on individual structural elements and connections.
to guarantee that none of them will support loads or undergo deformation beyond their resistance.

Consequently, the performance capability of some of the buildings designed to these prescriptive criteria could be better than the minimum standards anticipated by the code, while the performance of others could be worse (PEER, 2008).

Performance Based Design looks for assuring that a designed building as a whole and in terms of safety and serviceability will behave in some expected manners. The First generation of PBSD procedures initiated the performance concept as discrete performance levels defined with names that meant to imply the anticipated level of damage. Such levels of damage have been classified as Collapse, Collapse Prevention, Life Safety, Immediate Occupancy, and Operational Performance. They, in addition, brought in the concept of performance linked to damage of both structural and non-structural components. Performance Objectives were worked out by relating one of these levels performances to a particular level of earthquake hazard. In brief, the first-generation of PBEE approach presume that if for instance, a particular level of ductility demand, is reached, then the designer can be reasonably ensured of an affiliated performance level.

Founded on all other earlier efforts, PEER presented and changed the assumption of earlier generations (in that if for instance, a particular level of ductility demand, is reached, then the designer can be reasonably ensured of an affiliated performance level) with more clear, probabilistic explanations of physical damage and the system's level of performance. By employing such methodology, the engineer will be able to tell a
building owner that, for example: "The probability in which your building will be operational after an earthquake of such intensity is this much; and here is the probability that costs of repair will not go beyond e.g. US$ 500,000 dollars during the next 50 years.

2.2. Methods of Analysis

Advancement of the computer technology gave an opportunity for expanding the structural analysis from static to dynamic, and from linear to non-linear permitting for more realistic foreseeing on the status of structures subjected to, particularly the lateral forces. Such development in combination with experimental results, and what we have learned from real events comprising earthquakes, have driven structural analysis into a formal PBSD phase, giving a more vibrant image of the post earthquake status of buildings.

For instance, many inelastic static analyses methods, except methods implemented in Federal Emergency Management Agency (FEMA) documents, have been established and expressed in form of Acceleration-Displacement (A-D) an illustration of which is shown in Fig. 2-1. In such arrangement, the capacity of a structure is directly evaluated with the demands resulting from seismic ground motion on the structure. The graphical illustration of the concept makes it possible to have a visual interpretation of the process and also of the relations between the basic parameters affecting the seismic response. In this process the structure’s capacity, which is symbolized by a force-displacement curve, is calculated from a non-linear static pushover analysis. Then the base shear forces and roof displacements are then respectively transformed into the spectral accelerations (A) and spectral displacements (D) of an equivalent single-degree-of-freedom system. These
spectral values outline the capacity diagram in (A-D) format. Then the capacity curve and the demand curves are drawn together in one diagram. It is the definition of earthquake demand spectrum that signifies the primary difference between different methods. In all methods, the crossing point of the capacity curve and the demand spectrum gives an approximation of the displacement demand and inelastic acceleration (strength).

![Diagram](Fig. 2-1 : Capacity Spectrum Method (Chopra and Goel, 1999))

Methods developed to make PBSD happen also include modal pushover analysis, Incremental Dynamic Method (IDM), N2 method, Incremental N2 method (IN2), Displacement-Based Design Method (DBM), Yield point spectra, Direct Inelastic Earthquake Design Using Second Stiffness.

For instance, Chopra and Goel (2001) demonstrated that pushover analysis of a one-story system gives a well prediction of utmost earthquake demands, and developed a modal pushover analysis (MPA) method for linearly elastic buildings and showed that it
is equivalent to RSA method. The MPA technique was then developed into inelastic buildings.

Bagchi (2004) presented a simplified technique for seismic performance assessment of a MDOF by converting it to a SDOF system. In this technique the ultimate response of SDOF system is achieved by dynamic or response spectral analysis and a relation between the maximum story drift and the roof displacement of MDOF system is developed from the pushover analysis; this derived relation will then be utilized to interpret the response of SDOF obtained from dynamic analysis.

Incremental Dynamic Analysis or Dynamic Pushover is another method that involves a series of scaled accelerogram nonlinear dynamic analyses, where the record’s intensity measures (IMs) are, preferably, selected to address the whole range from elastic to inelastic and at last to collapse of the structure. The intention is to trace Damage Measures (DMs) of the structural model at each IM level of the scaled accelerogram, the consequential response values oftentimes is plotted against the intensity level as continuous curves (Vamvatsikos and Cornell, 2002).

Direct displacement-based design technique involves a simplified procedure to approximate the deformation of an inelastic SDF system due to earthquake, correspond to the structure first (elastic) mode of vibration. This step is usually achieved by analysis of an equivalent linear system utilizing elastic design spectrums. Goel and Chopra (2001) also derived a method that is based on the concepts of inelastic design spectra (Goel, and Chopra, 2001).
Many agencies took advantage of the past researchers work on the methods of analyses for PBSD, such as earlier mentioned techniques, and then developed guidelines and pre-standards forming the First-generation of PBSD procedures. Such procedures resulted in an important enhancement over building code procedures practiced at that time in that they offered a systematic way of designing building through which a desired level of performance can be reached.

In conventional practice, seismic design has specifically been performed for just a single design event level, at which a level of performance commonly phrased "life safety" has been aimed. Such life safety performance level has been described just qualitatively and in terms of considerations that are inadequately expressed, like limiting damage to structural elements, avoiding major falling hazards, and maintaining egress for occupants. Ongoing efforts at performance-based engineering are looking for reliable methods of meeting multiple performance targets through clear design procedures. In this regard, SEAOC's Vision 2000 (SEAOC, 1995) and the NEHRP Guidelines (ATC, 1996) are similarly developed systems of designating building performance that somewhat utilise different terminology, and are of the major works in providing more quantitative definitions of building performance levels. Table 2-1 summarizes the performance levels defined by these projects.
<table>
<thead>
<tr>
<th>Performance Level</th>
<th>NEHRP Guidelines</th>
<th>Vision 2000</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operational</td>
<td>Fully Functional</td>
<td>Operational</td>
<td>No significant damage has occurred to structural and non-structural components. Building is suitable for normal intended occupancy and use.</td>
</tr>
<tr>
<td>Immediate occupancy</td>
<td>Operational</td>
<td>Life Safe</td>
<td>No significant damage has occurred to structure, which retains nearly all of its pre-earthquake strength and stiffness. Non-structural components are secure a most would function, if utilities available. Building may be used for intended purpose, albeit in an impaired mode.</td>
</tr>
<tr>
<td>Life Safety</td>
<td>Life Safe</td>
<td>Near Collapse</td>
<td>Significant damage to structural elements, with substantial reduction in stiffness, however, margin remains against collapse. Non-Structural elements are secured but may not function. Occupancy may be prevented until repairs can be instituted.</td>
</tr>
<tr>
<td>Collapse prevention</td>
<td>Near Collapse</td>
<td>Substantial structural and non-structural damage. Structural strength and stiffness substantially damaged. Little margin against collapse. Some falling debris hazards may have occurred.</td>
<td></td>
</tr>
</tbody>
</table>

Vision 2000 (1995) emphasises on defining what represents a frequent, rare or very rare earthquake (Table 2-2), and focuses on detailed descriptions in what the performance conditions are that one wants for different types of events and structures. The Vision 2000 (1995) document suggests that buildings to be constructed based on their intended occupancies and usage to meet the performance objectives shown in Fig. 2-2. In this figure a relationship is developed between the performance target, type of facility, and probability of earthquake occurrence, which is then linked to response parameters related to each performance objective. These parameters are identified and some initial estimates are quantified.
<table>
<thead>
<tr>
<th>Earthquake Classification</th>
<th>Return Periods</th>
<th>Probability of Occurrence</th>
<th>Fully Operational</th>
<th>Operational</th>
<th>Life Safe</th>
<th>Near Collapse</th>
</tr>
</thead>
<tbody>
<tr>
<td>Frequent</td>
<td>43 years</td>
<td>50% in 30 years</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Occasional</td>
<td>72 years</td>
<td>50% in 50 years</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rare</td>
<td>475 years</td>
<td>10% in 50 years</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Very Rare</td>
<td>970 years</td>
<td>10% in 100 years</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Fig2-2: Performance Objectives (SEAOC Vision 2000, 1995)
Table 2-2: Earthquake Classification (SEAOC Vision 2000, 1995, Bagchi, 2001)

<table>
<thead>
<tr>
<th>Earthquake Classification</th>
<th>Recurrence Interval</th>
<th>Probability of Occurrence</th>
</tr>
</thead>
<tbody>
<tr>
<td>Frequent</td>
<td>43 years</td>
<td>50% in 30 years</td>
</tr>
<tr>
<td>Occasional</td>
<td>72 years</td>
<td>50% in 50 years</td>
</tr>
<tr>
<td>Rare</td>
<td>475 years</td>
<td>10% in 50 years</td>
</tr>
<tr>
<td>Very Rare</td>
<td>970 years</td>
<td>10% in 100 years</td>
</tr>
<tr>
<td>Extremely Rare</td>
<td>2500 years</td>
<td>2% in 50 years</td>
</tr>
</tbody>
</table>

In addition, Vision 2000 (1995) acceptance measures include engineering response parameters (e.g. drift, stress, plastic hinge rotation angle, acceleration, etc.) to be considered which are adequate for a particular performance objective such as drift limits, Table 2-3.

Table 2-3: Vision 2000 Drift limits (PEER, 2008)

<table>
<thead>
<tr>
<th>Limit State</th>
<th>Permissible Maximum Drift (%)</th>
<th>Permissible Permanent Drift (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fully operational</td>
<td>0.2</td>
<td>negligible</td>
</tr>
<tr>
<td>Operational</td>
<td>0.5</td>
<td>negligible</td>
</tr>
<tr>
<td>Life Safe</td>
<td>1.5</td>
<td>0.5</td>
</tr>
<tr>
<td>Near Collapse</td>
<td>2.5</td>
<td>2.5</td>
</tr>
</tbody>
</table>

FEMA which is one of organizations working in the establishment of PBSD guidelines, published FEMA 273 (1997) providing a displacement based design approach. This document was followed by FEMA 356 (2000) giving an enhancement to the first-generation procedures of FEMA 273 and brought FEMA 273/274 (1997) to the pre-standard level (FEMA 445, 2006).
Furthermore, FEMA developed “ATC-55” project as guidelines for a better application of FEMA 356 (2000) and ATC-40, coefficient method and capacity-spectrum method respectively that usually provide different assessment for displacement demand for the same building. These guidelines represented FEMA 440 (2005).

PEER too brought forward its own second-generation of PBEE approach. Founded on FEMA and the ASCE pioneering methodologies, FEMA/ASCE 356 (2000) pre-standard, PEER essentially added two new features to PBEE: (1) **Damage analysis.** This is the clear probabilistic calculation of physical damage, for instance which bars have buckled, or which beams have spalling and so on; and (2) **Loss analysis.** This is the unambiguous, probabilistic calculation in order to assess the performance of the building in terms that are important for owners and stakeholders, terms such as economic loss, life loss, and loss of use on the other word in terms of dollars, deaths, and downtime.

### 2.5. TORSION

In the elastic range of responses, torsional motion results when a structural system’s centres of rigidity do not coincide with its centres of mass. Structures with non-coincident centres of mass and rigidity are termed as asymmetric or torsionally unbalanced structures, and the torsional motion induced by symmetry or unbalance is commonly termed as natural torsion. Asymmetry may exist even in a nominally symmetric structure because of uncertainty in the evaluation of the centres of mass and stiffness, inaccuracy in the measurement of the dimensions of structural elements, or lack of precise data for material properties such as modulus of elasticity. Torsional vibrations may also be due to a ground rotational motion about vertical axis.
Torsional motion provoked by the earthquake has been reported as one of the main causes of damage in building structures, particularly in the recent earthquake events such as 1985 Mexico earthquake, the 1989 Loma Prieta earthquake, the 1994 Northridge earthquake, and the 1995 Kobe earthquake. This contributed to the development of the study of torsional response of buildings.

Elastic and inelastic torsional response of building models were widely studied in the past. Nevertheless, the results of these studies have not always been reliable; possibly due to the complexity of torsional behaviour. This resulted to extensively differing torsional provisions in different building codes (Humar and Kumar, 2004).

The effect of torsional ground motions during earthquake on buildings was first pointed out by Newmark (1969). He brought up that it must be torsion effects on buildings beyond those due to the absence of coincidence between the centers of stiffness and mass (Nathan, 1975).

It was Newmark (1969) who demonstrated that torsional ground motions must happen during an earthquake, thus there must be torsional effects on buildings aside from those due to lack of coincidence between the centers of resistance and of mass. Then, he suggested a proposed spectrum for other displacements of a building caused by torsional input.

Newmark arrived at a proposed spectrum for the additional displacements of a building that would arise from torsional input.
He described some conclusions concerning the 'design eccentricity' which should be used to represent these effects in an otherwise symmetric building. This question has some applied importance. In this regards, Hart et al. (1975) investigated the register of the 1971 San Fernando earthquake; they concluded that torsional building response is mainly due to the torsional (or twisting) component of the ground motion.

As a result, a suitable 'design eccentricity' in codes of practice must be allowed. Mentioning the 5% of the maximum building dimension required by the Uniform Building Code (International Conference of Building Officials, 1967) and the recommendations of the Structural Engineers Association of California (1968), Newmark evaluates his finding in comparison with this recommendation.

Nevertheless, the commentary section of the latter document (p. 58) mentioned that "this is 'accidental' torsion". Similarly, the National Building Code of Canada has an analogous remark again evoking torsion arising from calculated and accidental lack of symmetry, without referring to torsional ground motion. Accordingly, it is questionable if any allowance has been intentionally made for this phenomenon in any of these codes.

Humar and Kumar (1998) have reported insufficient consideration for some of the parameters controlling the torsional response, particularly the torsional stiffness defined by the ratio of uncoupled torsional frequency to the uncoupled lateral frequency. Thus a clear provision in the building codes does not exist concerning the torsional stiffness or the frequency ratio. These authors suggest new torsion design provisions leading to some progress. The proposed provisions are easy to use and are not very different from the
usual provisions of some of the standard codes. These proposals form the basis for the provisions in NBCC 2005.

In conclusion, it can be seen that a great deal of efforts has been put into establishing new, simplified, accurate and reliable methods in achieving PBSD concept. However, there is a lack of effort in bringing the existing simplified Equivalent Static load (ESL) method to the PBSD level. So that, the performance level of a building which is designed using ESL method of analysis, can be fairly narrowed down; and that level of performance can then be scaled up or down by establishing similar approaches, as an effort in filling such gap.
3. METHODOLOGY

3.1 Introduction

In pursuing the objectives set for this research 3 sets of Reinforced Concrete (RC) buildings with shear wall SFRS are analyzed, designed and assessed. Heights of the buildings vary from low rise to high rise with a maximum value of 59.6 m that is within the limit of 60 m as specified in NBCC 2005 where ESL method can be used. Also, all other requirements for a building to be considered a regular building as defined in NBCC 2005 are satisfied. The buildings are then designed using the provisions of CSA-A23.3-04 Standard for reinforced concrete buildings. For evaluation of the seismic performance, the buildings are analyzed using dynamic time history and Response Spectrum Analysis (RSA) methods (using both Design spectrum and actual types of the spectrum).

3.2 NBCC 2005 and CSA-A23.3-04 implementation

NBCC acceptable solution requires all buildings to be designed for earthquake load (E) based on results from dynamic analysis; however, it allows the use of ESL method for regular buildings as defined in the code. The NBCC 2005 utilizes site-specific uniform hazard spectrum (UHS) corresponding to two percent probability of exceedance in fifty years, in other word a twenty five hundred years return periods (Humar and Mahgoub, 2003). The code defines the base shear as follows with the minimum and maximum boundaries outlined in Equation 3-1:
\[
\left\{ \frac{S(2)M_v I}{R_o R_d} W \right\} \leq \left\{ V = \frac{S(T_a)M_v I}{R_o R_d} W \right\} \leq \left\{ \frac{2}{3} \times \frac{S(0.2)M_v I}{R_o R_d} W \right\}
\] (3-1)

In the above expression, \( V \) stands for base shear, \( S(T_a) \) is the design spectral response acceleration in “g”, \( T_a \) represents the fundamental period of vibration in terms of seconds, \( M_v \) factor reflects the higher modes effect, \( I \) stands for the importance factor of the building, \( R_o \) and \( R_d \) are over-strength and ductility factors respectively, and \( W \) is equal to the dead load (D) of the structure plus twenty five percent of the snow load (S).

To estimate structure’s fundamental period of vibration \( T_a \), the code offers an empirical formula for RC shear wall SFRS as:

\[
T_a = 0.05(h_n)^{3/4}
\] (3-2)

where \( h_n \) stands for buildings height above the base; however, it allows use of larger values stated as other means of calculation, but limits it to twice the empirical value.

The code defines the design spectral response acceleration values \( S(T) \) as a function of \( S_a(T) \) which is the 5% damped spectral response acceleration in “g”, acceleration based site coefficient \( F_a \), and velocity based site coefficient \( F_v \), as follow.

\[
S(T) = F_a S_a(0.2) \text{ for } T \leq 0.2 \text{ s}
\]

\[
= F_v S_a(0.5) \text{ or } F_a S_a(0.2) \text{ the smallest of the two values for } T = 0.5
\]

\[
= F_a S_a(1.0) \text{ for } T = 1.0 \text{ s}
\]

\[
= F_a S_a(2.0) \text{ for } T = 2.0 \text{ s}
\]

\[
= F_v S_a(2.0)/2 \text{ for } T \geq 4.0 \text{ s}
\] (3-3)
The base shear distribution over the height of the building is the same as in the previous code and is defined as:

\[
F_x = (V - F_t) \frac{W_x h_x}{\sum_{i=1}^{n} W_i h_i}
\]

(3-4)

where \(F_x\) stands for the lateral force applied at level \(x\), \(n\) reflects the total number of storeys, \(h_x\) and \(h_i\) are the heights above the base to levels \(x\) and \(i\) respectively, \(W\) is the storey weight. \(F_t\) is considered to be reflecting the higher modes effect and is exerted at the building’s roof level and is defined as:

\[
F_t = \begin{cases} 
0 & \text{for } T_a \leq 0.7 \text{ s} \\
0.07T_aV \leq 0.25V & \text{for } T_a > 0.7 \text{ s}
\end{cases}
\]

(3-5)

Humar et al. (2003) concluded in their work, that buildings torsional sensitivity is a function of rotational to translational frequency ratio, and following that established a simplified method in determining such sensitivity. Based on their work, NBCC 2005 requires the building to be also examined for its torsional sensitivity where the ESL method is used.

The Code considers a building, with floors deemed as rigid diaphragms, to be torsionally sensitive if a ratio symbolized by \(B\) exceeds 1.7. Where, \(B\) is the maximum of all values of \(B_x\) in both orthogonal directions. \(B_x\) for each level \(x\), and for each orthogonal independent direction would be calculated as \(B_x = \delta_{\text{max}} / \delta_{\text{ave}}\). In this formula \(\delta_{\text{max}}\) stands for the maximum storey displacement at the extreme points of the
structure at level $x$ in the direction of the seismic load induced by the equivalent static forces and exerted at a distance equal to $\pm 0.1 D_{nx}$ from the Center of Mass (CM) at each floor, and $\delta_{ave}$ is the average of the displacements of the extreme points of the structure at level $x$ generated by the above forces, where $D_{nx}$ is the floors' dimension perpendicular to the direction of earthquake load at level $x$. If torsionally sensitive, then the code requires a dynamic analysis to be conducted.

On the design part, CSA-A23.3-04 (2004) requires maintaining ductility of shear walls in which the following restrictions should be satisfied; where the demand rotation should be smaller than or equal to that of capacity (Fig. 3-1).

\[
\theta_{id} = \Delta f(R_d R_o - \gamma_w)/(h_w - l_w/2) \geq 0.004 \tag{3-6}
\]

\[
\theta_{ic} = (\epsilon_{cm} l_w / 2 - 0.002) \leq 0.025 \tag{3-7}
\]

Fig. 3-1: Inelastic rotation demand of shear walls
In addition, the Code requires the shear wall to resist the shear that corresponds to the
development of plastic hinge at their base in which the design shear and shear resistance
are calculated as follow

\[ V = M_f / M_f \times V_f \]  \hspace{1cm} (3-8)

\[ V_r = \phi_c \beta \sqrt{f'_c} b_w d_v + \phi_s A_v f_s d_v \cot(\theta) / s \]  \hspace{1cm} (3-9)

3.3 Choice of computer programs used

Among the commonly used computer programs for structural analysis and design,
including STAAD Pro (REI, 2008; later merged in Bentley corporation), SAP2000 (CSI,
2008), ETABS (CSI, 2008) and SAFE (CSI, 2008), the last two mentioned programs are
used here and for their reliability and flexibility, their results are randomly checked
against manual calculations. However, because of their incapability in nonlinear analysis
of RC shear walls, they could not be used for evaluation of the designed buildings.

There are many programs that may provide inelastic structural analysis option, yet,
they may vary in features like 2D or 3D analysis capability, and computer time
consumptions. To evaluate buildings performance as realistic and time wise efficient as
possible, different softwares were explored and PERFORM 3D (CSI COMPUTERS &
STRUCTURES, INC.) is found to be the best and foremost match among a series of
programs for pursuing the objectives of this research. There are programs like ANSYS
that are general purpose nonlinear programs; however, they may not be practical in
featuring building’s structural elements, particularly in a large scale; there also are
programs like IDARC 2D that just provide two dimensional analysis that will not fit into the objectives of this work. Also, there could be other programs like CANNY 2004 developed by Kangning Li; its trial version was tried but did not prove reasonable results.

In order to validate the results of PERFORM 3D and ETABS, at first, a 2D 12 storey shear wall sample adopted from Humar and Bagchi (2004) is employed. The plan view and elevation are shown in Fig.3-2, and the ETABS and PERFORM 3D geometrical models are shown in Fig. 3-3. The shear walls are modeled in both Programs and the results extracted from the dynamic analyses and pushover analyses are compared with those given in Humar and Bagchi (2004) that are modeled and analyzed using DRAIN program. The comparative results produced in the Fig. 3-4 and Fig. 3-5 are based on the nonlinear dynamic time history analysis, except for ETABS which has only linear dynamic analyses capability for shear walls.
Fig. 3-2: Layout of the building with shear wall (a) plan, and (b) elevation
Fig. 3-3: 12 Storey shear wall model (a) ETABS, (b) PERFORM 3D
Fig. 3-4 proves that PERFORM 3D pushover analysis results in similar outcome as that in Humar and Bagchi (2004). It also can be seen in Fig. 3-5 that the inter-storey drifts are in a good agreement with the results presented in Humar and Bagchi (2004).

Fig 3-5 shows that the displacements resulting from all programs, both linear and nonlinear analyses, are in good agreement with each other. These results are also in a good agreement with the Equal Displacement Rule established by Velesos and Newmark (1960); this rule states that “displacement of a structure due to a given ground motion is basically the same for both elastic and inelastic structural behavior”. Also, NBCC is using the same rule in its provisions.

![Graph showing first yield and 2% drift in 12 storey wall model extracted from PERFORM 3D that is close to findings of Humar and Bagchi (2004)](image)
Fig. 3-5: 12 Storey Wall verification of PERFORM 3D Inter-Story Drift

It should also be noted that for designing slab, CSA-A23.3-04 (2004) considers three types of RC strips; design strip, column strip and a strip with a width equal to that of the column plus 1.5 times the thickness of the slab on each side of the column; here thereafter, we call it Core Strip.

Although, PERFORM-3D is capable of carrying nonlinear dynamic analysis in general, such analysis does not include the flooring system. Therefore, in order to simulate the possible nonlinear behavior for slabs, the slab has been replaced by equivalent strips as discussed and represented as beams in Perform 3D models. The detail of Core Strips are presented in Fig.4-12 to Fig.4-14 series.
The four, eight and sixteen story building models constructed in ETABS and PERFORM 3D are shown in Fig.3-6 to Fig.3-7. As shown in these figures, ETABS models incorporate the wall, flat slab and column components, while the PERFORM 3D models includes columns, walls and equivalent beams/strips.

In a computer program, linear analysis is typically done through specifying the properties of an element by assigning a cross section and an elastic material to the element. Generally, the element properties are then completely defined. However, it is more complex for nonlinear analysis, because more properties are required. Linear analysis requires just stiffness properties, while nonlinear analysis needs both stiffness and strength properties.

Walls in ETABS are modeled using shell element, and in PERFORM 3D they are modeled using fiber elements.

In ETABS, the Shell element is a three/ four node formulation that combines membrane and plate-bending behaviour; in this work the four joint homogenous shell formulations is used for modeling of the wall.

The membrane behaviour uses an isoperimetric formulation that includes translational in plane stiffness components and a rotational stiffness component in the direction normal to the plane of the element, where in-plane displacements are quadratic.

The homogenous plate-bending behaviour includes two-way, out-of-plane, plate rotational stiffness components and a translational stiffness component in the direction normal to the plane of the element.
A thick-plate formulation which includes the effects of transverse shearing deformation is used in the modeling, where out-of-plane displacements are cubic.

In PERFORM 3D, the important forces in a shear wall are considered as shear force and axial-bending action along the vertical direction of the wall. The transverse direction is assumed to be a secondary direction. For the primary axial-bending behavior a fiber wall cross section must be defined. For shear the user must specify a shear material and also an effective wall thickness. A shear wall element can also bend out of plane. PERFORM 3D assumes that out-of-plane bending to be elastic and a secondary mode of behavior. For transverse behavior, PERFORM 3D requires an effective thickness and an elastic modulus to be specified. Also for out-of-plane bending an effective plate bending thickness and a modulus must be specified.

The back bone relationship used for reinforcement is a bilinear relationship, and a trainer relationship with strength loss is used for the concrete.
Fig. 3-6: Buildings' geometric modeling in ETABS (a) 4 Storey (b) 8 Storey (c) 16 Storey
Core strips as defined in page 35, are modeled to simulate slabs inelastic behavior.

Beams acting as load distributor.

Column

Wall

Fig. 3-7: Buildings’ geometric modeling in PERFORM 3D (a) 4 Storey (b) 8 Storey (c) 16 Storey
3.4 Seismic excitation, and selection of earthquake records

In a dynamic analysis, the most suitable ground motions would be earthquake records from the region that the building would be built in. Since, such records do not exist for Vancouver, a series of records that can provide the most similar outcomes should be used.

Characteristics of earthquake records vary very much from record to record. Key features of these records including the intensity, frequency content, and duration of strong shaking are functions of different factors such as earthquake’s magnitude, local site’s condition, and the epicentral distance. Difference in earthquake features can lead to essential differences in building structures’ responses. Frequency content is one of the fundamental factors that affects the structural responses. Peak ground acceleration to peak ground velocity ratio ($A/V$) is a simplified way of estimating frequency content of an earthquake record (Heidebrecht and Lu, 1988). Statistical studies have proven that records with high $A/V$ values have high frequency content and are typically associated with moderate to strong earthquakes at small epicentral distances, and low $A/V$ values normally have low frequency content and represent large earthquakes at large epicentral distances.

Naumoski (Naumoski et. al., 1988) presented three ensembles of recorded accelerograms with different $A/V$ ratios: high $A/V$ ratios ($A/V > 1.2$), intermediate $A/V$ ($0.8 < A/V < 1.2$), and low $A/V$ ratios ($A/V < 0.8$), where $A$ is in g, and $V$ is in m/s. Each group consists of 15 accelerograms. All the selected accelerograms are recorded on rock or stiff soil sites.
Seismic zoning map of NBCC 1995 provides typical A/V ratios for different zones. This ratio for Vancouver area is about 1.0. The second (intermediate) group of accelerograms provided by Naumoski et. al. (1988) as mentioned above, have A/V varying from 0.8 to 1.2 (average of about 1 for the group) that fits into the Vancouver area; these records are presented in Table 3-1 and used in this research.

On the other hand, NBCC 2005 provides the 5% damped Acceleration Response Spectrum (ARS) values for the reference ground conditions that correspond to Uniform Hazard Spectrum with 2500 years return period (UHS-2500) as a representative of the earthquake intensity level for the areas and requires the design spectral acceleration values to be calculated based on that.

There are different methods for scaling the intensity of an earthquake record intensity to a required level, which include ordinate, partial area, and full area methods. In doing so, spectral analysis is carried out for each ground motion record, and the actual response spectrum is scaled up or down to match Vancouver’s design spectrum.

Ordinate Method (OM) is based on building’s fundamental period of vibration. In that case, the ground motion time history are scaled up or down by multiplying them by a ratio equal to the design spectral acceleration, $S_{ai}$ divided by the actual spectral acceleration, $S_{a2}$ the scaling factor (Fig. 3-8). On the other hand, in the Partial Area Method (PAM), $A_2$ which is the area under the actual ARS between the second period “T2” and 1.2 times the fundamental period “T1” is scaled to equal the area under the design spectral acceleration curve “A1” between the same period range, then all values of the actual acceleration response spectrum are scaled by using $A_1/A_2$ as the scaling factor.
Full Area Method (FAM) is similar to PAM, but $A_1$ and $A_2$ are areas between the minimum and maximum period range, which is taken as 0.01 here.

The scaled records are used to excite the buildings along their principle axes, similar to the response spectrum, and ESL method analyses.
Table 3-1: Description and peak ground motion parameters for “Intermediate A/V Records” [0.8<A/V<1.2] (Naumoski et al., 1988)

<table>
<thead>
<tr>
<th></th>
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<td>1</td>
<td>Imperial Valley California</td>
<td>May 18 1940</td>
<td>6.6</td>
<td>El Centro / 53.74</td>
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<td>0.334</td>
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<td>2</td>
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<td>July 21 1952</td>
<td>7.6</td>
<td>Taft Lincoln School Tunnel / 54.4</td>
<td>56</td>
<td>0.179</td>
<td>0.177</td>
<td>1.01</td>
<td>Rock</td>
</tr>
<tr>
<td>3</td>
<td>Kern County California</td>
<td>July 21 1952</td>
<td>7.6</td>
<td>Taft Lincoln School Tunnel / 54.38</td>
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<td>April 8 1968</td>
<td>6.5</td>
<td>San Onofre SCE Power Plant / 25.28</td>
<td>122</td>
<td>0.046</td>
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<td>0.211</td>
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<tr>
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<td>3407 6th Street, L.A. / 53.74</td>
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<td>0.166</td>
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<td>Stiff Soil</td>
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<td>6.4</td>
<td>Griffith Park Observatory, L.A. / 43</td>
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<td>234 Figueroa St., L.A. / 47.08</td>
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<td>11</td>
<td>Near East Coast of Honshu</td>
<td>Nov. 16 1974</td>
<td>6.1</td>
<td>Kashima Harbor Works / 30</td>
<td>38</td>
<td>0.070</td>
<td>0.072</td>
<td>0.97</td>
<td>Stiff Soil</td>
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<tr>
<td>12</td>
<td>Near East Coast of Honshu</td>
<td>Aug. 2 1971</td>
<td>7.0</td>
<td>Kushiro Central Wharf / 60</td>
<td>196</td>
<td>0.078</td>
<td>0.068</td>
<td>1.15</td>
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<tr>
<td>13</td>
<td>Monte Negro Yugoslavia</td>
<td>Apr. 15 1979</td>
<td>7.0</td>
<td>Albatros Hotel, Ulcinj / 40.4</td>
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<td>Sept. 19 1985</td>
<td>8.1</td>
<td>El Suchil, Guerrero Array / 120.02</td>
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<td>0.116</td>
<td>0.91</td>
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</tr>
<tr>
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<td>Sept. 19 1985</td>
<td>8.1</td>
<td>La Villita, Guerrero Array / 128.04</td>
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<td>0.123</td>
<td>0.105</td>
<td>1.17</td>
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Fig. 3-8: Record Scaling Methods; (a) Ordinate Method, (b) Partial Area Method
CHAPTER 4

4. BUILDINGS DESIGN

To achieve the objectives set earlier, three Reinforced concrete (RC) Buildings with shear wall Seismic Force Resisting System (SFRS) are configured, modeled, analyzed and designed, after which the performance evaluation of the buildings are carried out.

Four, eight, and sixteen storey RC buildings with plan views, illustrated in Fig.4-5 to Fig.4-7 series, that fall into the definition of regular symmetric buildings of NBCC 2005 are analyzed and designed, regarding which a summary of the design procedure is presented in this chapter. It also should be noted that the buildings are of heights equal to 15.8, 30.4, and 59.6m respectively, which are within the limit of Equivalent Static Load (ESL) provided in NBCC 2005, as well as varying levels of the domination of flexural behavior and shear. Moreover, sensitivity of buildings' performance against torsional effect is studied here by varying the level of mass eccentricity within a range of 0 to 10% of building width as recommended in NBCC 2005 for accidental torsion.

In a region like Vancouver, not only buildings with fundamental frequency similar to that of the earthquakes are hit by the ground motions, but all buildings with all frequencies are hit with the same earthquakes. Therefore all of these buildings need to satisfy similar performance objectives as buildings that are in tune with the ground motion (A/V =1). This is the same approach used in NBCC. The code does not require the spectral acceleration and relevant parameters (for buildings with A/V = 1 frequency content) to be applied to buildings with other frequencies, but gives an spectrum from which the spectral acceleration for each period can be extracted.
In another word, studying buildings with different periods could, for instance, result in a response spectrum like solution that can be used for buildings with different periods.

4.1 Buildings’ description

Three 3 bays by 3 bays 4, 8, and 16 storey office buildings with flat slab (0.25 m overhang) are analyzed and designed. The 1st floors’ heights are 4.85m and the height of all other floors above the first floor are 3.65m. Buildings are located in Vancouver representing high seismic activity in Canada, and founded on class “C” soil.

The fundamental periods of the buildings, calculated using the empirical formula of the code, are found to be 0.3962, 0.6473, and 1.0725 as given in $T_a = 0.05(h_n)^{3/4}$ (Equation (3-2)) for 4, 8, and 16 storey buildings, respectively. On the other hand, the code requires that the fundamental period calculated from the model analysis does not exceed twice that obtained using the empirical equation. For the four and eight storey buildings, the fundamental period computed using ETABS are larger than twice that by the empirical formula of the code. Therefore, the values of the fundamental periods are revised to 0.7925, 1.2947, and 2.0178 respectively.

The material properties include concrete with an unconfined compressive strength $f_{c'}$ equal to 30 MPa; concrete initial modulus of elasticity $E_c$ is considered equal to 26,600 MPa and it has a normal density of 24 kN/m$^3$. The reinforcing steel is weldable and has a tensile specified yield strength $f_y$ of 400 MPa.

The design live load (L) is equal to 2.4 kN/m$^2$ for all floors except for the first storey that is 4.8 kN/m$^2$. The snow load is 2.3 kN/m$^2$. Exterior walls dead load are 0.85 kN/m$^2$. 

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for partition on floors 1 kPa, 0.5 kPa for ceiling and mechanical services on all floors, and 0.5 kPa for roofing. Critical loads combinations are 1.25D + 1.5L + 0.5S and D + E + 0.5L + 0.25S.

The four and sixteen storey buildings have no beam element and their floors are of the flat plate type; however the eight storey building configuration for just flat plate resulted in large punching shear in the corner columns and proved the need of perimeter beam element presented in Fig.4-12 with the portion of slab as the effective flange width.

Premier beams in the 8th storey building are designed to allow for the formation of plastic hinges at the end of beams before the columns, so that the strong column-weak beam requirement set by the standard is satisfied.

The stiffness of the members is based on the CSA-A23.3-04 (2004) requirements for seismic resisting buildings and is averaged over every few floors. For instance, the eight storey walls, sections view of which are shown in Fig. 4-8, are modeled with a flexural rigidity of 0.68EI_g for stories one to four, and 0.64EI_g for stories 5 to 8. These values of flexural rigidity are used in the static and response spectrum analyses of the building models for calculating the design moments and shear in the structural elements. However, for the detailed structural analysis involving nonlinear dynamic analysis, the effective flexural rigidities are calculated by Perform 3D using the fibre models as described earlier.
4.1.1 Structural Analysis

The analysis of structures are carried out based on dead, live, and snow load as mentioned earlier, and the earthquake load as discussed below. For ductile shear walls, \( R_d = 3.5 \) and \( R_o = 1.6 \), are considered as recommended in the code. The seismic load is assumed to be unidirectional and along one of the principal axes of the buildings.

Located in Vancouver, the buildings are assumed to be founded on a class “C” soil, the acceleration-based coefficient \( F_a \) and the velocity based coefficient \( F_v \) are both equal to 1.0, and the higher mode factor varies from one for the four storey, 1.044 for the eight storey, and 1.2 for the 16 storey buildings. The 5% damped spectral response acceleration, \( S_a(T) \), and design spectral response acceleration values, \( S(T) \), for Vancouver are as shown in Table 4-1 and Fig.4-1.

<table>
<thead>
<tr>
<th>Table 4-1: Acceleration Response spectrum</th>
</tr>
</thead>
<tbody>
<tr>
<td>T ≤ 0.2</td>
</tr>
<tr>
<td>( S_a(T) ), ( S(T) )</td>
</tr>
</tbody>
</table>

Fig. 4-1: Design spectral response acceleration
Using Equation 3-1 of the ESL method for the 8 storey building results in design base shear equal to $V = 2494$ kN, while the minimum and maximum limits imposed by the code are $V_{min} = 1145$ kN and $V_{max} = 4221$ kN.

Torsional sensitivity as described in section 3.2 is determined, and the "B" parameter defined by the code equals to 1.11 that is smaller than the limit of 1.7 set by the code; therefore the building is not a torsionally sensitive building, and dynamic analysis is not a necessity; this is also true for four and sixteen storey buildings.

However response spectrum linear dynamic analyses for all the buildings are carried out; in these processes, the first 12 modes are taken into account. For instance, the 8 storey building results in cumulative modal participation mass ratios of all greater than 97.8% that is bigger than the minimum 90% required by the code. In pursuing the results from dynamic analysis, the elastic base shears from linear spectral dynamic analysis is multiplied by $\frac{I_E}{(R_d R_o)}$ to obtain the design base shear that code requires to be equal or greater than 80% of that for ESL method.

Then to obtain the design values, the forces and deflections are multiplied by $V_d / V_e$. Also, to obtain the realistic deformation values, the earlier design values are scaled by the factor $\frac{(R_d R_o)}{I_E}$.

80% of the base shear "$V_d$" resulting from the ESL method, as given by Equation (3-1), is equal to 1995 kN; and design base shear for linear dynamic analysis equals to 2325 kN that is greater than 80% of the design base shear from ESL method, therefore the scaling factor would be equal to 0.1786.
The maximum base shear resulting from RSA, for the critical wall, is equal to 1126 kN as compared to that of revised ESL method which is 1254 kN. Similarly, the maximum inter-storey drift is equal to 0.22% that is slightly smaller than 0.21% from the response spectrum method, and both are well below the code’s limit.

To maintain shear wall’s ductility the standard requires the inelastic rotational demand at hinge to be smaller than that of capacity; for the 8 storey ESL method $\theta_{id}$, Equation (3-6), equals to 0.0062 which is smaller than $\theta_{ic} = 0.0071$, Equation (3-7), and satisfies the code requirement; this requirement is satisfied for the other two buildings too.

The Code also requires the modified factored shear to be smaller than the capacity as defined in Equation 3-8 and Equation 3-9 the demand value for the 8 storey building on the critical shear wall is 2285 kN that is smaller than the capacity of 2924 kN; this requirement is also satisfied for the other two buildings.

For comparison, base shear demand and its distribution along the height of the critical wall for each building and for different analysis methods are shown in Fig.4-2 to Fig. 4-4 series. It can be seen that the base shear resulting from ESL method using fundamental period is well comparable with that of actual RSA using OM and PAM of scaling.
Fig. 4-2: Story Shear Distribution of Critical Wall over the Height; 4 Storey Building
Fig. 4-3: Story Shear Distribution of Critical Wall over the Height, 8 Storey Building
Fig. 4-4: Story Shear Distribution of Critical Wall over the Height, 16 Storey Building
The final results of design for the buildings are presented in graphical form in the following drawings, Fig.4-5 to Fig.4-14 series. All buildings consist of 3 bays in either orthogonal directions, and the width of the buildings in both directions is the same and equal to 21m from center to center of columns as shown in Fig.4-5 to Fig.4-7. It should be noted that the building configurations chosen here are idealized structures, the placement of the shear walls may in some cases not represent a common application where the architectural correlations would be important for the placement of these walls.
Fig. 4-5: Plan view; 4 Storey Building
Fig. 4-7: Plan view; 16 Storey Building
The 4 storey building consists of 4m wide walls, Fig.4-8, with a constant thickness of 35 cm along the height to the roof of the building; however the reinforcement varies along the height, the concentrated bars for the first 2 stories consists of 8-25M and it turns to 8-15M for the 2\textsuperscript{nd} set of top stories. The concentrated confining bars near the edges of the walls vary along the height too; it includes closed ties at 100 mm plus an additional cross-tie in each direction for the first two stories, and similar arrangement for the 2 top stories but with spacing equal to 150mm; horizontal and vertical distributed bars are 10M at 220mm that would be almost equal to the minimum requirement.

Similar trend can be seen for the columns (illustrated in Fig.4-9), also for core slab strips and beams (illustrated in Fig.4-10 Fig.4-14 series) for all buildings. It should be noted that the structural configurations are set up in a way to keep all aspects of building design/construction including ESL method requirements, practical and economical features optimized.
11th-16th Floor: 0.55m
6th-10th Floor: 0.65m

11th-16th Floor: 8-25M
6th-10th Floor: 8-35M
6th - 16th Floors: 10 M @ 200 mm

1st - 5th Floor: 16-35M
2nd - 5th Floors: 10 M @ 200 mm
1st Floor: 15 M @ 100 mm

Central columns

1st - 8th Floor: 8-25M
2nd - 8th Floors: 10 M @ 200 mm
1st Floors: 10 M @ 100 mm

Central columns

1st - 4th Floor: 8-25M
2nd - 4th Floors: 10 M @ 200 mm
1st Floors: 10 M @ 100 mm

Central columns

2nd - 16th Floors: 10 M @ 200 mm
1st Floor: 10 M @ 100 mm

Corner columns

2nd - 16th Floors: 10 M @ 200 mm
1st Floor: 10 M @ 100 mm

Corner columns

2nd - 4th Floors: 10 M @ 200 mm
1st Floors: 10 M @ 100 mm

Edge columns

Fig. 4-9: Column Sections; (a) 4 Storey Building (b) 8 Storey Building (c) 16 Storey Building
Fig. 4-10 : RC Core Strips (as defined in page 35) along Central Axes; 4 Storey Building
Fig. 4-11: RC Core Strips (as defined in page 35) along Edge Axes; 4 Storey Building
Fig. 4-12: RC Core Strips (as defined in page 35); 8 Storey Building
Slab; Core strip along Central Axes at Support

Slab; Core strip along Central Axes at Mid Span

Fig. 4-13: RC Core Strips (as defined in page 35) along Central Axes; 16 Storey building
Slab; Core Strip along Corner Axes at Support

Slab; Core Strip along Corner Axes at Mid Span

Fig. 4-14: RC Core Strips (as defined in page 35) along Edge Axes; 16 Storey Building
CHAPTER 5

5. EVALUATION OF BUILDINGS' PERFORMANCE

5.1 Introduction

The best and most accurate way to evaluate performance features of a building is to run a nonlinear time history dynamic analysis. Such evaluation would require exposure of the building to a group of earthquake records that should include an adequate number of seismic accelerograms each of which has features representing the region of interest; while the EDPs can be extracted and then assessed.

Key Engineering Demand Parameters (EDPs) studied in this research include inter-storey drift, plastic hinge rotation of shear wall, shear on shear wall, tensile strain values of bars, and compressive (crushing) strain values of the concrete. It should be noted that all values in the evaluation part are nominal but the design loads.

Based on the NBCC 2005 seismic provisions' acceptable solution, buildings should be able to attain the "Collapse Prevention" performance level in the case of a UHS-2500 event, where for instance the inter-storey drift is limited to 2.5% for the buildings considered in this work.

For the purpose of dynamic analysis, a group of 15 earthquake records Table 3-1 offered by Naumoski (Naumoski et. al., 1988), are scaled to fit in to the code’s requirement, as described in section 3.4. The calculated scaling factors for the three methods, FAM, PAM, and OM, are presented in Table 5-1. Although, Full Area Method "FAM" is not employed in the time history dynamic analyses, it does not reduce its importance. FAM
can specially be of a bigger interest when the building enters into inelastic phase in such case building periods would increase.

The envelope curves over the 15 scaled response spectrums, resulting from the actual accelerograms, prove a well identifiable margin with some spikes above the Vancouver’s design spectrum curve defined by the code; that is true for all methods and all buildings, Fig. 5-1 to Fig. 5-3.

The impact of such difference is shown in Table 5-2 and figures Fig. 4-2, Fig. 4-3, and Fig. 4-4. The results proves that base shears resulting from PAM and OM envelopes of scaled response spectrums analysis are much more in tune with the ESL empirical method than with the ESL revised or DRS method of analyses.
Table 5-1: Earthquake Records' Scaling Factors

### Earthquake Records Scaling Factors for 16 Storey Building

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<tr>
<th>Earthquake Record</th>
<th>R1</th>
<th>R2</th>
<th>R3</th>
<th>R4</th>
<th>R5</th>
<th>R6</th>
<th>R7</th>
<th>R8</th>
<th>R9</th>
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<th>R11</th>
<th>R12</th>
<th>R13</th>
<th>R14</th>
<th>R15</th>
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<tr>
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<td>1.0531</td>
<td>2.1363</td>
<td>2.2689</td>
<td>2.8879</td>
<td>9.4523</td>
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<td>2.2758</td>
<td>2.1072</td>
<td>1.9045</td>
<td>5.6994</td>
<td>4.8533</td>
<td>1.7464</td>
<td>1.8783</td>
<td>2.1345</td>
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<td>Ordinate Method</td>
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<td>2.4563</td>
<td>3.1267</td>
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### Earthquake Records Scaling Factors for 8 Storey Building

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<th>R11</th>
<th>R12</th>
<th>R13</th>
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<tr>
<td>Full Area Method</td>
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<td>2.5268</td>
<td>9.4509</td>
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<td>4.7580</td>
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### Earthquake Records Scaling Factors for 4 Storey Building

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<tr>
<th>Earthquake Record</th>
<th>R1</th>
<th>R2</th>
<th>R3</th>
<th>R4</th>
<th>R5</th>
<th>R6</th>
<th>R7</th>
<th>R8</th>
<th>R9</th>
<th>R10</th>
<th>R11</th>
<th>R12</th>
<th>R13</th>
<th>R14</th>
<th>R15</th>
</tr>
</thead>
<tbody>
<tr>
<td>Full Area Method</td>
<td>0.9922</td>
<td>2.1097</td>
<td>2.2351</td>
<td>2.4772</td>
<td>9.3794</td>
<td>2.6320</td>
<td>1.5155</td>
<td>2.2101</td>
<td>2.0497</td>
<td>1.8955</td>
<td>5.6119</td>
<td>4.7444</td>
<td>1.7257</td>
<td>1.8369</td>
<td>2.0708</td>
</tr>
<tr>
<td>Ordinate Method</td>
<td>0.8277</td>
<td>1.6522</td>
<td>1.5082</td>
<td>2.5637</td>
<td>9.4082</td>
<td>2.0398</td>
<td>1.5865</td>
<td>2.6314</td>
<td>2.1044</td>
<td>1.9811</td>
<td>2.8702</td>
<td>2.6254</td>
<td>2.4322</td>
<td>1.7874</td>
<td>1.4586</td>
</tr>
<tr>
<td>Partial Area Method</td>
<td>0.8365</td>
<td>1.7473</td>
<td>1.7444</td>
<td>2.8567</td>
<td>8.0957</td>
<td>2.1290</td>
<td>1.5275</td>
<td>2.2964</td>
<td>1.7007</td>
<td>1.6738</td>
<td>3.7229</td>
<td>3.9451</td>
<td>1.5027</td>
<td>2.8021</td>
<td>2.3819</td>
</tr>
</tbody>
</table>

*Maximum among 3 methods*  
*Medium among 3 methods*  
*Minimum among 3 methods*
It is also observed that the spectral accelerations corresponding to each method of scaling varies well around the design spectral acceleration values defined by the code, except for the exact value of $T_1$ in OM of scaling to which spectral values for all the 15 earthquake records are equal. The ARSs for the 15 accelerograms are shown with Series1 to Series15 and with solid lines; and the envelop spectrum over the 15 records are shown with dotted line, Fig.5-1 and Fig.5-2. It can be seen that if a building enters to inelastic phase, the building's period and spectral acceleration will both increase (the thick lines in Fig.5-3); the rate of such increasing declines as the buildings height increases. That is despite the case of design ARS defined by the code in that the response spectrum will decrease as the period increases.

After a building yields, its fundamental period will increase. Then, the increased fundamental period will be within the range of periods considered in Full Area Method (FAM), and or Partial Area Method (PAM). However, this increased fundamental period is different from that of Ordinate Method (OM) of scaling. Therefore, in such case, PAM and FAM scaling approaches can be used as preferable methods compared to OM. Then, an overall envelope spectrum over the 3 earlier envelopes (i.e., the envelop for the 15 accelerograms for each of the 3 methods of scaling), also a synthesized accelerogram representing this overall response spectrum can be created. These spectra, and the synthesized accelerogram can be used for response spectrum and time history dynamic analyses respectively instead of 45 run for each case.
2.4
2.2
\[ \text{DS: Design Spectrum} \]
Series 1 to Series 15: Represent 15 earthquake records
Series 16: Represent the Envelop over all 15 records

Fig. 5-1: Magnified Records and their Envelop, 4 Storey Building; (a) PAM (b) FAM
Fig. 5-2: Magnified Records and their Envelop, 4 Storey Building; (a) OM (b) Envelop of all Methods
Fig. 5-3: Envelop over all the 15 records for each method of scaling; (a) 4 Storey  (b) 8 Storey  (c) 16 Storey
A comparison of results from different methods of analyses as shown in Table 5-2 indicates shows that “EDP /EDPRevised“ ratio for M (moment at the base of wall) and for Δf (maximum displacement at the roof level) for each method analysis are very close for all three buildings. “EDP /EDPRevised“ ratio for M and Δf decreases as the building height increases. However, an irregularity is observed in the case of 8 storey building that can be because of perimeter beams in the 8 Story building. “EDP /EDPRevised“ ratio for “V” (base shear in wall) follows similar pattern but in the reverse order (in an ascending order), and with similar irregularity in the 8 story building.

Also, EDP /EDPRevised for (V) divided by that of M or Δf increases as the buildings’ height increases. This can be due to higher mode effects and is in a good agreement with the N21.6.9.1 explanatory note on CSA standard A23.3-04 (Cement Association of Canada, 2006) that states “the inelastic effects of higher mode result in a need to increase the shear capacity in wall, but there is not any simplified method to incorporate that yet”. This also is true for ESL methods for the other 2 buildings; however, the ratio for base shear (V) resulting from actual response spectrum analyses gets larger than those for M and Δf as the buildings’ heights increases. This similar to the irregularity mentioned earlier for the 8 storey building.
Table 5-2: EDP from different methods and comparative calculated data for all the buildings

<table>
<thead>
<tr>
<th>Method</th>
<th>16 Storey</th>
<th>EDP / EDP Revised</th>
<th>Shear D/C (PERF 3D)</th>
<th>S9 / Max[S1-S8]</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>T (Sec)</td>
<td>V (kN)</td>
<td>M (kN.m)</td>
<td>Δf (m)</td>
</tr>
<tr>
<td>ESL (T_{Empirical})</td>
<td>1.0725</td>
<td>3029</td>
<td>120898</td>
<td>0.1343</td>
</tr>
<tr>
<td>ESL (T_{Revised})</td>
<td>2.0178</td>
<td>1916</td>
<td>78936</td>
<td>0.0895</td>
</tr>
<tr>
<td>DRSL (T_{Computational})</td>
<td>2.0178</td>
<td>1923</td>
<td>46768</td>
<td>0.0478</td>
</tr>
<tr>
<td>SRSLS (T_{Computational}) OM</td>
<td>2.0178</td>
<td>3107</td>
<td>69908</td>
<td>0.0751</td>
</tr>
<tr>
<td>SRSLS (T_{Computational}) PAM</td>
<td>2.0178</td>
<td>3082</td>
<td>59207</td>
<td>0.0577</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Method</th>
<th>8 Storey</th>
<th>EDP / EDP Revised</th>
<th>Shear D/C (PERF 3D)</th>
<th>S9 / Max[S1-S8]</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>T (Sec)</td>
<td>V (kN)</td>
<td>M (kN.m)</td>
<td>Δf (m)</td>
</tr>
<tr>
<td>ESL (T_{Empirical})</td>
<td>0.6473</td>
<td>2222</td>
<td>46505</td>
<td>0.0834</td>
</tr>
<tr>
<td>ESL (T_{Revised})</td>
<td>1.2947</td>
<td>1255</td>
<td>27185</td>
<td>0.0498</td>
</tr>
<tr>
<td>DRSL (T_{Computational})</td>
<td>1.2981</td>
<td>1126</td>
<td>17982</td>
<td>0.0319</td>
</tr>
<tr>
<td>SRSLS (T_{Computational}) OM</td>
<td>1.2981</td>
<td>1418</td>
<td>19047</td>
<td>0.0323</td>
</tr>
<tr>
<td>SRSLS (T_{Computational}) PAM</td>
<td>1.2981</td>
<td>2043</td>
<td>38323</td>
<td>0.0695</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Method</th>
<th>4 Storey</th>
<th>EDP / EDP Revised</th>
<th>Shear D/C (PERF 3D)</th>
<th>S9 / Max[S1-S8]</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>T (Sec)</td>
<td>V (kN)</td>
<td>M (kN.m)</td>
<td>Δf (m)</td>
</tr>
<tr>
<td>ESL (T_{Empirical})</td>
<td>0.3962</td>
<td>981</td>
<td>10950</td>
<td>0.0376</td>
</tr>
<tr>
<td>ESL (T_{Revised})</td>
<td>0.7925</td>
<td>719</td>
<td>8084</td>
<td>0.0284</td>
</tr>
<tr>
<td>DRSL (T_{Computational})</td>
<td>0.8943</td>
<td>575</td>
<td>6054</td>
<td>0.0204</td>
</tr>
<tr>
<td>SRSLS (T_{Computational}) OM</td>
<td>0.8943</td>
<td>961</td>
<td>9557</td>
<td>0.0319</td>
</tr>
<tr>
<td>SRSLS (T_{Computational}) PAM</td>
<td>0.8943</td>
<td>1138</td>
<td>12572</td>
<td>0.0426</td>
</tr>
</tbody>
</table>
After employing the scaled accelerograms in the inelastic dynamic analysis process, the results are extracted and depicted in terms of D/C ratios in Fig. 5-4 to Fig 5-11.

D/C ratio of nine EDP are illustrated in these figures. Levels of the D/C ratio for shear in wall are shown with short horizontal line segments (Fig. 5-4); in order to avoid a jerky view such short line segments are not shown for any other EDP. In order to be able to easily follow the trend in change of D/C for each EDP, and to make one EDP well distinguishable from the others, D/C values for each of the 15 records are connected to each other by line segments (hereafter called tracing line). Therefore, the level of D/C ratio for EDPs other than shear in walls can be recognized only as the pivot points, the point in which the 2 tracing lines converge. Such illustrations are provided for two scaling methods, OM and PAM. Then, the mean, mean plus standard deviation and the maximum statistical values over the 15 records and for each method of scaling (OM, PAM) are depicted with horizontal line segments. This type of graph is given for 0%, 5% and 10% mass eccentricities. Then, in a 2nd type of graph such as Fig. 5-5 (lower graph), only the statistical values of D/C (horizontal line segments) for each mass eccentricity (0% 5% 10%), and under each scaling method (OM, PAM) are illustrated together for each building. In this type of graph, each horizontal line segment is connected to that of preceding or succeeding one just to provide a step-like look to visualize the change magnitude in corresponding quantities.

To have just the statistical values of the EDPs for all buildings in one view, the second type of the graphs are put together in Fig. 5-10 and Fig. 5-11. Fig. 5-11 illustrates the statistical D/C values only for shear in the wall as the chief EDP; this is similar to the second type of graphs described above.
Fig. 5-4: Demand to Capacity/Boundary Levels; 4 Storey Building
Fig. 5-5: Demand to Capacity-Boundary Levels; 4 Storey Building
Fig. 5-6: Demand to Capacity-Boundary Levels; 8 Storey Building
Fig. 5-7: Demand to Capacity-Boundary Levels; 8 Storey Building
Fig. 5-8: Demand to Capacity-Boundary Levels; 16 Storey Building

---

Series 1: 1% Tensile Strain Boundary Level at hinge region (S1)
Series 2: 0.3% Tensile Strain Boundary Level outside of hinge region (S2)
Series 3: Compressive (Crushing) Strain Boundary Level in hinge Region (S3)
Series 4: Compressive (Crushing) Strain Boundary Level outside of hinge Region (S4)
Series 5: Beam Rotation; FEMA Near Collapse Boundary Level (S5)
Series 6: Column Rotation; FEMA Near Collapse Boundary Level (S6)
Series 7: Wall's Hinge Rotation; CSA-A23.3-04 (S7)
Series 8: 2.5% Inter-Storey Drift Limit; NBCC 2005 (S8)
Series 9: Shear in Wall; CSA-A23.3-04 (S9)

---
Series1: 1% Tensile Strain Boundary Level at hinge region (S1)
Series2: 0.3% Tensile Strain Boundary Level outside of hinge region (S2)
Series3: Compressive(Crushing) Strain Boundary Level in hinge Region (S3)
Series4: Compressive(Crushing) Strain Boundary Level outside of hinge Region (S4)
Series5: Beam Rotation; FEMA Near Collapse Boundary Level (S5)
Series6: Column Rotation; FEMA Near Collapse Boundary Level (S6)
Series7: Wall’s Hinge Rotation; CSA-A23.3-04 (S7)
Series8: 2.5% Inter-Storey Drift Limit; NBCC 2005 (S8)
Series9: Shear in Wall; CSA-A23.3-04 (S9)

Fig. 5-9: Demand to Capacity-Boundary Levels; 16 Storey Building
As it can be seen, in Fig. 5-4 to Fig. 5-9, D/C values for shear in wall are well above one, also there is a clear gap between D/C values for shear in wall and D/C values for all other EDPs. Clearly, the shear capacity of the walls are inadequate for the selected ensemble of the ground motion records.

Since the evaluation phase is based on the nominal strength of materials, to have an adequate margin of safety that the standard requires through employing factored values, D/C of shear in wall should be well bellow “one”, about the same level as the other EDPs.

Variation of EDPs, depicted in the graphical illustration of D/C statistical values, takes place at very small and almost equal steps, which implies D/C values are not torsionally sensitive for zero to 10% mass eccentricities studied in this research. Moreover, “shear in wall” D/C statistical values (Fig. 5-11 5-11) show that OM and PAM give almost equal values for the four and the eight storey buildings, while there is a noticeable difference in the case of sixteen storey building. In this regard, the ratio of the partial area under the envelope of the response spectra of the 15 scaled records, \( \frac{A_{OM}}{A_{PAM}} \) are calculated (Table 5-3) and it indicates a possible corelation between \( \frac{A_{OM}}{A_{PAM}} \) ratio and the above mentioned difference in EDPs, due to possible result of higher mode effects.

<table>
<thead>
<tr>
<th>Building's Storey</th>
<th>Area under the Envelop of 15 Scaled Response Spectrum Curves; Between periods T2 &amp; 1.2 T1</th>
<th>( A_{OM} / A_{PAM} )</th>
</tr>
</thead>
<tbody>
<tr>
<td>16 Storey</td>
<td>1.0572</td>
<td>1.7553</td>
</tr>
<tr>
<td>8 Storey</td>
<td>1.0281</td>
<td>1.0861</td>
</tr>
<tr>
<td>4 Storey</td>
<td>0.7978</td>
<td>0.8732</td>
</tr>
</tbody>
</table>
It can also be seen that for the four and eight storey buildings that shear on wall D/C value increases as the building height increases, while it drops for the 16 storey building which could be a result of the higher mode effects.
Fig. 5-10: Envelop of D/C over the 15 Scaled Records
Fig. 5-11: Envelop of D/C over the 15 Scaled Records
It is evident from Table 5-4 to Table 5-6 that buildings torsional stiffness reduces as the building's height increases; for instance in case of 0%-5% deviation in mass eccentricity, the "Mean + SD" of D/C values for OM in "shear in wall" increases from 1.77% for 4 storey, to 5.8% for 8 storey, and to 7% for 16 storey building.

The results point out to a need for magnifying the walls’ shear capacity. The key values in Table 5-2 are shown in red bold font. The ratio of shear in wall demand resulting from ESL (T empirical), PAM Scaled Response Spectrum Load (RSL (T computational)), OM Scaled RSL (T computational) to that from ESL (T revised) show fairly close values.

$V_{\text{ESL}}$(Empirical) to $V_{\text{ESL}}$(Revised) ratio, still the most simplified method of calculation, could be taken as a reasonable coefficient to bring D/C ratio of shear on wall below one. However, in order to bring that to a level with reasonable margin of safety, a modification value such as the ratio of shear D/C to maximum of all other D/C $"S9 / \text{Max}[S1-S8]\"$ as shown in Tables 5-5 to 5-7 would be more reasonable.

These values show that a modification factor ranging from 1.3 to 1.55 for the hinge region could be used to scale up the wall’s shear capacity in the hinge region which is the critical area that could undergo excessive shear and fail if not modified.
Table 5-4: Comparisons of D/C variation over the 15 scaled records; 4 storey building

<table>
<thead>
<tr>
<th>Series</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>S1</td>
<td>1% Tensile Strain Boundary Level at hinge region (S1)</td>
</tr>
<tr>
<td>S2</td>
<td>0.3% Tensile Strain Boundary Level outside of hinge region (S2)</td>
</tr>
<tr>
<td>S3</td>
<td>Compressive(Crushing) Strain Boundary Level in hinge Region (S3)</td>
</tr>
<tr>
<td>S4</td>
<td>Compressive(Crushing) Strain Boundary Level outside of hinge Region (S4)</td>
</tr>
<tr>
<td>S5</td>
<td>Beam Rotation; FEMA Near Collapse Boundary Level (S5)</td>
</tr>
<tr>
<td>S6</td>
<td>Column Rotation; FEMA Near Collapse Boundary Level (S6)</td>
</tr>
<tr>
<td>S7</td>
<td>Wall’s Hinge Rotation; CSA-A23.3-04 (S7)</td>
</tr>
<tr>
<td>S8</td>
<td>2.5% Inter-Storey Drift Limit; NBCC 2005 (S8)</td>
</tr>
<tr>
<td>S9</td>
<td>Shear in Wall; CSA-A23.3-04 (S9)</td>
</tr>
</tbody>
</table>

### Mean + SD of D/C for OM

<table>
<thead>
<tr>
<th>Series</th>
<th>0%</th>
<th>5%</th>
<th>10%</th>
<th>5% from 0%</th>
<th>10% from 5%</th>
</tr>
</thead>
<tbody>
<tr>
<td>S1</td>
<td>0.7124</td>
<td>0.7084</td>
<td>0.7431</td>
<td>-0.5574</td>
<td>4.9036</td>
</tr>
<tr>
<td>S2</td>
<td>0.3107</td>
<td>0.3165</td>
<td>0.3340</td>
<td>1.8637</td>
<td>5.5547</td>
</tr>
<tr>
<td>S3</td>
<td>0.4881</td>
<td>0.4996</td>
<td>0.5218</td>
<td>2.3424</td>
<td>4.4483</td>
</tr>
<tr>
<td>S4</td>
<td>0.1396</td>
<td>0.1413</td>
<td>0.1476</td>
<td>1.2404</td>
<td>4.4365</td>
</tr>
<tr>
<td>S5</td>
<td>0.3976</td>
<td>0.4131</td>
<td>0.4495</td>
<td>3.8828</td>
<td>8.8087</td>
</tr>
<tr>
<td>S6</td>
<td>0.4737</td>
<td>0.4755</td>
<td>0.4765</td>
<td>0.3707</td>
<td>0.2103</td>
</tr>
<tr>
<td>S7</td>
<td>0.7090</td>
<td>0.7151</td>
<td>0.7535</td>
<td>0.8556</td>
<td>5.3670</td>
</tr>
<tr>
<td>S8</td>
<td>0.4222</td>
<td>0.4405</td>
<td>0.4657</td>
<td>4.3385</td>
<td>5.7080</td>
</tr>
<tr>
<td>S9</td>
<td>1.2774</td>
<td>1.3000</td>
<td>1.3339</td>
<td>1.7745</td>
<td>2.6021</td>
</tr>
</tbody>
</table>

### Mean + SD of D/C for PAM

<table>
<thead>
<tr>
<th>Series</th>
<th>0%</th>
<th>5%</th>
<th>10%</th>
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<th>10% from 5%</th>
</tr>
</thead>
<tbody>
<tr>
<td>S1</td>
<td>0.9781</td>
<td>0.9989</td>
<td>1.0395</td>
<td>2.1199</td>
<td>4.0669</td>
</tr>
<tr>
<td>S2</td>
<td>0.2996</td>
<td>0.3028</td>
<td>0.3225</td>
<td>1.0667</td>
<td>6.4873</td>
</tr>
<tr>
<td>S3</td>
<td>0.6652</td>
<td>0.6709</td>
<td>0.6955</td>
<td>0.8561</td>
<td>3.6730</td>
</tr>
<tr>
<td>S4</td>
<td>0.1334</td>
<td>0.1340</td>
<td>0.1404</td>
<td>0.4373</td>
<td>4.7369</td>
</tr>
<tr>
<td>S5</td>
<td>0.7342</td>
<td>0.7783</td>
<td>0.8470</td>
<td>5.9966</td>
<td>8.8331</td>
</tr>
<tr>
<td>S6</td>
<td>0.6360</td>
<td>0.6193</td>
<td>0.6142</td>
<td>-2.6328</td>
<td>-0.8250</td>
</tr>
<tr>
<td>S7</td>
<td>0.9625</td>
<td>0.9943</td>
<td>1.0323</td>
<td>3.3067</td>
<td>3.8229</td>
</tr>
<tr>
<td>S8</td>
<td>0.5679</td>
<td>0.5949</td>
<td>0.6195</td>
<td>4.7556</td>
<td>4.1357</td>
</tr>
<tr>
<td>S9</td>
<td>1.2729</td>
<td>1.2868</td>
<td>1.2885</td>
<td>1.0864</td>
<td>0.1382</td>
</tr>
</tbody>
</table>

Min of S1 to S8: 0.1396
Max of S1 to S8: 0.7124
S9 / Max(S1-S8): 1.7931

Min of S1 to S8: 0.1334
Max of S1 to S8: 0.9781
S9 / Max(S1-S8): 1.3014
Table 5-5: Comparisons of D/C variation over the 15 scaled records; 8 storey building

<table>
<thead>
<tr>
<th>Eccentricity</th>
<th>0%</th>
<th>5%</th>
<th>10%</th>
<th>5% from 0%</th>
<th>10% from 5%</th>
</tr>
</thead>
<tbody>
<tr>
<td>S1</td>
<td>0.3771</td>
<td>0.4001</td>
<td>0.4239</td>
<td>6.1170</td>
<td>5.9525</td>
</tr>
<tr>
<td>S2</td>
<td>0.6684</td>
<td>0.6978</td>
<td>0.7324</td>
<td>4.3915</td>
<td>4.9656</td>
</tr>
<tr>
<td>S3</td>
<td>0.5526</td>
<td>0.5677</td>
<td>0.5812</td>
<td>2.7387</td>
<td>2.3792</td>
</tr>
<tr>
<td>S4</td>
<td>0.2774</td>
<td>0.2848</td>
<td>0.2932</td>
<td>2.6695</td>
<td>2.9453</td>
</tr>
<tr>
<td>S5</td>
<td>0.1943</td>
<td>0.1995</td>
<td>0.2044</td>
<td>2.6458</td>
<td>2.4514</td>
</tr>
<tr>
<td>S6</td>
<td>0.1604</td>
<td>0.1619</td>
<td>0.1621</td>
<td>0.9268</td>
<td>0.1375</td>
</tr>
<tr>
<td>S7</td>
<td>0.3370</td>
<td>0.3546</td>
<td>0.3723</td>
<td>5.2228</td>
<td>4.9810</td>
</tr>
<tr>
<td>S8</td>
<td>0.3244</td>
<td>0.3374</td>
<td>0.3515</td>
<td>3.9984</td>
<td>4.1791</td>
</tr>
<tr>
<td>S9</td>
<td>1.4413</td>
<td>1.5256</td>
<td>1.6082</td>
<td>5.8505</td>
<td>5.4165</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Eccentricity</th>
<th>0%</th>
<th>5%</th>
<th>10%</th>
<th>5% from 0%</th>
<th>10% from 5%</th>
</tr>
</thead>
<tbody>
<tr>
<td>S1</td>
<td>0.5728</td>
<td>0.6028</td>
<td>0.6414</td>
<td>5.2385</td>
<td>6.3976</td>
</tr>
<tr>
<td>S2</td>
<td>0.5391</td>
<td>0.5588</td>
<td>0.5818</td>
<td>3.6526</td>
<td>4.1244</td>
</tr>
<tr>
<td>S3</td>
<td>0.6737</td>
<td>0.6947</td>
<td>0.7294</td>
<td>3.1153</td>
<td>4.9847</td>
</tr>
<tr>
<td>S4</td>
<td>0.2561</td>
<td>0.2632</td>
<td>0.2703</td>
<td>2.7841</td>
<td>2.6781</td>
</tr>
<tr>
<td>S5</td>
<td>0.2073</td>
<td>0.2117</td>
<td>0.2166</td>
<td>2.1008</td>
<td>2.3386</td>
</tr>
<tr>
<td>S6</td>
<td>0.2112</td>
<td>0.2135</td>
<td>0.2154</td>
<td>1.0918</td>
<td>0.8858</td>
</tr>
<tr>
<td>S7</td>
<td>0.4866</td>
<td>0.5104</td>
<td>0.5414</td>
<td>4.8834</td>
<td>6.0744</td>
</tr>
<tr>
<td>S8</td>
<td>0.3583</td>
<td>0.3715</td>
<td>0.3899</td>
<td>3.6784</td>
<td>4.9700</td>
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<tr>
<td>S9</td>
<td>1.4599</td>
<td>1.5494</td>
<td>1.6307</td>
<td>6.1303</td>
<td>5.2478</td>
</tr>
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</table>

Min of S1 to S8: 0.1604 0.1619 0.1621
Max of S1 to S8: 0.6684 0.6978 0.7324
S9 / Max[S1-S8]: 2.1562 2.1863 2.1957

---
Series 1: 1% Tensile Strain Boundary Level at hinge region (S1)
Series 2: 0.3% Tensile Strain Boundary Level outside of hinge region (S2)
Series 3: Compressive(Crushing) Strain Boundary Level in hinge Region (S3)
Series 4: Compressive(Crushing) Strain Boundary Level outside of hinge Region (S4)
Series 5: Beam Rotation; FEMA Near Collapse Boundary Level (S5)
Series 6: Column Rotation; FEMA Near Collapse Boundary Level (S6)
Series 7: Wall's Hinge Rotation ; CSA-A23.3-04 (S7)
Series 8: 2.5% Inter-Storey Drift Limit; NBCC 2005 (S8)
Series 9: Shear in Wall; CSA-A23.3-04 (S9)
Table 5-6: Comparisons of D/C variation over the 15 scaled records; 16 storey building

<table>
<thead>
<tr>
<th>Eccentricity</th>
<th>Series 1</th>
<th>Series 2</th>
<th>Series 3</th>
<th>Series 4</th>
<th>Series 5</th>
<th>Series 6</th>
<th>Series 7</th>
<th>Series 8</th>
<th>Series 9</th>
</tr>
</thead>
<tbody>
<tr>
<td>0%</td>
<td>0.2732</td>
<td>0.8317</td>
<td>0.5125</td>
<td>0.3791</td>
<td>0.4446</td>
<td>0.1643</td>
<td>0.2987</td>
<td>1.2977</td>
<td>1.5603</td>
</tr>
<tr>
<td>5%</td>
<td>0.2914</td>
<td>0.8635</td>
<td>0.5360</td>
<td>0.3977</td>
<td>0.4438</td>
<td>0.1761</td>
<td>0.3101</td>
<td>1.3886</td>
<td>1.6080</td>
</tr>
<tr>
<td>10%</td>
<td>0.3045</td>
<td>0.9042</td>
<td>0.5575</td>
<td>0.4393</td>
<td>0.5839</td>
<td>0.1875</td>
<td>0.3201</td>
<td>1.4689</td>
<td>1.6245</td>
</tr>
<tr>
<td>Min of S1 to S8</td>
<td>0.1643</td>
<td>0.1761</td>
<td>0.1875</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Max of S1 to S8</td>
<td>0.8317</td>
<td>0.8635</td>
<td>0.9042</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>S9 / Max[S1-S8]</td>
<td>1.5603</td>
<td>1.6080</td>
<td>1.6245</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Variation (in %) of Eccentricity</th>
<th>5% from 0%</th>
<th>10% from 5%</th>
</tr>
</thead>
<tbody>
<tr>
<td>0%</td>
<td>6.6513</td>
<td>4.5229</td>
</tr>
<tr>
<td>5%</td>
<td>3.8203</td>
<td>4.7162</td>
</tr>
<tr>
<td>10%</td>
<td>4.5688</td>
<td>4.0197</td>
</tr>
<tr>
<td>5% from 0%</td>
<td>1.0290</td>
<td>0.4976</td>
</tr>
<tr>
<td>10% from 5%</td>
<td>2.4772</td>
<td>6.9988</td>
</tr>
<tr>
<td>Min of S1 to S8</td>
<td>7.1638</td>
<td>6.4983</td>
</tr>
<tr>
<td>Max of S1 to S8</td>
<td>1.5603</td>
<td>1.6080</td>
</tr>
<tr>
<td>S9 / Max[S1-S8]</td>
<td>1.5603</td>
<td>1.6080</td>
</tr>
</tbody>
</table>

---

- **Series 1**: 1% Tensile Strain Boundary Level at hinge region (S1)
- **Series 2**: 0.3% Tensile Strain Boundary Level outside of hinge region (S2)
- **Series 3**: Compressive (Crushing) Strain Boundary Level in hinge Region (S3)
- **Series 4**: Compressive (Crushing) Strain Boundary Level outside of hinge Region (S4)
- **Series 5**: Beam Rotation; FEMA Near Collapse Boundary Level (S5)
- **Series 6**: Column Rotation; FEMA Near Collapse Boundary Level (S6)
- **Series 7**: Wall's Hinge Rotation; CSA-A23.3-04 (S7)
- **Series 8**: 2.5% Inter-Storey Drift Limit; NBCC 2005 (S8)
- **Series 9**: Shear in Wall; CSA-A23.3-04 (S9)
CHAPTER 6
6. SUMMARY, CONCLUSION, AND FUTURE WORK

6.1 Summary

One of the primary objectives of the building design regulatory authorities is avoidance, or reduction of losses from hazards including earthquake. To achieve such goals, the performance level expected from buildings, during and following an earthquake, should be known. However, current building code procedures have been presented to sustain life safety in the major earthquakes and decrease property damage and loss in the moderate ones.

Traditionally, life safety and property loss avoidance have been accomplished by indirect ways through which designer has never really had an evaluation of the performance level of a building. This kind of design methodology may or may not assure the level of damage and loss protection recognized by the owner. To resolve this deficiency, many building code authorities around the world have been working toward establishing a better criterion. The result was creation of Performance-Based Earthquake Engineering that includes Performance-Based Seismic Design (PBSD).

PBSD allows engineers to design buildings with more predictable and reliable levels of performance in the occasion of a seismic activity of a given degree. It seeks to ensure that a building as a whole will perform in some predictable way, in terms of safety and functionality. Progress of computers gave the chance of broadening analysis from static to dynamic, and from linear to non-linear, allowing a more realistic envisions on the condition of structures exposed to, in particular, lateral forces.
In conclusion, the literature survey in this research shows that an immense effort made in order to find new, simplified, accurate and reliable methods to accomplish PBSD of structures. Yet, it seems there is an insufficiency of endeavour in improving and bringing performance level of the existing simplified method to the PBSD level, where the performance level of a building, designed using the simplified method, can be addressed; so that performance level can be scaled up or down to achieve a particular performance objective.

In pursuing to fill such a gap, three sets of RC buildings, four, eight, and sixteen storeys, with shear wall SFRS, and using NBCC 2005 the Equivalent Static Load (ESL) method provisions are modeled, analyzed, and designed. These buildings are also analyzed using the NBCC 2005 dynamic elastic response spectrum method for comparison with the Equivalent Static Load. The buildings are also analyzed by using the inelastic dynamic approach for performance evaluation.

Fifteen actual earthquake records which are scaled and fitted into the design response spectrum defined by the code are used here for dynamic analyses of the buildings.

The Engineering Demand Parameters (EDPs) considered here include inter-storey drift, plastic hinge rotation of shear wall, shear on shear wall, tensile strain values of bars, and compressive (crushing) strain values of the concrete. All values in the assessment part are nominal.

Buildings are designed to attain the “Collapse Prevention” performance level with 2% probability of exceedance in 50 years, or UHS-2500, where inter-storey drift as one of the main damage controlling boundaries is limited to 2.5% for the buildings considered in this work. The results are then assessed.

In the evaluation process, the demand to capacity ratio (D/C values) for Engineering Demand Parameters (EDPs) are illustrated for each individual actual accelerogram that has been scaled up or
down to fit into Vancouver’s design spectrum. The scaling methods used in this process are Ordinate Method (OM) and Partial Area Method (PAM) as discussed earlier. Mean, mean plus standard deviation, and maximum of D/C values for the selected EDPs over each ensemble of 15 accelerograms are then calculated. Assessment of the processed data shows that demand to capacity ratios for shear in wall is well above one and an unreasonable gap between D/C values for shear in wall and all that of the others exist.

6.2 Conclusions

The present study focuses on the evaluation of buildings designed based on the ESL method. Response spectrum, and nonlinear dynamic analysis have been employed in the design and evaluation process. The factored loads and nominal material strength values are used in the evaluation of the seismic performance. The main conclusion of this study is that the D/C value for shear in wall is well above one and fallen apart from D/C for all other EDPs. This seems to be in agreement with the observation made in the N21.6.9.1 explanatory note on CSA standard A23.3-04 (Cement Association of Canada, 2006). This explanatory note states that there is a need for magnifying the shear strength in wall due to inelastic effects of higher modes. Other findings are as follow:

- Demand to capacity ratio of shear on wall is well above “one” for all buildings studied in this research
- All demand to capacity (or boundary limit) ratios other than “shear on wall” are virtually well bellow “one”; where that provides a clear margin of safety as such boundary of safety is intended to be maintained by using different safety factors in the design process
- There is a clear gap between D/C ratio of “shear on wall” and all of the others; and that is true for all of the buildings and both scaling methods
• Over the range of zero to 10% mass eccentricities, D/C ratios for all the buildings and in all cases vary almost linearly. This would lead to the conclusion that the buildings, within the specified ranges are not torsionally sensitive

• For the 4 and the 8 storey buildings, both ordinate and partial area method of scaling for ground motion records result in nearly equal values, while that is not true for the 16 storey building; such difference could be due to higher mode effects

• The ratio of area beneath the response spectrum curve scaled by OM to that of PAM proves a similar trend as the above mentioned item

• The shear D/C varies in an increasing pace for the 4 and the 8 storey buildings, while it is otherwise for the 16 storey building; and such change could also be the result of higher mode effects

• The shear D/C variation for different mass eccentricities (variation of \( D/C_{0\%\text{ Ecc}} \) from that of 5\%, or variation of \( D/C_{10\%\text{ Ecc}} \) from that of 5\%) increases as the building’s height increases; that implies that the rotational stiffness of the building reduces with the increase of building’s height

• The base shear resulting from linear dynamic RSA (OM and PAM) are well in tune with that of ESL (T Empirical) method

• \( V_{\text{ESL (T Empirical)}} \) to \( V_{\text{ESL (Revised)}} \) ratio is fairly well close to shear D/C ratios resulting from non-linear dynamic analysis; using this ratio as “wall’s shear capacity” modification factor will bring this ratio down close to “one”

• Using magnification factors ranging from 1.3 to 1.55 for the hinge region, in which the critical section is located, reduces the value of D/C to a level below one.

• Such modification as the above is even a cost wise rational modification, since it is equal to a very small portion of the whole expenditure
6.3 Recommendations for future work

This research has been carried out for 3 buildings that provide reasonably assuring results, within this scope of this work.

However, more buildings are required to undergo similar process in order to ascertain a more reliable pattern of correlation of different EDPs in such buildings. Then, a well defined level of performance for buildings that are designed based on ESL method can be achieved. This will allow a modification of the ESL method such that a desired level of seismic performance can be achieved.
7. REFERENCES


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