Evaluation of the codal provisions for Asymmetric Buildings

Author: Nikhilesh Bhatt
Supervisor: Dr. Pradip Sarkar

A thesis submitted in fulfilment of the requirements for the degree of Master of Technology in Structural Engineering in the Department of Civil Engineering

June 2015
This is to certify that the thesis entitled, “CRITICAL EVALUATION OF TORSIONAL PROVISION IN IS-1893: 2002” submitted by Bijily B in partial fulfillment of the requirement for the award of Master of Technology degree in Civil Engineering with specialization in Structural Engineering at the National Institute of Technology, Rourkela is an authentic work carried out by her under my supervision and guidance. To the best of my knowledge, the matter embodied in the thesis has not been submitted to any other University/Institute for the award of any degree or diploma.

Research Guide

Place: Rourkela
Date: 

Dr. Pradip Sarkar
Associate Professor
Department of Civil Engineering
NIT Rourkela
Abstract

Department of Civil Engineering

Master of Technology in Structural Engineering

Evaluation of the codal provisions for Asymmetric Buildings

by Nikhilesh Bhatt

The research on asymmetric buildings has been extensive primarily focusing on the stability of a structure when subjected to earthquake. Based on them numerous guidelines have been laid out for to ensure safety. I have in this paper tried to evaluate the effectiveness of the guidelines provided in the IS: 1893 (2000). Asymmetric buildings are more common now than they have ever been and their popularity has been growing primarily due to the functionality they provide. Due to the frequent earthquakes that India suffers being at the junction of two tectonic plates it has become increasingly important to study Indian buildings for seismic safety. The buildings are analyzed based on the effect of torsion which is the main cause of damage for Asymmetric Buildings.

Keywords: Asymmetric Building, Mass Eccentricity, Dynamic Analysis, Static Analysis, Time History Analysis
Acknowledgements

First and foremost, praise and thanks goes to my parents and God for the blessings they have bestowed upon me in all my endeavors. I am deeply indebted to Dr. Pradip Sarkar, my advisor and guide, for the motivation, guidance, tutelage and patience throughout the research work. I appreciate his broad range of expertise and attention to detail, as well as the constant encouragement he has given me over the years. There is no need to mention that a big part of this thesis is the result of joint work with him, without which the completion of the work would have been impossible.
Contents

Abstract i

Acknowledgements iii

Contents iv

List of Figures vi

List of Tables vii

Abbreviations viii

1 Introduction 1

2 Area of study 2

3 Literature Review 3

4 Scope of Study 5

5 Methodology 6

6 Codal Provisions 8
   6.1 INDIAN STANDARD 1893: 2002 ................................. 9
   6.2 INTERNATIONAL BUILDING CODE IBC 2003 .................... 9
   6.3 CANADIAN CODE NBCC 1995 .................................. 10
   6.4 Summary ......................................................... 10

7 Modeling and Analysis 11
   7.1 Building Geometry .............................................. 11
   7.2 Material Properties ............................................ 11
   7.3 Modeling ......................................................... 11
   7.4 Reinforcement provided in models .............................. 12
   7.5 Pushover Analysis .............................................. 22

8 Conclusion 25

iv
A Plastic Hinges 26

B Static Pushover Analysis 27

C Time History Analysis 28
   C.0.1 El Centro Earthquake ........................................... 29
   C.0.2 Sierra Madre-Altadena ........................................... 30
   C.0.3 Loma Prieta-Corralitos ........................................... 31
   C.0.4 Northridge-Century City ....................................... 32

References 33
List of Figures

5.1 Basic Building Structure .................................................. 7

7.1 Reinforcements required for 12.5 m Model, considering Mass Eccentricity (Outer Face) .................................................. 12
7.2 Reinforcements required for 12.5 m Model, considering Mass Eccentricity (Inner Face) .................................................. 12
7.3 Reinforcement required for 12.5m model without considering Mass Eccentricity (Outer Face) ........................................... 13
7.4 Reinforcement required for 12.5m model without considering Mass Eccentricity (Inner Face) ........................................... 13
7.5 Reinforcement required for 30.5m model after considering mass eccentricity (Outer face) .................................................. 14
7.6 Reinforcement required for 30.5m model after considering Mass eccentricity (Inner Face) .................................................. 15
7.7 Reinforcement required for 30.5m model without considering Mass Eccentricity (Outer Face) ........................................... 16
7.8 Reinforcements required for 30.5m model without Considering Mass Eccentricity (Inner Face) ......................................... 17
7.9 Pushover Analysis of Asy2 Structure.(8th Time step) ............... 22
7.10 Pushover analysis of Asy1 Model (5th Time step) .................... 23
7.11 Pushover Analysis for 12.5m Model ..................................... 24
7.12 Pushover Analysis 30.5m Model ........................................ 24
# List of Tables

6.1 Values in different codes ........................................ 8
7.1 Reinforcement Comparison Table for 12.5m model .......... 18
7.2 Reinforcement Comparison Table 30.5m Model ............... 19
7.3 Reinforcement Required compared to reinforcement provided on 12.5m model .......................................................... 21
7.4 Comparison of Reinforcement require to reinforcement provided in 30.5m model .......................................................... 21
C.1 Earthquake Magnitudes ............................................. 28
C.2 Earthquake Durations and PGA ................................. 29
Abbreviations

CM  Centre of Mass
CS  Centre of Stiffness
Cnt  Control
Asy1  First Asymmetric model
Asy2  Second Asymmetric model
RC  Reinforced Concrete
PGA  Peak Ground Acceleration
Asy1  First Asymmetric model
Asy2  Second Asymmetric model
RC  Reinforced Concrete
PGA  Peak Ground Acceleration
FEMA  Federal Emergency Management Agency
R  Response factor
IBC  International Building Codes
IS  Indian Standard
LL  Live Load
DL  Dead Load
g  Acceleration due to Gravity
IDA  Incremental Dynamic Analysis
NBCC  National Building Code of Canada
Dedicated to my family and friends
Chapter 1

Introduction

Structures have been prone to earthquakes since the first structure was built. Earlier accredited to the wrath of gods there have been many elaborate rituals in civilizations around the globe to keep the Gods appeased and cities safe which then evolved into festivals but we now know otherwise. Earthquakes which are some of the most severe natural catastrophes known to man are still a modern menace and though we don’t pray our way for safety anymore Earthquake resistance of buildings has taken a more scientific turn and still is a major area of research. Though one of the most catastrophic events in nature earthquakes themselves do not kill people although they may result in some of the highest death toll known. The primary damage caused by an earth quake is to a building or a natural structure and not people. The collapses of such man-made structures like buildings lead to people using them getting crushed or trapped by the debris. The higher the rise the greater is the fall, due to its unique nature earthquakes are more menacing to the more developed urban areas than rural areas as these tend to be more dense populated with more high-rise buildings in a concentrated space for utilizing the expensive commodity effectively. Rapid urbanization has propelled the priority of Earthquake resistance.

The limitation of space in urban cities has caused many new changes in the structure of buildings. The apartment complexes used to be a collection of apartments form the ground up while the limitation of parking spaces in the current decade has led to the transformation of the lower floors into parking spaces for the residents. The design though provides utility but also makes the building asymmetric. Seismic damage surveys and analyses conducted after the earthquakes have shown that the modes of failure of the structures . It is apparent that the most vulnerable structures are those, which are asymmetric in nature. Hence the seismic behavior of an asymmetric structure has become important.
Chapter 2

Area of study

This study proposes to analyze the relative effectiveness of the critical torsional provisions as supplied by the IS 1893:2002 (Part 1). The study tries to analyze the use of the provision and their effectiveness by designing a structure without considering the torsional provisions and then comparing its ability to resist the effect of earthquake forces in comparison to a structure designed in accordance to the necessary torsional provisions.
Chapter 3

Literature Review

An Asymmetric Building is almost unavoidable in current times and hence the Seismic Behavior of Asymmetric Buildings has been an important topic for research. The primary source of information for most research isn’t the experimental data but data observed during the occurrence of actual earthquakes. The Codal provisions tend to prevent failure in during Earthquakes by increasing the ductility of the buildings. Codes tend to favor imposing restriction on maximum tension reinforcement in flexural members and require closely spaced stirrups at ends of beams. This is Primarily done to ensure the formation of a Plastic Hinge before the failure of the member in diagonal shear. The use of nonlinear analysis dynamic analysis has been recommend in various codes. The results of the Time History analysis depend on the selection and scaling of the earthquake ground motions used in the analysis. The selections of ground motions is generally based on the judgment of the researcher. Numerous studies are have been conducted to obtain a sound guideline for selecting ground motions for analysis. The general principle is to use at least The Near-fault earthquakes are the quakes which are assumed to have a site to source distance of less than 20 km [NEHRP, 2011], the Near-fault earthquakes have different effects from the records of far field earthquakes. The structure may experience shaking and rupture towards form the site known as Forward directivity or rupture away form site known as Backward directivity. In forward directivity cases double sided pulses are observed and these pulse type motions can severely effect the seismic performance of the structure. The fault normal component is of higher peak ground acceleration than the fault parallel component at the same recording station. Near-fault records have high frequency content forward directivity the records may contain large amplitude velocity pulse of long duration which effect the response and design of both high frequency and long period structures [Ghobarah, 2004]. It is generally advised to take seven ground motions for the purpose of structural design, the study funded by the National Institute of Standards and Technology was made to provide guidelines for selection and scaling.
of the earthquake ground motions for the purpose of nonlinear analysis. The number of ground motions may exceed seven depending on the research needs. It recommends the distant site earthquakes when scaled for a target spectrum the spectral shape is the primary consideration which is then followed by earthquake magnitude, site-to-source distance, local site condition if a pair of ground motions with spectral shape similar to the target spectrum are considered then the need for scaling can be minimized. In case of near field earthquakes the two most important factors in selecting ground motions for scaling to a target spectrum are spectral shape and the possible presence of velocity pulses which are present in the near-fault earthquakes especially in the forward directivity region [C.B. Haselton and Grant].
Chapter 4

Scope of Study

The effects of the torsional provisions are studied on 4 and 10 story RC frame residential building model 11m in width and 19m in length. The bottom story is about 3.5m in height and the rest are all 3m in height. The effect of the stiffness of the slabs are molded using diaphragm constraints. The building is considered to be symmetric with respect to the stiffness distribution. Only Mass Eccentricity was considered for this problem. The Mass Eccentricity was also assumed to be unidirectional along the length of the structure. The Loading is also taken to be unidirectional. The supports of the structure are assumed to be fixed. The $P − \Delta$ effect on the structure is not considered in the scope of the study.
Chapter 5

Methodology

The structure was modeled in SAP 2000 for the purpose of analysis the building design and other analysis were also conducted with Etabs. The structures are two models on of 4 stories of 12.5m in height and other is of 10 stories with 30.5m in height structure with 4 bays in the X direction of spans lengths of 4m at the 2 spans at the periphery and the central span is about 3m in length. The structure has 3 spans in the Y direction with the 2 spans at the periphery being 4m each and the central span is about 3m in length. The material assumed is Concrete of grade M20 and the Steel used is Fe 415. The Beams are considered to have a cross-section size of about 300x600m and the columns are made of the same cross section sizes with the longer side along the longer span. The Structure is loaded with a live load of about $3KN/m^2$ as per the live load requirements form IS 845 Part II assuming the structure to be a residential building. The load was applied to the center of mass at the first try for symmetric building. The center of mass (CM) was then applied at a point 1.9m away from the Centroid of the structure. The design of the structure was designed in ETABS as per IS:456. The designed reinforcements were then taken imported into the SAP 2000 software and Pushover analysis was conducted on the structure. The Hinge used in the model was based on FEMA 356 for the respective columns and beams. The Degrees of Freedom for the Beams was M3 and for the Columns was P-M2-M3. The Pushover analysis is then conducted and the occurrence of hinges is observed. Two Load Cases were constructed to conduct the analysis in both directions the force is applied as an acceleration.
FIGURE 5.1: Basic Building Structure
Chapter 6

Codal Provisions

The basic approach of design codes is application of linear static or dynamic load methods for design based on Earthquake Loading. Some of the codal provisions are studied in the following.

As per [IS 1893 (Part 1), 2002] the Static Eccentricity ($e$) is defined in the design codes as the distance between the Center of Mass (CM) and Center of Rigidity (CR) of the structure. The Center of Rigidity is defined as “The point through which the resultant of the restoring forces of a system acts.”. The Center of Mass is defined as “The point through which the resultant of the masses of a system acts. This point corresponds to the center of gravity of masses of system.”

The Design Eccentricities ($e_{di}, e_{si}$) are obtained based on the values of the static eccentricity after accounting for the dynamic amplification of torsion and allowance for accidental torsion induced by rotational component of ground motion. Most design eccentricities are based on the formula

$$e_{di} = \alpha e + \beta b$$

$$e_{si} = \gamma e - \beta b$$

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>$\alpha$</td>
<td>1.5</td>
<td>1</td>
<td>1</td>
<td>1.5</td>
</tr>
<tr>
<td>$\beta$</td>
<td>0.05</td>
<td>0.05$A_x$</td>
<td>0.1</td>
<td>0.01$A_x$</td>
</tr>
<tr>
<td>$\gamma$</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>0.05</td>
</tr>
</tbody>
</table>
6.1 INDIAN STANDARD 1893: 2002

The IS 1893: 2002 assumes the inertial force caused by the Earthquake to act at the Center of Mass (CM) of the structure. The Static Eccentricity \( e \) is the distance between the Center of Mass (CM) and Center of Rigidity (CR) of the structure. The Design Eccentricity is obtained by using the formula for \( e_d = 1.5e_s + 0.5b \). The code has been modified to correctly include the stiffness of the infill walls in calculation of the Time Period \( T \) of the structure. Neglecting the stiffness of the infill wall causes the calculated period to be higher leading a reduced calculated Earthquake Load . The code has been revised to calculate the Time Period \( T \) of the building as \( T = 0.009h/\sqrt{d} \) instead of the old code.

6.2 INTERNATIONAL BUILDING CODE IBC 2003

As per [IBC, 2006] the eccentricity coefficients are \( \alpha = 1 \), \( \beta = 0.05A_x \) and \( \gamma - 1 \) where \( A_x \) is defined as per the following equation

\[
A_x = \left( \frac{\delta_{\text{max}}}{1.2\delta_{\text{avg}}} \right)
\]

For calculating the value of \( \delta_{\text{max}} \) the effect of accidental torsion should be accounted for but the accidental torsion need not be included while calculating the \( \delta_{\text{avg}} \). If \( V_o \) is the applied at a distance \( (e + 0.05b) \) from ECR can \( \delta_{\text{max}} \) be written as:

\[
\delta_{\text{max}} = \frac{V_o}{K_y} + \frac{V_o(e + 0.05b)}{K_{\theta R}} \left( \frac{b}{2} + e \right)
\]

\( \delta_{\text{avg}} \) is calculated by applying \( V_o \) through the CM described as follows

\[
\delta_{\text{avg}} = \frac{V_o}{K_y} + \frac{V_o \times e^2}{K_{\theta R}}
\]

and \( A_x \) can be expanded as

\[
A_x = \left( \frac{\delta_{\text{max}}}{1.2\delta_{\text{avg}}} \right)^2 = \left( \frac{1 + \frac{1}{\Omega_R^2} \left( \frac{b}{r} \right)^2 \left( \frac{e}{b} + 0.05 \right) \left( 0.5 + \frac{e}{b} \right)}{1.2} \left[ 1 + \frac{1}{\Omega_R^2} \left( \frac{b}{r} \right)^2 \left( \frac{e}{b} \right)^2 \right] \right)^2
\]

Where \( \Omega_R \) Refers to the Uncoupled Torsional to lateral frequency, \( r \) refers to the radius of gyration of the floors.
6.3 CANADIAN CODE NBCC 1995

The Canadian code also follows a similar eccentricity pattern with the values of $\alpha = 1.5$, $\beta = 0.1A_x$ and $\gamma = 0.5$. The NBCC [1995] recommends using a 3-D dynamic analysis to evaluate the effect of torsion, the accidental torsion is accounted for by applying a torque equal to floor force times 0.1 b at each floor which are then subtracted form the results obtained from the 3-D analysis to calculate the maximum design force.

6.4 Summary

All codes examined use the concept of minimum eccentricity to be assumed during design calculation for safety. The value of the dynamic eccentricity is also generally calculated based on the same formula involving the static eccentricity the width of the structure based on the direction of the eccentricity in question. The basis of difference among the codes is primarily on the values of the coefficients used in the formula while some codes prescribe a direct formula for calculation others codes prescribe a particular constant value.
Chapter 7

Modeling and Analysis

7.1 Building Geometry

The plan of the building is taken from The building plan is symmetric. The columns are aligned to the face of the building as shown in Figure 5.1. The model is based on the plan geometry in [Kilar, 2001]

7.2 Material Properties

The material to be modeled is assumed to be M20 concrete with the reinforcements to be of Fe415 Steel. The Material properties were modeled after the provision in IS 456: 2000.

7.3 Modeling

The model was first analyzed through ETABS to check the design calculations. The mode was then again redesigned in SAP 2000 for analysis. The model was divided into sections. The model consists of frame sections B1 for Beams and C1,C2 for Columns respectively. The beam section has a dimension of 300 mm in width and 600 mm in depth of M20 concrete. The re-bars were modeled in HYSD415 bars for the longitudinal reinforcement and Mild steel Fe 250 bars for the confinement reinforcements. The beams were not divided as the changes in the beam reinforcement was not the priority. The Model was then analyzed in a pushover analysis and Time History Analysis.
7.4 Reinforcement provided in models

The reinforcements are compared between the 3 models which are based on the same building model and are identical in all respects except the application and position of the Lateral Earthquake force applied. The reinforcements in the columns are of special interest.

Figure 7.1: Reinforcements required for 12.5 m Model, considering Mass Eccentricity (Outer Face)

Figure 7.2: Reinforcements required for 12.5 m Model, considering Mass Eccentricity (Inner Face)
The minimum value of the reinforcement for a column section is .08% of the gross area for a compression member which in this case amounts to 1400 mm². Most of the section in involving the control section still retains the minimum reinforcement as in Table 7.2. After applying the Earthquake Load the reinforcements at the base change to a higher value although they remain symmetric as shown in Table 7.2. The application of an mass eccentricity causes the columns to have an eccentric reinforcement with the columns at the far end having lower reinforcements than the near end of the structure in the direction of the eccentricity. The beam reinforcements remain almost constant irrespective of the application of the lateral forces.

Now considering the change in reinforcements in all the respective models. For the purpose of reference lets us number the columns form right to left as 1 to 6 as in the Figure 5.1. The Figures 7.1,7.2,7.3,7.4, 7.5,7.6,7.7 and 7.8, show the reinforcement area
Figure 7.5: Reinforcement required for 30.5m model after considering mass eccentricity (Outer face)
Figure 7.6: Reinforcement required for 30.5m model after considering Mass eccentricity. (Inner Face)
Figure 7.7: Reinforcement required for 30.5m model without considering Mass Eccentricity (Outer Face)
Figure 7.8: Reinforcements required for 30.5m model without Considering Mass Eccentricity (Inner Face)
Table 7.1: Reinforcement Comparison Table for 12.5m model

<table>
<thead>
<tr>
<th>Columns</th>
<th>Reinforcements</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Y</td>
</tr>
<tr>
<td>1</td>
<td>-6</td>
</tr>
<tr>
<td></td>
<td>-2</td>
</tr>
<tr>
<td></td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>5</td>
</tr>
<tr>
<td>2</td>
<td>-6</td>
</tr>
<tr>
<td></td>
<td>-2</td>
</tr>
<tr>
<td></td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>5</td>
</tr>
<tr>
<td>3</td>
<td>-6</td>
</tr>
<tr>
<td></td>
<td>-2</td>
</tr>
<tr>
<td></td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>5</td>
</tr>
<tr>
<td>4</td>
<td>-6</td>
</tr>
<tr>
<td></td>
<td>-2</td>
</tr>
<tr>
<td></td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>5</td>
</tr>
<tr>
<td>5</td>
<td>-6</td>
</tr>
<tr>
<td></td>
<td>-2</td>
</tr>
<tr>
<td></td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>5</td>
</tr>
<tr>
<td>6</td>
<td>-6</td>
</tr>
<tr>
<td></td>
<td>-2</td>
</tr>
<tr>
<td></td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>5</td>
</tr>
</tbody>
</table>

required for the particular section based on the design loads. The section shown is the base of the buildings so as to show the maximum change in reinforcement for the models based on the loads. The section is observed in the XZ plane as this is the plane with the maximum of columns visible at any point and the Y coordinate is varied, the origin is considered near the middle of the building span.

When only the dead and live loads are applied the models tend to have the same reinforcements at the columns which is the minimum reinforcement which is \(0.08\%\) of the Gross area of the column. In this case it amounts to \(1440mm^2\).

In case of the 12.5m model the basic reinforcement requirement is the same for the control structure of the minimum reinforcement \(1440mm^2\). But when the earthquake force is induced the reinforcements on the \(2690mm^2\) in the outer base columns. The inner base column have a slightly smaller reinforcement of \(1445mm^2\) to \(1466mm^2\) as in Table 7.1, The change in reinforcement after using the code is form \(1440mm^2\) to \(2690mm^2\) which is about \(1250mm^2\) which is an increment of about 46.46%. While the inner column the reinforcement remains close the minimum reinforcement value even
Table 7.2: Reinforcement Comparison Table 30.5m Model

<table>
<thead>
<tr>
<th>Columns</th>
<th>Reinforcements</th>
</tr>
</thead>
<tbody>
<tr>
<td>Y</td>
<td>Control As1 As2</td>
</tr>
<tr>
<td>1</td>
<td>-6</td>
</tr>
<tr>
<td>1</td>
<td>-2</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>1</td>
<td>5</td>
</tr>
<tr>
<td>2</td>
<td>-6</td>
</tr>
<tr>
<td>2</td>
<td>-2</td>
</tr>
<tr>
<td>2</td>
<td>1</td>
</tr>
<tr>
<td>2</td>
<td>5</td>
</tr>
<tr>
<td>3</td>
<td>-6</td>
</tr>
<tr>
<td>3</td>
<td>-2</td>
</tr>
<tr>
<td>3</td>
<td>1</td>
</tr>
<tr>
<td>3</td>
<td>5</td>
</tr>
<tr>
<td>4</td>
<td>-6</td>
</tr>
<tr>
<td>4</td>
<td>-2</td>
</tr>
<tr>
<td>4</td>
<td>1</td>
</tr>
<tr>
<td>4</td>
<td>5</td>
</tr>
<tr>
<td>5</td>
<td>-6</td>
</tr>
<tr>
<td>5</td>
<td>-2</td>
</tr>
<tr>
<td>5</td>
<td>1</td>
</tr>
<tr>
<td>5</td>
<td>5</td>
</tr>
<tr>
<td>6</td>
<td>-6</td>
</tr>
<tr>
<td>6</td>
<td>-2</td>
</tr>
<tr>
<td>6</td>
<td>1</td>
</tr>
<tr>
<td>6</td>
<td>5</td>
</tr>
</tbody>
</table>

after applying the Earthquake force. The change is reinforcement of the column is 1468$\text{mm}^2$ from 1440$\text{mm}^2$ with a difference of about 28$\text{mm}^2$ and increment of 1.9%. The innermost columns have a reinforcement at the outer face of 2518$\text{mm}^2$ with a increase of 1078$\text{mm}^2$ increment in 42.81%. At the same time the inner most columns dont show any change form the minimum value.

In case of the asymmetric structure. The eccentricity was induced in the Y direction such that the point of application of the load is closer to the 4th 5th and 6th column and far form the 1st 2nd and 3rd column. The outer columns on the side away form the point of application did not show any major change the value of reinforcement is almost the same. On the 6th which is situated near the point op application of the force the change in column reinforcement was form 2690$\text{mm}^2$ to 3690$\text{mm}^2$ with a change of 1000$\text{mm}^2$ and an increment in reinforcement of 27.1%. The outermost column in the inner face also show a change from 2581$\text{mm}^2$ to 3553$\text{mm}^2$ which is an increase of 972$\text{mm}^2$ or an increment of 27.35%.
The 30.5m model shows more change in reinforcements than in 12.5m model. The reinforcements at the base are compared in Table 7.2. From Figure 7.5 the change in reinforcement for the 1st column is from $4807\text{mm}^2$ to $7391\text{mm}^2$ which is a change of $2584\text{mm}^2$ and an increment of 34.96%. The inner face columns at the periphery also experience a change in reinforcement from $4177\text{mm}^2$ to $7204\text{mm}^2$ with an increase of $3027\text{mm}^2$ and increment of 42% as shown in Figure 7.6. The change in reinforcement of the inner columns is small form Figure 7.5 the change in inner columns ranges from $2721\text{mm}^2$ to $2952\text{mm}^2$ with an increase of $230\text{mm}^2$ which is an increment of 7.8%. The innermost core columns almost remain the same even after considering mass eccentricity from $1500\text{mm}^2$ to $1612\text{mm}^2$ with an increase of $122\text{mm}^2$ which is an increment of 6.9%.
Table 7.3: Reinforcement Required compared to reinforcement provided on 12.5m model

| Columns | Control |  | As1 |  | As2 |  |
|---------|---------| |     |     |     |     |
|         | Reinf Req | Reinf Provided | Reinf Req | Reinf Provided | Reinf Req | Reinf Provided |
| C1      | 1440     | 8@16          | 2688      | 8@22          | 2688      | 8@25          |
| C2      | 1440     | 8@16          | 1445      | 8@16          | 1445      | 8@18          |
| C3      | 1440     | 8@16          | 1466      | 8@16          | 1516      | 8@16          |
| C4      | 1440     | 8@16          | 1465      | 8@16          | 1571      | 8@16          |
| C5      | 1440     | 8@16          | 1445      | 8@16          | 1996      | 8@18          |
| C6      | 1440     | 8@16          | 2690      | 8@22          | 3690      | 8@25          |

Table 7.4: Comparison of Reinforcement require to reinforcement provided in 30.5m model

| Column  | Control |  | As1 |  | As2 |  |
|---------|---------| |     |     |     |     |
|         | Reinf Req | Reinf Provided | Reinf Req | Reinf Provided | Reinf Req | Reinf Provided |
| C1      | 1440     | 8@16          | 4849      | 12@25         | 4849      | 12@28         |
| C2      | 1440     | 8@16          | 2559      | 12@18         | 2559      | 12@20         |
| C3      | 1440     | 8@16          | 2545      | 12@18         | 2661      | 12@18         |
| C4      | 1440     | 8@16          | 2545      | 12@18         | 2892      | 12@18         |
| C5      | 1440     | 8@16          | 2559      | 12@18         | 3568      | 12@20         |
| C6      | 1440     | 8@16          | 4849      | 12@25         | 7190      | 12@28         |

0 The reinforcement are provided in mm²
7.5 Pushover Analysis

The Figures 7.9 and 7.10 show the response of the different models with respect to pushover analysis. As shown in Figure 7.11 the Pushover Analysis was conducted on 3 models. The Asy1 model was designed considering the accidental eccentricity only as in Figure 7.3 while the Asy2 was designed considering the effect of Mass eccentricity as shown in Figure 7.1. The Control was designed without considering the effect of eccentricities and earthquake forces and has minimum reinforcements.

Similarly as in the 30.5m model the Control was designed without considering the earthquake forces with the Asy1 model considering the effect of accidental eccentricity and
the Asy2 model considering the effects of accidental and mass eccentricities as shown in 7.12.

The Pushover analysis was performed over all the 3 models in both the X and the Y direction. The eccentricity though in the model is only considered in one direction which is the Y direction in this case as the eccentricity is in Y axis.
Figure 7.11: Pushover Analysis for 12.5m Model

Figure 7.12: Pushover Analysis 30.5m Model
Chapter 8

Conclusion

As per the data presented in the previous Section 7.4 it can be concluded that though the impact of the earthquake force is great on the 12.5 m model the resultant effect of the eccentricity is small for the 12.5 story model while the the 30.5m model experiences a more significant change when the mass eccentricity is applied. Hence the useful for tall structures like the 30.5m model but not so effective for the smaller 12.5m model. The change in the inner section of the building is small for the 12.5 and the 30.5 model, while the difference increases as we approach the periphery hence it is proposed that to save time the inner most columns can be designed for the column to the periphery and the design can be applied to all the innermost columns as the variation is very small while the outer columns at the buildings periphery need to be designed separately. The rise in the reinforcement required with the height of the building makes it possible for a simpler formula for calculation of the reinforcements of the structure thought the exact formulation of the formula will require study of more models and further study.
Appendix A

Plastic Hinges

The Plastic Hinges are used for performing the pushover analysis. The plastic hinges are induced at the edges of each structural member such that they divide the frame into the individual members. The beams have an M3 type hinge at the end which take only the moment into account while the Columns have the P2-M2-M3 hinge type assigned to them which include the effect of axial force and the effects of bi-axial bending. Their primary purpose is to serve as an energy damping device for allowing deformations of seemingly rigid sections in earthquake engineering.
Appendix B

Static Pushover Analysis

The Pushover analysis is a Nonlinear Static analysis in which the structure is subjected to a displacement controlled lateral load pattern which continuously increases till the structure is forced from its elastic behavior to inelastic behavior till the collapse condition is reached. There is also another variant of the static pushover analysis in which the structure is first subjected to the lateral load in one direction and then the same stressed structure is subjected to similar loading in the opposite direction. This approach is known as a Cyclic Pushover Analysis, but it has been replaced by the use of Time History Analysis using periodic functions.
Appendix C

Time History Analysis

The Time History Analysis is a form of non-linear dynamic analysis. The similarity between the dynamic and static analysis was maintained by keeping the standard hinges used for the static analysis. The analysis was done by neglecting the geometric irregularities like the P-△ effect. The modal analysis is done with Ritz vectors which give a more accurate model than just Eigen Vectors. The analysis was intended to be done on all 3 models but there were numerous cases where the ground motion analysis wasn’t completing hence as the data is incomplete the data was not used in the main text for drawing conclusion. The most complete set of data was that of the 30.5m Asy2 model and here the output is shown for all the ground motions. The ground motions for the other models are mostly not complete hence not shown here. The Earthquake ground motions considered are as follows showing the input followed by the output as a plot between joint rotation and time.

Table C.1: Earthquake Magnitudes

<table>
<thead>
<tr>
<th>No</th>
<th>Earthquake</th>
<th>Magnitude</th>
<th>Epicenter (Km)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Loma Prieta-Oakland, October 17, 1989</td>
<td>7.1</td>
<td>3.5</td>
</tr>
<tr>
<td>2</td>
<td>Loma Prieta-Corraltos, October 17, 1989</td>
<td>7.1</td>
<td>7</td>
</tr>
<tr>
<td>3</td>
<td>Northridge-Santa Monica, January 17, 1994</td>
<td>6.7</td>
<td>23</td>
</tr>
<tr>
<td>4</td>
<td>Northridge-Sylmar, January 17, 1994</td>
<td>6.7</td>
<td>16</td>
</tr>
<tr>
<td>5</td>
<td>Northridge-Century City, January 17, 1994</td>
<td>6.7</td>
<td>20</td>
</tr>
<tr>
<td>6</td>
<td>Landers- Lucerne Valley, June 28, 1992</td>
<td>7.3</td>
<td>42</td>
</tr>
<tr>
<td>7</td>
<td>Sierra Madre-Altadena, June 28, 1991</td>
<td>5.6</td>
<td>12.6</td>
</tr>
<tr>
<td>8</td>
<td>Imperial Valley Earthquake-El Centro, October 15,1979</td>
<td>6.6</td>
<td>13.2</td>
</tr>
<tr>
<td>9</td>
<td>1992 Cape Mendocino Petrolia earthquakes</td>
<td>7.2</td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>Sierra Madre-Yermo, June 28, 1991</td>
<td>5.6</td>
<td>35.5</td>
</tr>
</tbody>
</table>
### Table C.2: Earthquake Durations and PGA

<table>
<thead>
<tr>
<th>No</th>
<th>Earthquake</th>
<th>Duration (sec)</th>
<th>PGA (g)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Loma Prieta-Oakland, October 17, 1989</td>
<td>40</td>
<td>0.28</td>
</tr>
<tr>
<td>2</td>
<td>Loma Prieta-Corralitos, October 17, 1989</td>
<td>40</td>
<td>0.63</td>
</tr>
<tr>
<td>3</td>
<td>Northridge-Santa Monica, January 17, 1994</td>
<td>60</td>
<td>0.37</td>
</tr>
<tr>
<td>4</td>
<td>Northridge-Sylmar, January 17, 1994</td>
<td>60</td>
<td>0.84</td>
</tr>
<tr>
<td>5</td>
<td>Northridge-Century City, January 17, 1994</td>
<td>60</td>
<td>0.22</td>
</tr>
<tr>
<td>6</td>
<td>Landers- Lucerne Valley, June 28, 1992</td>
<td>48</td>
<td>0.68</td>
</tr>
<tr>
<td>7</td>
<td>Sierra Madre-Altadena, June 28, 1991</td>
<td>40</td>
<td>0.44</td>
</tr>
<tr>
<td>8</td>
<td>Imperial Valley Earthquake-El Centro, October 15,1979</td>
<td>40</td>
<td>0.37</td>
</tr>
<tr>
<td>9</td>
<td>1992 Cape Mendocino Petrolia earthquakes</td>
<td>40</td>
<td>0.186</td>
</tr>
<tr>
<td>10</td>
<td>Sierra Madre-Yermo, June 28, 1991</td>
<td>80</td>
<td>0.4</td>
</tr>
</tbody>
</table>

#### C.0.1 El Centro Earthquake

![El Centro Earthquake Waveform](image1)

![El Centro Earthquake Rotation](image2)
C.0.2 Sierra Madre-Altadena
C.0.3 Loma Prieta-Corralitos
C.0.4 Northridge-Century City

![Graph 1: Time History Analysis](image1)

![Graph 2: Rotation Z vs Time](image2)
References

Consultants Joint Venture NEHRP. Selecting and scaling earthquake ground motions for performing response-history analyses, November 2011.

A. Ghobarah. Response of structures to near-fault ground motion. In 13th World Conference on Earthquake Engineering, number 1031, Vancouver, B.C., Canada, August 1-6 2004.


Y Fahjan and Z Ozdemir. Scaling of earthquake accelerograms for non-linear dynamic analysis to match the earthquake design spectra. In *The 14th World Conference on Earthquake Engineering, Beijing, China.*, 2008.


