



Earthquake Design of Buildings and Structures - Beyond Design Codes

An Online Continuing Education Course for Engineers

Course Number: S-1007

Credit: 1 Hour / 1 PDH / 1 CPD

5.1 INTRODUCTION

Improving performance to reduce seismic risk is a multi-faceted issue that requires consideration of a broad range of factors. Previous chapters in this document have introduced and described the overarching concept of seismic risk management (Chapter 2) and two of the fundamental factors affecting improved seismic performance: consideration of the seismic hazards affecting the site (Chapter 3); and consideration of the desired seismic performance of structural and nonstructural components for the range of earthquakes of concern (Chapter 4).

This chapter identifies and addresses related seismic design issues that are fundamentally important to improved seismic performance, regardless of the occupancy type:

- selection of the structural materials and systems (Section 5.2);
- selection of the architectural/structural configuration (Section 5.3);
- consideration of the expected performance of nonstructural components, including ceilings, partitions, heating, ventilation, and air condition equipment (HVAC), piping and other utility systems, and cladding (Section 5.4);
- cost analysis, including consideration of both the benefits and costs of improved seismic performance (Sections 5.5 through 5.7);
- and quality control during the construction process (Section 5.8).

Considerable attention is given to the quantification of benefits and costs of improved seismic performance, given the underlying importance of cost considerations. Benefits include reduced direct capital losses and reduced indirect losses, which are related to the time that a given building is operationally out of service. Cost issues are demonstrated through several means, including the use of (1) graphics showing the relationship between the cost of various options for improving seismic performance versus the resulting benefits; and (2) case studies demonstrating best practices in earthquake engineering.

The Chapter concludes with a set of general recommendations for improving seismic performance during the seismic design and construction process, regardless of occupancy type. The subsequent six chapters focus on seismic design and performance issues related to spe-

cific occupancy types: commercial office buildings (Chapter 6); retail commercial facilities (Chapter 7); light manufacturing facilities (Chapter 8); healthcare facilities (Chapter 9); local schools, kindergarten through grade 12 (Chapter 10); and higher education (university) facilities (Chapter 11).

5.2 SELECTION OF STRUCTURAL MATERIALS AND SYSTEMS

An earthquake has no knowledge of building function, but uncovers weaknesses in the building that are the result of errors or deficiencies in its design and construction. However, variations in design and construction will affect its response, perhaps significantly, and to the extent that these variations are determined by the occupancy, then each building type tends to have some unique seismic design determinants. A building that uses a moment–frame structure will have a different ground motion response than a building that uses shear walls; the frame structure is more flexible, so it will experience lower earthquake forces, but it will deflect more than the shear wall structure, and this increased motion may cause more damage to nonstructural components such as partitions and ceilings. The shear wall building will be much stiffer but this will attract more force: the building will deflect less but will experience higher accelerations and this will affect acceleration-sensitive components such as air conditioning equipment and heavy tanks.

These structural and nonstructural system characteristics can be deduced from the information in the seismic code, but the code is not a design guide and gives no direct guidance on the different performance characteristics of available systems or how to select an appropriate structural system for a specific site or building type.

Table 5-1 illustrates the seismic performance of common structural systems, both old and new, and gives some guidance as to the applicability of systems and critical design characteristics for good performance. The different structural performance characteristics mean that their selection must be matched to the specific building type and its architecture. Table 5-1 summarizes a great deal of information and is intended only to illustrate the point that structural systems vary in their performance. The table is not intended as the definitive tool for system selection; this requires extensive knowledge, experience and analysis.

Table 5-2 shows structural system selections that are appropriate for different site conditions, for different occupancies and various building functions. For example, an important aspect of the building site is that

Table 5-1 Seismic Performance of Structural Systems (adapted from Elsesser, 1992)

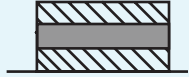




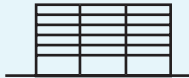

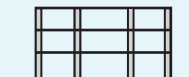

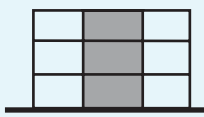
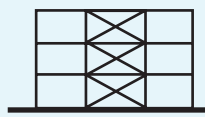
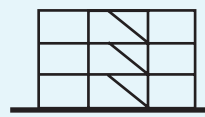
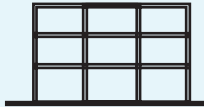
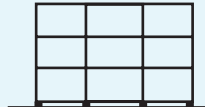
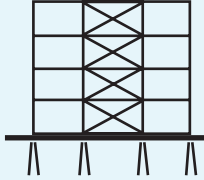
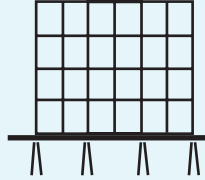
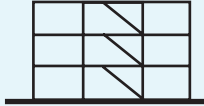
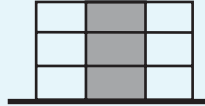
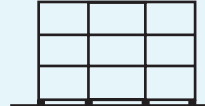
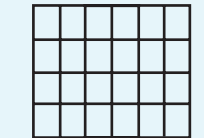
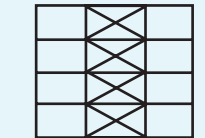
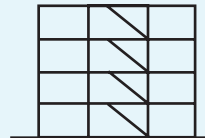
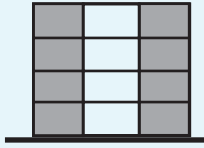
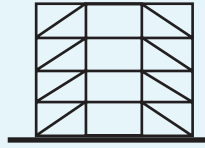
SUMMARY OF SEISMIC PERFORMANCE OF STRUCTURAL SYSTEMS			
Structural System	Earthquake Performance	Specific Building Performance and Energy Absorption	General Comments
<p>Wood Frame</p> 	<p>San Francisco, 1906 Alaska 1964 Other Earthquakes Variable to <i>Good</i></p>	<ul style="list-style-type: none"> ○ San Francisco Buildings performed reasonably well even though not detailed. ○ Energy Absorption is excellent 	<ul style="list-style-type: none"> ○ Connection details are critical. ○ Configuration is significant
<p>Unreinforced Masonry Wall</p> 	<p>San Francisco, 1906 Santa Barbara, 1925 Long Beach, 1933 Los Angeles, 1994 Variable to <i>Poor</i></p>	<ul style="list-style-type: none"> ○ Unreinforced masonry has performed poorly when <i>not</i> tied together. ○ Energy absorption is good if system integrity is maintained. 	<ul style="list-style-type: none"> ○ Continuity and ties between walls and diaphragm is essential.
<p>Steel Frame with Masonry Infill</p> 	<p>San Francisco, 1906 Variable to <i>Good</i></p>	<ul style="list-style-type: none"> ○ San Francisco buildings performed very well. ○ Energy absorption is excellent. 	<ul style="list-style-type: none"> ○ Building form must be uniform, relatively small bay sizes.
<p>Reinforced Concrete Wall</p> 	<p>San Francisco, 1957 Alaska, 1964 Japan 1966 Los Angeles, 1994 Variable to <i>Poor</i></p>	<ul style="list-style-type: none"> ○ Buildings in Alaska, San Francisco and Japan performed poorly with spandrel and pier failure ○ Brittle system 	<ul style="list-style-type: none"> ○ Proportion of spandrel and piers is critical, detail for ductility and shear.
<p>Steel Brace</p> 	<p>San Francisco, 1906 Taft, 1952 Los Angeles, 1994 Variable</p>	<ul style="list-style-type: none"> ○ Major braced systems performed well. ○ Minor bracing and tension braces performed poorly. 	<ul style="list-style-type: none"> ○ Details and proportions are critical.
<p>Steel Moment Frame</p> 	<p>Los Angeles, 1971 Japan, 1978 Los Angeles, 1994 ? <i>Good</i></p>	<ul style="list-style-type: none"> ○ Los Angeles and Japanese buildings 1971/78 performed well. ○ Energy absorption is excellent. ○ Los Angeles 1994, mixed performance. 	<ul style="list-style-type: none"> ○ Both conventional and ductile frame have performed well if designed for drift.
<p>Concrete Shear Wall</p> 	<p>Caracas, 1965 Alaska, 1964 Los Angeles, 1971 Algeria, 1980 Variable</p>	<ul style="list-style-type: none"> ○ Poor performance with discontinuous walls. ○ Uneven energy absorption. 	<ul style="list-style-type: none"> ○ <i>Configuration is critical</i>, soft story or L-shape with torsion have produced failures.
<p>Precast Concrete</p> 	<p>Alaska, 1964 Bulgaria, 1978 San Francisco, 1980 Los Angeles, 1994 Variable to <i>Poor</i></p>	<ul style="list-style-type: none"> ○ Poor performance in 1964, 1978, 1980, 1994 	<ul style="list-style-type: none"> ○ Details for continuity are critical ○ <i>Ductility</i> must be achieved
<p>Reinforced Concrete Ductile Moment Frame</p> 	<p>Los Angeles, 1971 ? <i>Good</i></p>	<ul style="list-style-type: none"> ○ Good performance in 1971, Los Angeles ○ System will crack ○ Energy absorption is good. ○ Mixed performance in 1994 Los Angeles 	<ul style="list-style-type: none"> ○ Details <i>critical</i>.

Table 5-2 Structural Systems for Site Conditions and Occupancy Types (from Elsesser, 1992)

STRUCTURAL SYSTEMS FOR SITE CONDITIONS AND OCCUPANCY TYPES			
Site Conditions	"Soft" Site (Long Period)	Use rigid building with short period	   <p>Shear Wall Steel Brace Eccentric Braced Frame</p>
	Distant Site (short period)	Use rigid building with short period	
	"Hard" Site (Short Period)	Use flexible building with long period	  <p>Ductile Moment Frame Base Isolation</p>
	Poor Soils (Pile Supported)	Use lightweight rigid building	  <p>Steel Braced Frame Steel Tube Frame</p>
Occupancy	High-Tech (labs, computers, hospitals)	Use ductile rigid systems for damage control	   <p>Eccentric Braced Frame Dual Wall / Ductile Moment Frame Eccentric Braced Frame</p>
	Office Buildings	Open Plan	   <p>Steel Ductile Moment Frame Steel Braced Frame Eccentric Braced Frame</p>
	Residential	Cellular Spaces	  <p>Concrete Shear Wall Steel Braced Frame</p>

a major structure must be “de-tuned,” that is, designed such that its fundamental period differs sufficiently from that of the ground so that dangerous resonance and force amplification are not induced. Thus, for a soft, long-period site; it is appropriate to use a rigid short period structural system; this need in turn must be related to other requirements of occupancy and function.

Table 5-2 also illustrates that structures must be matched to the building’s use. For example, a concrete shear wall structure is appropriate for an apartment house because the strong cross walls are an economical way to provide the necessary seismic resistance and, at the same time, provide good acoustics between the apartments. While the purpose of Table 5-2 is to illustrate the way in which structural systems may be matched to the site condition and building use, the table is not intended as a design guide. The table requires extensive

5.3 SELECTION OF CONFIGURATION

The architectural configuration of a building affects its three-dimensional performance. This is because the distribution of earthquake forces as they work through the building will provide for a more uniform distribution, so that the earthquake forces are more evenly distributed to the foundations. A building may be subjected to bending and torsion, which

Configuration problems may arise as the result of extensive overloading or as the result of poor performance in earthquakes. However, many of the problem configurations arise because they are useful and efficient in supporting the functional needs of the building or accommodating site constraints. The design task is to create configuration alternatives that satisfy both the architectural needs and provide for structural safety and economy. This requires that the architect and engineer must cooperate from the outset of the design process: first to arrive at an appropriate structural system to satisfy building needs, and then to negotiate detailed design alternatives that avoid, or reduce, the impact of potential problem configurations.

Seismic codes now have provisions intended to deal with configuration problems. However, the code approach is to accept the problems and

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