

CONCEPTS OF SEISMIC-RESISTANT DESIGN



Instructional Material Complementing FEMA 451, Design Examples

Design Concepts 7 - 1

Steps in the Seismic Design of a Building

1. Develop concept (design philosophy)
2. Select structural system
3. Establish performance objectives
4. Estimate external seismic forces
5. Estimate internal seismic forces (linear analysis)
6. Proportion components
7. Evaluate performance (linear or nonlinear analysis)
8. Final detailing
9. Quality assurance



Instructional Material Complementing FEMA 451, Design Examples

Design Concepts 7 - 2

Seismic Design Practice in the United States

- Seismic requirements provide *minimum standards* for use in building design to maintain public safety in an extreme earthquake.
- Seismic requirements *safeguard against major failures and loss of life* – they DO NOT necessarily limit damage, maintain function, or provide for easy repair.
- Design forces are based on the assumption that a significant amount of *inelastic behavior* will take place in the structure during a design earthquake.



Instructional Material Complementing FEMA 451, Design Examples

Design Concepts 7 - 3

Seismic Design Practice in the United States continued

- For reasons of economy and affordability, the design forces are much lower than those that would be required if the structure were to remain elastic.
- In contrast, wind-resistant structures are designed to remain elastic under factored forces.
- Specified code requirements are intended to provide for the necessary inelastic seismic behavior.
- In nearly all buildings designed today, survival in large earthquakes depends directly on the ability of their framing systems to dissipate energy hysteretically while undergoing (relatively) large inelastic deformations.



Instructional Material Complementing FEMA 451, Design Examples

Design Concepts 7 - 4

The Difference Between Wind-Resistant Design and Earthquake-Resistant Design

For Wind:

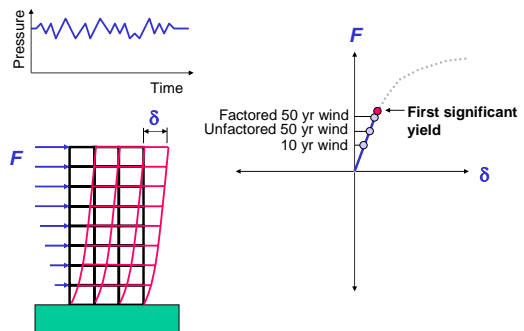
Excitation is an applied pressure or **force** on the facade.
 Loading is dynamic but response is nearly **static** for most structures.
 Structure deforms due to applied force.
 Deformations are **monotonic (unidirectional)**.
 Structure is designed to respond **elastically** under factored loads.
 The controlling life safety limit state is **strength**.
 Enough strength is provided to resist forces elastically.



Instructional Material Complementing FEMA 451, Design Examples

Design Concepts 7 - 5

Behavior Under Wind Excitation



Instructional Material Complementing FEMA 451, Design Examples

Design Concepts 7 - 6

The Difference Between Wind-Resistant Design and Earthquake-Resistant Design

For Earthquake:

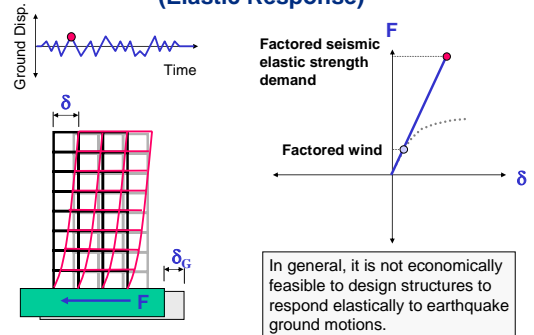
Excitation is an applied **displacement** at the base.
 Loading and response are truly **dynamic**.
 Structural system deforms as a result of **inertial forces**.
 Deformations are fully **reversed**.
 Structure is designed to respond **inelastically** under factored loads.
 Controlling life safety limit state is **deformability**.
 Enough strength is provided to ensure that inelastic deformation demands do not exceed deformation capacity.



Instructional Material Complementing FEMA 451, Design Examples

Design Concepts 7 - 7

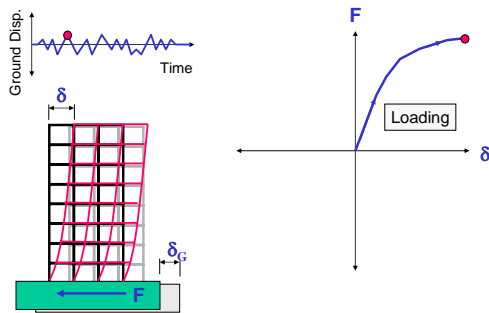
Behavior Under Seismic Excitation (Elastic Response)



Instructional Material Complementing FEMA 451, Design Examples

Design Concepts 7 - 8

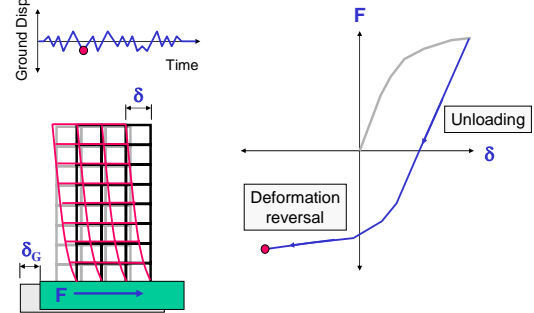
Behavior Under Seismic Excitation (Inelastic Response)



Instructional Material Complementing FEMA 451, Design Examples

Design Concepts 7 - 9

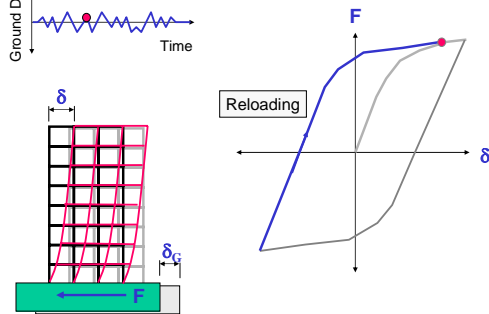
Behavior Under Seismic Excitation (Inelastic Response)



Instructional Material Complementing FEMA 451, Design Examples

Design Concepts 7 - 10

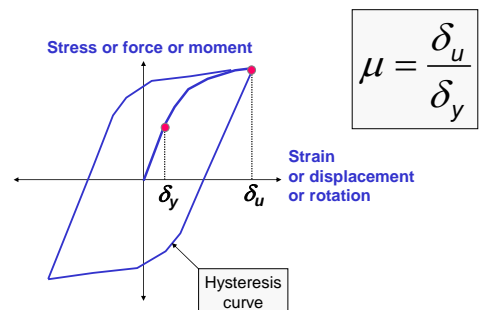
Behavior Under Seismic Excitation (Inelastic Response)



Instructional Material Complementing FEMA 451, Design Examples

Design Concepts 7 - 11

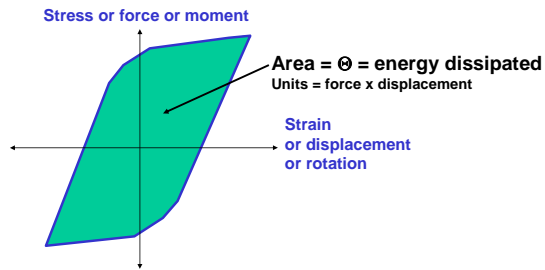
Definition of Ductility, μ



Instructional Material Complementing FEMA 451, Design Examples

Design Concepts 7 - 12

Definition of Energy Dissipation, Θ



Instructional Material Complementing FEMA 451, Design Examples

Design Concepts 7 - 13

Basic Earthquake Engineering Performance Objective (Theoretical)

An adequate design is accomplished when a structure is dimensioned and detailed in such a way that the local ductility demands (energy dissipation demands) are smaller than their corresponding capacities.

$$\mu_{Demand} \leq \mu_{Supply}$$

$$\Theta_{Demand} \leq \Theta_{Supplied}$$



Instructional Material Complementing FEMA 451, Design Examples

Design Concepts 7 - 14

Concept of Controlled Damage

$$\text{Seismic input energy} = E_S + E_K + E_D + E_H$$

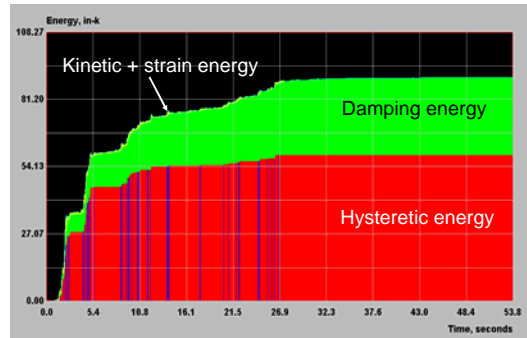
- E_S = Elastic strain energy
- E_K = Kinetic energy
- E_D = Viscous damping energy
- E_H = Hysteretic energy



Instructional Material Complementing FEMA 451, Design Examples

Design Concepts 7 - 15

Typical Energy Time History



Instructional Material Complementing FEMA 451, Design Examples

Design Concepts 7 - 16

$$\text{Damage} = \frac{\delta_{\max}}{\delta_{ult}} + 0.15 \frac{E_H}{F_y \delta_{ult}}$$

- Yielding is necessary for affordable design.
- Yielding causes hysteretic energy dissipation.
- Hysteretic energy dissipation causes damage.

Therefore, **damage is necessary for affordable design**



Instructional Material Complementing FEMA 451, Design Examples

Design Concepts 7 - 17

The Role of Design

The role of "design" is to estimate the structural strength required to limit the ductility demand to the available supply and to provide the desired engineering economy.



Instructional Material Complementing FEMA 451, Design Examples

Design Concepts 7 - 18

Design Philosophies

New Buildings (FEMA 450, IBC 2003, ASCE 7-05)

- Force-based approach
- Single event (2/3 of 2% in 50 year earthquake)
- Single performance objective (life safety)
- Simple global acceptance criteria (drift)
- Linear analysis

Existing Buildings (ATC40, FEMA 273)

- Displacement-based approach
- Multiple events
- Multiple performance objectives
- Detailed local and global acceptance criteria
- Nonlinear analysis



Instructional Material Complementing FEMA 451, Design Examples

Design Concepts 7 - 19

Building Performance Levels and Ranges

Structural

(1) IMMEDIATE OCCUPANCY

(2) Damage Control Range

(3) LIFE SAFETY

(4) Limited Safety Range

(5) COLLAPSE PREVENTION

Nonstructural

(A) OPERATIONAL

(B) IMMEDIATE OCCUPANCY

(C) LIFE SAFETY

(D) HAZARDS REDUCED

Combined

(1-A) OPERATIONAL

(1-B) IMMEDIATE OCCUPANCY

(3-C) LIFE SAFETY

(5-D) HAZARDS REDUCED



Instructional Material Complementing FEMA 451, Design Examples

Design Concepts 7 - 20

Earthquake Hazard Levels (FEMA 273)

Probability MRI Frequency

50%-50 year	72 years	Frequent
20%-50 year	225 years	Occasional
10%-50 year (BSE-1)	474 years	Rare
2%-50 year* (BSE-2)	2475 years	Very rare

*2003 NEHRP Recommended Provisions maximum considered earthquake.



Instructional Material Complementing FEMA 451, Design Examples

Design Concepts 7 - 21

Performance Objectives (FEMA 273)

Building Performance Level + EQ Design Level = Performance Objective

Performance Level

		Immediate Occ.	Operational	Life Safety	Collapse Prev.
Earthquake	72 year	a	b	c	d
	225 year	e	f	g	h
	474 year	i	j	k	l
	2475 year	m	n	o	p

“Basic Safety Objective” is design for **k** and **p**.



Instructional Material Complementing FEMA 451, Design Examples

Design Concepts 7 - 22

Performance Objectives (FEMA 273) Enhanced Safety Objectives

Performance Level

		Immediate Occ.	Operational	Life Safety	Collapse Prev.
Earthquake	72 year	a	b	c	d
	225 year	e	f	g	h
	474 year	i	j	k	l
	2475 year	m	n	o	p
	5000 year				x

“Enhanced Safety Objective” is designed for **j**, **o**, and **x**.



Instructional Material Complementing FEMA 451, Design Examples

Design Concepts 7 - 23

Steps in the Seismic Design of a Building

1. Develop Concept
2. **Select Structural System**
3. Establish Performance Objectives
4. Estimate External Seismic Forces
5. Estimate Internal Seismic Forces (Linear Analysis)
6. Proportion Components
7. Evaluate Performance (Linear or Nonlinear Analysis)
8. Final Detailing
9. Quality Assurance



Instructional Material Complementing FEMA 451, Design Examples

Design Concepts 7 - 24

Definitions

Inherent Capacity: That capacity provided by the gravity system or by gravity plus wind.

Affordable Capacity: The capacity governed by reasonable (ordinary) building costs in the geographic area of interest.

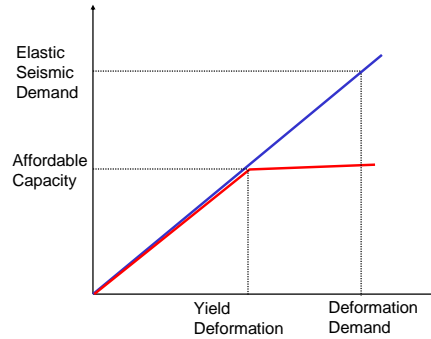
Seismic Premium: The ratio of the (reduced) seismic strength demand to the inherent capacity.



Instructional Material Complementing FEMA 451, Design Examples

Design Concepts 7 - 25

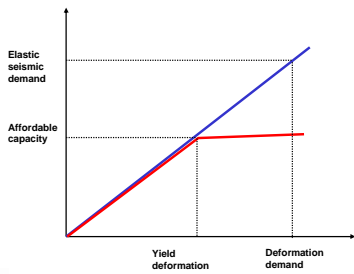
The Role of Design



Instructional Material Complementing FEMA 451, Design Examples

Design Concepts 7 - 26

$$\text{Ductility demand} = \frac{\text{Elastic seismic demand}}{\text{Affordable capacity}}$$



Instructional Material Complementing FEMA 451, Design Examples

Design Concepts 7 - 27

The Role of Design

If "affordable capacity" is relatively constant, then ductility demand is primarily a function of elastic seismic demand.

Because elastic seismic demand is a function of local seismicity, ductility demand is directly proportional to local seismicity.

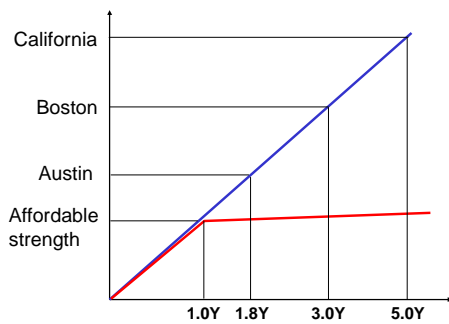
Hence, California, which has higher seismicity than, for example, Austin, has a higher inherent ductility demand than does Austin.



Instructional Material Complementing FEMA 451, Design Examples

Design Concepts 7 - 28

Elastic demand



Instructional Material Complementing FEMA 451, Design Examples

Design Concepts 7 - 29

Limitation

The ductility demand cannot exceed the ductility supply.

Moment Frame Ductility Supply

Ordinary detailing	1.5
Intermediate detailing	2.5
Special detailing	5.0

In California, the high seismicity dictates a high ductility demand (typically > 3); hence, only moment frames with special detailing may be used.

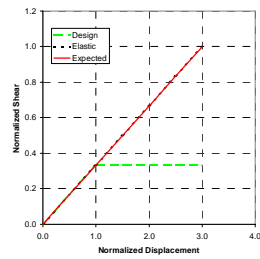
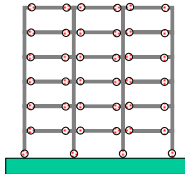


Instructional Material Complementing FEMA 451, Design Examples

Design Concepts 7 - 30

Ordinary Concrete Moment Frame

No special detailing required

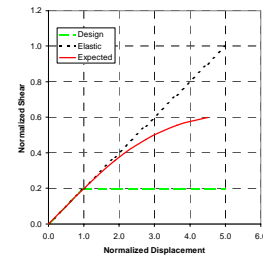
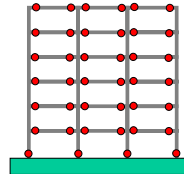


Advantages:
Architectural simplicity, low detailing cost
Disadvantages:
Higher base shear, highly restricted use

Intermediate Concrete Moment Frame

DETAILING REQUIREMENTS:

- Continuous top and bottom reinforcement
- Special requirements for shear strength
- Special detailing in critical regions

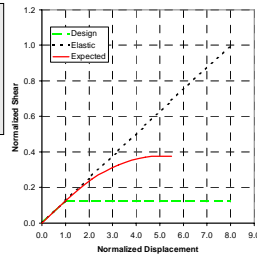
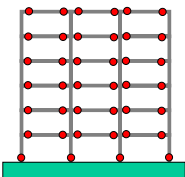


Advantages:
Architectural simplicity, relatively low base shear, less congested reinforcement
Disadvantages:
Restricted use

Special Concrete Moment Frame

DETAILING REQUIREMENTS

- Restrictions on steel grades
- Continuous top & bottom reinforcement
- Joint shear strength requirements
- Strong column - weak beam
- Use of maximum probable strength
- Closely spaced ties in critical regions



Advantages:
Architectural simplicity, relatively low base shear
Disadvantages:
Drift control, congested reinforcement

In *Austin*, the relatively low seismicity dictates a low ductility demand (typically < 2); hence, *intermediate* and *special* detailing may be used.

However, there is no motivation to use special detailing if the resulting design forces fall below the inherent capacity.

What if Supplied Ductility Cannot Meet the Demand?

$$\text{Ductility demand} = \frac{\text{Elastic seismic demand}}{\text{Affordable capacity}}$$

- Increase affordable capacity
(pay a higher seismic premium)
- Reduce elastic seismic demand
Base isolation
Added damping

System Development (Summary)

Could I use an ordinary moment frame in California?

- Theoretically, YES if affordability is not an issue.
- Practically, NO as costs will be unreasonable.

Could I Use a special moment frame in Austin?

- Theoretically, YES but detailing would be governed by inherent strength requirements.
- Practically, NO as costs would be unreasonable.

Note: Comments are without regard to building code requirements

Essential Facilities: How To Provide More Protection?

$$\text{Ductility demand} = \frac{\text{Elastic seismic demand}}{\text{Affordable capacity}}$$

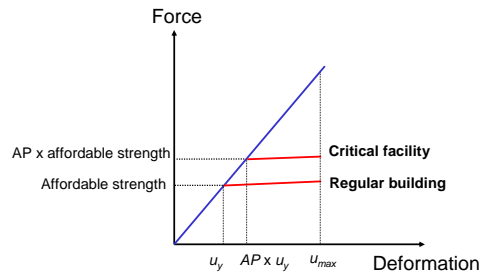
Reduce ductility demand by increasing affordable capacity (make system stronger).



Instructional Material Complementing FEMA 451, Design Examples

Design Concepts 7 - 37

Reduction in Ductility Demand Is in Direct Proportion to Additional Premium Paid

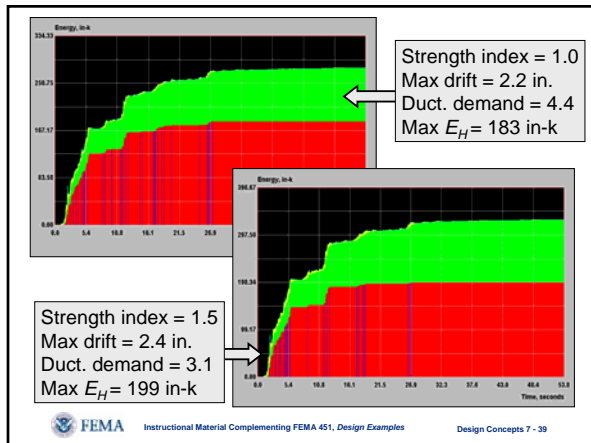


AP = Additional premium (1 in NEHRP Provisions)



Instructional Material Complementing FEMA 451, Design Examples

Design Concepts 7 - 38



Instructional Material Complementing FEMA 451, Design Examples

Design Concepts 7 - 39

Damage Reduction Is Apparent in Denominator of Second Term

$$\text{Damage} = \frac{\delta_{\max}}{\delta_{\text{ult}}} + 0.15 \frac{E_H}{AP \times F_y \delta_{\text{ult}}}$$



Instructional Material Complementing FEMA 451, Design Examples

Design Concepts 7 - 40

System Concepts

Optimal performance achieved by:

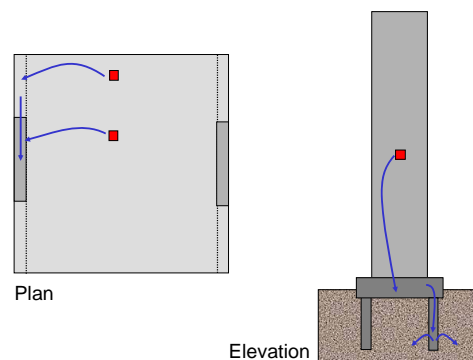
- Providing competent load path
- Providing redundancy
- Avoiding configuration irregularities
- Proper consideration of "nonstructural" elements and components
- Avoiding excessive mass
- Detailing for controlled energy dissipation
- Limiting deformation demands



Instructional Material Complementing FEMA 451, Design Examples

Design Concepts 7 - 41

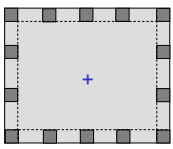
Concept of Competent Load Path



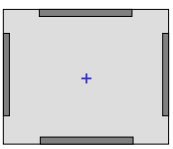
Instructional Material Complementing FEMA 451, Design Examples

Design Concepts 7 - 42

Which System is Better?



System A

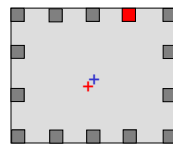


System B

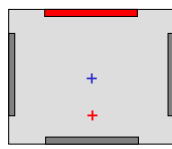
Overall strength of System A = System B
Systems have same overall deformation capacity.

FEMA Instructional Material Complementing FEMA 451, Design Examples Design Concepts 7 - 43

Which System is Better?



System A

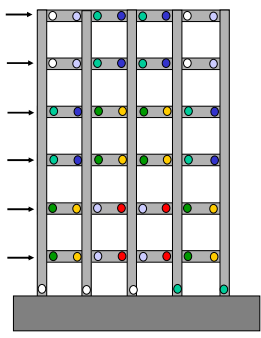


System B

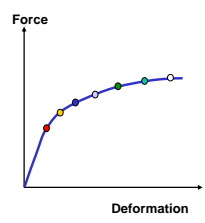
What is the effect of a premature loss of one element?

FEMA Instructional Material Complementing FEMA 451, Design Examples Design Concepts 7 - 44

Increase Local Redundancy by Designing Hinge Sequence



Hinge sequence

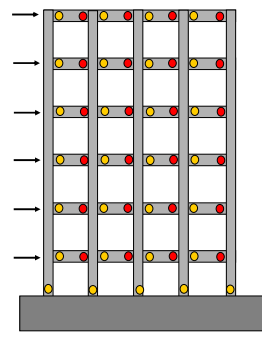


Force

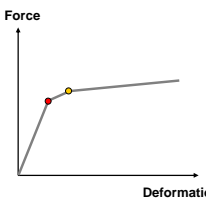
Deformation

FEMA Instructional Material Complementing FEMA 451, Design Examples Design Concepts 7 - 45

Versus Simultaneous Hinging



Hinge sequence

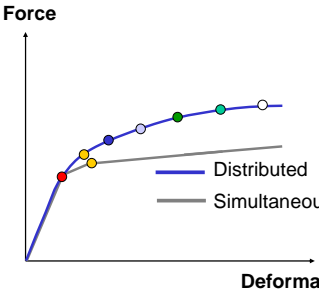


Force

Deformation

FEMA Instructional Material Complementing FEMA 451, Design Examples Design Concepts 7 - 46

Distributed vs Simultaneous Hinging



Force

Deformation

— Distributed
— Simultaneous

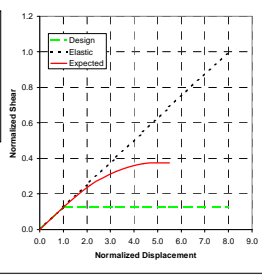
Simultaneous: Less apparent overstrength
Less post-yield stability

FEMA Instructional Material Complementing FEMA 451, Design Examples Design Concepts 7 - 47

Special Concrete Moment Frame

DETAILING REQUIREMENTS

- Restrictions on steel grades
- Continuous top & bottom reinforcement
- Joint shear strength requirements
- Strong column - weak beam
- Use of maximum probable strength
- Closely spaced ties in critical regions



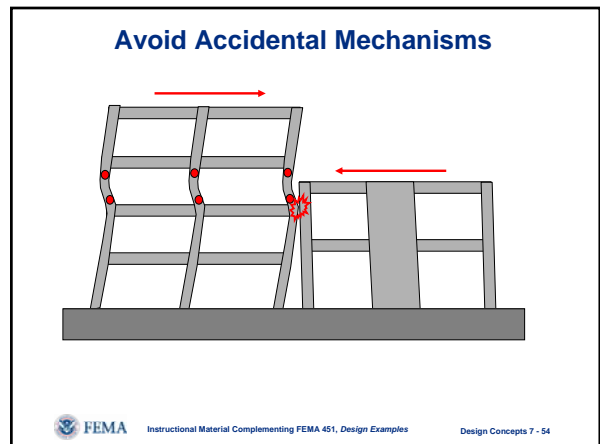
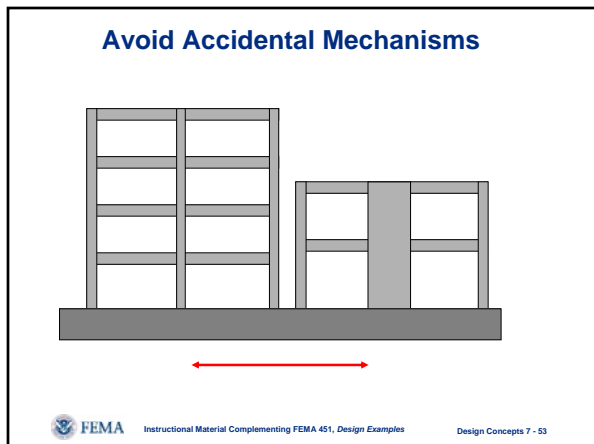
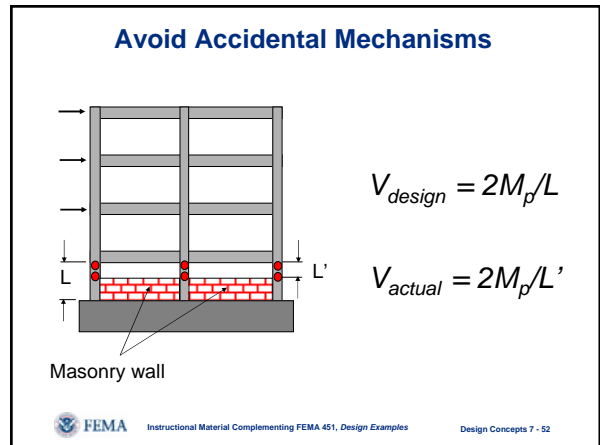
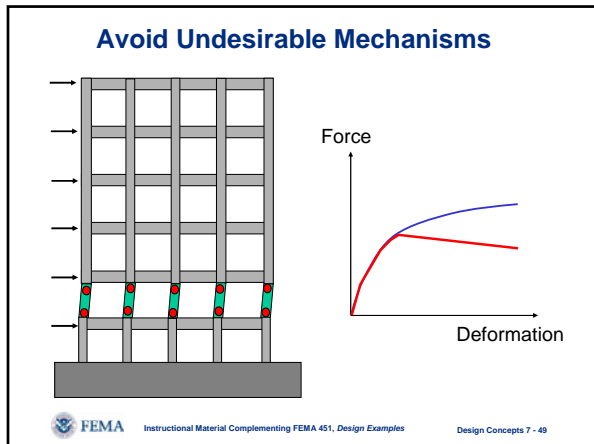
Normalized Shear

Normalized Displacement

Advantages:
Architectural simplicity, relatively low base shear

Disadvantages:
Drift control, congested reinforcement

FEMA Instructional Material Complementing FEMA 451, Design Examples Design Concepts 7 - 48



Avoid Situations Where the Loss of One Element Is Catastrophic

FEMA Instructional Material Complementing FEMA 451, Design Examples Design Concepts 7 - 55

Avoid Re-entrant Corners (or Reinforce Accordingly)

FEMA Instructional Material Complementing FEMA 451, Design Examples Design Concepts 7 - 56



Protect "Nonstructural" Elements

FEMA Instructional Material Complementing FEMA 451, Design Examples Design Concepts 7 - 58

Steps in the Seismic Design of a Building

1. Develop Concept
2. Select Structural System
3. Establish Performance Objectives
4. Estimate External Seismic Forces
5. Estimate Internal Seismic Forces (Linear Analysis)
6. Proportion Components
7. Evaluate Performance (Linear or Nonlinear Analysis)
8. Final Detailing
9. Quality Assurance

FEMA Instructional Material Complementing FEMA 451, Design Examples Design Concepts 7 - 59

Structural Analysis

In the context of the *NEHRP Recommended Provisions*, the purpose of structural analysis is to estimate:

1. The forces required to proportion members
2. Global deformations (e.g., story drift)

What kind of analysis to use?

- Equivalent lateral force (ELF) analysis
- Modal response spectrum (MRS) analysis
- Linear time history (LTH) analysis
- Nonlinear static pushover (NSP) analysis
- Nonlinear dynamic time history (NTH) analysis

FEMA Instructional Material Complementing FEMA 451, Design Examples Design Concepts 7 - 60

Structural Analysis

The analysis must be **good enough for design**.
There should be **no expectation** that the analysis can predict actual response (linear or nonlinear)

ELF: Good enough for preliminary design but not final design

MRS: Good enough for design

LTH: Not significantly better than MRS

NSP: The Jury is deliberating

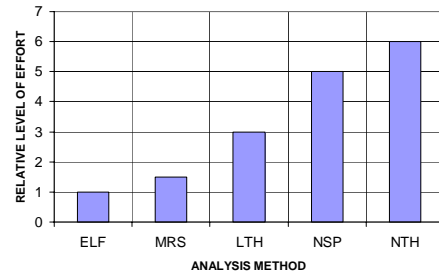
NTH: The best choice for predicting local deformation demands
(Note: NTH is not required by *NEHRP Recommended Provisions* or IBC.)



Instructional Material Complementing FEMA 451, Design Examples

Design Concepts 7 - 61

Structural Analysis: Relative Level of Effort



Instructional Material Complementing FEMA 451, Design Examples

Design Concepts 7 - 62

**Seismic Design (and Analysis)
Is as Much an Art
as It Is a Science**



Instructional Material Complementing FEMA 451, Design Examples

Design Concepts 7 - 63