# Unit X Building Design Guidance



#### Unit Objectives

Explain architectural considerations to mitigate impacts from blast effects and transmission of chemical, biological, and radiological agents from exterior and interior incidents.

Identify key elements of building structural and non-structural systems for mitigation of blast effects.

#### References

FEMA Building Vulnerability Assessment Checklist, Chapter 1, page 1-46, FEMA 426

Building Design Guidance, Chapter 3, FEMA 426

FEMA 430, Site and Urban Design for Security, Guidance Against Potential Terrorist Attack



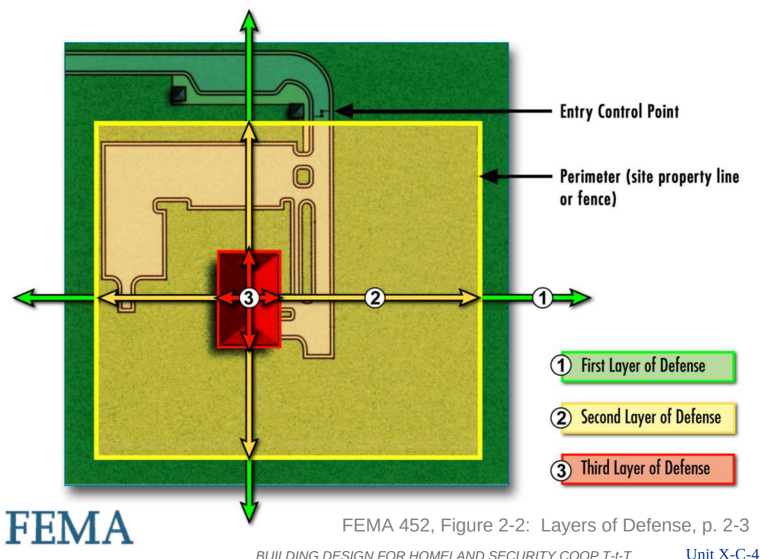
# Unit Objectives (cont.)

Compare and contrast the benefit of building envelope, mechanical system, electrical system, fire protection system, and communication system mitigation measures, including synergies and conflicts.

Apply these concepts to an existing building or building conceptual design and identify mitigation measures needed to reduce vulnerabilities.



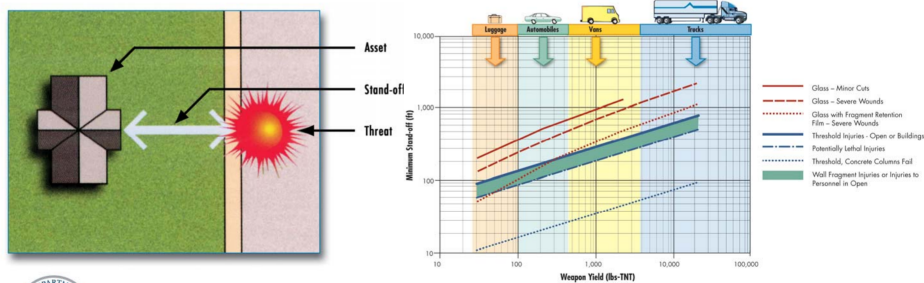
#### Layers of Defense



BUILDING DESIGN FOR HOMELAND SECURITY COOP T-t-T

Stand-off Distance – primary impact on design and construction of building envelope and structure against design basis threat (explosives)

To protect against unauthorized vehicles approaching target buildings





FEMA 426, Figure 2-8: Concept of stand-off distance, p. 2-22 (left)
FEMA 426, Figure 4-5: Explosive blast range to effects, p. 4-11 (right)

BUILDING DESIGN FOR HOMELAND SECURITY COOP T-t-T Unit X-C-5

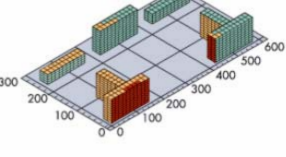
Stand-off versus Given Hardening

**Detonation at 80 feet** 

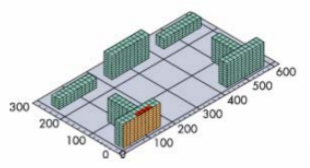
 Red – Very severe damage, possible collapse

 Yellow – Very unrepairable structural damage

 Green – Moderate repairable structural damage



Detonation at 171 feet



Detonation at 400 feet



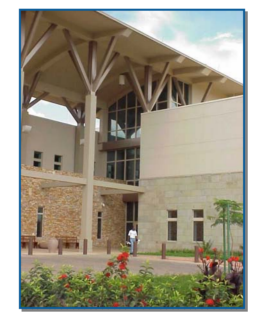
FEMA 426, Figure 4-9: Stand-off distance versus blast impact

– Khobar Towers, p. 4-15

#### **Hardening**

Less stand-off requires

- More mass
- More steel
- Thicker and stronger glass
- Better door and window frame connection to building/wall











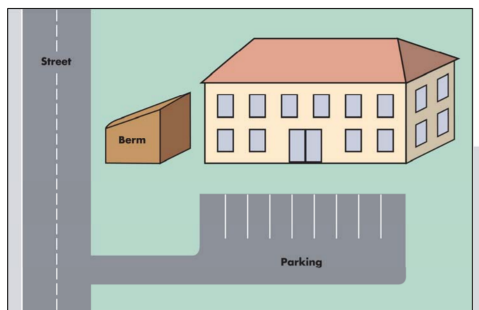
Layers of Defense	Architecture	Structural Systems	Building Envelope	Utility Systems	Mechanical & Electrical Sys	Plumbing & Gas Systems	Fire Alarm Systems	Comm - Info Technology Sys	Equipment Ops & Maint	Security Systems
First Layer										
Second Layer										
Third Layer										



When hardening a building, the following should be considered:

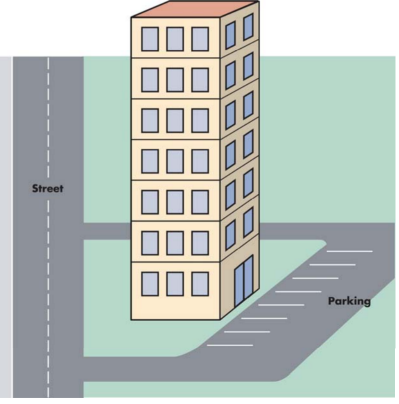
- Progressive collapse
- Appropriate security systems
- Hardening the building envelope
- Appropriate HVAC systems to mitigate CBR
- Hardening the remaining structure
- Hardening and location of utilities





Low, Large Footprint

#### **Tall, Small Footprint**

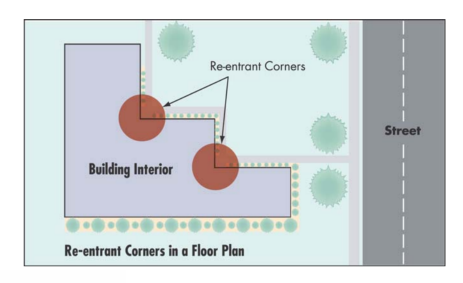


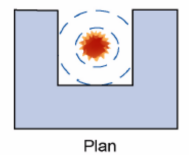


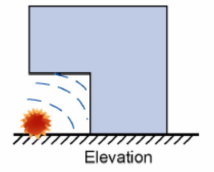
Rectangular versus "U", "L" or "E"

Avoid re-entrant corners

Flush face versus eaves and overhangs







# Shapes That Accentuate Blast

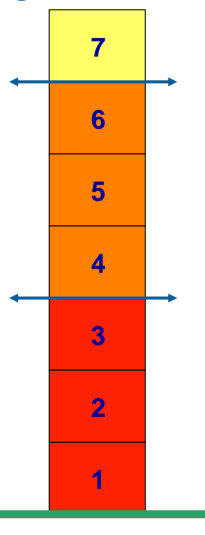


FEMA 426, Figure 3-2: Re-entrant corners in a floor plan, p. 3-6 FEMA 427, Figure 6-3: Effects of building shape vs. air blast, p. 6-9

Hardening - Story height vs Stand-off

 Hardening of first three floors is critical as these take brunt of blast

- At third through sixth floor, hardening can be reduced due to reflection angle
- Above the sixth floor, conventional construction may be sufficient depending upon design threat and reflections off adjacent buildings



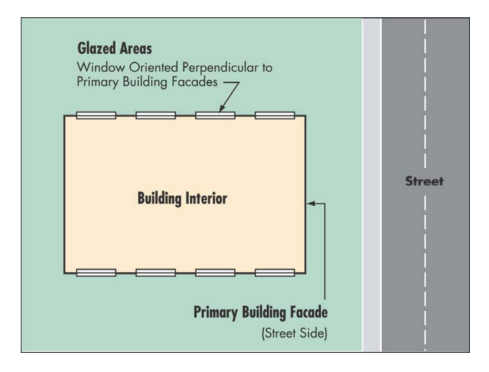


Ground floor elevation 4 feet above grade

Orient glazing perpendicular to principal threat direction

Avoid exposed structural elements

Pitched roofs and pitched window sills





#### Architecture – Space Design



The loading dock and warehouse provide single point of entry to the interior

Emergency Response

Receiving/Storage

TeleCom/Data

Evac Route Mech/Utilities

The mailroom is located within the interior and not on exterior wall or separate HVAC system.

The telecom switch and computer data center are adjacent to the warehouse.

The trash dumpster and emergency generator are located adjacent to the loading dock.



FEMA 426, Figure 1-10: Non-redundant critical functions collocated near loading dock, p. 1-41

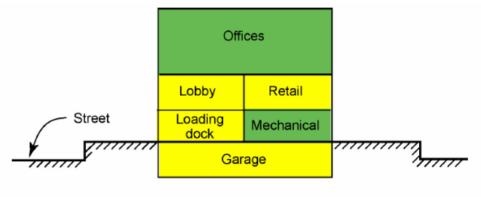
# Architecture – Space Design

Place unsecured or high risk areas outside building footprint

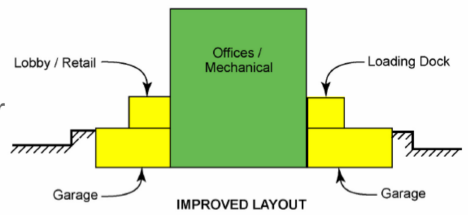
Do not mix high risk and low risk tenants in same building

Locate critical assets into interior of building

Separate areas of high visitor activity (unsecured) from critical assets



ORIGINAL LAYOUT





FEMA 427, Figure 6-4: Improving layout of adjacent unsecured and secured areas, p. 6-10

#### Structural Systems

#### Progressive Collapse Design

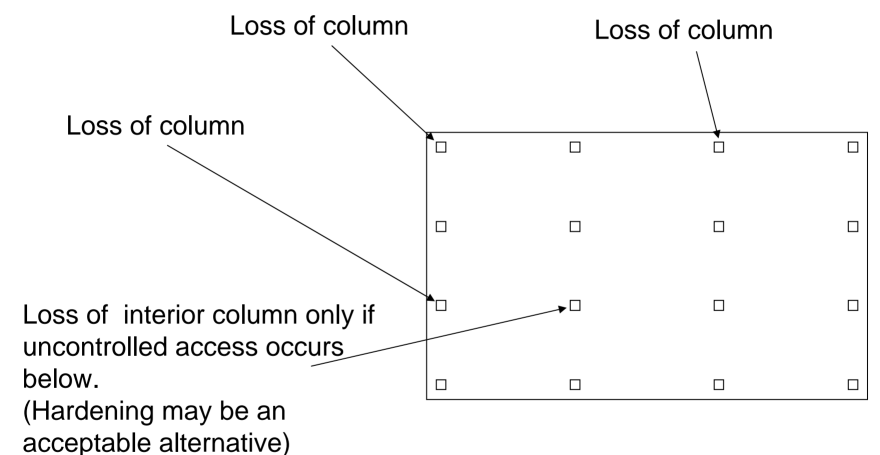
GSA Progressive Collapse Analysis and Design Guidance for New Federal Office Buildings and Major Modernization Projects

DoD Unified Facilities Criteria - Minimum Antiterrorism Standards for Buildings



# Structural Systems

#### Progressive Collapse Concept



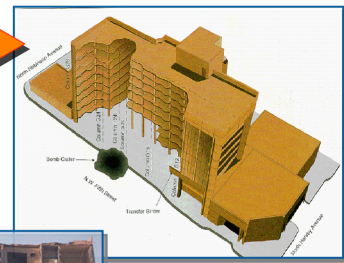


#### **BUILDING PLAN**

#### Structural Systems -- Loads and Stresses



Murrah Federal Building, Oklahoma City



Ronan Point, London





Khobar Towers, Dhahran

# Structural Systems – Best Practices

Consider incorporating active or passive internal damping into structural system (sway reduction in high-rise)

Use symmetric reinforcement, recognizing components might act in directions opposite to original or standard design – flooring especially

Column spacing should be minimized (<=30 feet)



#### Structural Systems – Best Practices (cont.)

Stagger lap splices and other discontinuities and ensure full development of reinforcement capacity or replace with more flexible connections – floors to columns especially

Protect primary load carrying members with architectural features that provide 6 inches minimum of stand-off

Use ductile detailing requirements for seismic design when possible



# Building Envelope

During actual blast or CBR event, building envelope provides some level of protection for people inside:

- Walls
- Windows
- Doors
- Roofs

Soil can be highly effective in reducing damage during an explosive event

Minimize "ornamentation" that may become flying debris in an explosion.



#### Building Envelope – Best Wall Practices

Use symmetric reinforcement, recognizing that components might act in directions opposite to original or standard design

Lobbies and mailrooms

Use wire mesh in plaster – reduces spalling / fragmentation

Floor to floor heights should be minimized (<=16 feet)



# Building Envelope – Best Wall Practices (cont.)

Connect façade from floor slab to floor slab to avoid attachments to columns (one-way wall elements)

 Limits forces transferred to vertical structural elements

No unreinforced CMU – use fully grouted and reinforced construction



# Building Envelope – Windows

Balanced Window Design

Glass strength

Glass connection to window frame (bite)

Frame strength

Frame anchoring to building

Frame and building interaction



#### Building Envelope – Windows

#### **Glass (weakest to strongest)**

- Annealed (shards)
- Heat Strengthened (shards)
- Fully Thermally Tempered (pellets)
- Laminated (large pieces)
- Polycarbonate (bullet-resistant)

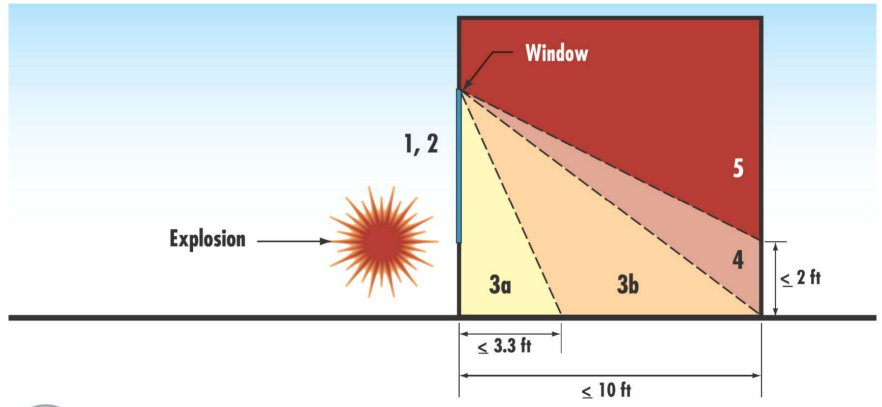


"Balanced Design"



#### Building Envelope – Windows

#### **GSA Glazing Performance Conditions**

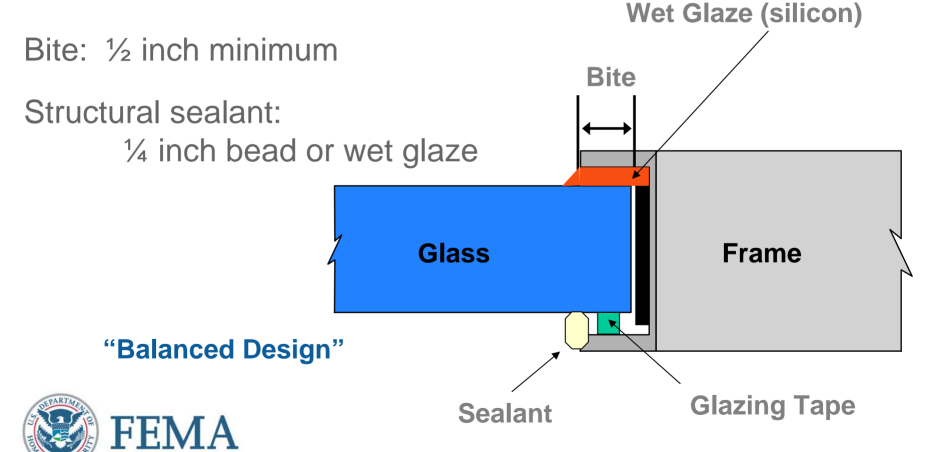




FEMA 426, Figure 3-4: Side view of a test structure illustrating performance conditions of Table 3-2, p. 3-22

#### Building Envelope - Window Frames

Goal: transfer load from glass to frame and retain glass in frame



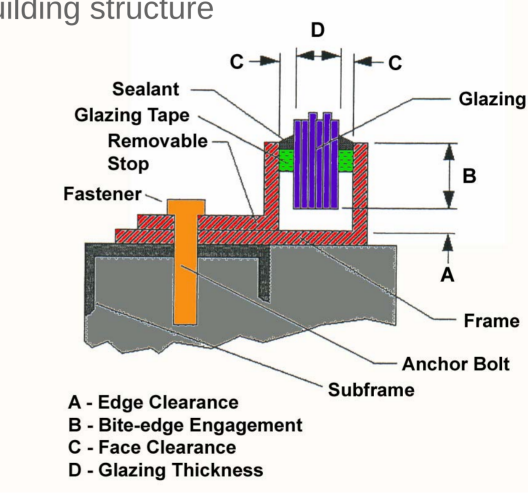
#### Building Envelope - Window Frames

Goal: transfer load to building structure

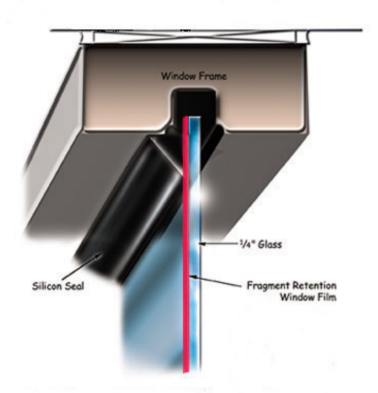
Balanced strength: glass, frame, and connection of frame to wall

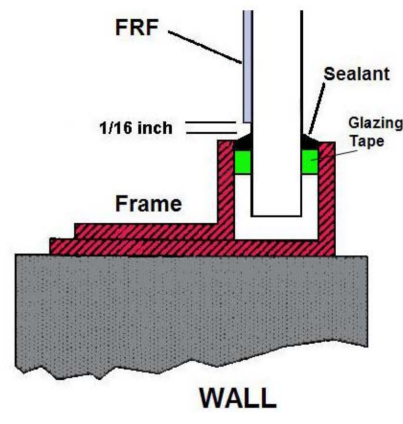
"Balanced Design"





#### Building Envelope - Fragment Retention Film





"Daylight Application"

"Wet Glazing" (edge to edge)



#### Building Envelope – Best Window Practices

No windows adjacent to doors

Minimize number and size of windows - watch building code requirements

Laminated glass for high-occupancy buildings

Stationary, non-operating windows, but operable window may be needed by building code

Steel versus aluminum window framing



# Building Envelope – Doors

#### Balanced strength

- Door
- Frame
- Anchorage to building

Hollow steel doors or steel-clad doors

Steel door frames

Blast-resistant doors available

- Generally heavy
- Generally expensive





# Building Envelope – Roofs

Preferred – poured in place reinforced concrete

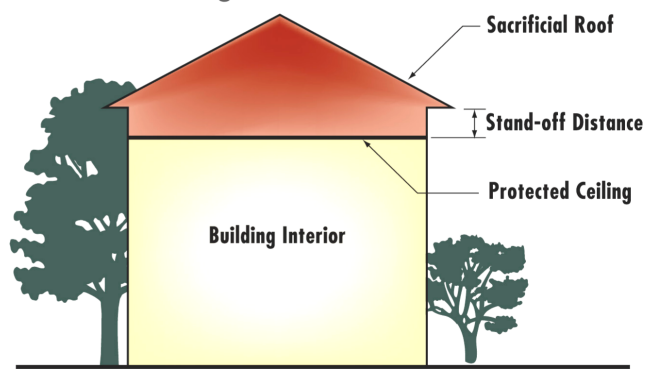
Lower protection – steel framing with concrete and metal

deck slab

Sloped sacrificial roof over protected roof/ceiling

Sandbags or dirt layer

Restrict access to roof





# **Utility Systems**

#### **Building Service**

- Electric commercial and backup
- Domestic water
- Fire protection water
- Fuel coal, oil, natural gas, or other
- Steam heat with or without condensate return
- Hot water heat



# **Utility Systems**

#### Building Service (cont)

- Sewer piping and sewage lift stations
- Storm drainage
- Information
- Communications
- Fire alarm
- Security systems and alarms



# **Utility Systems**

#### **Entrances**

- Proximity to each other
- Aboveground or underground
- Accessible or secure

#### Delivery capacity

- Separate
- Aggregate

#### Storage capacity

- Outage duration
- Planned or historical



# Mechanical & Electrical Systems

Functional layout – physical separation or hardening

Structural layout – systems installation

Do not mount utility equipment or fixtures on exterior walls or mailrooms

Avoid hanging utility equipment and fixtures from roof slab or ceiling





## Mechanical & Electrical Systems

#### Distribution within building

- Looped or multiple radial versus single radial
- Pipe chases horizontal and vertical cross impacts

#### Normal and emergency equipment locations

- Generators versus commercial switchboard or transfer switch
- Electric fire pumps versus diesel fire pumps





## Mechanical & Electrical Systems

Restrict access - locks / alarms / surveillance

- Utility floors / levels
- Rooms
- Closets
- Roofs
- Security locks/interlocks comply with building code
- Building information
- Also consider for other systems



# Mechanical & Electrical Systems

Building lighting and CCTV compatibility

- Intensity
- Resolution
- Angle
- Color

Exit lighting – consider floor level, like airplanes Emergency lighting – battery packs have their place



# Mechanical & Electrical Systems Ventilation and Filtration – HVAC Control Options

- Building specific
- System shutdown configuration and access
  - HVAC fans and dampers
  - Include 24/7 exhausts, i.e. restrooms
- Zone pressurization
  - Doors and elevator use
  - Shelter-in-place



# Mechanical & Electrical Systems Ventilation and Filtration – HVAC Control Options

- Specialized exhaust for some areas i.e., lobbies and mailrooms
  - Air purge (e.g., 100 percent outside air if internal release)
  - CBR filters to trap and prevent spread elsewhere
- Pressurized egress routes (may already exist)
  - Filtered air supply or shutdown if release external



# Plumbing and Gas Systems

Same considerations as electrical and mechanical systems

Added concern is fuel distribution

- Heating sources / open flames / fuel load
   Interaction with other systems during an incident
  - Fuel versus alarms / electric / fire protection water / structure
  - Water versus electronic / electric



## Fire Alarm Systems

Considerations similar to information and communications systems, but tighter building codes

- Centralized or localized
- Fire alarm panel access for responding fire fighters or fire control center
- Interaction with other building systems
  - Telephone / IT
  - Energy management
  - HVAC controls
- Off-premises reporting and when



# Communications - Information Technology Systems

Looped versus radial distribution Redundancy

- Landline, security, fire watch
  - Copper
  - Fiber optics
- Cell phones (voice, walkietalkie, text)
- Handheld radios / repeaters
- Radio telemetry / microwave links
- Satellite





#### Mass notification

- Loud speakers
- Telephone hands-off speaker
- Computer pop-up
- Pager

# Communications - Information Technology Systems (cont.)

**Empty conduits** 

- Future growth
- Speed repair

Battery and backup power for IT

- Hubs, switches, servers, switchboards, MW links, etc.
- VOIP, building ops, alarms, etc.

Fire stopping in conduits between floors



Secure dedicated lines between critical security functions

Backup control center with same capability as primary



## Equipment Operations and Maintenance

#### Preventive Maintenance and Procedures

- Drawings indicating locations and capacities are current?
- Maintenance critical to keep systems operational
  - Critical systems air balanced and pressurization monitored regularly?
  - Periodic recommissioning of major systems?
- Regularly test strategic equipment
  - Sensors, backup equipment and lighting, alarms, and procedures tested regularly to ensure operation when needed?
  - Backup systems periodically tested under worst case loadings?



## Equipment Operations and Maintenance

## Maintenance Staff Training

- System upgrades will require new training
- Specific instructions for CBR event (internal vs external release)
- Systems accessible for adjustment, maintenance, and testing



# Security Systems

## **Electronic Security Systems**

Purpose is to improve the reliability and effectiveness of life safety systems, security systems, and building functions.

- Detection
- Access control
- Duress alarms
- Primary and backup control centers – same procedures





## Security Systems

### **Emergency Plans**

## All buildings should have current plans

- Building evacuation with signage & emergency lighting
- Accountability rally points, call-in
- Incorporate CBR scenarios into plans
  - General occupant actions
  - Response staff actions HVAC and control centers

## Exercise the plans to ensure they work

- Coordinate with local emergency response personnel
- Test all aspects



## Practical Applications

What can be done with a reasonable level of effort?

End of Chapter 3, FEMA 426 listing of mitigation measures

- Less protection, less cost, with less effort
- Greater protection, greater cost, at greater effort



## Desired Building Protection Level

### Component design based on:

Design Basis Threat

Threat Independent approach

Level of Protection sought

Leverage natural hazards design/retrofit

Incorporate security design as part of normal capital or O&M program

Use existing tools/techniques, but augment with new standards/guidelines/codes



## Summary

### **Building Design Guidance and Mitigation Options**

Using the FEMA 426 Checklist will help identify vulnerabilities and provide recommended mitigation options.

There are many methods to mitigate each vulnerability.

Relatively low cost mitigations significantly reduce risk.



# Unit X Case Study Activity

# **Building Design Guidance and Mitigation Measures Background**

### Emphasis:

- Providing a balanced building envelope that is a defensive layer against the terrorist tactic of interest
- Avoiding situations where one incident affects more than one building system

FEMA 426, Building Vulnerability Assessment Checklist

### Requirements

Assign sections of the checklist to qualified group members Refer to Case Study, and answer worksheet questions Review results to identify vulnerabilities and possible mitigation measures

