Risk Management Series

Site and Urban Design for Security

Guidance Against Potential Terrorist Attacks

FEMA 430 / December 2007

FEMA
About the Cover

The Federal Complex in Chicago, Illinois, consists of three iconic Mies van der Rohe buildings and includes a large Alexander Calder sculpture. Security protection involved the design of effective security measures that harmonize with the unique architectural character of the complex.

SOURCE: PHOTOS AND DRAWINGS PREPARED FOR US GENERAL SERVICES ADMINISTRATION BY TENG AND ASSOCIATES, CHICAGO
RISK MANAGEMENT SERIES

Site and Urban Design for Security

Guidance Against Potential Terrorist Attacks

PROVIDING PROTECTION TO PEOPLE AND BUILDINGS
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FOREWORD

The Federal Emergency Management Agency (FEMA) has developed this publication, *Site and Urban Design for Security: Guidance against Potential Terrorist Attacks*, to provide information and design concepts for the protection of buildings and occupants, from site perimeters to the faces of buildings. The intended audience includes the design community of architects, landscape architects, engineers and other consultants working for private institutions, building owners and managers and state and local government officials concerned with site planning and design.

Immediately after September 11, 2001, extensive site security measures were put in place, particularly in the two target cities of New York and Washington. However, many of these security measures were applied on an ad hoc basis, with little regard for their impacts on development patterns and community character. Property owners, government entities and others erected security barriers to limit street access and installed a wide variety of security devices on sidewalks, buildings, and transportation facilities. The short-term impacts of these measures were certainly justified in the immediate aftermath of the events of September 11, 2001, but traffic patterns, pedestrian mobility, and the vitality of downtown street life were increasingly jeopardized. Hence, while the main objective of this manual is to reduce physical damage to buildings and related infrastructure through site design, the purpose of FEMA 430 is also to ensure that security design provides careful attention to urban design values by maintaining or even enhancing the site amenities and aesthetic quality in urban and semi-urban areas.

This publication, *FEMA 430*, is one of a series that addresses security issues in high-population private-sector buildings. It is a companion to the *Reference Manual to Mitigate Potential Terrorist Attacks Against Buildings (FEMA 426)*, which provides an understanding of the assessment of threats, hazards, vulnerability, and risk, and the design methods needed to improve protection of new and existing buildings and the people occupying them. Chapter 2 of *FEMA 426* provides guidance on site layout and design and discusses architectural and engineering design considerations for risk mitigation, starting at the property line, including the orientation and placement of buildings on the site. This publication represents an expansion of Chapter 2 and focuses in more detail on information useful to the site security design team.
In addition, this publication expands on Instruction Unit IX, “Site and Layout Design Guidance,” in the Building Design for Homeland Security Training Course (FEMA E155) and also summarizes some of the concepts in Risk Assessment: A How-To Guide to Mitigate Potential Terrorist Attacks Against Buildings (FEMA 452). Some of the technical information on design against blast contained in the Primer for Design of Commercial Buildings to Mitigate Terrorist Attacks (FEMA 427) is also summarized. These publications are part of the FEMA Risk Management Series (RMS). See Chapter 1 for more details regarding the RMS publications.

The primary use of the concepts in this publication is for building sites, although some of the design measures discussed could be adapted for other types of site development. The information and recommendations contained in this document are:

- Not mandatory
- Applicable primarily to high-risk sites
- May not apply when they conflict with other hazards such as fire

This publication has been developed in collaboration with the the New York City Police Department (NYPD) and National Capital Planning Commission (NCPC). These organizations provided FEMA with information, graphics, photographs, and advice.

**OBJECTIVES AND SCOPE**

The objectives of this publication are to provide site design team members with information necessary to gain an understanding of the following topics:

- The FEMA risk assessment process for site design and building protection
- Explosive forces and stand-off
- A general understanding of strategies for protection that can be provided by site planning and design against vehicle-borne explosive attack
- Current design approaches for providing perimeter protection
- Current approaches to urban, semi-urban, and suburban site security design
- Examples of site design that provide security while at the same time preserving or enhancing site amenity and use
This publication focuses on site design aimed to protect buildings from attackers using vehicles carrying explosives. These represent the most serious form of attack. Large trucks enable terrorists to carry very large amounts of explosives that are capable of causing casualties and destruction over a range of many hundreds of yards. Perimeter barriers and protective design within the site can greatly reduce the possibility of vehicle penetration. Introduction of smaller explosive devices, carried in suitcases or backpacks, must be prevented by pedestrian screening methods.

Site design for security, however, may impact the function and amenity of the site, and barrier and access control design may impact the quality of the public space within the adjacent neighborhood and community. The designer’s role is to ensure that public amenity and the aesthetics of the site surroundings are kept in balance with security needs.

This publication contains a number of examples in which the security/amenity balance has been maintained through careful design and collaboration between designers and security experts. Much security design work since September 11, 2001, has been applied to federal and state projects, and these provide many of the design examples shown. At present, federal government projects are subject to mandatory security guidelines that do not apply to private sector projects, but these guidelines provide a valuable information resource in the absence of comparable guidelines or regulations applying to private development.

Operations and management issues and the detailed design of access control, intrusion alarm systems, electronic perimeter protection, and physical security devices, such as locking devices, are the province of the security consultant and are not covered here, except as they may impact the conceptual design of the site. Limited information only is provided on some aspects of chemical, biological and radiological (CBR) attacks that are significant for site designers; extensive discussion of approaches to these threats can be found in FEMA 426.

**ORGANIZATION AND CONTENTS**

This publication can be supplemented as needed with more extensive technical resources, and references are provided both in the text and in Appendix B.

**Chapter 1** discusses some basic design issues for site-related elements. It begins by noting the evolution of site security design from the medieval castle to today’s measures, and leads to a discussion of the impact of security needs on site amenity and function. It describes current programs, strategies, and publications devoted to site protection, and follows with
short summaries of selected terrorist attacks on buildings throughout the world that provide specific lessons learned. A set of governing principles is followed by a discussion of the need for the integration of site security design with more familiar issues of site planning and design.

Chapter 2 outlines the basics of the FEMA risk assessment process, the first steps in determining the necessary measures to be designed and implemented. The chapter first discusses the determination of “acceptable risk” and follows by outlining a five-step process that culminates in the selection of risk mitigation options. An explanation of explosive forces leads to a discussion of the importance of stand-off distance. Finally, strategies for the cost management of site security are outlined. The current absence of mandatory codes dealing with physical security is noted, leading to the need for a performance-based approach to security design.

Chapter 3 emphasizes that site security designers should look beyond the project boundaries to seek to incorporate community resources and create design in harmony with the community values. The chapter begins by a discussion of the layers of defense concept, which structures the general approach to site security design. This is followed by a listing of the key elements of security protection that are developed in detail in later chapters. A discussion of the community context within which security design must be implemented looks at four main issues: designing in tune with the community context, respecting existing conditions, working with stakeholders, and the impact of regulatory requirements. Examples of site design are shown that illustrate the issues discussed in the text.

Chapter 4 discusses a major element of security design – that of providing a secure perimeter defense for the site. This discussion is in two parts. First, general issues of barrier system design are described, with emphasis on striking a balance between security needs and the preservation of the amenity and day-to-day functions of the site. This section ends with a description of the present barrier crash test standards. This leads to the second and major part of the chapter that describes and illustrates the various types of passive and active barriers that are currently available and in use.

Chapter 5 discusses the security design of open sites that incorporate a perimeter barrier and a vehicular approach to the building assets and on-site parking. This is the clearest expression of the three layers of defense model, which may take the form of a site for a single building or a campus type with a number of buildings that are widely dispersed. The site within the barrier forms a controlled access zone in which the design of the entry control points is critical. Within this zone, major design tasks include building placement (for new projects), orientation, sight lines, grading, and drainage. Other design issues include signage, parking, loading docks and service areas, physical security lighting, site utilities, and landscaping.
Chapter 6 discusses the special case of security design in the central business district in which space for stand-off distance may be severely limited or non-existent. Three generic site types are typical: buildings with zero setback and alleys, buildings with yards, and buildings with plazas in which a larger public open space is provided on the site by the developer. Layers of defense for these sites are very compressed but still exist.

Appendix A provides a short outline of the origins and application of “Crime Prevention through Environmental Design” (CPTED) procedures that are currently used by a number of communities in the United States to assist in reducing everyday crime.

Appendix B provides a number of references, publications, and web pages that are useful in augmenting the information provided in the text.

Appendix C provides a list of abbreviations and acronyms that are used in this document.

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1.1 INTRODUCTION

After September 11, 2001, many cities have experienced a proliferation of security measures around federal and private buildings. In some cases, these installations have been considered successful from a security, architectural, urban planning, and cultural preservation standpoint. In other cases, however, the installation of security barriers has been acknowledged as detrimental to the function, quality and viability of the public realm. Restricting access can cause significant traffic congestion and can create unnecessary obstacles on streets and sidewalks, that minimize the efficiency of pedestrian and vehicle circulations systems and prevent the access of first responders in emergencies.

How exposed we are to manmade disaster still remains a difficult question to answer in spite of the advances that have been made in the last few years in identifying potential acts of terrorism. To stop a terrorist or physical attack on a site or building is very difficult. Any site can be breached or destroyed. Weapons, tools, and tactics can change faster than sites or buildings can be modified. Terrorism involves violent acts or acts dangerous to human life. These acts appear to be intended to intimidate or coerce a civilian population and influence government policy.

Aggressor tactics run the gamut: moving vehicle bombs; stationary vehicle bombs; bombs delivered by persons (suicide bombers); exterior attacks (thrown objects like rocks, Molotov cocktails, hand grenades, or hand-placed bombs); attack weapons (rocket-propelled grenades, light anti-tank weapons, etc.); ballistic attacks (small arms handled by one individual); covert entries (gaining entry by false credentials or circumventing security with or without weapons); mail bombs (delivered to individuals); supply bombs (larger bombs processed through shipping departments); airborne contamination (chemical, biological, or radiological [CBR] agents used to contaminate the air supply of a building); and waterborne CBR agents injected into the water supply.

Increasingly, the design community has become aware that security can no longer be viewed as a stand-alone capability. FEMA 430 promotes the adoption of sound mitigation measures that address both security needs and the functions, operations and aesthetic quality of the public realm. The better the site is designed to withstand a terrorist attack, the better
the odds the building will not be attacked or, if attacked, will suffer less damage and more lives can be saved. FEMA endorses the view that the adoption of security measures can be, in many cases, cost-effective and can increase the overall efficiency and performance of sites and buildings. FEMA promotes the fact that security design needs to go hand-in-hand with good urban design practices and the preservation of urban landscapes in which cities will remain as viable places in which to live.

This chapter provides some historical background on the design of sites and buildings to resist physical attack, followed by a note on contemporary developments in building security that were initially developed in response to attacks on U.S. embassies abroad in the 1980s. A set of governing principles is stated to guide a design team involved in balancing security needs with urban design.

A basic concept of security design promoted in this publication is the concept of the three layers of defense, which is explained in Chapter 3, Section 3.2. The intent of this approach is to structure a defense in depth that creates cumulative security barriers that must be penetrated. Finally, the chapter closes by emphasizing the need for an integrated, holistic approach to security design.

1.2 THE EVOLUTION OF SITE SECURITY DESIGN

1.2.1 SOME HISTORICAL BACKGROUND

The design of buildings to protect occupants from attack is as old as the history of architecture itself. The development of gunpowder and cannon in the middle ages forced walls to become lower and thicker in protection against cannon balls. The eventual result was the bastioned fort, which was developed in increasingly elaborate forms. With a broad open space in front of the moats; the drawbridge, inner and outer entries, the high walls with slit openings and the well guarded towers, the complex, in its mature form, shows all the elements that are present in today’s doctrine of the three layers of defense against attack (Figure 1-1).

The design of military structures to resist artillery fire or bombs is a specialized task that does not normally enter into the design of everyday buildings. However, design for security in the sense of protecting occupants from criminal behavior is a familiar, if not prominent, aspect of everyday design. Limited for a long time to the application of locking devices, barred windows in urban areas and the like, the rise in the extent and
sophistication of everyday crime — such as shoplifting — has resulted in the development of surveillance devices now familiar to us, such as closed-circuit TV, that would have been inconceivable only a generation or so ago.

Similarly, the closed building site with perimeter chain link barriers has become commonplace: the closed grade school campus, with visitors funneled through the administration office, and perhaps a local police officer’s presence, is one such phenomenon. The gated community in an affluent suburb with its radio-controlled gate and guard house matches the more familiar benign custodian of the entrance to an upscale apartment in a major city.

1.2.2 CONTEMPORARY DEVELOPMENTS IN BUILDING SECURITY

Of the attacks in the United States that occurred on September 11, 2001, the devastating attack on the World Trade Center (WTC) in New York and the Pentagon in Washington demonstrated in full measure the horrors of explosive attacks on large buildings.

The WTC destruction was an extraordinary and pernicious triumph in the war against buildings and their occupants that had its origins in World War II, in systematic city destruction, and more recently, in terrorist attacks against American embassies in Africa and the Middle East and against public and commercial buildings in the United Kingdom during the intense Irish Republican Army activity in the 1980s and 1990s. They are summarized in Section 1-5. The WTC had been previously attacked by
a truck bomber in 1993 in an attempt to cause collapse, resulting in some loss of life and considerable damage but no catastrophic collapse (see Section 1.5.2.4).

Some of the characteristics of the September 11, 2001, attack on the WTC are described below. The attacks used an extraordinary weapon (Figure 1-2). The figure shows a Boeing 767 superimposed to scale against the floor plan of a WTC tower.

Figure 1-2:
The extraordinary weapon. The figure shows the relative size of the Boeing 767 and the World Trade Center towers, the weight of the airplane, and its fuel load.

SOURCE: FEMA 403, WORLD TRADE CENTER, BUILDING PERFORMANCE STUDY, FEMA, 2002

In this instance the explosive fireball occurred several hundred feet above the ground and caused the collapse of the two towers. Debris from the collapsing towers severely damaged buildings close by and caused the complete collapse of WTC-7, a 57-story tower adjacent to the site.

The WTC towers had been designed to withstand the accidental impact of a Boeing 707 seeking to land at a nearby airport; the airplane was estimated to have a gross weight of 263,000 pounds and a flight speed of 180 mph with a modest fuel load. The Boeing 767-ER type aircrafts that hit both towers on September 11 had estimated gross weights of 274,000 pounds and flight speeds of 470 to 590 mph on impact with near-full loads of fuel. The burning fuel proved to be the deciding factor in the collapse of the towers. These differences in the design threat and the actual attack illustrate the critical importance of establishing the design basis threat, as described in the risk assessment process outlined in the next chapter. The nature of the design, the assets (consequences), and the building vulnerabilities lead to the overall risk assessment that drives the consideration of alternative protection strategies.

A preliminary account of the WTC attack is provided in FEMA 403, World Trade Center Building Performance Study: Data Collection, Preliminary Observations, and Recommendations. In addition, the National Institute of Standards and Technology has conducted a number of detailed studies and developed recommendations for building code changes as a result of the WTC experience. For information, go to http://wtc.nist.org.
The WTC attack in its size and planning was a unique event. A decision to include aircraft impact as a design parameter for a building would clearly result in a major change in the design, livability, usability, and cost of buildings. The bomb delivered by car or truck is the terrorist weapon of choice against buildings because it is relatively simple to mount an attack. As was shown in the United States in Oklahoma City in 1995, a single large bomb exploded close to the Murrah federal building in Oklahoma City, causing devastating damage and many casualties (Figure 1-3). While vehicle barriers would clearly not protect against an air attack, for the Murrah building a properly designed barrier system and adequate stand-off would probably have significantly reduced the impact of the attack. A summary of the attack on the Murrah building is provided in Section 1.5.2.6.

Most commercial buildings are in downtown areas, and the building site under consideration for protection may not be the target of attack. However, the site may be close to one or more high-profile targets, in which case the entire site and any adjacent buildings will be subject to collateral effects, which will vary in severity depending on the proximity to the target and the magnitude of the attack.

Security strategies and devices had been under development since the embassy bombings of the 1980s. The Department of State began implementing perimeter protection and access control at some embassies to prevent vehicles from penetrating into critical areas within the facilities. At the same time, extensive research was undertaken on the resistance of buildings to blast and issues such as progressive collapse and glass breakage. Military planners also developed formal methodologies for the assessment of threats, vulnerabilities, and risk.
Well before September 11, 2001, military security approaches had begun to be investigated for their application in the civilian environment. For example, in 1995 the National Academy Press published *Protecting Buildings from Bomb Blast: Transfer of Blast Effects Mitigation Technologies from Military to Civilian Applications*. In 1997 the General Services Administration (GSA) published the Draft Security Criteria. In 1995 the federal Interagency Security Committee (ISC) was established by Executive Order 12977 to develop long-term construction standards for locations requiring blast resistance or other specialized security measures. In a series of working group discussions, the ISC revised and updated GSA’s *Draft Security Criteria*, taking into account technology developments, the experience of practitioners applying the criteria, and recognition of the need to balance security requirements with building environments that remain open, lively, and accessible. The result was *Security Design Criteria for New Federal Buildings and Major Modernization Projects*, published in 2001. The GSA and ISC documents are significant in that they were the first attempt to truly integrate security into every facet of the design and construction of a facility for non-Department-of-Defense (DoD) organizations. Prior to these documents, security was generally an afterthought: the last item added and the first item cut from any typical project.

Over the past several years, many facility owners who are not required to implement the ISC requirements have adapted and adopted the criteria. Other criteria exist specifically to meet the unique needs of other agencies such as the Department of Defense and the Department of State. Other agencies have provided guidance, rather than standards, to both public and federal agencies in a number of publications. FEMA has provided an ongoing series of publications providing guidelines for a number of aspects of security design that are described in Section 1.4.

From the experience and studies of blast effects on buildings, the importance of distance (between the building and the bomb) became recognized and led to the concept of the protected setback, now called stand-off, as an effective mitigation of blast. In turn, this has led to stand-off distance requirements becoming a standard element in security design and a de facto regulatory requirement in the design of buildings constructed or leased by federal government agencies. This one issue alone at once highlighted the site as a major security design arena, and site planning became a major factor in the aim to reduce the effect of explosive attack.

In 1997 the United States Air Force Center for Environmental Excellence published *Installation Force Protection Guide* that included chapters that covered comprehensive planning and facility site planning. The material in these chapters became one of the foundations of security measures recommended to this day for perimeter and site security.
1.3 THE IMPACT OF SECURITY NEEDS ON SITE AMENITY

The impact of 9/11, particularly in Washington and New York, was so traumatic that many security measures were quickly applied on an ad hoc basis. For example, the ubiquitous Jersey barrier is one of many devices used as perimeter security that, if not properly located, can degrade the quality and character of public space and severely detract from the sense of openness and accessibility that are features of an attractive and functional urban environment (Figure 1-4).

Figure 1-4:
Jersey barriers installed in New York City and Washington D.C. after 9/11.
SOURCE: TOP LEFT, NYPD; TOP RIGHT, NYPD; BOTTOM LEFT, NYPD; BOTTOM RIGHT, NCPC

The possibility that a focus on building security design might have detrimental effects on the aesthetic and functional quality of buildings and their surroundings had been recognized before 9/11. In November 1999 the GSA and the American Institute of Architects convened a symposium on security and the design of public buildings entitled *Balancing Security and Openness*, in which potential conflicts between security needs and traditional building amenities were debated.
In the following year, the National Capital Planning Commission (NCPC), an influential public agency entered the discussion. NCPC is the federal government planning agency in the capital region. Concerned by the number of hodge-podge security solutions being installed by individual federal agencies after the Oklahoma City bombing and the attacks of September 11, 2001, NCPC convened a task force to address and report on the impacts, including street and sidewalk closures, and the detrimental physical, visual and psychological consequences that unplanned and uncoordinated perimeter security was causing the city and its historic resources. This was published as the *National Capital Urban Design and Security Plan* in October 2002. Figure 1-5 shows a typical proposal from the plan.

The NCPC Plan focuses exclusively on perimeter building security designed to protect employees, visitors, and federal functions and property from threats generated by unauthorized vehicles approaching or entering sensitive buildings. It does not address other kinds of security measures such as building hardening, operational procedures, or surveillance. The goal of the plan is to restore the beauty of the nation’s capital by integrating building perimeter security into an attractive streetscape and by coordinating the design and installation of streetscape products.
1.4 **FEMA PUBLICATIONS ON BUILDING SECURITY**

Since 2003, FEMA has published, as part of the Risk Management Series (RMS), several publications that deal directly with the security of the building site and site development. The RMS is a collection of publications directed at providing design guidance to mitigate the consequences of man-made and natural disasters against buildings. This series includes the following publications:

- **FEMA 426: Reference Manual to Mitigate Potential Terrorist Attacks Against Buildings** discusses selected methodologies for risk assessment; architectural and engineering design considerations; blast theory related to the dynamics of the blast pressure wave, the response of building components; and CBR measures that can be undertaken to mitigate potential terrorist attacks. An entire chapter is devoted to site and layout design guidance that describes site-level consideration and provides concepts for integrating land use planning, landscape architecture, site planning, and other strategies to mitigate the design basis threat.

- **FEMA 427: Primer for Design of Commercial Buildings to Mitigate Terrorist Attacks** addresses four high-population, private-sector building types: commercial office, retail, multifamily residential, and light industrial. This manual contains extensive qualitative design guidance for limiting or mitigating the effects of terrorist attacks. It includes a chapter on design guidance describing site location and layout, perimeter line, controlled access zones, physical protective barriers, effectiveness of anti-ram barriers, and a checklist for site and layout design guidance.

- **FEMA 428: Primer to Design Safe School Projects in Case of Terrorist Attacks** provides the design community and school administrators with the basic principles and techniques to make a school a safer place in case of terrorist attacks. This publication includes a chapter on site and layout design guidance that addresses comprehensive architectural and engineering design considerations for the school site, from the property line to the school building.

- **FEMA 452: Risk Assessment: A How-To Guide to Mitigate Potential Terrorist Attacks Against Buildings** is a comprehensive methodology to prepare risk assessments. This publication includes an extensive checklist and database that allows practitioners to analyze and rank site and building vulnerabilities. It introduces the concept of layers of defense that structures a defense in depth by creating cumulative security barriers that must be penetrated.
**FEMA 453: Safe Rooms and Shelters** provides guidance for engineers, architects, building officials, and property owners to design shelters and safe rooms in buildings. The section on “Staging Areas and Designated Entry and Access Control Points” is particularly relevant to site planning and design.

**FEMA E155: Building Design for Homeland Security** is a course of instruction that comprises all key materials introduced in the RMS Publications. The purpose of E155 is to familiarize students with assessment methodologies available to identify the relative level of risk for various threats. This course devotes a section to “Site and Layout Design Guidance,” addressing topics such as land use considerations, layout and form, vehicular and pedestrian circulation, landscape, and semi-urban and urban design. This course emphasizes best practices, addressing prime concerns related to the design and placement of physical barriers. It addresses concerns about densities (from high to low) in urban areas. This course is offered nationwide to federal, state, and municipal agencies and private-sector owner and manager associations.

### 1.5 BUILDING DAMAGE FROM TERRORIST ATTACK: EXAMPLES AND LESSONS

#### 1.5.1 INTRODUCTION

This section provides summaries of terrorist attacks on buildings throughout the world. There are three main purposes in these accounts:

- To show that information on large-scale terrorist bomb attacks on buildings is now based on over twenty years of experience, which has resulted in the development of many counter-measures.
- To provide a sense of the effects of terrorist attacks on buildings and their occupants, the variety of groups or individuals that perpetrate these attacks, the kinds of targets that are selected, and the longer-term effects of attack.
- To indicate specific lessons learned from the attacks that have been selected.

For the United States, the rise of terrorist attacks as a significant problem began in the Middle East with attacks on military installations and U.S
Department of State embassies and consulates. The Department of State and the military published a number of studies following these attacks in which many of the main principles of building protection were identified. These principles form the basis of measures now being implemented in other institutions and private companies that are considered possible targets of attack. Experience in other countries, such as the United Kingdom and Israel, has also provided much information on the vulnerabilities of buildings and the effectiveness of protection methods.

1.5.2 SELECTED EXAMPLES OF TERRORIST ATTACKS ON BUILDINGS

The following sections provide short descriptions of terrorist attacks on buildings, presented in chronological order. Each of the examples is accompanied by a summary of “lessons learned.” These lessons are presented in terms of the threat, asset value, and vulnerability, which are aspects of the risk assessment described in Chapter 2. In addition, the lessons are related to the three layers of defense, summarized in the box below, and the Community Context, both of which are described in detail in Chapter 3.

All the information presented has been obtained from publicly available sources. Dollar values quoted are contemporary with the incident discussed.

THE THREE LAYERS OF DEFENSE

First Layer of Defense
Outside the site boundary or defended perimeter

Second Layer of Defense
Between the site boundary or defended perimeter and the building or other defended assets

Third layer of Defense
The building envelope and structure and the interior assets
1.5.2.1 United States Embassy, Beirut, Lebanon, April 1983

The U.S. Embassy in Beirut, Lebanon, was attacked at about 1:00 p.m. on April 18, 1983, by a delivery van, reportedly stolen from the embassy, driven by a suicide bomber with about 2,000 pounds of explosive. It drove up to the embassy and parked under a portico at the front of the building, where it exploded. The front section of the embassy collapsed, killing 63 people, 17 of whom were Americans, including the entire U.S. Central Intelligence Agency Middle East contingent. Most of the victims were at lunch and were killed by the collapsing building. The building was a seven-story structure of reinforced concrete (Figure 1-6).

The Islamic Jihad is believed to have been responsible for the attack. It was seen by some as marking the beginning of anti-U.S. attacks by Islamic groups. The embassy relocated to Awkar, north of the capital, where a second bombing killed 11 and injured 58 in September 1984. In 1989 the Embassy closed, and all American staff was evacuated due to security threats. The embassy re-opened in November 1990.
1.5.2.2 Marine Barracks, Beirut, Lebanon, October 1983

At around 6:30 a.m. a Mercedes delivery truck drove to Beirut International Airport, where the United States Marines had their headquarters. The truck turned onto an access road leading to the compound and circled a parking lot. The driver accelerated, crashed through a barbed-wire fence in the compound parking lot, passed between two sentry posts, crashed through a gate, and barreled into the lobby of the Marine Headquarters building. The marine sentries did not have loaded weapons and thus were not able to shoot the driver. The suicide bomber then detonated his truck, which contained 12,000 pounds of explosive.
The force of the explosion collapsed the four-story cinder-block building into rubble, crushing to death many inside. Rescue efforts continued for days. Although hindered by sniper fire, rescuers pulled some survivors from the rubble. The death toll was 220 marines, 18 navy personnel, and 3 army soldiers. Sixty Americans were injured.

The attack caused the greatest single-day death toll for the American military since the battle of Iwo Jima and remains the deadliest attack on Americans overseas.

LESSONS LEARNED

Risk – Threat Rating
- A suicide truck bomber penetrated to the building lobby where the explosion caused the building to collapse, resulting in many casualties.

Risk – Asset Value
- Marine headquarters and nearby Beirut International Airport are high asset value facilities in same locale.

Risk – Vulnerability Rating
- Lobby not protected from car-ramming.
- Design allows cars to accelerate as they approach the building.
- Cinder block walls.
- Nonductile construction.
- Nonredundant structure.

Security Design – First Layer of Defense
- Barbed wires, wide sentry posts, nonresilient gate and nonsuspecting guards were not enough to prevent the car from breaking through the first layer of defense.

Security Design – Second Layer of Defense
- The parking area around the building did not have design features that might have slowed or stopped the car from driving into the building lobby.
- Landscaping materials might have been beneficial.
- Car could accelerate into building.

Security Design – Third Layer of Defense
- Car bomber was able to penetrate into the building lobby.
- Concrete framed construction with no ductile detailing allowed a large interior blast to cause the structure to partially collapse.

Community Context
- The building was located near Beirut International Airport, a location that has limitations and vulnerabilities.
- Deadliest attack on Americans overseas.
1.5.2.3 Baltic Exchange, City of London, April 1992

Founded in the mid-eighteenth century, the Baltic Exchange is a U.K. company that operates the premier global marketplace for shipbrokers, ship owners and charterers. It occupied a building built in 1903 that was listed as historic.

In April 1992, at 9:20 p.m., the offices of the Baltic Exchange at 30 St. Mary Axe in the City of London were virtually destroyed in an Irish Republican Army (IRA) bomb attack. A small truck pulled up in St. Mary Axe, a narrow street in the heart of London’s financial district. Inside the truck was the first large fertilizer-based home-made explosive device ever to be exploded: the bomb’s power was enhanced by a Semtex-based detonating cord wrapped around the explosives. Although most of the office workers had gone home, the bomb killed three people, all by flying glass, and injured 91. The damage was estimated at about $1.2 billion (Figure 1-7).

The day after the explosion, a witness wrote:

“The area that had been damaged not only extended well beyond what anyone would have believed knowing the location of the bomb: damage done to this area was phenomenal. The impact of the explosion had showered the direct area with endless mountains of glass, and nearly all of the windows of the adjoining Commercial Union skyscraper were knocked to smithereens. The force had also damaged many other buildings and destroyed windows over a vast area and damaged cars.”

Figure 1-7:
Damage to surrounding buildings
© MATTHEW POLAK/CORBIS
Because of the building’s historic value, initial attempts were made to restore the façade, but the damage proved to be more than at first realized. The exchange sold the land to a developer and the building was dismantled in 1998 at a cost of $6 million, packed in wooden crates, and stored in a barn. In 2004 the remains were offered for sale. The site is now occupied by a 41-story office building that was christened the “Gherkin” by the public (Figure 1-8).

Figure 1-8:  
The “Gherkin”:  
30 St. Mary Axe,  
London.

LESSONS LEARNED

Risk – Threat Rating
- First use of large home-made fertilizer-based explosive device.
- Financial districts within a congested urban setting have a high threat rating.

Risk – Asset Value
- Special difficulties encountered in the aftermath due to the historical character of the building.
- Early example of attack on private financial service building rather than military or government facility.
- Importance of collateral damage in estimating asset value.
LESSONS LEARNED (continued)

Risk – Vulnerability Rating
- Nonreinforced masonry-bearing walls have high vulnerability rating.
- Glazing can cause immense damage if not properly designed.

Security Design – First Layer of Defense
- The narrow street of St. Mary Axe did not offer an adequate setback, especially for a non-ductile frame building such as the Baltic Exchange.
- A comprehensive first line of defense was needed for such a congested urban area with high value assets such as the Baltic Exchange.

Security Design – Second Layer of Defense
- The urban setting did not permit use of a second line of defense.

Security Design – Third Layer of Defense
- Importance of ductile structural systems.
- Importance of retrofitting older nonductile systems, especially in historic buildings.
- Need for adequately designed glazing.
- Importance of collateral damage when considering security of infrastructures.

Community Context
- Redevelopment of the site with an iconic high-rise building.

1.5.2.4 World Trade Center, New York City, February 1993

On Friday, February 26, 1993, at 12:18 p.m. a large explosion ripped through the public parking garage of the World Trade Center. The explosion resulted in six deaths, more than 1,000 injuries, and $300 million in property damage.

The explosion was caused by a 1,500-pound urea-nitrate bomb (equivalent to about 900 pounds of TNT) packed in a rented Ford van, detonated by a timer after the van had been parked in the basement parking garage. The explosion created a crater 200 feet by 100 feet and several stories deep. The towers’ power and emergency systems were wrecked. Most of the injuries were due to smoke inhalation (Figure 1-9).
Within a month, four individuals were apprehended as responsible for the blast. One, Mohammed Salameh, had been traced through a fragment of metal at the scene with the serial number for a Ford van belonging to a Jersey City Ryder rental agency. On March 4, 1994, a jury convicted all four defendants on all 38 counts against them, and each was sentenced to 240 years in prison and a $250,000 fine. A large body of evidence suggested that the WTC conspirators were “transnational terrorists” inspired and assisted by several Islamic militant groups operating in the United States and abroad but not a formal part of any of them.

**Figure 1-9:**
Damage in WTC garage caused by the 1993 bomb attack.

SOURCE: © MIKE SEEGER/CORBIS

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**LESSONS LEARNED**

**Risk – Threat Rating**
- Use of home-made fertilizer–based explosive device.

**Risk – Asset Value**
- Very high asset value.
- High potential collateral damage due to congested urban conditions.

**Risk – Vulnerability Rating**
- High vulnerability of parking structures under buildings.
- Importance of access control of cars and individuals.
- Importance of adequate egress means.
1.5.2.5 Bishopsgate, City of London, April 1993

A bomb hidden in the back of a large truck exploded in a narrow street, killing one person and injuring more than 40. The bomb was home-made with about one ton of fertilizer and was similar to the bomb that devastated the nearby Baltic Exchange, noted in Section 1.5.2.3. The explosion shook buildings and shattered hundreds of windows, sending glass showering down into the streets below. A mediaeval church, St. Ethelburga’s, collapsed. Another church and the Liverpool Street underground station were also wrecked.

The cost of repairing the damage was estimated at more than $1.5 billion. Repairs to the Baltic Exchange had just been completed and the building re-opened, when the same bank was damaged in the April Bishopsgate blast. Huge payouts by insurance companies contributed to a crisis in the industry, including the near financial collapse of the world’s leading insurance market, Lloyds of London (Figure 1-10).
LESSONS LEARNED

Risk – Threat Rating
- A concentration of historic buildings, underground infrastructure, active businesses, and retail entities in a congested urban setting increases threat rating.
- Home-made fertilizer-based device as a blast source.

Risk – Asset Value
- Large collateral damage to surrounding buildings in a dense urban setting caused crises in the insurance industry.

Risk – Vulnerability Rating
- Older underground infrastructures can be vulnerable from surface attacks.
- Historic construction is particularly vulnerable due to mostly nonductile construction practices.

Security Design – First Layer of Defense
- Urban alleyways need protection by system of barriers and bollards to provide adequate setback.

Security Design – Second Layer of Defense
- Narrow alleys do not offer second layer of defense.

Security Design – Third Layer of Defense
- Showed vulnerability of glass curtain walls to blast.
- Medieval church collapsed due to archaic construction practices.
- Liverpool Street subway station was wrecked. Shows importance of 360 degree defense.
1.5.2.6 Murrah Federal Building, Oklahoma City, April 1995

On April 19, 1995, at 9:02 a.m., a truck bomb exploded outside the Alfred P. Murrah Federal Building in Oklahoma City, causing 168 fatalities. The bomb was packed in a rented truck. It is estimated that the 7,000-pound bomb had a yield of about 4,000 pounds TNT, and the stand-off distance was less than 20 feet. The blast blew off the front façade of the building and caused progressive collapse of part of its structure.

The nine-story building was constructed in 1977 and contained the regional offices of the Secret Service; the Drug Enforcement Agency; and the Bureau of Alcohol, Tobacco, Firearms, and Explosives; and several other federal and state agencies.

Of the 361 building occupants, 118 workers, 15 children in day care, 4 children visitors, and 26 adult visitors were killed. One hundred sixty-six people were injured. Two people were killed and 39 injured in the adjoining Water Resources Board Building, and one person was killed and four injured in the adjoining Athenian Building. One person was killed and 60 were injured outside, and 167 injuries occurred in other buildings near the blast. Over 300 buildings were damaged or destroyed (Figure 1-11).

Ninety minutes after the explosion, an Oklahoma Highway Patrol officer pulled over Timothy McVeigh for driving without a license plate. Shortly before he was to be released on April 21, McVeigh was recognized as a bombing suspect and charged with the bombing. His companion, Terry Nichols, was also charged with the bombing. Both were convicted: McVeigh was executed on June 11, 2001, and Nichols was sentenced to life in prison in May 2004.

The building was demolished by implosion in May 1995.
Figure 1-11: This figure shows the site layout and impact location of the Murrah Federal Building after the bombing of 1995. Collateral damage in adjacent sites and buildings was substantial.

SOURCE: FEMA 277, THE OKLAHOMA CITY BOMBING: IMPROVING BUILDING PERFORMANCE THROUGH MULTHAZARD MITIGATION
1.5.2.7 Town Center, Manchester, England, June 1996

On June 15, 1996, at a peak shopping time on Father’s Day, a 3,000-pound IRA bomb (equivalent to about 1,800 pounds of TNT) exploded in Manchester, the second largest city in the United Kingdom, injuring more than 200 people and ripping into the fabric of the city’s main shopping center (Figure 1-12).

LESSONS LEARNED

Risk – Threat Rating
- Due to the location of the building in Middle America, the threat was not felt to be high. The event changed that line of thinking.
- Another use of a home-made fertilizer-based device as a blast source.

Risk – Asset Value
- High asset value of a federal building.

Risk – Vulnerability Rating
- Needed hardened structural and envelope design because of limited setbacks.
- Importance of choice of structural systems to increase redundancy and prevent progressive collapse.

Security Design – First Layer of Defense
- Setback (width of sidewalk) was not enough to prevent the devastating effects of the bomb.

Security Design – Second Layer of Defense
- No measures for second layer of defense.

Security Design – Third Layer of Defense
- Showed damaging effects of transfer girders.
- Importance of redundant and ductile structural design.
- Importance of adequate glazing design, particularly for buildings that are close to a high value target.
- Importance of adequately designed egress systems.

Community Context
- High collateral damage even at long distances from ground zero.
- Importance of community context design strategies for high-value targets in an urban setting.
Major casualties were avoided because about an hour before the blast several telephone warnings, using a recognized IRA code word, had been sent to newspapers, radio and television stations, and at least one hospital, and police began clearing people away from the site twenty minutes later. An army bomb squad was employing a robotic anti-bomb device to check an illegally parked van, which had been recorded by several closed-circuit security cameras in the city, when the bomb exploded.

Most injuries were sustained from falling glass and building debris. The main railroad stations were closed for several hours, and the city center was sealed off. The evacuation of shoppers took place from the Marks and Spencer Department Store at the center of the site, outside which the truck bomb was parked.

It was estimated that up to 450,000 square feet of retail space and about 200,000 square feet of office space subsequently needed to be reconstructed. A master plan was quickly set in place for the redevelopment of the city center. An international urban design competition was launched one month after the bombing, providing a cohesive plan for rebuilding. After four years the devastated zone was completely restored. Marks and Spencer rebuilt on its original site, with its largest store in the world (Figure 1-13).
LESSONS LEARNED

Risk – Threat Rating
- Avoidance of casualties by advance warning characteristic of IRA approach to limit public criticism of attacks. This reduces threat rating.
- Preparedness in having anti-bomb devices available soon after threat is detected.

Risk – Asset Value
- Example of attack on shopping area with objective of urban disruption and terrorism rather than attacking military or political targets and installations.
- In estimating asset value, cost of business interruption should be included in any analysis.

Risk – Vulnerability Rating
- Older construction detailing.
- Non-blast-resistant glazing and building envelope.

Security Design – First Layer of Defense
- The van parked along the street curb: setback was only the width of the sidewalk.
LESSONS LEARNED (continued)

Security Design – Second Layer of Defense
- No measures for second layer of defense.

Security Design – Third Layer of Defense
- The tower was spared from major damage due to setback offered by lower floors.
- No major structural failure due to the relatively small bomb size and the width of the sidewalk.
- Most of the severe damage and injuries were caused by failure of the building envelope and shattered glazing.

Community Context
- The large scale of damage provided incentives and national funding assistance for a massive urban renewal project that had long been considered.
- New Marks and Spencer store includes attractive all-glass façade.

1.5.2.8 Khobar Towers, Dhahran, Saudi Arabia, June 1996

Khobar Towers is part of a large housing complex in the city of Dhahran, Saudi Arabia. In 1996 it was being used to house foreign military personnel, including Americans. At approximately 9:50 p.m. a truck bomb exploded, throwing a force equivalent to about 20,000 pounds of TNT directly at Building 131. At the time this was the largest terrorist device ever directed at Americans. This eight-story building mostly housed United States Air Force personnel from the 4404th Fighter Wing. In all, 19 U.S. servicemen and one Saudi were killed and 372 injured (Figure 1-14).

On the evening of June 25, a security policeman went to the top of Building 131 to check on two sentries posted there. From the roof they observed a sewage tanker truck and a white car enter the parking lot. They watched the truck drive to the second to last row, turn left as if leaving the lot, slow down, stop and then back up towards the fence line. It stopped directly in from to the center of the north façade of Building 131. The truck’s driver and a passenger jumped out and hurried to a waiting car, which sped out of the parking lot. The security police acted rapidly: they radioed in an alert and started the evacuation plan to notify each floor of the building. Many of the evacuees were in the stairwell when the bomb went off. The stairwell was on the other side of the building away from the bomb, perhaps the safest location in the building. The actions of the guards saved many lives (Figure 1-15).
As the blast waves hit the building, they propelled pieces of Jersey barriers into the first floor. The outer walls of the bottom floors were blown into rooms, and the facades of the floors peeled off and fell into a pile of rubble. The building did not collapse because it had been built to British code standards and was made of prefabricated concrete cubicles that were bolted together. The bomb blasted a crater 35 feet deep and 85 feet across.

For some time Saudi Arabia was almost wholly free of terrorism, and the kingdom was regarded as one of the world’s safest place for U.S. forces.
However, in November 1995 a car bomb with the equivalent of about 220 pounds of TNT exploded in the courtyard of the Office of the Program Manager of the Saudi Arabia National Guard in Riyadh.

As a consequence, the U.S. military reviewed the force protection measures in the theater, and in Dhahran the 4404th Wing took action to increase the level of protection. The perimeter was completely surrounded by Jersey barriers and the alert status was raised. The setback between the roadway and the buildings was approximately 80 feet. Senior U.S. officials had concluded that the upper limit on a terrorist bomb that could be smuggled into Saudi Arabia was no higher than the 220-pound device used at Riyadh the previous year. Traffic patterns were reset and lengthened, road stars and tire shredders were put place, and barriers and a bunker sealed the entry way.

<table>
<thead>
<tr>
<th>LESSONS LEARNED</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Risk – Threat Rating</strong></td>
</tr>
<tr>
<td>○ Showed importance of threat assessment and fallacy of relying on past experience.</td>
</tr>
<tr>
<td><strong>Risk – Asset Value</strong></td>
</tr>
<tr>
<td>○ As housing units for U.S. military personnel, the asset value was high.</td>
</tr>
<tr>
<td><strong>Risk – Vulnerability Rating</strong></td>
</tr>
<tr>
<td>○ Higher standard of structural redundancy reduced overall damage.</td>
</tr>
<tr>
<td>○ Casualties reduced by location of egress stairs at the back of the building away from potential blast sources.</td>
</tr>
<tr>
<td><strong>Security Design – First Layer of Defense</strong></td>
</tr>
<tr>
<td>○ Showed importance of alert surveillance by guards.</td>
</tr>
<tr>
<td>○ Showed importance of well-anchored barriers.</td>
</tr>
<tr>
<td>○ Showed that non-anchored barriers can have a negative effect on building security.</td>
</tr>
<tr>
<td><strong>Security Design – Second Layer of Defense</strong></td>
</tr>
<tr>
<td>○ Showed importance of adequate setback: a shorter setback would have resulted in much more structural damage.</td>
</tr>
<tr>
<td><strong>Security Design – Third Layer of Defense</strong></td>
</tr>
<tr>
<td>○ Precast concrete bearing wall system prevented what might have been a total building collapse given the size of the blast.</td>
</tr>
<tr>
<td>○ Showed importance of structural redundancy: the structure was highly redundant.</td>
</tr>
<tr>
<td>○ Showed importance of strong building envelope: the outer buildings’ envelopes were not severely damaged.</td>
</tr>
<tr>
<td><strong>Community Context</strong></td>
</tr>
<tr>
<td>○ Use of large trees could have had good aesthetic effect in the arid climate and at the same time interfered with blast pressures.</td>
</tr>
</tbody>
</table>
1.5.2.9 The United States Embassy, Kenya, August 1998

The United States Embassy in Nairobi, Kenya, was attacked on August 7, 1998, at 10:30 a.m. local time, five minutes after an attack on the U.S. Embassy in Dar es Salaam, Tanzania. The building was a five-story reinforced concrete structure, constructed under the supervision of the Foreign Buildings Operations in the early 1980s before the Inman Committee security standards were produced (Figure 1-16).

The building was located at the intersection of two of the busiest streets in Nairobi near two mass transit centers. Terrorists driving a truck detonated a large bomb in the rear parking area near the ramp to the basement garage. The explosion killed 213 people, of whom 44 were embassy employees (12 Americans and 32 foreign national employees). It is estimated that 200 Kenyan civilians in the vicinity were killed and 4,000 injured by the blast. The following is an extract from a U.S. Department of State Accountability Review Board report:

"Damage to the embassy was massive, especially internally. Although there was little structural damage to the building, the explosion reduced much of the interior to rubble — destroying windows, window frames, internal office partitions and other fixtures on the rear side of the building. The secondary fragmentation from flying glass, internal concrete block walls, furniture, and fixtures caused most embassy casualties. The majority of the Kenyan casualties resulted from the collapse of the adjacent Ufundi Building together with flying glass from the nearby Co-op Bank building.

Figure 1-16: U.S. Embassy, Nairobi, Kenya. SOURCE: © EPA/CORBIS
and other buildings located within a three-block radius. Other casualties were pedestrians or motorists in the crowded streets next to the embassy.

The local-hire contract guards at the rear of the embassy saw the truck pull into the uncontrolled exit lane of the rear parking lot just as they closed the fence gate and the drop bar after a mail van had exited the embassy’s garage. (The drop bar paralleled a series of steel bollards that encircled the embassy outside the steel grill fence that surrounded the chancery). The truck proceeded to the embassy’s rear access control area but was blocked by an automobile coming out of the Co-op Bank’s underground garage. The blocking automobile was forced to back up, allowing the truck to come up to the embassy drop bar.”

**LESSONS LEARNED**

**Risk – Threat Rating**
- Threat rating considered low.

**Risk – Asset Value**
- The U.S. Embassy in Kenya is a high asset value.

**Risk – Vulnerability Rating**
- Building located at intersection of very busy streets close to mass transit centers.
- Reinforced concrete structure designed prior to introduction of State Department requirements.
- Many casualties caused by collapse of nearby building and flying glass from others.

**Security Design – First Layer of Defense**
- Inadequate setbacks (as short as 15 feet).

**Security Design – Second Layer of Defense**
- Truck was able to penetrate to parking area close to building.
- Guards were alert but unarmed and unable to prevent truck penetration.

**Security Design – Third Layer of Defense**
- Limited structural damage but much interior damage. Most casualties caused by shattered glass, flying concrete block walls and furniture.
- Windows covered by 4 mm mylar film, but frames not anchored to structure.

**Community Context**
- Many casualties to pedestrians and motorists in crowded streets near the Embassy.

SOURCE:
U.S. STATE DEPARTMENT, REPORT OF ACCOUNTABILITY REVIEW BOARDS, BOMBING OF U.S. EMBASSIES IN NAIROBI, KENYA AND DAR ES SALAAM, TANZANIA, “EXECUTIVE OVERVIEW AND NAIROBI DISCUSSION AND FINDINGS;”
On August 7, 1998, along with the embassy in Nairobi, Kenya, the United States embassy in the East African capital city of Dar es Salaam, Tanzania, was severely damaged in a truck bomb attack. The bomb killed 12 people and injured 85. Almost all the victims were African civilians; no Americans were among the fatalities, but many were injured, two seriously.

The truck bomber drove to one of the two vehicular gates of the U.S. Embassy. Apparently unable to penetrate the perimeter because it was blocked by an embassy water tanker, the suicide bomber detonated his charge at 10:39 a.m. at a distance of about 35 feet from the outer wall of the chancery (Figure 1-17).

The attack was linked to local members of the Al Qaeda terrorist network headed by Osama bin Laden; it was this incident that first brought him and Al Qaeda to international notoriety and led to the FBI placing him on the agency's most wanted list.

The following is an extract from a U.S. Department of State Accountability Review Board report:

“The U.S. Embassy in Dar es Salaam moved into the former Israeli Embassy compound in May 1980. The embassy consisted of a three-story Chancery, originally built as the Israeli Chancery in the early 1970s and a four-story annex, added in 1980. Both buildings were located in an enclosed compound. The construction of both the Chancery and Annex was of reinforced concrete frame construction.
The floors and ceilings were of concrete slab design, and the exterior and partition walls were of concrete block. Ground floor windows in the Chancery were minimal, possibly designed to limit potential bomb damage.

The chancery suffered major structural damage and was rendered unusable, but did not collapse. No one inside the chancery was killed, in part due to the strength of the structure and in part to simple luck. Several American Embassy residences were destroyed as were dozens of vehicles. The Ambassador’s residence, a thousand yards distant and vacant at the time, suffered roof damage and collapsed ceilings.

The Chancery and Annex were surrounded by a perimeter wall that provided a 25-75 foot setback between the embassy and adjacent streets and properties. The base of the wall was a combination of concrete block and reinforced concrete, onto which tubular metal picket fencing alternated with concrete pilasters. Hardened guard booths were located at each of the entry ways to the compound.

Pedestrian visitor and vehicle screening was conducted at the perimeter, primarily at the entry where the bomber apparently intended to force access. Two vehicle entry gates allowed access to the compound; both were manually operated double-swing gates constructed of a tubular steel framework. Rising wedge barriers provided additional access control. Both of these were inoperative at the time of the bombings, and one had been out of repair for over two years despite attempts to make it operational. Vehicles were screened outside the gates by local guards with diplomatic security-provided inspection mirrors.

A thorough review of the embassy security procedures was conducted by the regional security officer about two weeks before the attack. Alarm drills to identify contingencies, such as package bombs, were held on a weekly basis, and such a drill had been completed 30 minutes before the bombing. There were no drills, however, specifically designed to contend with vehicular threats.”
LESSONS LEARNED

Risk – Threat Rating
- Threat rating considered low.

Risk – Asset Value
- The U.S. Embassy in Tanzania is a high asset value.

Risk – Vulnerability Rating
- The reduction of setback from a State Department requirement of 100 feet to a range between 25-75 feet could have affected the vulnerability rating.

Security Design – First Layer of Defense
- The vehicle carrying the bomb failed to penetrate the perimeter because of the presence of a water truck that blocked its entry.

Security Design – Second Layer of Defense
- At the time of the explosion, the car was about 35 feet from the building. The second line of defense was not tested since the car failed to breach the first line of defense.

Security Design – Third Layer of Defense
- The 35-foot setback outside the chancery wall proved to be adequate to protect the building from major collapse even though the structure was severely damaged.

Community Context
- Several nearby buildings were damaged, including the ambassador’s residence.
- Dozens of vehicles were destroyed.

SOURCES:
1.6 GOVERNING PRINCIPLES

The experience gained from the above events and others, such as the attacks on September 11, 2001, has provided the basis for a number of governing principles for site security design that are presented below. They are intended as a non-mandatory guide to the design team as it approaches its design task. At an early stage the site owner, the stakeholders, and the design team should review and discuss these principles and add to or modify them to suit the specifics of the risk assessment, the nature of the site and the building, and the resources and objectives of the building owner, whether individual, corporation or institution. Some topics relate both to the site and the building because their design is intimately related.

- To acknowledge the need to accept a reasonable level of risk is inherent in striking an appropriate balance between security provisions and other fiscal, planning, design, and operational objectives.

- To encourage a multi-disciplinary approach to the selection of security measures that make appropriate use of intelligence information, operational and procedural measures (such as surveillance and screening), and physical design strategies.

- To provide an appropriate balance between the need to accommodate perimeter security for sensitive buildings and their occupants and the need to maintain the vitality of the public realm.

- To produce a coherent strategy based on deploying specific families of streetscape and security elements in which security is balanced with the process of achieving aesthetic continuity along streets and around buildings.

- To provide site security protection in a manner that does not impede or excessively restrict operational use of streets and to the greatest extent possible preserves or enhances the site’s aesthetic and functional qualities.

- To employ strategies that guarantee pedestrian mobility, traffic calming, and good access for first responders in case of natural or man-made disasters.

- To provide flexibility for future protection by devising well thought out temporary measures that can be implemented for varying time spans when the threat level changes.
Even though security projects are complex and challenging in execution, all successful projects share these attributes:

- A well-executed risk assessment process (as outlined in Chapter 2, Section 2.2) that defines the threat, assets, and vulnerability. The final risk assessment enables the property owner to determine the necessary level of protection, which in turn governs the selection of mitigation measures for the project and identifies the designers’ tasks.

- A cost-benefit analysis that enables comparison of alternative protection methods and selection of an effective and affordable strategy.

- A multi-disciplinary design team, including architect; landscape architect; civil engineer; security consultant (including blast consultant); mechanical, electrical and plumbing (MEP) consultants, transportation consultant; lighting and communication consultants; and artists. Early establishment of security/design collaboration is essential for a successful project.

- Design consultants that can support the development of the risk management strategy by sharing information with the security consultants about the impacts, costs, and alternatives for proposed solutions.

- A comprehensive understanding of the design requirements and components must be developed by all members of the design and owners teams. The systems, components, and materials needed for effective security and site design have unique technical and structural details which may initially be unfamiliar to some team members.

- Early identification of the stakeholders in the project and communication with them throughout the development of the design.

- A clear and well-managed design process. All aspects of the project must be addressed from the very beginning and a decision-making procedure devised that balances multiple goals, objectives, and criteria. Negotiation is an essential part of every project. Typical steps of a site planning process incorporating security issues are diagrammed in Figure 1-18.

- Utilization and accommodation of mitigation methods for other hazards, including earthquakes, high winds, floods, fire, etc.

- A buy-in from the property owner and also from neighbors affected by the protection strategy and methods.
1.7 PRESCRIPTIVE CODES AND A PERFORMANCE-BASED DECISION-MAKING PROCESS

Traditionally, the building regulatory system has been based on building codes that focused on health and safety, with a strong emphasis on fire safety as an objective. More recently, building regulations have addressed natural disasters that are threats to life safety (hurricanes, tornados, floods, earthquakes, and snow storms) through prescriptive design requirements, accepted analyses, physical tests, reference standards, and inspection requirements. Some man-made risks, such as HazMat storage, have also been addressed in this way.

These prescriptive codes set minimum standards that are regarded by consensus as prudent and affordable, with the result that the building owner and designers are not faced with establishing the risk to their building. These minimum standards do not, however, guarantee complete safety or even a defined level of performance. Compliance with the code is assumed to provide a level of risk reduction deemed acceptable by consensus vote, although it may be quite inappropriate for the owner of a specific property.

Currently prescriptive codes for building security protection and its necessary elements and devices do not exist. Although there are mandatory guidelines for the protection of certain governmental buildings, these prescribe objectives rather than specific requirements for building and site features. In the absence of prescriptive standards, reasonable and appropriate protection should be based on expected performance and cost related to the design basis threat, the building vulnerability, and the owner’s decision as to acceptable risk. Under this performance-based approach, the selection of the appropriate threat is fundamental to the design process and therefore requires very careful consideration.

Once a design threat has been identified (either a terrorist act or a natural hazard), an initial determination of security and hazard mitigation measures should be based on broad classifications of assumed risks and expected performance. To assess the threat, the vulnerability of the assets, and the consequences of damage, a systematic quantitative risk assessment and management process are necessary. Such a process is outlined in Section 2.2 and is described in detail in FEMA 452: Risk Assessment: A How-To Guide to Mitigate Potential Terrorist Attacks Against Buildings. Working with the owner, facility manager, and the occupants,
the protective design team can help to achieve a balance of security, aesthetics, and functionality that will combine to provide the desired level of protection within the available resources.

Protective guidelines are intended to be applicable to a wide range of governmental and private building types. Depending on their geographic location, they may also be faced with a wide range of natural hazards such as earthquakes, high wind events, landslides, and floods. Each facility will, in turn, have a unique set of programmatic objectives, site characteristics, threat profiles, risk tolerances, and budgetary limitations. Under these circumstances, it is impractical and certainly inefficient to present uniform security and hazard mitigation solutions for all buildings regardless of type, use, and location.

Once the goals for performance and risk reduction have been established, and related functional and operational program requirements have been developed, they can be translated into design criteria.

The delivery process for all facilities subject to protective design should have as its goal the identification and successful management of risk factors that can adversely affect facility performance. Investigations of performance failures, whether from an engineering standpoint or user expectations for a facility, have usually determined that failure is preventable. Many failures can be traced, at least in part, to poor communication between individuals or organizations involved in project delivery and missing or dysfunctional decision processes.

This shortcoming is inherent in the traditional design and construction process, which is essentially linear through time and provides little opportunity to revise initial assumptions, verify acceptability of changes made during subsequent steps, and benefit from the synergy of a fully integrated project delivery team. Although risk will always be present when there are security and natural hazard concerns, better systems can be designed to both reduce the overall level of risk and manage the residual risk more effectively.

Figure 1-18 is a model of a performance-based design process that integrates security and natural hazard objectives and performance requirements, while allowing the input of existing and new technologies related to risk management principles. The consideration of cost issues enables design solutions appropriate to the individual project to be achieved. Some broad considerations for achieving the maximum risk reduction for the minimum amount of money are presented in Section 2.8.
An increasing number of site security projects that embody the necessary kinds of integrated design team and process have now been realized, and some are illustrated in this publication.

The security design for the New York Financial District area, shown in Chapter 6, Case Study 6, is an example of integrated security design for a very dense high-risk location.

1.8 CONCLUSION

This chapter has sketched some of the background against which future security site design will be implemented. Design of buildings and sites to withstand attack is a reflection of the worldwide instabilities in politics and culture that designers must learn to accommodate. Events around the world in the last quarter of a century have created a new need for defensive design and have provided the experience and the lessons that can be applied today.

Site and building mitigation measures add a new set of requirements to the long list of issues that the designer must deal with, and new sources of information are necessary. The FEMA Risk Management Series of publications aims to provide some of this information, and this publication emphasizes the relationship between security and amenity: that in the effort to make our buildings and cities more secure, we must be careful not to lose sight of the need for convenience, functional effectiveness, and amenity in our surroundings.

As part of the background information that the designer needs, the chapter presents a set of selected examples of attacks on buildings that have been significant in the development of our mitigation measures and the procedures for their design and use. Because this is a new field of design, the customary set of codes and regulations that aim to ensure safety against other hazards do not yet exist, and the designers must use new procedures to establish criteria for appropriate mitigation measures with respect to security, amenity, and benefit-cost.
2.1 INTRODUCTION

As noted in the previous chapter, in the absence of prescriptive regulations that address man-made hazards and terrorist threats, the designer needs to understand on what threat the design must be based and what level of protection the owner desires. Threat implies both a method and scale of attack and the likelihood of its occurrence. The level of protection is a function of the degree of risk that the owner will tolerate – the “acceptable risk.”

In every design or renovation project, the owner has three basic choices (Figure 2-1).

1. Do nothing and accept the risk.
2. Perform a limited risk assessment and manage the risk by implementing reasonable mitigation measures.
3. Implement a detailed risk assessment leading to major construction and operational measures to reduce a high risk to an acceptable level.

Figure 2-1: The risk management choices.
SOURCE: FEMA 426
This publication focuses primarily on site design for assets at high risk from vehicle-laden bombs, because they have the capability of causing the maximum amount of damage and casualties. There are, however, design alternatives at this level, such as re-alignment of the approach to a building to slow down vehicles, or providing adequate stand-off distance between the bomb-laden vehicle and the building to reduce the explosive impact.

These measures do not protect against lesser threats such as bombs carried in backpacks, briefcases, or letters. Protection against these depends on screening and inspection of pedestrians. CBR attacks involve a different set of mitigation measures that predominantly require modifications to the building itself and its utility systems. The Building Vulnerability Check List described in Section 2.2.4 covers CBR vulnerabilities, and some measures that apply to site planning are discussed in Chapter 5, Section 5-11. In a dense urban situation, methods may include street closure to prevent vehicles from approaching target buildings, or using advanced surveillance equipment and operational methods, together with building hardening, to limit the damage caused by vehicle-laden bombs. The designers may employ a number of these methods to develop an integrated strategy that provides cost-effective security. However, careful consideration must be given to the impact of these security measures on the operation and function of the city. These measures must also respect and enhance the environmental quality of the site, surrounding neighborhood and greater community.

This chapter focuses on three considerations that determine the design task:

1. **The FEMA risk assessment process**

   This involves a five-step process that may be undertaken informally by an experienced team for a smaller project or be implemented as a formal recorded systematic process by a multi-disciplinary team that may involve extensive engineering and blast analysis. The latter procedure is exemplified by the detailed FEMA Risk Assessment outlined in section 2.2.

   The basic model for establishing risk (which applies to natural hazards as well as physical attacks) consists of three factors that are related as follows:

   \[
   \text{Risk} = \text{Threat Rating} \times \text{Asset (Consequences) Value} \times \text{Vulnerability Rating}
   \]

   When the risk is established, consideration can then be given to alternative methods of mitigation. This model applies whether some consultants and the building owner are discussing security needs.
at the outset of a project, or a full scale FEMA type risk analysis is undertaken. It also provides the basis for the FEMA five-step risk assessment process described in Section 2.2. The risk assessment provides essential information for the site security design strategy development.

2. **Explosive forces and stand-off**

Because this publication focuses on protection from bombs, the designers need to have a general understanding of the nature of explosive forces and the effects of blast on people and buildings. In particular, the relationship between blast loading and distance is fundamental to the way in which site design can assist in reducing risk.

3. **The costs of protection**

Because the protection of high-risk assets can be expensive, cost/benefit is an important element in developing an effective protection strategy. As the cost of a particular countermeasure (e.g., perimeter vehicle barriers) increases, the value of the measure decreases based on the relationship between performance and costs. Designers must become familiar with the performance of recommended measures and their cost considered over the building lifetime, with an initial cost governed by the owner’s resources.

### 2.1.1 ACCEPTABLE RISK AND LEVELS OF PROTECTION

The concept of acceptable risk is based on the recognition that it is an unrealistic goal to attempt to eliminate risk altogether: some damage from a terrorist attack must be anticipated, and the issue becomes that of determining how much and what kind of damage is “acceptable.” For example, total building collapse will be unacceptable, but broken windows that result in minimal injuries may be acceptable.

The determination of “acceptable risk” is made by the building owner with the assistance of in-house security staff and/or security consultants, urban planners, designers and architects using risk management procedures and known building and site operations and city functions. Together, these professionals must evaluate and balance the economic and social tradeoffs between increased occupant safety, decreased

It may be difficult for some owners to determine “how much damage is acceptable” for the facility. Owners should realize that total protection is not possible for existing or even new facilities (short of designing a reinforced concrete bunker), and some acceptance of risk is unavoidable. Although this process may be difficult, owners should realize that it is a more thoughtful and conscientious way of designing perimeter security barriers than blindly following a prescriptive distance that may, or may not, be appropriate for the facility. The process also will ensure the most cost-beneficial solution for the site. In the unlikely event that cost is of no object to the owner, a systematic risk analysis is still essential to ensure that appropriate mitigation measures will be provided.
damage, repair cost, downtime reduction, construction cost, and effective function of the building and site.

An approximate way of defining the acceptable risk is to use the “Security Standards” or “Levels of Performance” issued by several government agencies to set minimum security standards for buildings constructed or leased by the agency or the General Services Administration (GSA). These standards and recommendations are not required for non-federal buildings; however, building owners can evaluate and select those standards that meet their specific needs and criteria.

The Interagency Security Committee (ISC) has issued the *ISC Security Design Criteria for New Federal Office Buildings and Major Modifications*, progressively updated since 2001. The application of the security design criteria is based on a project-specific risk assessment, similar to that outlined in the following sections, that looks at Threat, Assets and Consequences, Vulnerability, and Risk. Figure 2-2 reproduces the description of the three levels of protection used in the ISC.

**Figure 2-2: Levels of protection from the ISC Criteria.**

**PROTECTION LEVELS**

Your entire building structure or certain portions of the structure will be assigned a protection level according to the facility-specific risk assessment. The following are definitions of damage to the structure and exterior wall systems for each protection level.

**Minimum and Low Protection** — Major damage. The facility or protected space will sustain a high level of damage without progressive collapse. Casualties will occur and assets will be damaged. Building components, including structural members, will require replacement, or the building may be completely unrepairable, requiring demolition and replacement.

**Medium Protection** — Moderate damage, repairable. The facility or protected space will sustain a significant degree of damage, but the structure should be repairable. Some casualties may occur and assets may be damaged. Building elements other than major structural members may require replacement.

**High Protection** — Minor damage, repairable. The facility or protected space may globally sustain minor damage with some local significant damage possible. Occupants may incur some injury, and assets may receive minor damage.

Note that each protection level gives a general description of expected damage that the building owner can use to help assess the acceptable risk. In addition, the ISC criteria provide more detailed performance...
levels and damage state descriptions for a number of elements of the building. As an example, Figure 2-3, reproduced from the *ISC Security Design Criteria*, shows the protection levels and damage descriptions for glazing. The different levels of protection, for the building as a whole and its parts, will require different analysis techniques to verify that a design meets these various criteria.

<table>
<thead>
<tr>
<th>Performance Conditions</th>
<th>Protection Level</th>
<th>Hazard Level</th>
<th>Description of Window Glazing Response</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Safe</td>
<td>None</td>
<td>Glazing does not break. No visible damage to glazing or frame.</td>
</tr>
<tr>
<td>2</td>
<td>Very High</td>
<td>None</td>
<td>Glazing cracks but is retained by the frame. Dusting or very small fragments near sill or on floor acceptable.</td>
</tr>
<tr>
<td>3a</td>
<td>High</td>
<td>Very Low</td>
<td>Glazing cracks. Fragments enter space and land on the floor no further than 1 m (3.3 ft.) from the window.</td>
</tr>
<tr>
<td>4</td>
<td>High</td>
<td>Low</td>
<td>Glazing cracks. Fragments enter space and land on the floor no further than 3 m (10 ft.) from the window.</td>
</tr>
<tr>
<td>5</td>
<td>Medium</td>
<td>Medium</td>
<td>Glazing cracks. Fragments enter space and land on the floor and impact a vertical witness panel at a distance of no more than 3 m (10 ft.) from the window at a height no greater than 0.6 m (2 ft.) above the floor.</td>
</tr>
<tr>
<td>6</td>
<td>Low</td>
<td>High</td>
<td>Glazing cracks and window system fails catastrophically. Fragments enter space impacting a vertical witness panel at a distance of no more than 3 m (10 ft.) from the window at a height greater than 0.6 m (2 ft.) above the floor.</td>
</tr>
</tbody>
</table>

Figure 2-3: Glazing levels of protection and damages states.

SOURCE: *FEDERAL OFFICE BUILDINGS AND MAJOR MODERNIZATION PROJECTS, INTERAGENCY SECURITY COMMITTEE, SEPTEMBER 29, 2004*

### 2.2 THE FEMA RISK ASSESSMENT PROCESS

FEMA Publication 452: *Risk Assessment: A How-To Guide to Mitigate Potential Terrorist Attacks against Buildings* provides a detailed process for the risk assessment of buildings and other critical structures. This section outlines the structure and concepts of the FEMA Risk Assessment approach in order to provide the reader unfamiliar with risk assessment an understanding of the FEMA process. The detail and thoroughness of the FEMA process is left to the building owner: the assessment process
guides the establishment of a desired level of protection by the owner and the development of mitigation measures by the multi-disciplinary design team. The FEMA process is also very effective in providing a uniform assessment for a large inventory of assets, such as an industrial park or the central business district of a city.

A risk involving an inventory of buildings begins with a Tier 1 assessment or a Rapid Visual Screening, described later, which will reduce the number of projects needing a more detailed assessment. The risk assessment can then proceed on successively more detailed levels, such that the most detailed level need only be investigated on relatively few projects. These three levels, or tiers, of assessment are outlined in more detail in Section 2.2.1.

The FEMA process consists of five steps; each step has a number of tasks (Figure 2-4).

![Figure 2-4: The FEMA five-step process.](source: FEMA 452)

### 2.2.1 TIERS OF THE RISK ASSESSMENT PROCESS

The level of the assessment for a given building or an inventory of buildings is dependent upon a number of factors, such as type of building, location, type of construction, number of occupants, economic life, other owner specific concerns, and available economic resources. *FEMA 452* provides procedures for increasingly detailed tiers of assessments. The underlying purpose is to provide a variable scale to meet benefit/cost considerations for a given building that meets the intent and requirements of available anti-terrorism guidelines, such as the *DoD Minimum Anti-Terrorism Standards* and the *DHS Interagency Security Criteria*.

**A Tier 1 assessment** is a screening process that identifies the primary vulnerabilities and mitigation options and is a “70-percent” assessment. This may involve a site visit and architectural, engineering, security systems, and operations staff and consultants.
A Tier 2 assessment is a full on-site evaluation that provides a robust evaluation of system interdependencies, vulnerabilities, and mitigation options; it is a “90 percent” assessment solution. This may involve the following professionals: site and architectural; structural and building envelope; mechanical, electrical, and power systems; site utilities; information technology (IT); telecommunications; security systems; and operations experts.

A Tier 3 assessment is a detailed evaluation of the building using blast models to determine building response, survivability and recovery, and the development of mitigation options. This assessment typically involves engineering and scientific experts and requires detailed design information, including drawings and other building information. Modeling can often take several days or weeks and is typically performed for high-value and critical infrastructure assets deemed at very high risk. This type of assessment may include the following professionals: site and architectural; structural and building envelope; mechanical, electrical, power systems, and site utilities; IT and telecom modeler; security system and operations; explosive blast modeler; CBR modeler; and cost engineer.

The depth and completeness on the assessment depends on the number of professional experts and the number of days devoted to prepare the assessment.

2.2.2 THE FEMA RISK ASSESSMENT STEPS

This section provides a summary of the five steps to show the structure and content of the assessment process. For each step the assessment results in a numerical value, on a scale of 1-10, as described in Section 2.2.6, that expresses the result of the assessment as a numerical importance rating (see Tables 2-1 and 2-2 for the scales used for these ratings).

Step 1. The threat is identified, defined and quantified. For terrorism, the threat is defined as any indication, circumstance, or event with the potential to cause loss of or damage to an asset. The threat can be qualified by the aggressors (people or groups) that are known to exist, and that have a known capability and history of using hostile actions, and includes the tactics and types of weapons that have been used. The outcome of the assessment is the definition of the design basic threat – the types and capabilities of weapons against which the building must be protected and the threat rating, which deals with the probability of the threat occurring and the consequences of its occurrence (Figure 2-5).
Step 2. The assets (consequences) that need to be protected are identified. (“Assets” refer to the building, people, equipment and contents, and also the consequences of their damage or loss.) Assets can be categorized by the degree of debilitation impact that would be caused by their incapacity or destruction. Critical assets include identifying the core functions and processes necessary for the building to continue to operate and provide services after an attack, including infrastructure and utilities (Figure 2-6).

<table>
<thead>
<tr>
<th>TASKS</th>
<th>KEY QUESTIONS DESIGNERS MAY ASK</th>
</tr>
</thead>
<tbody>
<tr>
<td>⊗ Identify the threats and collect information on them</td>
<td>⊗ What groups or organizations are known?</td>
</tr>
<tr>
<td>⊗ Determine the design basic threat</td>
<td>⊗ Do they have a history of terrorist acts and what are their tactics?</td>
</tr>
<tr>
<td>⊗ Determine the threat rating</td>
<td>⊗ What are the intentions of the aggressors against the government, commercial enterprises, industrial sectors, or individuals?</td>
</tr>
<tr>
<td>⊗ Has it been determined that targeting is actually occurring or being discussed?</td>
<td></td>
</tr>
</tbody>
</table>

Figure 2-5: Threat identification and rating tasks and issues.

<table>
<thead>
<tr>
<th>TASKS</th>
<th>KEY QUESTIONS DESIGNERS MAY ASK</th>
</tr>
</thead>
<tbody>
<tr>
<td>⊗ Identify critical assets (critical functions and infrastructure)</td>
<td>⊗ How critical is this asset?</td>
</tr>
<tr>
<td>⊗ Identify the building core and functions and infrastructure (see section 2.2.2.1)</td>
<td>⊗ What losses or damage may occur in case of a terrorist attack? Would the asset or building remain operational?</td>
</tr>
<tr>
<td>⊗ Determine the asset value rating</td>
<td>⊗ What are the potential losses of life?</td>
</tr>
<tr>
<td>⊗ What would be the social and economic impact of the attack?</td>
<td></td>
</tr>
</tbody>
</table>

Figure 2-6: Asset value assessment tasks and issues.
Step 3. A vulnerability assessment evaluates the potential vulnerability of the critical assets against a broad range of identified threats/hazards. Vulnerability is defined as any weakness that can be exploited by an aggressor to make an asset susceptible to damage or destruction.

As part of the vulnerability assessment process the layers of defense are identified. The layers of defense are described in detail in Chapter 3, Section 3.2. The layers of defense establish demarcation points for different security strategies, and establish where the assets being identified are located in relation to the property under the control of the owner. Typically, the first layer is outside the property line, the second layer is between the property line and the asset, and the third layer is the protection of the asset itself.

An important tool for defining vulnerability is the use of the Vulnerability Assessment Check List that is provided in FEMA 452; this is described in Section 2.2.4 in this publication. It consists of a list of questions and commentary that enables the assessors to develop a consistent and thorough picture of the asset’s vulnerability. In and of itself, the vulnerability assessment provides a basis for determining mitigation measures for protection of the critical assets. The vulnerability assessment is the bridge in the methodology between threat/hazard, asset value, and the resultant level of risk (Figure 2-7).

<table>
<thead>
<tr>
<th>TASKS</th>
<th>KEY QUESTIONS DESIGNERS MAY ASK</th>
</tr>
</thead>
<tbody>
<tr>
<td>☐ Collect information about the site and building into a vulnerability portfolio that includes GIS maps and other pertinent information</td>
<td>☐ What are the major weaknesses identified that make the asset susceptible to an aggressor?</td>
</tr>
<tr>
<td>☐ Identify the layers of defense</td>
<td>☐ Does the building lack redundancies or physical protection? Has continuity of operation been established?</td>
</tr>
<tr>
<td>☐ Evaluate the site and building</td>
<td>☐ Is there an alternative site?</td>
</tr>
<tr>
<td>☐ Determining the vulnerability rating</td>
<td>☐ Are redundancies for critical services and operations in place?</td>
</tr>
<tr>
<td></td>
<td>☐ When can the building be functional again?</td>
</tr>
</tbody>
</table>

Figure 2-7: Vulnerability assessment tasks and issues.
Step 4. Risk assessment. In this step the values for the Threat, Asset, and Vulnerability are multiplied to arrive at the Risk. This step analyzes the threat (probability of occurrence) and asset value and vulnerabilities (consequences of occurrence) to ascertain the level of risk for each critical asset against each applicable threat. The risk assessment provides engineers and architects with relative risk profiles that define which assets are at the greatest risk against specific threats, thus enabling appropriate protection methods to be selected for further analysis. Thus, a very high likelihood of occurrence with very small consequences may require minimal mitigation measures, but a very low probability of occurrence with very grave consequences, such as large loss of life, may require costly and complex mitigation measures (Figure 2-8).

<table>
<thead>
<tr>
<th>TASKS</th>
<th>KEY QUESTIONS DESIGNERS MAY ASK</th>
</tr>
</thead>
<tbody>
<tr>
<td>○ Prepare risk assessment matrices (see Section 2.2.2.1)</td>
<td>○ How are priorities determined for observations identified as vulnerabilities using the Building Vulnerability Checklist/Database?</td>
</tr>
<tr>
<td>○ Determine the risk ratings (Threat X Asset Value X Vulnerability)</td>
<td></td>
</tr>
<tr>
<td>○ Beginning with highest risk ratings, prioritize observations identified as vulnerabilities to target potential mitigation measures</td>
<td></td>
</tr>
</tbody>
</table>

Figure 2-8: Risk assessment tasks and issues

Step 5. The consideration and selection of risk mitigation options are directly associated with and responsive to the major risks identified in Step 4. In Step 5 decisions are made as to where and how to minimize the risks and how to accomplish these tasks during the design and construction phase and, if appropriate, over the operational life of the building. In this process, general mitigation goals and objectives and the merits of each potential mitigation measure must be examined.

The building owner has to make the final decision as to which mitigation measures should be implemented based on the level of protection desired and the acceptable risk tolerated. However, engineers, architects, landscape architects, and other technical advisers and staff should be involved in this process to ensure that the results of the risk assessment are met with sound mitigation measures that will increase the capability of the building to perform to its selected performance level (Figure 2-9).
2.2.3 BUILDING CORE FUNCTIONS AND INFRASTRUCTURE

A key element for the preparation of a risk assessment is the identification of the core functions and infrastructure of the asset. The core functions establish what a building does, how it does it, and how various threats can affect the building operations. The core infrastructure consists of those characteristics of the building that support its functions and that are critical to its continued operation.

The functions and infrastructure analyses identify the geographic distribution within the building and interdependencies between critical assets. For example, a bomb or CBR attack entering through the loading dock could impact the telecommunications, data, uninterruptible power supply (UPS), generator, and other key infrastructure systems.

The reason for identifying core functions and processes is to focus the assessment team on the building functions, how they are accomplished, and how various threats can impact the building. After the core functions and processes are identified, an evaluation of building infrastructure should follow.

Figure 2-10 depicts the core functions and infrastructure. New functions can be added depending on the type and functions of a particular building. Building infrastructure is composed of fixed elements that are categorized in the next section of this chapter.

---

<table>
<thead>
<tr>
<th>TASKS</th>
<th>KEY QUESTIONS DESIGNERS MAY ASK</th>
</tr>
</thead>
<tbody>
<tr>
<td>⊗ Identify preliminary mitigation options</td>
<td>⊗ What mitigation options will reduce risk the most, especially for highest risks identified in risk matrices?</td>
</tr>
<tr>
<td>⊗ Review mitigation options for interaction and appropriateness in each layer of defense</td>
<td>⊗ Which options should be taken to detect, deter, or deny an attack in regard to available layers of defense?</td>
</tr>
<tr>
<td>⊗ Estimate cost of mitigation options</td>
<td>⊗ What regulatory criteria impact these options?</td>
</tr>
<tr>
<td>⊗ Select mitigation options to implement and timetable for each</td>
<td>⊗ What options have the greatest benefit (risk reduction or achievement of protection level) for cost?</td>
</tr>
<tr>
<td></td>
<td>⊗ How do site and layout design protection and control measures balance against building hardening measures?</td>
</tr>
</tbody>
</table>

Figure 2-9: Mitigation options tasks and issues.
2.2.4 BUILDING VULNERABILITY CHECKLIST

The Building Vulnerability Checklist, presented in full in *FEMA 452*, is intended to guide the preparation of the risk assessment. It is a screening tool for a preliminary design vulnerability assessment. The Checklist is organized into 13 sections: 1) site, 2) architectural, 3) structural systems, 4) building envelope, 5) utility systems, 6) mechanical systems, 7) plumbing and gas systems, 8) electrical systems, 9) fire alarm systems, 10) communications and IT systems, 11) equipment operations and maintenance, 12) security systems, and 13) security master plan.

To conduct a vulnerability assessment of a building or preliminary design, each section of the Checklist should be assigned to an engineer, architect, or subject matter expert who is knowledgeable and qualified to perform an assessment of the assigned area. Each assessor should consider the questions and guidance provided to help identify vulnerabilities and document results in the observations column. For an existing building, vulnerabilities can also be documented with photographs, if possible. The vulnerabilities of the facility are selected from the observations provided for each vulnerability question.

These vulnerabilities are then prioritized to determine the most effective mitigation measures. Prioritization is based on the greatest vulnerabilities that can be exploited by the aggressors and the largest risks in terms of loss of lives, building damage, and loss of operation.
2.2.5 ELECTRONIC DATABASE FOR RISK ASSESSMENT AND RISK MANAGEMENT

To facilitate the management of the large amount of information that comprises a thorough FEMA Risk Assessment process and use of the Building Vulnerability Assessment Checklist, FEMA has developed a software database with a graphical user interface to assist users in inputting data and producing reports presented in Microsoft Word© or Excel© documents. Security features protect data and provide search capabilities to find stored information.

The Risk Assessment Database is a stand-alone application that is both a data collection tool and a data management tool. Assessors can use the tool to assist in the systematic collection, storage, and reporting of assessment data. It has functions, folders, and displays to import and display threat matrices, digital photos, cost data, site plans, floor plans, emergency plans, and certain GIS products as part of the record of assessment. Managers can use the application to store, search, and analyze data collected from multiple assessments, and then print a variety of reports.

The Risk Assessment Database is continually evolving and is currently in its third version, with fourth and fifth versions already under development. The fourth version will add natural hazards vulnerability assessment checklist questions for earthquake (seismic), flood, and wind, following the same format as the original checklists – questions, guidance, and references for additional information, with color coding within the original Construction Specification Institute format.

The fifth version will add another type of assessment to the database called Rapid Visual Screening (RVS), which will follow the process in the soon-to-be-published FEMA 455, Handbook for Rapid Visual Screening to Evaluate the Vulnerability of Buildings to Potential Terrorist Attacks. The primary purpose of the RVS procedure is to prioritize the relative risk among standard commercial buildings in a portfolio, community, or region (urban and semi-urban areas), but it can also be used to develop building-specific vulnerability information. It can be performed using limited information from outside the building exterior, because interior inspections or interviews with key stakeholders are not always possible. Contrast this with a Tier 1 assessment in which the screening is performed with full access to the building and participation of key building occupants.

2.2.6 RANKING

For determining the threat rating, FEMA 452 provides a methodology based on the consensus opinion of the building stakeholders, threat specialists, and engineers. Table 2-1 illustrates the 10-point numerical scales
(10 being the highest) that are used in this process. The key elements of these scales are the following:

- **For Threat Rating**: Likelihood of a threat (credible, verified, exists, unlikely, unknown), if the use of the weapon is considered imminent, expected, or probable

- **For Asset (Consequences) Value**: Loss of assets and/or people would have grave, serious, moderate, or negligible consequences or impact; economic impact due to the loss of functions

- **For Vulnerability Rating**: Number of weaknesses, aggressor potential accessibility, level of redundancies/physical protection, time frame for the building to become operational again

### Table 2-1: Scale for Threat Value Rating

<table>
<thead>
<tr>
<th>Threat Rating</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Very High</td>
<td>10</td>
<td>Very High – The likelihood of a threat, weapon, and tactic being used against the site or building is imminent. Internal decision-makers and/or external law enforcement and intelligence agencies determine the threat is credible.</td>
</tr>
<tr>
<td>High</td>
<td>8-9</td>
<td>High – The likelihood of a threat, weapon, and tactic being used against the site or building is expected. Internal decision-makers and/or external law enforcement and intelligence agencies determine the threat is credible.</td>
</tr>
<tr>
<td>Medium High</td>
<td>7</td>
<td>Medium High – The likelihood of a threat, weapon, and tactic being used against the site or building is probable. Internal decision-makers and/or external law enforcement and intelligence agencies determine the threat is credible.</td>
</tr>
<tr>
<td>Medium</td>
<td>5-6</td>
<td>Medium – The likelihood of a threat, weapon, and tactic being used against the site or building is possible. Internal decision-makers and/or external law enforcement and intelligence agencies determine the threat is known, but is not verified.</td>
</tr>
<tr>
<td>Medium Low</td>
<td>4</td>
<td>Medium Low – The likelihood of a threat, weapon, and tactic being used in the region is probable. Internal decision-makers and/or external law enforcement and intelligence agencies determine the threat is known, but is not likely.</td>
</tr>
<tr>
<td>Low</td>
<td>2-3</td>
<td>Low – The likelihood of a threat, weapon, and tactic being used in the region is possible. Internal decision-makers and/or external law enforcement and intelligence agencies determine the threat exists, but is not likely.</td>
</tr>
<tr>
<td>Very Low</td>
<td>1</td>
<td>Very Low – The likelihood of a threat, weapon, and tactic being used in the region or against the site or building is very negligible. Internal decision-makers and/or external law enforcement and intelligence agencies determine the threat is non-existent or extremely unlikely.</td>
</tr>
</tbody>
</table>

**SOURCE:** FEMA 452
### Table 2-2: Scale for Asset Value Rating

<table>
<thead>
<tr>
<th>Asset (Consequences) Value</th>
<th>Rating</th>
</tr>
</thead>
<tbody>
<tr>
<td>Very High</td>
<td>10</td>
</tr>
<tr>
<td>High</td>
<td>8-9</td>
</tr>
<tr>
<td>Medium High</td>
<td>7</td>
</tr>
<tr>
<td>Medium</td>
<td>5-6</td>
</tr>
<tr>
<td>Medium Low</td>
<td>4</td>
</tr>
<tr>
<td>Low</td>
<td>2-3</td>
</tr>
<tr>
<td>Very Low</td>
<td>1</td>
</tr>
</tbody>
</table>

- **Very High** – Loss or damage of the building’s assets would have exceptionally grave consequences, such as extensive loss of life, widespread severe injuries, or total loss of primary services, core processes, and functions.
- **High** – Loss or damage of the building’s assets would have grave consequences, such as loss of life, severe injuries, loss of primary services, or major loss of core processes and functions for an extended period of time.
- **Medium High** – Loss or damage of the building’s assets would have serious consequences, such as serious injuries or impairment of core processes and functions for an extended period of time.
- **Medium** – Loss or damage of the building’s assets would have moderate to serious consequences, such as injuries or impairment of core functions and processes.
- **Medium Low** – Loss or damage of the building’s assets would have moderate consequences, such as minor injuries or minor impairment of core functions and processes.
- **Low** – Loss or damage of the building’s assets would have minor consequences or impact, such as a slight impact on core functions and processes for a short period of time.
- **Very Low** – Loss or damage of the building’s assets would have negligible consequences or impact.

**SOURCE:** FEMA 452

### Table 2-3: Scale for Vulnerability Rating

<table>
<thead>
<tr>
<th>Vulnerability Rating</th>
<th>Rating</th>
</tr>
</thead>
<tbody>
<tr>
<td>Very High</td>
<td>10</td>
</tr>
<tr>
<td>High</td>
<td>8-9</td>
</tr>
</tbody>
</table>

- **Very High** – One or more major weaknesses have been identified that make the asset extremely susceptible to an aggressor or hazard. The building lacks redundancies/physical protection and the entire building would be only functional again after a very long period of time after the attack.
- **High** – One or more major weaknesses have been identified that make the asset highly susceptible to an aggressor or hazard. The building has poor redundancies/physical protection and most parts of the building would be only functional again after a long period of time after the attack.
Table 2-3: Scale for Vulnerability Rating (continued)

<table>
<thead>
<tr>
<th>Vulnerability Rating</th>
<th>Medium High</th>
<th>Medium</th>
<th>Medium Low</th>
<th>Low</th>
<th>Very Low</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>7</td>
<td>5-6</td>
<td>4</td>
<td>2-3</td>
<td>1</td>
</tr>
<tr>
<td><strong>Medium High –</strong></td>
<td>An important weakness has been identified that makes the asset very susceptible to an aggressor or hazard. The building has inadequate redundancies/physical protection and most critical functions would be only operational again after a long period of time after the attack.</td>
<td>A weakness has been identified that makes the asset fairly susceptible to an aggressor or hazard. The building has insufficient redundancies/physical protection and most part of the building would be only functional again after a considerable period of time after the attack.</td>
<td>A weakness has been identified that makes the asset somewhat susceptible to an aggressor or hazard. The building has incorporated a fair level of redundancies/physical protection and most critical functions would be only operational again after a considerable period of time after the attack.</td>
<td>A minor weakness has been identified that slightly increases the susceptibility of the asset to an aggressor or hazard. The building has incorporated a good level of redundancies/physical protection and the building would be operational within a short period of time after an attack.</td>
<td>No weaknesses exist. The building has incorporated excellent redundancies/physical protection and the building would be operational immediately after an attack.</td>
</tr>
</tbody>
</table>

SOURCE: FEMA 452

2.2.7 PREPARING THE RISK ASSESSMENT

To prepare the assessment, a number of matrices need to be completed, manually or through use of the database software. Multiplying values assigned for threat rating, asset (consequences) value, and vulnerability rating factors provides quantification of total risk. The total risk for each function or system against each threat is assigned a color code (Table 2-4). This table is an example of a completed matrix.

Table 2-4: Function and Site Infrastructure Pre-Assessment Screening Matrix

<table>
<thead>
<tr>
<th>Total Risk</th>
<th>Color Code</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Low Risk</strong></td>
<td>1-60</td>
</tr>
</tbody>
</table>

DESIGN CONSIDERATIONS
### Table 2-4: Function and Site Infrastructure Pre-Assessment Screening Matrix (continued)

<table>
<thead>
<tr>
<th>Function</th>
<th>Cyber Attack</th>
<th>Armed Attack (single gunman)</th>
<th>Vehicle Bomb</th>
<th>CBR Attack</th>
</tr>
</thead>
<tbody>
<tr>
<td>Administration</td>
<td>280</td>
<td>140</td>
<td>135</td>
<td>90</td>
</tr>
<tr>
<td>Asset Value</td>
<td>5</td>
<td>5</td>
<td>5</td>
<td>5</td>
</tr>
<tr>
<td>Threat Rating</td>
<td>8</td>
<td>4</td>
<td>3</td>
<td>2</td>
</tr>
<tr>
<td>Vulnerability Rating</td>
<td>7</td>
<td>7</td>
<td>9</td>
<td>9</td>
</tr>
<tr>
<td>Engineering</td>
<td></td>
<td>128</td>
<td>192</td>
<td>144</td>
</tr>
<tr>
<td>Asset Value</td>
<td>8</td>
<td>8</td>
<td>8</td>
<td>8</td>
</tr>
<tr>
<td>Threat Rating</td>
<td>8</td>
<td>4</td>
<td>3</td>
<td>2</td>
</tr>
<tr>
<td>Vulnerability Rating</td>
<td>2</td>
<td>4</td>
<td>8</td>
<td>9</td>
</tr>
<tr>
<td>Warehousing</td>
<td>96</td>
<td>36</td>
<td>81</td>
<td>54</td>
</tr>
<tr>
<td>Asset Value</td>
<td>3</td>
<td>3</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>Threat Rating</td>
<td>8</td>
<td>4</td>
<td>3</td>
<td>2</td>
</tr>
<tr>
<td>Vulnerability Rating</td>
<td>4</td>
<td>3</td>
<td>9</td>
<td>9</td>
</tr>
<tr>
<td>Data Center</td>
<td>360</td>
<td>128</td>
<td>216</td>
<td>144</td>
</tr>
<tr>
<td>Asset Value</td>
<td>8</td>
<td>8</td>
<td>8</td>
<td>8</td>
</tr>
<tr>
<td>Threat Rating</td>
<td>9</td>
<td>4</td>
<td>3</td>
<td>2</td>
</tr>
<tr>
<td>Vulnerability Rating</td>
<td>5</td>
<td>4</td>
<td>9</td>
<td>9</td>
</tr>
<tr>
<td>Food Service</td>
<td>2</td>
<td>32</td>
<td>48</td>
<td>36</td>
</tr>
<tr>
<td>Asset Value</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>Threat Rating</td>
<td>1</td>
<td>4</td>
<td>3</td>
<td>2</td>
</tr>
<tr>
<td>Vulnerability Rating</td>
<td>1</td>
<td>4</td>
<td>8</td>
<td>9</td>
</tr>
<tr>
<td>Security</td>
<td>280</td>
<td>140</td>
<td>168</td>
<td>126</td>
</tr>
<tr>
<td>Asset Value</td>
<td>7</td>
<td>7</td>
<td>7</td>
<td>7</td>
</tr>
<tr>
<td>Threat Rating</td>
<td>8</td>
<td>4</td>
<td>3</td>
<td>2</td>
</tr>
<tr>
<td>Vulnerability Rating</td>
<td>5</td>
<td>5</td>
<td>8</td>
<td>9</td>
</tr>
<tr>
<td>Housekeeping</td>
<td>16</td>
<td>64</td>
<td>48</td>
<td>36</td>
</tr>
<tr>
<td>Asset Value</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>Threat Rating</td>
<td>8</td>
<td>4</td>
<td>3</td>
<td>2</td>
</tr>
<tr>
<td>Vulnerability Rating</td>
<td>1</td>
<td>8</td>
<td>8</td>
<td>9</td>
</tr>
<tr>
<td>Day Care</td>
<td>54</td>
<td>324</td>
<td>243</td>
<td>162</td>
</tr>
<tr>
<td>Asset Value</td>
<td>9</td>
<td>9</td>
<td>9</td>
<td>9</td>
</tr>
<tr>
<td>Threat Rating</td>
<td>3</td>
<td>4</td>
<td>3</td>
<td>2</td>
</tr>
<tr>
<td>Vulnerability Rating</td>
<td>2</td>
<td>9</td>
<td>9</td>
<td>9</td>
</tr>
<tr>
<td>Function</td>
<td>Cyber Attack</td>
<td>Armed Attack (single gunman)</td>
<td>Vehicle Bomb</td>
<td>CBR Attack</td>
</tr>
<tr>
<td>---------------------------</td>
<td>--------------</td>
<td>------------------------------</td>
<td>--------------</td>
<td>------------</td>
</tr>
<tr>
<td>Site</td>
<td>48</td>
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<td>108</td>
<td>72</td>
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<tr>
<td>Asset Value</td>
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</tr>
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<td>Threat Rating</td>
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<td>4</td>
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</tr>
<tr>
<td>Vulnerability Rating</td>
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<td>9</td>
<td>9</td>
</tr>
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<td>Architectural</td>
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<td>40</td>
<td>135</td>
<td>20</td>
</tr>
<tr>
<td>Asset Value</td>
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<td>5</td>
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<td>3</td>
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</tr>
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<tr>
<td>Structural Systems</td>
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</tr>
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<tr>
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<tr>
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<td>168</td>
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<td>Mechanical Systems</td>
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<tr>
<td>Vulnerability Rating</td>
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<td>2</td>
<td>5</td>
<td>9</td>
</tr>
<tr>
<td>Plumbing and Gas Systems</td>
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<td>40</td>
<td>120</td>
<td>70</td>
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<tr>
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<td>4</td>
<td>3</td>
<td>2</td>
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<tr>
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<td>Electrical Systems</td>
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<tr>
<td>Threat Rating</td>
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<td>4</td>
<td>3</td>
<td>2</td>
</tr>
<tr>
<td>Vulnerability Rating</td>
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<td>3</td>
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<td>2</td>
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<tr>
<td>Fire Alarm Systems</td>
<td>162</td>
<td>108</td>
<td>216</td>
<td>36</td>
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<tr>
<td>Asset Value</td>
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<td>9</td>
<td>9</td>
</tr>
<tr>
<td>Threat Rating</td>
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<tr>
<td>Vulnerability Rating</td>
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<td>8</td>
<td>2</td>
</tr>
<tr>
<td>IT/Communications Systems</td>
<td>512</td>
<td>64</td>
<td>192</td>
<td>32</td>
</tr>
<tr>
<td>Asset Value</td>
<td>8</td>
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<td>8</td>
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</tr>
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</tr>
<tr>
<td>Vulnerability Rating</td>
<td>8</td>
<td>2</td>
<td>8</td>
<td>2</td>
</tr>
</tbody>
</table>

SOURCE: FEMA 426
The Risk Assessment procedure and the use of the matrix above provide a numerical ranking of risk that has been developed on a systematic basis. Note at the top of the matrix there is a “box score” for the low, medium, and high risk core and infrastructure functions. This provides a useful summary picture of the status of the facility, but the real value of the risk assessment process lies in the detail of the threat, asset and vulnerability assessments that provide the basis for the final selection of mitigation measures. Inspection and analysis of the results of the assessment are valuable in discerning patterns of vulnerability or asset value, for example, and establishing the relative importance of site, building, or other characteristics.

The ranking value provides a useful basis for prioritization when developing mitigation measures for an individual building or for prioritizing between a group of buildings. It is not intended that the ranking scoring system on its own be used for establishing absolute thresholds of mitigation.

### 2.3 EXPLOSIVE FORCES AND STAND-OFF

It is useful for designers involved in security design to have a general understanding of the nature of explosive forces and the effects of blast on people and buildings. This chapter presents a very brief discussion of explosives and blast. Fuller explanations will be found in FEMA 426 and FEMA 452. FEMA 427 provides further information on explosive weapons and specifically addresses their effects on four high-population, private-sector building types: commercial offices, retail, and multi-family residential, and light industrial. FEMA 453 provides useful information on explosive threat parameters.

An explosion is an extremely rapid release of energy in the form of light, heat, sound, and a shock wave. Explosive pressures encountered in design are typically much greater than other loads that are considered, but they decay extremely rapidly with time and space. As a rule of thumb, the pressures generated by the shock wave increase linearly with the size of the weapon, usually measured in equivalent pounds of TNT, and decrease exponentially with the distance from the explosion. The duration of the explosion is extremely short, measured in thousandths of a second, or milliseconds.

As the shock wave expands, the incident or overpressure decreases. When it encounters a surface that is in line-of-sight of the explosion, the wave is reflected, resulting in a tremendous amplification of pressure on the surface of the object: shock waves can reflect with an amplification factor of up to about 12. The magnitude of the reflection factor is a function of the proximity of the explosion and the angle of incidence of the shock wave on
the surface (with incidence normal to the targets resulting in the maximum pressure). Late in the explosive event, the shock wave becomes negative, followed by a partial vacuum, which creates suction behind the shock wave that can cause windows to fall outwards. For a specific type and weight of explosive material, the intensity of blast loading will depend on the distance and orientation of the blast wave relative to the protected space. These characteristics are aspects of the site size and placement of the building(s). Figure 2.11 shows the time-history of the blast in milliseconds.

Immediately following the vacuum, air rushes in, creating a powerful wind or drag pressure on all surfaces of the building. This wind picks up and carries flying debris in the vicinity of the detonation. In an external explosion, a portion of the energy is also imparted to the ground, creating a crater and generating a ground shock wave analogous to a high-intensity short-duration earthquake.

### 2.3.1 Predicting Blast Effects

Determination of blast loading is a specialized activity, and a blast consultant must be included as a member of the design team. He or she will have formal training in structural dynamics and demonstrated experience with acceptable design practices for blast-resistant design. The figures and tables in this section are also useful in providing non-specialist designers with an understanding of the relationships between blast loads, stand-off distance, and building damage (stand-off or setback is the distance be-
between the explosive threat location and the nearest building element that requires protection).

The first step in predicting blast effects on a building is to predict blast loads on the structure. Because the damaging pressure pulse varies with stand-off distance, angle of incidence and reflected pressure over the building exterior, the blast load prediction should be performed at multiple threat locations; however, worst-case conditions are normally used for decision making. For complex structures requiring refined estimates of blast loading, blast consultants may use sophisticated methods such as computational fluid dynamics (CFD) computer programs to predict blast loads.

In essence, the blast consultant simulates an explosion based on the available or projected stand-off to determine the effect on the building. This provides information on the value a perimeter security system may have in protecting the available stand-off. Alternative stand-offs (including none) may also be simulated to compare the results to the required performance levels, so that tradeoffs between varying stand-off distances and levels of building envelope and structural hardening may be evaluated to obtain optimal costs.

### 2.4 THE IMPORTANCE OF STAND-OFF DISTANCE

The stand-off distance is the single most important factor in determining the extent of damage for a given-size weapon. This is because, as noted above, the blast loading decays rapidly with the distance. In general, if the distance is doubled, the blast loading is reduced by a factor of 3 to 8, based upon the distance to the building and the TNT equivalent weight, with the smaller reduction applicable to smaller distances.

Figures 2-12 and 2-13 and Table 2-3 illustrate the influence of stand-off on building damage and casualties. These graphics provide only a broad indication of the effects, which will vary considerably depending on the type of construction, age and quality of the building, its location, and its configuration.

Figure 2-12 represents the level of protection offered by conventional construction at a given stand-off. The green bars in the figure indicate that no significant protection from blast effects is readily attainable at these distances in a conventional building, without structural hardening for the bomb sizes indicated.
The blue bar indicates a low level of protection. At these distances, a conventionally constructed building will typically sustain moderate to heavy damage. Occupants in exposed structures may suffer temporary hearing loss and injury from the force of the blast wave and building debris fragmentation. Other building elements and contents may suffer damage from these effects.

The pale blue bar indicates a medium level of protection. At these distances, conventionally constructed buildings will generally sustain light to moderate damage. Occupants of exposed structures may suffer minor injuries from secondary effects such as building debris.

The violet bar indicates a high level of protection. At these distances, conventionally constructed buildings will generally sustain minor damage. Flying debris may also cause superficial injuries and minor damage to building elements and contents.

Note that for a 500-lb. bomb (carried in a car or light truck), a low level of protection begins only at a 200-foot stand-off. For a 50-lb. bomb (suitcase or suicide bomber), a low level of protection begins at about 80 feet.

![Figure 2-12: Level of protection versus explosive size and stand-off.](source: Applied Research Associates, Inc)

The thresholds of different types of injuries associated with damage to wall fragments and/or glazing are depicted in Figure 2-13. This range-to-effects chart shows a generic interaction between the weight of the explosive threat and its distance to an occupied building. These generic charts, for conventional construction, provide information to law enforcement and public safety officials that allow them to establish safe evacuation distances should an explosive device be suspected or detected. However, these distances are so site and building specific that the generic
charts provide little more than general guidance in the absence of more reliable site-specific information.

Based on the information in the chart, the onset of significant glass debris hazards is associated with stand-off distances on the order of hundreds of feet from a vehicle-borne explosive detonation while the onset of column failures is associated with stand-off distances on the order of tens of feet. Note also from inspection of the graphic figure (Figure 2-12), the threshold of potentially lethal injuries from a 50-lb. bomb is about 80 feet, considerably more than the stand-off available in typical urban settings.

Figure 2-13: Explosive environments: stand-off versus injuries and damage.

SOURCE: FEMA 453
The performance graphically illustrated in Figure 2-13 can also be expressed as a range of stand-off distances in relation to increasing injuries and damage. Table 2-3 is derived from Figure 2-13 and shows injuries related to stand-off for a 500-lb. bomb carried by a car or light van compared to those of a 5,000-lb. bomb carried by a heavier truck. Again, as in the previous figures, the values are generic: the intent is only to illustrate the general benefit of increasing stand-off; they should not be used as design tools.

<table>
<thead>
<tr>
<th>Injury and/or Damage</th>
<th>500-lb. Bomb</th>
<th>5,000-lb. Bomb</th>
</tr>
</thead>
<tbody>
<tr>
<td>Threshold of failure, concrete columns</td>
<td>30</td>
<td>60</td>
</tr>
<tr>
<td>Potentially lethal injuries</td>
<td>150</td>
<td>350</td>
</tr>
<tr>
<td>Injuries from wall fragments or to people in open</td>
<td>150-250</td>
<td>350-500</td>
</tr>
<tr>
<td>Severe glass wounds (glass with applied film)</td>
<td>250</td>
<td>650</td>
</tr>
<tr>
<td>Severe glass wounds (unprotected glass)</td>
<td>500</td>
<td>1,000+</td>
</tr>
<tr>
<td>Minor cuts</td>
<td>800</td>
<td>1,000+</td>
</tr>
</tbody>
</table>

Figure 2-14 shows a blast analysis for the Khobar Towers incident of 1996. The 20,000-lb. bomb was exploded 80 feet from the closest building. Studies show that increasing the stand-off distance from 80 to 400 feet would have significantly limited the damage to the building and reduced casualties to the occupants (See Chapter 1, Section 1.5.2.8, for further information on this attack).

The 20,000-lb. bomb was exploded in front of the building to the bottom left. Nineteen persons were killed. The Khobar buildings were constructed to prevent progressive collapse and were successful: the heavy casualties were caused by loss of the façade and glass damage. By contrast, the Murrah Building in Oklahoma City (see Section 1.5.2.6) was attacked by a truck-carried 4,000-lb. bomb that exploded 15-20 feet from the building, causing progressive collapse of much of the structure and most of the 168 deaths.

The critical location of a weapon is a function of the site, the building layout, and the security measures in place. For vehicle bombs, the critical locations are considered to be at the closest point that a vehicle can approach on each side, assuming that all security measures are in place. Typically, this is a vehicle parked along the curb directly opposite the building, or at the entry control point where inspection takes place. A curb is not a barrier to a terrorist vehicle with explosives. The Department
of State view is that if there is no effective anti-ram barrier, there is no setback. Achieving anti-ram setback is a most effective blast mitigation measure. For design and estimating purposes, stand-off is measured from the center of gravity of the charge located in the vehicle or other container to the building component under consideration (usually the building façade).

Figure 2-14: Stand-off distance related to blast impact as modeled on the Khobar Towers.

<table>
<thead>
<tr>
<th>COLOR</th>
<th>DAMAGE DESCRIPTION</th>
<th>HAZARD TO OCCUPANTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>RED</td>
<td>Very severe damage, possible collapse</td>
<td>Very high hazard, widespread death and serious injury likely</td>
</tr>
<tr>
<td>YELLOW</td>
<td>Very unrepairable structural damage</td>
<td>High hazard, death and serious injury possible</td>
</tr>
<tr>
<td>GREEN</td>
<td>Moderate repairable structural damage</td>
<td>Medium hazard, limited casualties and injury possible</td>
</tr>
</tbody>
</table>

SOURCE: INSTALLATION FORCE PROTECTION GUIDE, USAF
It can be seen from the information above that even at stand-off distances of several hundred feet, a large weapon can inflict severe injuries, primarily through glass breakage. Building collapse can be prevented at much lower stand-offs, but in an urban situation, a curbside car or truck bomb presents a real threat of collapse to a conventional structure. Hence, every foot available to increase the stand-off is valuable.

Determination of minimum distances is specific for each building and is based on:

- Prediction of the explosive weight of the weapon
- Required level of protection: this may be specified in the case of a federal or other government building, but for a privately owned building, it is a determination of the “acceptable risk” made during the risk assessment process.
- Evaluation of the type of building construction, whether existing or new, including the building structure and nature of building envelope.
- Constraints or opportunities provided by the site.

If generous stand-off can be provided for an existing building, an evaluation of the building structure, façade, and the occupants at the perimeter may enable the elimination of protective solutions such as (in order of cost and effectiveness) installing blast-resistant glass and framing, additional reinforcing for some building supports (columns and walls) at the lower floors, and specific structural measures against progressive collapse. On the other hand, the relatively low cost of hardening the loading dock, other delivery areas, and the building lobby may be a good investment.

### 2.5 COST OF PROTECTION

Cost is a very demanding aspect of every design and construction project, and it particularly important when managing risk. As the cost of a particular protective measure (e.g., perimeter vehicle barriers) increases, the value of the measure decreases, based on the relationship between performance and cost. Achieving the maximum risk reduction for the minimum amount of money is one of the basic principles of risk management.

Life-cycle costing, economic analysis, and value engineering can be used to the extent that they suit the owner’s economic goals. Clearly an agency or institution that expects to own a building for its entire useful life is well advised to budget on a life-cycle, and many government agencies now require that this be done. Private developers may have other aims, but the
ultimate building owners and operators will all benefit from a building in which life-cycle costs have been considered.

Three cost considerations specifically related to security measures need to be examined at the outset of project cost planning:

- Identification of elements that may not require additional cost if they are incorporated from the beginning of the design process and integrated with other requirements. These are items such as when the cost of construction can be substantially reduced by taking advantage of existing landscape or other elements that can perform as perimeter vehicle barriers and that fall within the acceptable range of distances. However, it is important to note that this approach is only acceptable after a detailed analysis by structural engineers to determine the landscape elements’ ability to defend against the design threat vehicle. However, many barriers that have shown excellent simulated performance have failed crash tests, and validation testing for designs that do not have comparable test data available for correlation may be advisable. Owners must evaluate how much risk they are willing to accept by using existing unrated systems.

- Identification of elements that clearly represent additional cost for construction and installation, compared to a typical project, due to additional structural needs such as specially reinforced bollards, hardened street furniture, or reinforced entry gates.

- Identification of elements that may be installed in an incremental manner to minimize initial cost until final security needs are determined. For private-sector projects that will be leased, the occupants and their security requirements may not be finalized until after construction is complete. Provision of pits for active or passive barriers, conduit for security systems, and the preliminary negotiation of approvals for perimeter security enable these elements easily to be added later, when and if tenants require them. The developer will carry a portion of the initial cost for construction, while the tenants will be responsible for the remaining costs as part of their leases.

The cost/performance of the perimeter barrier must be evaluated in relation to the entire protection system, both for the site and the building. (The major cost evaluation in protection is that between the impacts of stand-off distance and building component costs). Thus cost reduction achieved by decreasing stand-off and perimeter length must be evaluated against the comparative increased cost of other solutions, such as hardening the building, providing more guards, increasing camera surveillance, relocating the facility, or relocating key building occupants to interior locations. These evaluations must be conducted with respect to achieving an acceptable level of risk.
Figure 2-15 shows how stand-off affects various structural and nonstructural components of a facility. The figure generally illustrates, at no specific scale, the general trends and relationships between stand-off and cost of protection to implement a typical set of federal agency criteria, such as the ISC Security Criteria. A number of components of incremental security are shown, including structural and nonstructural components contributors. The relative magnitude and scale of these relationships will vary from project to project.

As can be seen, the cost associated with hardening the mailroom, loading dock, and lobby is usually small compared to the total project cost, and does not vary with available stand-off to a vehicle-delivered bomb. The cost associated with progressive collapse consideration is also constant with stand-off, since it is normally treated as threat-independent. There is a point at smaller stand-offs where the structural design is further impacted by the blast loading on the frame, resulting in larger framing members and additional cost. This issue occurs in close-in regions, particularly within about 50 feet. As the stand-off gets very small (as in a central business district alley) costs increase exponentially, and reasonable strat-
egies are to accept the risk, or to increase stand-off by street closure, together with active barriers and screening, if vehicular services to the building must be maintained, as discussed in Chapter 6.

The requirements for walls and windows are a function of stand-off, as indicated for larger stand-off. However, most federal criteria place limits on the maximum levels for which various components must be designed. The limits placed on the design blast pressure and impulse for the medium and higher levels of protection cap the cost at a particular stand-off (limit), such that the cost for walls and windows does not increase within this limit. It must be noted that this limitation in blast resistance increases the inherent risk accepted with decreasing stand-off.

The sum of costs of hardening for the various components result in the “cost-of-hardening” curve indicated on Figure 2-15. This function has a plateau between about 50 feet stand-off distance and the limit value for the relevant level of protection. At stand-off less than 50 feet, costs will increase very rapidly due to increased structural framing requirements to achieve acceptable risk. At larger stand-off values, costs decrease to a plateau where conventional design requirements may govern.

The cost components that may increase with increasing stand-off are those for land (site area) and perimeter protection. As noted above, the provision of increased stand-off results in increases in the distance to the defended perimeter, the area of the site, and the length of the perimeter that must be protected. Evaluation of the additional costs of hardening versus the costs of land and perimeter protection results in a general function of “Total Protection Cost.” At stand-off values within the “limit,” the risk continues to increase with decreasing stand-off.

Figure 2-15 illustrates the general characteristics of the cost and risk functions. Actual relative magnitudes and significance of individual cost components will vary for each case considered; i.e., these relationships will be different for each building and site considered. Also, the figures shown represent trends for more modern “conventional construction” and do not necessarily apply to existing construction. Although the general trends may be the same, the optimum stand-off distances will vary substantially based upon the myriad types and qualities of construction techniques that have been used for an existing building.

Although it is difficult to assign costs to different upgrade measures because they vary, based on the site-specific design, some generalizations can be made. A general spectrum of site mitigation measures ranging from least to greatest protection, cost, and effort is provided in Figure 2-16. The intent of this figure is to give a broad sense of the potential correlation between protection, cost, and effort.
Figure 2-16:
Mitigation options for site and layout design arranged in approximate order (top to bottom) of least to greatest protection, cost, and effort.

SOURCE: FEMA 426
Cost control is an area where the limited experience of security design and implementation presents a current problem. Comprehensive cost data is hard to obtain due to the relatively recent status of security design. Relatively little work has been published on the analysis of the comparative costs of alternative solutions, such as land costs for standoff versus hardened structures, or the cost of physical solutions versus security operations. Non-design options such as the comparative risks (and cost to mitigate) of different locations and tenant mixes, and the amount of increased rent that tenants are willing to pay for increased security improvement, must be subject to analysis and evaluation to enable a comprehensive risk management plan to be developed.

Cost management should be based on local cost information procured before the design process for budgeting purposes and during the design process for cost management purposes. Construction costs fluctuate and rapidly become out of date. Published indices attempt to ameliorate this problem, but they tend to be very broad in scope and are not very useful in application to a specific project. The state of the local market at the time of bidding and construction often has a major effect on cost.1

### 2.6 CONCLUSION

This chapter has provided a summary of the FEMA Risk Assessment procedure, which has been successfully used on many hundreds of buildings that belong to various government agencies.

The summary is intended to explain the general concepts of the procedure; for implementation of a complete risk assessment process, the reader should use the detailed guidance in FEMA 452. In addition, the reader is referred to FEMA 455, *Handbook for Rapid Visual Screening*. This procedure has been developed for use in assessing the risk of terrorist attack on standard commercial buildings in urban or semi-urban areas, and is intended to be applicable nationwide for all conventional building types. It can be used to identify the level of risk for a single building, or the relative risk among buildings in a portfolio, community, or neighborhood as a prioritization tool for further risk management activities.

Similarly, the sections on explosive forces and cost have presented an introduction to these issues as a background to the design of risk mitigation measures. Designers involved in security design need to have a general understanding of the concepts behind these two important topics of analysis.

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1 Some portions of this section are based on a paper by Douglas Hall, Smithsonian Institute, entitled “A Performance Based Design Methodology for Designing Perimeter Vehicle Barriers for Existing Facilities Using the ISC Security Design Criteria.”
3.1 INTRODUCTION

No project or property exists in isolation. Community context is a way of referring to the many community networks of which the site is a component. Reference to the community context occurs through the planning, development, and operation of every project. For example, the utilities and roadway infrastructure is part of a larger network; the customers, vendors, and employees are part of a larger business and social network; the ecosystems extend beyond the site boundaries. The community or larger context influences every project in many ways, including the choice of points of access, placement of buildings, style of architecture, and choice of materials.

When it comes to security, the risk assessment considers threats and vulnerabilities on site and off. Off-site issues include physical characteristics such as access to the property, views of the site, even wind patterns and topography that may disperse or concentrate CBR matter. The mission or operation of nearby facilities may increase the attraction of terrorists to the vicinity; the physical construction and proximity of adjacent structures could be the source of blast impacts on the projects. Likewise, security solutions may be developed off-site or in concert with neighboring properties. Off-site issues include a district-wide approach to controlling access, providing screening, and sharing surveillance operations and information. Changes in roadways can slow speeds and limit traffic movements, thus modifying a design basis threat and the resulting design criteria for effective barrier, size, strength, and placement.

Thoughtful planning can solve security needs while maintaining or enhancing existing community networks. Choice of design details and materials should reflect existing character and patterns. Four case studies in this chapter provide examples of how the design characteristics of a palette of security elements are used with differing materials and design details, based on the precincts of the cities where they are placed.

Prior to considering security opportunities and developing security requirements for the risk management strategy, it is important to conduct the threat, asset value (consequences), vulnerability, and risk assessments. Procedures for conducting these assessments are summarized in Chapter 2, and detailed methodologies for conducting them are provided in FEMA 452, Risk Assessment, a How-To Guide to Mitigate Potential Terrorist Attacks against Buildings.
This chapter opens with a description of the “layers of defense” approach to site security design. The three layers establish clear demarcation lines at the interfaces of the neighborhood or community and the defended site, and between the site and the face of the building. The first layer of defense is within the community. At the barrier between the first and second layers, the community looks towards and into the site, and the site looks outward into the surrounding neighborhood. At this interface, the defended perimeter shows a welcoming face to its neighbor or can be a bleak intruder on the urban scene (Figure 3-1).

Hence, the next section discusses security design in relation to the context of the community, both in design solutions and by working with community representatives to ensure that community values are preserved or enhanced. This involves working with the stakeholders of the project and negotiating a myriad of local, state, and federal regulations.

### 3.2 THE THREE LAYERS OF DEFENSE

The FEMA/DHS Risk Management Series of publications uses the concept of layers of defense as a means to protect lives, properties and operations from terrorist attacks. The provision of layers of defense is a traditional approach in security engineering that has been used since ancient times to protect the occupants of a fortress or castle (see Chapter 1). The medieval castle employed a sequence of moats, walls, and towers to protect the heart of the castle, or asset; this strategy is still employed today.

The intent of the layered concept is to create a defense in depth by creating cumulative successive obstacles that must be penetrated, thus providing additional warning and response time for security personnel and to allow building occupants to move to defensive locations or designated “safe havens.” Penetration of the perimeter leads only to further defense systems that must be overcome to reach the assets. Each layer has its specific security strategies but, as will be seen, methods of defense are also sometimes shared between adjoining layers.
This section deals with the basic concept of the layers of defense (Figure 3-2). Chapter 5 covers the layers of defense for typical open sites, and Chapter 6 discusses the defense measures for urban sites in which full development of the three layers is restricted due to lack of space.

The general layers of defense concept presupposes a spacious site with a vehicular approach to the defended building and on-site parking. The defended perimeter may or may not be the site property line. Egress and entry through the defended perimeter is controlled.

3.2.1 FIRST LAYER OF DEFENSE

The first layer of defense refers to the neighborhood and community surrounding the site, including building construction types, occupancies, and the nature and intensity of adjacent activities. The community context is everything that exists outside of and up to the first layer of defense. The context can modify the design basis requirements of the first layer and also its appearance. The line of demarcation between the first and second layers is the defended perimeter. This impacts the experience of the adjacent public space. Visible barriers and controlled entry points provide visitors with their first impression of the nature of the security measures and the quality of the welcome that the site offers.
It is important that the designers study the surroundings of the site to identify potential threats. GIS information, which may be available from local and state planning departments, and the FEMA HAZUS programs are vital tools that can be used to identify the characteristics of the site surroundings, since they can provide data on such topics as the building stock, essential facilities, hazardous materials, transportation systems, and demographics. Full understanding of the surroundings requires the involvement of many professional disciplines, including HAZUS and GIS experts. Many local and state agencies are also sources of information. A number of security and intelligence organizations are also a good source of information and data about the surroundings, including the local police department, the state police, and the FBI (Figure 3-3).

Figure 3.3:
GIS examples from HAZUS for the first layer of defense, depicting different critical infrastructure, the site perimeter, and surrounding buildings.

SOURCE: FEMA HAZUS AND E155 APPENDIX A
Investigation of the surroundings should not be limited to a HAZUS-type site plan view, but should include overhead features such as overlooking buildings and tall structures, together with underground utilities and tunnels and installation of risk mitigation measures.

### 3.2.2 SECOND LAYER OF DEFENSE

The second layer of defense refers to the space that exists between the defended perimeter and the assets that require protection, usually one or more buildings or other facilities. Perimeter security can be augmented within the site by the placement of buildings; site circulation to prevent high-speed vehicular approach; landscape measures, such as earth berms to deflect blast; and the provision of stand-off distance. In addition, parking, pedestrian walkways, security lighting, signage, and site utilities are subject to security design. Many of these features are shared between the first and second layers of defense.

For the second layer of defense, the designers should also consider a 360-degree view in all planes and directions that includes features that are overhead and underneath the site surface, from overlooking vantage points to underground utilities. This investigation may involve many different professional disciplines, such as security experts, land use planners, architects, landscape architects, civil and structural engineers, and other specialists that may be necessary to analyze a specific site and its interaction with the community.

The primary strategy in planning the second layer of defense is to keep terrorists away from inhabited buildings, since blast loads decrease rapidly with distance (see Chapter 2, Section 2.4). It is a well-known fact that it is less costly to achieve security through a good site design than to harden buildings for blast protection. The cost trade-off is between the cost of land to provide stand-off, together with barriers, and the cost of hardening the building envelope and structure. The trade-offs will also vary depending on whether a new or existing building is under consideration. A number of site elements may be used to create physical barriers, some natural and some man-made. Natural barrier elements include rivers, lakes, waterways, steep terrain, mountains, barren areas, plants, and other terrain features that are difficult to traverse. Man-made elements include fencing, walls, buildings, bollards, planters, fountains, concrete barriers, other heavy objects, and operable devices.

The most important initial step in planning a site to resist terrorism is to prepare a comprehensive assessment of the man-made threats and natural hazards, as was outlined in Chapter 2, so that protective measures can be designed that are appropriate and effective in the reduction of vulnerability and risk.
As discussed in Chapter 2, for a given blast level, the stand-off distance is the single most important factor in determining the extent of damage. There is no ideal stand-off distance: it is determined by the type of threat, the type of construction, and desired level of protection, and will vary with each project. However, provision of sufficient stand-off distance is often not possible; some guidelines endorse a minimum of 82 feet for stand-off distance to protect against smaller threats, but in urban areas this is often impossible, since buildings may be less than 10 feet from the curb (Figure 3-4). The ISC recommends 50 feet as a minimum. Compromise in the level of protection may be necessary if extensive building hardening is prohibitive; an alternative is judicious hardening combined with increased surveillance and security personnel. Chapter 6 discusses in more detail methods of achieving reasonable site security for the central business district.

3.2.3 THIRD LAYER OF DEFENSE

Detailed discussion of the third layer of defense is beyond the scope of this publication. This layer refers to the protection of the asset itself; it includes the security-influenced design of typical building attributes – its overall configuration; the nature of the building envelope; structure; interior space planning; nonstructural elements; mechanical, electrical, and plumbing services; and surveillance equipment (Figure 3-5).
A key third level of defense concept is building “hardening”, or strengthening. In cases where sufficient stand-off distance is not available to protect a building, hardening of the building’s exterior envelope and structural systems to resist blast may be required, including design to prevent progressive collapse. Hardening a building can be very costly, especially for existing buildings. Reinforced concrete is the most effective material, and precast concrete techniques may be able to reduce the cost of installation and business interruption. Less stand-off requires more mass and more steel for hardening, thicker and stronger glass, and better window frame connections to the building’s structural frame or walls.

The first step when considering building hardening is to estimate the blast loads on the structure. A structural engineer must determine the building design features needed to achieve the desired level of protection to ensure that no collapse occurs, and other life-threatening damage is reduced to an acceptable level. The engineer must also work with the architect in the design of the building envelope. Envelope designers should aim to minimize hazardous flying debris during an explosive event, because most injuries result from glass fragments and debris from walls, ceilings, and other non-structural features. Window and glazing design vary widely in conventional construction and are normally the most fragile building envelope components.

The overall hardening of the building envelope must be balanced by the concerted efforts of the architect and structural engineer to ensure that the columns, walls, and windows have approximately equal response to the design basis threat weapon at the available stand-off distance for the desired level of protection.
In the consideration of mitigation measures against CBR attacks, the building HVAC systems are of particular concern, because they can become an entry point and distribution system for airborne hazardous contaminants. Even without special protective measures, buildings can provide protection in varying degrees against airborne hazards that originate outdoors. Conversely, the hazards produced by a release inside a building can be much more severe than a similar release outdoors. Because buildings allow only a limited exchange of air between indoors and outdoors, not only can higher concentrations occur when there is a release inside, but hazards may also persist longer indoors.

To avoid this, protection against outdoor releases can be provided by interrupting or filtering the flow of outside air into the building. If installed, HVAC air filtration and air-cleaning systems or segregation of HVAC systems between high-threat and low-threat areas can reduce the effects of an internal CBR agent release, by removing or containing the contaminants within a building.

Building risk mitigation measures are discussed in FEMA 426, Chapter 3, while CBR threats and protective design and other occupant protection methods are discussed in FEMA 426, Chapter 5. They can be as simple as defining a protective action plan or as complex as exacting design measures practical only for new construction.

### 3.3 DESIGN IN TUNE WITH THE COMMUNITY CONTEXT

Before September 11, 2001, communities were not forced to live with security beyond normal neighborhood police protection. Now, the community must learn to participate in the layers of defense strategy for the protection of a defended asset. The community must learn to live with security, and designers must be educated to understand security needs and to reconcile them with traditional urban design principles. The development of understanding of community-based security design – a design approach oriented to balancing amenity and public safety in major urban and suburban security projects – has become a necessity both for the community and the designers. The approach has the purpose of avoiding conflicts, such as compromised functionality and poor appearance, that can impact neighborhoods when security projects are not fully coordinated and comprehensively planned.

Security solutions need to be very carefully planned to maintain the public amenities and aesthetic qualities in neighborhoods in which residents and visitors feel welcomed, comfortable, and safe. This publication recommends the adoption of security design that is in tune with the com-
Community context and objectives, rather than solutions that focus solely on individual project objectives. Community-based solutions encourage community participation and analysis to provide understanding that can influence the project design and ensure that it respects or even enhances the project neighborhood. It should be noted, however, that not all the elements of the security planning can be shared with the public, and tact and discretion must be used in dispensing information.

Experience has proven that strategies are more easily accepted and effective when worked out at the community level. The use of unobtrusive surveillance cameras throughout wide areas and across neighborhoods in London and Washington, D.C., exemplifies a community-level strategy. Traffic control on a district-wide basis and the sharing of security officers and equipment are other examples of community-wide operations. As more community-based solutions are developed and common strategies are applied to multiple projects within the same neighborhood, the ability to resolve conflicts and challenges will increase.

Every design project, whether it is new construction or additional work for an existing project, begins with an assessment of existing conditions (see Chapter 2). Typically, the risk assessment is completed before the site and building designers are hired. Using the risk assessment as background information, security projects begin with studies that cover security issues, the community context, and neighborhood objectives. Sufficient time must be provided for adequate review and assessment of existing conditions to ensure that community expectations are understood and design strategies are developed that are in balance with project security and community needs.

The scope of the studies includes issues such as:

- Identification and evaluation of existing physical features (topography, planting areas, site walls, planters, and lighting) that might be incorporated into the perimeter security design.

- Detailed early documentation of underground utilities and structures to enable the design team to avoid utility and foundation conflicts. This information may have major influence on the location of barrier systems.

- Investigation of the existing conditions in the community (land use development patterns, site conditions, physical characteristics, transportation, etc.) provides important information for vulnerability assessment, design strategy, regulatory approval, and community acceptance of the project.

- Preliminary identification of potential opportunities and conflicts between security and amenity can reduce later possible problems and delays.
Table 3-1 is a tool to help analyze the relationship between the community context and the first layer of defense. It includes some questions and guidance that can assist in the collection and review of information on key existing conditions topics. Every site and community is different, so additional topics may also be relevant. An analysis of these questions will help to determine the opportunities and constraints for project and security design.

<table>
<thead>
<tr>
<th>Topic</th>
<th>Guidance</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Context</strong></td>
<td></td>
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</table>
| What is the general nature of project setting -- urban, suburban, or campus? | ♦ The specific nature of the project context provides guidance for the design approach.  
♦ The density of urban sites provides many influences to evaluate — nearby buildings and land use, traffic patterns, streetscape plans, architectural character, limited area for loading and parking, conflicts with sightlines from other buildings and structures. The numerous utilities compete for the limited area below grade. Urban areas have regulations and guidelines that tightly control development. Requirements for pedestrian mobility and access to street level shops and services are critical and are often overlooked.  
♦ In suburban locations, more land area may be available for stand-off and queuing for inspection; sight lines are much more open. Vehicle circulation patterns are important. Landscape solutions incorporating natural features may be more viable. Community networks for mass transit, trails, and parks should be preserved or enhanced.  
♦ A campus setting resembles a community within a community. In many cases, the campus may have shared its amenities and program with the outer community. Changes in security may change that relationship; for example, casual walking through the campus or walk-in attendance at programs may no longer be possible. Community networks may be interrupted. Visual impacts should also be assessed.  
A campus setting can provide advantages, allowing efficiencies in operations by placement of facilities and clustering low-risk and high-risk operations appropriately within the campus. |
<table>
<thead>
<tr>
<th>Topic</th>
<th>Guidance</th>
</tr>
</thead>
<tbody>
<tr>
<td>Land Use</td>
<td>- The dominant development pattern may suggest an approach for treatment of the perimeter that is compatible with or enhances the existing relationships.</td>
</tr>
<tr>
<td></td>
<td>- The functions of sites and buildings with large numbers of visitors may need special consideration in the design approach.</td>
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<tr>
<td></td>
<td>- When future or planned land uses are significantly different from the existing development pattern, the design treatment should consider a design approach compatible with the future land use.</td>
</tr>
<tr>
<td></td>
<td>- The design should avoid limiting access, egress, or circulation around transportation centers and make sure to consider each mode’s movements. Opportunities to relieve existing problems or limitations should be investigated.</td>
</tr>
<tr>
<td>Transportation Centers</td>
<td>- The existing development pattern or architectural style can suggest a treatment for the perimeter in keeping with its neighborhood.</td>
</tr>
<tr>
<td></td>
<td>- Historic districts, buildings, and landscapes can inspire and guide the design approach.</td>
</tr>
<tr>
<td></td>
<td>For example the Washington Twin Globe Light pole design by Henry Bacon (1923) with a polycarbonate globe and internal louvers can be installed on a heavy-duty base as part of a security barrier.</td>
</tr>
<tr>
<td></td>
<td>- Every effort should be made to preserve the vitality of “on the street” activities that make busy urban districts successful. CPTED techniques to enhance security may be appropriate (see Appendix A).</td>
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</table>

<table>
<thead>
<tr>
<th>Development Patterns</th>
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</thead>
<tbody>
<tr>
<td>Does the surrounding development have common patterns, such as consistent setbacks and the building’s relation to the street?</td>
<td>- The existing development pattern or architectural style can suggest a treatment for the perimeter in keeping with its neighborhood.</td>
</tr>
<tr>
<td>Is the site part of an historic district or adjacent to historic buildings or landscapes?</td>
<td>- Historic districts, buildings, and landscapes can inspire and guide the design approach.</td>
</tr>
<tr>
<td>What is the nature of the public realm including streets, sidewalks, etc?</td>
<td>For example the Washington Twin Globe Light pole design by Henry Bacon (1923) with a polycarbonate globe and internal louvers can be installed on a heavy-duty base as part of a security barrier.</td>
</tr>
<tr>
<td>Determine if the design of the existing areas is successful, e.g. should it be a model for future conditions or are some improvements called for?</td>
<td>- Every effort should be made to preserve the vitality of “on the street” activities that make busy urban districts successful. CPTED techniques to enhance security may be appropriate (see Appendix A).</td>
</tr>
<tr>
<td>What is the level of activity in this neighborhood?</td>
<td></td>
</tr>
<tr>
<td>Topic</td>
<td>Guidance</td>
</tr>
<tr>
<td>-------------------------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td><strong>Scenic Vistas and Views</strong></td>
<td>○ Lines of sight should be evaluated for views to and through the site. Placement of barriers in relation to buildings should be located to respect scenic vistas and views.</td>
</tr>
</tbody>
</table>
| **Parks, Recreation, Open Space, Trails, and Bike Paths** | ○ Minimize interruption or closure of community access and mobility to parks and open space.  
○ Locate the perimeter barriers in ways that allow pedestrian access to use or expand local pedestrian networks (sidewalks, trails). |
| **Signage**                   | ○ Proposed signage and wayfinding should be carefully designed to be compatible with design standards and signage regulations. This notice board is carefully designed to be compatible with its location and to function as part of the security barrier. |
### Topic: CPTED

| What opportunities exist for CPTED? (See Appendix A.) | Consider the potential of areas adjoining the site boundaries to support natural access controls, natural surveillance, or territorial reinforcement. |

### Community Facilities

| Are there any community facilities that will be interrupted, closed, or impacted by the security design? | Look for opportunities to maintain, complete, or enhance access to public facilities. |
| Are there any community facilities that will be interrupted, closed, or impacted by the security design? | Maintain a sense of openness within the community. |

### Roads and Access

| Are there any existing conditions that could be improved through the security design? Are there any areas where the security design may create new negative impacts? | Proposed configurations for access, queuing, inspection, and stand-off can be planned to address improvements of existing traffic problems and reduce approach speed and divert from a direct path. |
| Are there any existing conditions that could be improved through the security design? Are there any areas where the security design may create new negative impacts? | Proposed configurations for access, queuing, inspection, and stand-off should maintain or enhance existing traffic flows. This inspection station allows traffic to pull off the main road for queuing, and multiple lanes offer greater capacity. |

### Transit

| Are there any transit stops, stations, or approaches to stations near the site? | Perimeter design should aim to maintain or improve routes, stops, and access to transit for vehicles or pedestrians. |

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**Table 3-1: Existing Conditions and Design Implications (continued)**
### Table 3-1: Existing Conditions and Design Implications (continued)

<table>
<thead>
<tr>
<th>Topic</th>
<th>Guidance</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Access for Emergency Response</strong></td>
<td></td>
</tr>
<tr>
<td>How will emergency responders access the site and adjacent areas?</td>
<td>- Perimeter design should not impair access to the site, building, and adjacent areas by emergency responders. Make sure that fire lanes are well marked and access to stand pipes and hydrants is open and clearly visible.</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Maintenance</strong></td>
<td></td>
</tr>
<tr>
<td>Does the design support ongoing maintenance of streetscape, utilities, streets, and sidewalks?</td>
<td>- Design should allow for regular and routine maintenance to be performed.</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Underground Infrastructures</strong></td>
<td></td>
</tr>
<tr>
<td>What exists below grade beneath roadways and sidewalks?</td>
<td>- Design should accommodate underground utilities, vaults, etc. This may constrain the placement of bollards and other barriers that require deep foundations.</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Mature Streetscape and Trees</strong></td>
<td></td>
</tr>
<tr>
<td>How will the design impact the existing streetscape?</td>
<td>- Proposed solution should minimize impacts and interruptions to existing streetscapes and plantings. Mature trees may be incorporated in a barrier system, although there are limitations on their use, as discussed in Chapter 4, Section 4.4.4.</td>
</tr>
</tbody>
</table>

3-14 SECURITY DESIGN AND THE COMMUNITY CONTEXT
Table 3-2 shows bad and good examples of response to community context. It illustrates some instances of how key opportunities to develop designs for security in support of community vitality can be realized through the active collaboration of owners, developers, planners, and designers, compared to characteristic instances where opportunities have been missed.

Table 3-2: Community Design Issues and Design Opportunities

<table>
<thead>
<tr>
<th>Inappropriately Implemented Security</th>
<th>Opportunities to Enhance the Community Through Good Design</th>
</tr>
</thead>
<tbody>
<tr>
<td>Design of each project without consideration for overall community impact can result in an unattractive and incoherent district.</td>
<td>Adherence to community guidelines and cooperation in the review process can help to create an attractive district and streetscape.</td>
</tr>
<tr>
<td>Poor design or the wrong design details can inadvertently draw too much attention to the security design and make tenants and neighbors feel more vulnerable and threatened.</td>
<td>The appropriate design can blend security into the existing streetscape or community without drawing attention to it and serve as amenities for tenants and neighbors.</td>
</tr>
<tr>
<td>Installation of poorly located perimeter barriers can interfere with or eliminate existing pedestrian patterns and trails and create a negative community response.</td>
<td>Perimeter barriers can define pedestrian zones and may increase the safety of pedestrians by separating them from vehicular traffic.</td>
</tr>
</tbody>
</table>

NYPD

NCPC
### Inappropriately Implemented Security

Improperly designed perimeter barriers are unattractive and detract from surrounding architecture, streetscape, and community character. This can have a negative impact on leasing, sales, and project acceptance.

### Opportunities to Enhance the Community Through Good Design

Well-designed perimeter barriers can be in tune with and enhance local programs for streetscape improvements, such as street tree planting, while improving the overall security of the project.

<table>
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<tbody>
<tr>
<td>Improperly designed perimeter barriers are unattractive and detract from surrounding architecture, streetscape, and community character. This can have a negative impact on leasing, sales, and project acceptance.</td>
<td>Well-designed perimeter barriers can be in tune with and enhance local programs for streetscape improvements, such as street tree planting, while improving the overall security of the project.</td>
</tr>
<tr>
<td>Queuing for security checkpoints can back up into adjacent curb lanes and roadways, slowing everyone’s travel.</td>
<td>Properly designed, queuing does not interfere with traffic patterns when an adequate holding area is provided.</td>
</tr>
<tr>
<td>Implementing stand-off distance as the preferred security strategy, without consideration of the full range of potential costs and solutions, can accelerate sprawl and costs to local communities by reinforcing a pattern of isolated developments that requires the extension of services.</td>
<td>The lack of land in urban areas or high land cost in central business districts may mean that a hardened building or enhanced security and surveillance are better solutions than stand-off distance.</td>
</tr>
</tbody>
</table>
Inappropriately Implemented Security

Typically, projects have to comply with many different regulations and review processes from multiple agencies. Waiting too long to consider how regulations or policies interact with security design may hinder the achievement of an effective, creative solution without schedule and budget overruns.

Opportunities to Enhance the Community Through Good Design

Understanding all the project parameters and criteria early on allows the project team plenty of latitude to find the best solution for security in balance with other requirements.

Case Study 1, from the NCPC Urban Design Plan, shows the different neighborhoods into which Washington has been divided, based on their urban design and functional character, and shows how the same palette of hardened street furniture can be modified to respect the neighborhood context. Different design and different materials provide the same level of security.

**CASE STUDY 1: THE NATIONAL CAPITAL URBAN DESIGN AND SECURITY PLAN**

**1.0 INTRODUCTION**

The National Capital Planning Commission (NCPC) Urban Design Guidelines for Washington, D.C., subdivided the District into contextual areas, each with a unique character and design style. Security design for each of these precincts is developed to be compatible with the overall urban design setting. This case study is an example of site security design within the community context.

Washington, D.C., is known for the National Mall and many other open parks and attractive public spaces. However, after September 11th, 2001, temporary barriers and fortifications became a common sight in the Nation’s Capital.

In 2002, a group of nationally recognized landscape architects, urban designers, and security experts assisted the NCPC in preparing a design framework and implementation strategy titled, the National Capital Urban Design and Security Plan. The plan focuses on preserving parks, streetscapes, and public spaces in Washington’s monumental core and downtown neighborhoods, while protecting public buildings and neighborhoods from vehicle-borne explosives.
1.1 Project Scope
The goal of the *National Capital Urban Design and Security Plan* is to coordinate design and installation of streetscape projects, integrating building perimeter security and restoring the beauty, openness, and accessibility that have traditionally defined the city. The study was completed 2002.

### 2.0 DESIGN APPROACH

The design approach is motivated by six goals:

1. Appropriate balance between the need for security and the need to maintain the vitality of the public realm

2. The provision of security within a larger context of streetscape enhancement and beautification of the public realm
CASE STUDY 1: THE NATIONAL CAPITAL URBAN DESIGN AND SECURITY PLAN
(continued)

3. The creation of an expansive palette of elements that gracefully provide security while avoiding monotony and clutter

4. A coherent strategy for applying “families” of streetscape and security elements that achieve aesthetic continuity within neighborhoods, rather than focusing on the needs of a particular building

5. Provision of perimeter security in a manner that does not impede pedestrian and vehicular mobility, impact the health of existing landscape elements of historic character, or disrupt the commerce and vitality of the city

6. Efficient and cost-effective coordination of implementation

STREETSCAPE SECURITY ELEMENTS

- Hardened Street Furniture
- Seat Bollard
- Decorative Fence
- Seat Planter
- Bollards
- Streetlight (Hardened)
- Planters
- Fence and Wall
- Fence and Bollard

FEMA 426
3.0 ELEMENTS INCORPORATED

First Layer of Defense
- Creating “families” of coordinating streetscape components that can be hardened to incorporate security and that are designed to relate to different contextual areas of the NCPC plan.

Second Layer of Defense
- A design approach that creates a sense of community and protects, without diminishing image and quality of life for residents and visitors.

Third Layer of Defense
- This case study does not address building hardening, operational procedures, or surveillance.

4.0 BLENDING WITH THE NEIGHBORHOOD CONTEXT

The image of the District and the quality of life experienced by its inhabitants and visitors have suffered in recent years, without a unified, coordinated approach to security design. Temporary or repetitive security elements detract from the existing character of the city, disrupting pedestrian movement throughout the city as well as potentially blocking evacuation routes and emergency access. This guide offers ideas and a process toward a unified, well-coordinated approach to urban design and security.

5.0 INNOVATIONS AND BEST PRACTICES

The National Capital Urban Design and Security Plan discusses the diversity and character of its urban setting, and the importance of working within the existing context, for a more successful, holistic approach to urban and security design. By breaking the city into distinct neighborhoods, and illustrating how “families” of design elements could be used to create a cohesive community experience and still accomplish the required goals, the plan offers a framework for design that promotes an open dialogue between security and urban design strategies.

The published plan demonstrates a planning framework and also provides other examples in response to these issues. It continues to be a key reference for how to approach neighborhood contextual design for security.
Case Study 2 shows an analysis of existing conditions and how the security design responds. The building is located on the National Mall in Washington, D.C., and the security design respects the framework of the NCPC National Capital Urban Design and Security Plan.

A design treatment is developed that reflects the open spaces to the north, the streetscape of each side of the project, the character of the historic buildings in the neighborhood, and the design of security features from nearby buildings. The technical conditions include the dimension of the available stand-off distance, which varies on each side of the building, the adjacent surface and on-street parking, underground utilities and vaults, the types of uses within the building that need protection, and the location of loading zones and parking entrances.

**CASE STUDY 2: ANALYSIS OF EXISTING CONDITIONS AND THE SECURITY DESIGN RESPONSE**

**1.0 INTRODUCTION**

An analysis and concept plan for four buildings for the United States Department of Agriculture (USDA) on the National Mall was conducted, beginning in December 2003. Studies were made of the existing conditions for the Whitten Building, South Building, Yates Building, and the Cotton Annex, along each of the buildings’ four perimeters. Analyses were then used to create a conceptual plan for permanent security perimeter upgrades.

This case study will focus on one of the four sites: The Whitten Building.

The Whitten Building was constructed between 1904 and 1930 and is the only Presidential Cabinet level office building on the Mall. Bordered by 14th Street, one of Washington, D.C.’s major emergency evacuation routes; Independence Avenue, which flanks the National Mall; the 12th Street Tunnel; and Jefferson Drive; the site boasts several parking lots and a vehicle ramp that provides below-grade access to the building, when heightened security is required.

**2.0 PROJECT SCOPE**

Pedestrian and vehicular circulation plans, including key entrances and exits, were identified, along with analysis of vending areas, guard booths, and visitor centers. In addition, the study located the closest Metro entrances, bus stops, and all street parking options adjacent to the site, as well as memorials, retaining walls, specimen trees, and notable topography, analyzing their condition and use.

All of this carefully collected and cataloged information was then used to highlight the significant challenges and opportunities offered by the site. The goal is to attain the most setback possible in this tight urban environment, while integrating new perimeter security elements seamlessly into the existing neighborhood vocabulary. The study completed in 2004.
CASE STUDY 2: ANALYSIS OF EXISTING CONDITIONS AND THE SECURITY DESIGN RESPONSE (continued)

PROPOSED PLAN

3.0 DESIGN APPROACH

3.1 Issues Addressed
- High-profile, high-traffic area, adjacent to the National Mall
- 14 access drives (six existing parking lots and a vehicle ramp to below-grade access) requiring protection
- Perimeter needed to accommodate emergency egress

3.2 Security Strategy
First Layer of Defense
- Increase stand-off and maintain a perimeter that allows access to emergency exits, with hardened, retractable bollards for controlled entry

BUILDING SECTIONS
CASE STUDY 2: ANALYSIS OF EXISTING CONDITIONS AND THE SECURITY DESIGN RESPONSE (continued)

Second Layer of Defense

- Maintain open feel and unimpeded pedestrian access to generous lawn and memorial trees on site, with bollard fences
- Combine retaining and free-standing walls with low shrub beds to provide both deterrent and screen

BUILDING SECTIONS

![Building Section Diagram]

SECTION C - JEFFERSON DRIVE & FRONT PARKING AREA / DROP OFF

BUILDING ELEVATION

![Building Elevation Diagram]

ELEVATION B - Jefferson Drive at Main Building Entry
CASE STUDY 2: ANALYSIS OF EXISTING CONDITIONS AND THE SECURITY DESIGN RESPONSE (continued)

BUILDING ELEVATION

Third Layer of Defense
- Appropriate modifications to the building

4.0 BLENDING WITH THE NEIGHBORHOOD CONTEXT
- Maintaining a generous area of lawn, respecting the significant, historic, and open character of the National Mall
- Creating a consistent unified streetscape vocabulary that works within the larger framework of the National Capital Urban Design and Security Plan
CASE STUDY 2: ANALYSIS OF EXISTING CONDITIONS AND THE SECURITY DESIGN RESPONSE (continued)

5.0 INNOVATIONS AND BEST PRACTICES

- A campus-wide approach to security allows several buildings in a common neighborhood to pool their resources and to develop a "family" of common design elements and materials.
- A contextual approach incorporates security seamlessly into the existing urban fabric of the neighborhood.
- Detailed analyses of existing site features enables designers to make the best use of resources and to incorporate new elements into a cohesive plan.

SOURCE: SHALOM BARANAS ASSOCIATES, ARCHITECTS & EDAW, INC.

3.4 WORKING WITH STAKEHOLDERS

Most jurisdictions have plans and policies that describe the future development of the community that must be considered during any major project design review and approval process.

In addition to official public plans and policies, private sector trends and activities need to be identified through discussion with local "movers and shakers," who may provide useful input into design strategy and direction. The stakeholders are all those individuals or groups who hold an interest in the project outcome. There are both internal and external stakeholders. Internal stakeholders include all those with a financial interest in the project, such as the owner/developer and potential tenants and users. External stakeholders are those living and working outside the project boundaries that have some relationship with the project as observers, suppliers, and visitors. They may include individuals and neighbors; businesses, local, regional, state, and federal government agencies and departments; community groups and organizations such as historic preservation societies; “friends of” groups for parks or the environment; neighborhood associations; churches; colleges; and schools. Some of the considerations involved in working with the stakeholders are:

- Local government agency personnel can often help to identify local stakeholders and their areas of concern.
- The best solution will clearly respond to stakeholders’ priorities so that they will feel that their concerns have been heard and fairly assessed, even if they cannot be fully satisfied.
- Face-to-face dialogue is the best way to identify stakeholders, develop relationships, and understand concerns. Many groups
also have websites, publications, staff, or other ways of providing background information.

- Establishment of familiarity with the community is the key to finding the project stakeholders. Those individuals and groups with geographic knowledge, subject matter, and regulatory interest should be sought out.

- Distinguish early on between those who share the same interests as the project, and become possible local “project champions,” and those who can harm the project’s design, approval process, and success.

- Some stakeholders may have unique knowledge and insights that may benefit the project’s strategy, so early and frequent dialogue with them can be helpful in shaping a good design solution.

- Stakeholders can often provide a more subtle, accurate, and practical level of information about existing and future conditions than the information provided through published documents and official policy statements.

- Stakeholders may have concerns about the threat assessment, regarding it as too high or too low.

- Recognize that security concerns are only one aspect of the stakeholders’ total range of interests.

- Security requirements may be seen to conflict with other community development strategies, such as smart growth, creation of a “walkable” environment, and urban design objectives.

- Security measures may be seen as affecting accessibility and environmental quality.

- A few stakeholders may hold definite positions for or against the project while many just want to know what it is and how it will affect the future.

- The stakeholders can influence regulatory approval of a project or delay it, so their acceptance and support are highly desirable.

Case Study 3 describes the process used to provide protection for an iconic site: the Mies van der Rohe Chicago Federal Center. Many governmental and public stakeholders were involved in the process, including the original project architect for the complex, with the result that security provisions are in complete harmony with the original design and the openness of the site is preserved.
CASE STUDY 3: THE MIES van der ROHE CHICAGO FEDERAL CENTER

1.0 INTRODUCTION

The Federal Complex in Chicago, Illinois, consists of three iconic Mies van de Rohe buildings located within the Loop in Central Chicago. The Everett Dirksen Courthouse is 383 feet high and stretches almost the entire length of the block. The John Kluczynski Administrative Building is 545 feet high. The open plaza contains the one story, 197-foot-square Post Office Building. A parking garage is located underneath the plaza. The complex was designed and constructed between 1959 and 1974.

The plaza was designed to serve city needs for public communal space, such as farmers’ markets and public gatherings, and includes a large Alexander Calder sculpture.

The plaza and its sculpture are Chicago landmarks and significant tourist attractions.

1.1 Project Scope

The project involved the design of effective security measures that would preserve the unique architectural character of the complex and contribute to the greater context of the City Beautification Program.

2.0 DESIGN APPROACH

2.1 Issues Addressed

- High-profile public space, frequent site of large assemblies
- Bounded on all sides by narrow streets and large buildings with little setback
- Design of buildings with open ground floors to provide easy access and to open up one street to another was unfavorable to security design
- Need to arrive at a design consensus among many stakeholders
CASE STUDY 3: THE MIES van der ROHE CHICAGO FEDERAL CENTER
(continued)

2.2 Design Process
- Conduct a security-conscious site analysis: establish perimeter protection zone, identify types of tenants, identify existing security performance, identify limitations in achieving layers of defense and identify vehicular/pedestrian flexibility to accommodate changes.
- Planning and design process involved local government, the client agencies, and the public. Peer review group instituted, consisting of client representatives, security experts, educators and leading practitioners.
- Meetings and workshops held with client agencies, city officials, and other public and private entities with a vested interest in the project.
- Identification of clear goals, the scope of desired preservation, and the framework for minimum compliance (acceptable risk).
- Utilization of CPTED principles in design process.
- Initial development of large number of design alternatives.

BARRIER WALL ALTERNATIVE
2.3 Security Strategy

First Layer of Defense
- Stand-off provided with bollards, granite blocks, and benches designed to harmonize with the building architecture and materials
- Multiple layers of bollards placed at each of the protected sidewalk corners to respond to direct vehicular impact from the street intersections

Second layer of defense
- Barriers and planting within the plaza to provide unobtrusive barriers while allowing public openness.

Third layer of defense
- Appropriate defense measures depending on the nature and location of assets.

3.0 BLENDING WITH THE NEIGHBORHOOD CONTEXT
- Consistent vocabulary that harmonizes with existing materials and forms
CASE STUDY 3: THE MIES van der ROHE CHICAGO FEDERAL CENTER
(continued)

- Preservation of sense of openness
- Planting that enhances the environment throughout all seasons of the year
CASE STUDY 3: THE MIES van der ROHE CHICAGO FEDERAL CENTER
(continued)

4.0 INNOVATIONS AND BEST PRACTICES

- Well-organized planning and design process enabled design goals to be achieved.
- Overall solution complements character of the building complex, yet provides heightened security performance.
- Sense of openness is preserved

SOURCE: PHOTOS AND DRAWINGS PREPARED FOR US GENERAL SERVICES ADMINISTRATION BY TENG AND ASSOCIATES AND BASED ON POWER POINT PRESENTATION BY ASTRID S. HARYATI AND CONTRIBUTIONS BY ROBERT THEEL, ARCHITECT, GSA CHICAGO

3.5 THE IMPACT OF REGULATORY REQUIREMENTS

Regulations at the local state and federal level may impact and control some aspects of the site security design and implementation. It is also expected that continuing building security needs result in new regulations and codes that may affect projects. Some considerations are:

- Identification of these requirements early in the design phase is essential to smooth the design and approval process.
- Regulations typically originate from many different sources, often to deal with unrelated defects and concerns, so there may be inherent inconsistencies and conflicts to navigate. Conflicts between policies and regulations from different agencies are not uncommon. When this occurs, the designers should identify and discuss potential conflicts early in the design process, and then meet with relevant regulatory agencies to resolve conflicts between project requirements and codes, guidelines, standards, and policies.
- In order to identify the relevant agencies and their roles, precise knowledge of the geographic location and historic and existing conditions of the site are necessary.

The Freedom Tower at the World Trade Center site in New York had to be substantially redesigned and relocated, because it did not meet the stand-off distance and other requirements of the New York Police Department.
Sometimes jurisdiction is established by simple presence within a city, town, county, or state (e.g., the city zoning code or the state tree regulations). In other cases, characteristics of the property itself may establish whether regulations apply, such as presence of wetlands, step slopes, or endangered species. The project team should check federal, state, regional, and local jurisdictions for applicable land use, zoning, historic preservation, and other planning considerations.

Complete familiarity should be established as to the relevant process and timelines for local review and approval processes by early consultation with staff of the regulatory agencies.

Pre-meetings to discuss the project, the risk management strategy, and potential issues and opportunities can be very beneficial. Meeting with planning department officials to explain the project needs before filing for approval provides the reviewers with a better understanding of the project for their review process.

Table 3-3 identifies various local regulatory topics, issues, and impacts that are expressions of community goals and requirements that may influence the development of the security solution.

<table>
<thead>
<tr>
<th>Topic</th>
<th>Development and Design Issues</th>
<th>Security Design Impact</th>
</tr>
</thead>
<tbody>
<tr>
<td>Environmental Features</td>
<td>Certain types of environmental areas may prohibit or restrict development. These include wetlands, flood plains, coastal zones, certain types of habitat, steep slopes, etc. Federal controls include those administered by EPA and DOE. State and local agencies also regulate environmental protection and conservation.</td>
<td>Presence of these environmental features can impact placement and design of perimeter barriers, access, and buildings.</td>
</tr>
<tr>
<td>Historic Preservation</td>
<td>The National Historic Preservation Act (NHPA) restricts demolition, modification, and renovation of registered historic structures. State historic preservation officers and local historic preservation districts and departments should be consulted.</td>
<td>Historic districts often have design standards and regulations that control design and materials of adjacent new construction. Historic preservation constituencies may be well-organized and vocal stakeholders that should be recognized in community assessment process.</td>
</tr>
<tr>
<td>Land Use</td>
<td>Land use policies address land use types, density, availability and capacity of utilities, and transportation planning, as well as identifying locations of districts with district design standards. Land use is usually regulated at a local and/or state level.</td>
<td>Land use planning documents describe the future directions for development or development control. It may provide guidance on the project design strategy and suggest opportunities to align with the community strategy. Strategies for smart growth and transit friendly and walkable communities may conflict with security strategies for stand-off and secured perimeters.</td>
</tr>
</tbody>
</table>
### Table 3-3: Regulatory Topics, Issues, and Impacts

<table>
<thead>
<tr>
<th>Topic</th>
<th>Development and Design Issues</th>
<th>Security Design Impact</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Zoning</strong></td>
<td>Zoning describes permitted uses, development controls (height, density, coverage or floor area ratios), sign regulations, and fencing. Zoning is usually a matter for local governments.</td>
<td>Zoning may prescribe quantities of parking, open space, and landscaping. Zoning may prescribe minimum setbacks and types of landscaping and fencing that can be used to control the site perimeter, as well as the placement and development envelope for buildings.</td>
</tr>
<tr>
<td><strong>Economic Development</strong></td>
<td>Economic development programs address community policy and planning issues.</td>
<td>Economic development programs at the local, state, or federal level may provide funding or expertise to support security or other aspects of the project. Federal, state, or local funds may be available for redevelopment of public rights of way and streetscapes that could support the perimeter security design.</td>
</tr>
<tr>
<td><strong>Design Guidelines</strong></td>
<td>Many office parks and planned communities also have design guidelines, a detailed set of non-governmental “regulations” that prescribe colors, building materials, architectural styles, and detailed design approaches.</td>
<td>These guidelines provide specific input about the acceptable design solution, specifying materials, colors, and installation of fences, lighting, and signage.</td>
</tr>
<tr>
<td><strong>Transportation</strong></td>
<td>Capital improvement programs are multi-year implementation programs that describe recommended and funded transportation projects at local, state, and federal levels. These may include all modes: roadways, parking, sidewalks, trails, bikeways, transit, rail, etc.</td>
<td>Implementation and timing of these programs can have significant impacts on the circulation to and access into projects. Security concerns may impact the design of roadways, including radius of curves, directions of traffic, and street closures.</td>
</tr>
<tr>
<td><strong>DOTs and DPWs</strong></td>
<td>Public Works or Transportation Departments manage street and sidewalk standards, on-street parking and meters, vendors and newspaper boxes, and other roadway and roadside elements.</td>
<td>Standards and codes for these elements and operation of these programs can have significant impacts on the circulation to and access into projects. Use of hardened streetscape items may conflict with existing standards for underground utilities, streetlights, parking meters, or sign posts.</td>
</tr>
<tr>
<td><strong>Fire Marshal</strong></td>
<td>There are very specific access requirements and identification of clear zones for fire trucks to be addressed in site and building design. The fire marshal is a key local official.</td>
<td>Emergency access to the site must be assured.</td>
</tr>
<tr>
<td><strong>Pedestrian Mobility</strong></td>
<td>Local public works departments often have standards for trails, sidewalks, and bikeways.</td>
<td>Standards for walkways, trails, and bikeway systems that may be included on the site should be consistent with adjacent networks. The Americans with Disabilities Act (ADA – a federal law) requirements must be satisfied for all sidewalks and pedestrian-accessible areas.</td>
</tr>
</tbody>
</table>
Case Study 4 shows a security solution that is built to service an existing district rather than an individual project, by using a variety of well-designed elements to harden a site without creating monotonous lines of barriers. Vehicular movement is controlled by subtle modifications of roadway design.

**CASE STUDY 4: BATTERY PARK CITY STREETSCAPES PROJECT**

**1.0 INTRODUCTION**

Since the attacks of September 11, 2001, government buildings and other high-profile institutions and organizations are more aware of their vulnerability. Response to the perceived threats has been quick and not always well planned or executed, often usurping space that was once open and accessible to the public.

Battery Park City, a 90-acre planned community that is built on landfill, created in 1976 from the excavation of the World Trade Center and other properties in the neighborhood, occupies the southwestern tip of Manhattan. The site of the World Financial Center and numerous commercial, retail, and residential buildings, Battery Park City is bounded to the east by West Street and to the west, north, and south by a tidal estuary of the Hudson River.

Rogers Marvel Architects was hired to evaluate the existing conditions of the streetscape in Battery Park City and to make urban design recommendations to increase the security of the area. In the process, they explored ways to reclaim public space by evaluating security issues as part of the overall fabric of the existing neighborhood. The result is an overarching plan for protection that uses innovative techniques to create subtle deterrent features within the streetscape plan without compromising the experience of the neighborhood’s public spaces and controls access by redesigning approach routes and traffic flow rather than throwing up barricades.

The project won the AIA Institute Honor Award for Regional and Urban Design and the ASLA Honor Award in Analysis and Planning in 2005.

**1.1 Project Scope**

Responses to vehicular threats are considered in relation to the particular context of the Battery Park City neighborhood, requiring study of the specific approach and movement of vehicles within neighborhood streetscapes. With the help of a Creative Research and Development Agreement (CRADA) with the U.S. Army Corps of Engineers Mobility Division in Vicksburg, Mississippi, the design team is able to gain insights from military defensive techniques and barriers, which are tested and then re-scaled to fit into the urban streetscape context.

The neighborhood is analyzed and redesigned to balance the desire for security with the importance of quality of life and public space for the residents and visitors of Battery Park City. Security measures are integrated into the public urban space, with the hope that they will add benefit to the community and provide protection if ever it is needed. This project was completed in 2006.
CASE STUDY 4: BATTERY PARK CITY STREETSCAPES PROJECT
(continued)

2.0 DESIGN APPROACH

2.1 Issues Addressed
- High-traffic area – with the crossing of pedestrians, bicyclists, and ferry passengers
- Bus and taxi queuing
- Concentration of commercial vehicles
- Highest level of security required for World Financial Center
- Long uninterrupted vehicular approaches
- On-street security check in high traffic area
- Parks, benches, and ball fields immediately adjacent to traffic

2.2 Security Strategy

First Layer of Defense
- Various risk mitigation measures to reduce vehicle speeds, improve pedestrian safety, and reduce the threat of vehicle approach velocities.

Second Layer of Defense
- Fence-enclosed dog run with reinforced shade structures – protective setback with an added benefit to the public
- Use of Tiger Trap to create collapsible fill vehicle traps

Third Layer of Defense
- Appropriate modifications to the buildings will increase the overall security of the site and its inhabitants
CASE STUDY 4: BATTERY PARK CITY STREETSCAPES PROJECT
(continued)

3.0 BLENDING WITH THE NEIGHBORHOOD CONTEXT

- Existing streetscape element – cobble band – incorporated as breakaway cover for pit trap system
- Adjusted curb lines to increase stand-off, ease pedestrian movement, and organize vehicular traffic patterns

4.0 INNOVATIONS AND BEST PRACTICES

- Urban issues are reviewed in conjunction with security needs in order to synthesize a solution that satisfies both, while accentuating the neighborhood’s character and its residents’ quality of life.
- Military defensive techniques and barriers are studied and tested, and then re-scaled and adapted to fit into the urban streetscape context.
- Investment in security serves a dual purpose, protecting and providing public benefit.
- Looking beyond setback distance, which can be scarce in an urban setting, to the larger experience of the site – controlling access and speed of approach to the site, hardening existing site features to add to layers of on-site security, and incorporating clear and consistent signage.

3.6 CONCLUSION

The project design strategy should seek the maximum benefit for the greater community. Consideration must be devoted as to how the project design and security measures will impact local transportation, accessibility, views, historic districts and recreation. A project that is compatible with its community and adds value to local resources develops support for its approval and is more attractive to future tenants and buyers.
4.1 INTRODUCTION

Perimeter security is designed to protect employees, visitors, and building functions and services from threats such as unauthorized vehicles approaching close to or penetrating high-risk buildings. The key element in protecting buildings from a vehicular bomb is the establishment of appropriate stand-off distance, depending on the size of the threat and the building characteristics. This is accomplished by a protective barrier system placed to provide at least minimum required stand-off. In an urban situation, this is often not possible, and alternative measures must be taken. These are discussed in Chapter 6.

The barrier may be along the site property line or, within a large site or campus, placed independently of the property line. When along the property line, the barrier forms the interface between public and private space, and thus, in an urban setting, it may have major visual and functional impacts on city amenities. If the barrier is within the site, it may have a major impact on the visual appeal of the site and the experience of the approach to the building.

A perimeter security design involves two main elements: the perimeter barrier that prevents unauthorized vehicles and pedestrians from entering the site, and access control points at which vehicles and pedestrians can be screened and, if necessary, inspected before they pass through the barrier. Barrier system design and types of barriers are described in this chapter. Access control points are described in Chapter 5, Section 5.3, and Chapter 6, Section 6.5, for open and urban sites, respectively.

The following are suggested as some of the goals of perimeter security planning:

- To provide an appropriate balance between the need to accommodate perimeter security for sensitive buildings and their occupants, and the need to maintain the vitality of the public realm.

- To provide security in the context of streetscape enhancement and public realm beautification, rather than as a separate or redundant system of components whose only purpose is security.
To expand the palette of elements that can gracefully or unobtrusively provide perimeter security in a manner that does not clutter the public realm, while avoiding the monotony of endless lines of jersey barriers or bollards which only evoke defensiveness (see Section 4.6.2 for an example of an innovative unobtrusive security element).

To produce a coherent strategy for deploying specific families of streetscape and security elements in which priority is given to achieving aesthetic continuity along streets, rather than solutions selected solely by the needs of a particular building under the jurisdiction of one owner or agency.

To provide perimeter security in a manner that does not impede the city’s commerce and vitality, nor excessively restrict or impede operational use of sidewalks or pedestrian and vehicular mobility, or impact the health of existing trees.

Perimeter protection may participate in all three layers of defense. The first layer applies when the access control is outside the property line. The second layer applies when there is controlled access around a building within the property line. The third layer applies to underground parking, or parking underneath a plaza (see Chapter 6, Section 6.4). It also applies when the access control is at the building face.

Perimeter security protection is accomplished by design strategies that use a variety of methods to protect the site. The two following sections provide some broad guidelines for the design of barrier systems and details of the characteristics of barriers currently in use.

4.2 BARRIER SYSTEM DESIGN

4.2.1 ISSUES OF BARRIER SYSTEMS DESIGN

The architecture and the landscaping of the site entry elements are the first part (and may be the only part) of the project that is visible. As such, they introduce the identity of the site and its architectural style and quality, and impart a sense of welcome or “stay away” (Figure 4-1).

Sidewalks should be open and accessible to pedestrians to the greatest extent possible, and security elements should not interfere with circulation, particularly in crowded locations.
Issues to be considered in the design of the barrier system include:

- To ensure protection to the desired level, the design and selection of barriers should be based directly on the design base threat assessed for the project, as well as available countermeasures and their ability to mitigate risk.

- The barrier layout at sidewalks should be such that a constant clear path of 8 feet or 50% of the sidewalk, whichever is the greater, should be maintained.

- For buildings with a yard, security elements should be placed in or at the edge of the yard depending on available space and stand-off.

- All necessary security elements should be installed to minimize obstruction of the clear path. If it is necessary for space reasons to place elements at the curb they should be placed in an available amenity strip adjacent to most curbs, since this space is already designated for street furniture and trees and is not part of the existing clear path.

- Any security (or other) object placed on the curb should be at least two feet from the curb line to allow for door opening and to facilitate passenger vehicle pick-up and drop-offs, if this can be done anywhere along the curb. However, the most effective placement is at a maximum of two feet: this allows the barrier to engage the engine block and mass of an approaching vehicle before the tires have impacted the curb and begun to launch it over the barrier. Ideally, drop-off points should be located in pull-over or stopping points where the setback is greatest. At a distance of more than two feet, the curb can become a major factor in barrier height requirements and in reducing their effectiveness.
A bollard barrier system is less intrusive if it is short in length and thoughtfully integrated into the entire perimeter security system. The bollard materials should harmonize with the building architecture.

Figure 4-2 shows a small row of bollards protecting a building entrance. The custom-designed stainless steel bollards harmonize well with the building architecture.

Monotonous repetition of a single element should be avoided. Block after block of the same element, no matter how attractive, does not create good design (Figures 4-3 and 4-4). When a continuous line of bollards approaches 100 feet, they should be interspersed with other streetscape elements, such as hardened benches, planters, or trees.
Hydraulic barriers, drop arm beams and the complete system including security gatehouses are visually intrusive. Wherever possible, such entry controls should be located in access roads and service alleys.

The use of a combination of barrier types establishes a flexible design palette that responds to security requirements in accordance with diverse perimeter conditions (Figure 4-5).

Figure 4-4: These bollards resemble a wall.
SOURCE: NCPC

Figure 4-5:
Top: Combination of low retaining walls and low bollards.
Bottom, left: Combination of oversize bollard and large planters placed on very wide sidewalk. Bottom, right: Combination of tree and bollards.
Opportunities to add a palette of elements, such as varied bollard types, engineered sculptured forms, hardened street furniture, low walls, and judicious landscaping can all assist in creating a functional yet attractive barrier that will enhance the setting. Solutions that integrate a number of appropriate perimeter barriers into the overall site design will be more successful (Figure 4-6).

The graphic box following shows varied bollard sizes combined with other elements to reduce the monotony of a long curbside barrier system.
The placement of barriers at corners, driveways, sally ports, stairs, and handicapped ramps requires careful attention.

Barriers at the edges of soil slopes need to be investigated carefully.

Corners need creative design, for example, to increase the area to account for pedestrian queuing while interspersing effective barriers that can consist of non-obvious objects, such as traffic signals, signs, lighting, etc. In addition, corners can offer the opportunity to consider barrier design in depth to facilitate pedestrian flow and protection while preventing vehicle entry.

Space for several functions are important considerations: (1) pedestrians to circulate during the green signal phase, (2) a pedestrian holding area during the red signal phase, (3) vehicles turning the corner, and (4) people joining in the queue at the red signal phase. These space requirements demand that sidewalk corners be kept clear of obstructions. Reduction of corner space can lead to people using the roadbed as a waiting area. Sidewalk corners (defined as the space created by extending lines to the edge of the sidewalk) should be free of objects. No part of a corner curb cut should have any security elements. Wrap-around corners (stretches from the edge of one curb cut to the edge of the adjacent one) at rounded sidewalk corners should not be permitted.

Emergency evacuation and access are important considerations. The primary goal of perimeter security is to provide facilities with a layer of barrier protection. However, the same protection that keeps dangerous vehicles or people away could also keep first responders from approaching the building quickly and enabling people to exit rapidly.

Landscape materials can soften and naturalize the appearance of many types of constructed barriers, improving their appearance and compatibility with the surrounding areas (Figure 4-7).

When possible, position gates and perimeter boundary fences outside the blast vulnerability envelope.

For high-risk buildings, barriers should be provided at site and building entries. Vehicles should not be permitted to park next to the perimeter walls of the secured area.
In case of an elevated risk, vehicles can be used as very temporary physical barriers when placed in front of buildings or across access roads, but they are very detrimental to the character of an entry when used as a long-term risk mitigation measure.

Case Study 5 describes a large agency complex in Washington, D.C., that features an arcaded crescent that wraps around two sides of the building and encloses an internal garden space. This creative security barrier makes a positive contribution to the urban environment.

**CASE STUDY 5: A MAJOR GOVERNMENT BUILDING**

**1.0 INTRODUCTION**

This new government building using innovative security barriers is located at the intersection of two major streets in a city’s industrial area that is undergoing urban renewal. The complex is designed to engage the street edges, with an entrance across from a nearby transit center. Retail facilities border to the east, while a trellised garden wall to the south animates the street edges in addition to enhancing the perimeter security.
CASE STUDY 5: A MAJOR GOVERNMENT BUILDING (continued)

1.1 Project Scope
The building program includes general office space, training rooms, laboratories, a library, an auditorium, underground parking, and auxiliary services. A three-story, planted, arcaded crescent wraps around the north and west boundaries, enclosing an internal garden space. Loading docks and an inspection booth are integrated into the architecture and garden walls.

1.2 Project Team
Moshe Safdie and Associates with OPX Architecture, Associate Architects

1.3 Project Schedule
Completed in 2007

2.0 DESIGN APPROACH

2.1 Issues Addressed
- Security needs of a major government building
- Limited space in existing urban context

2.2 Security Strategy
First Layer of Defense
- Unusual perimeter arcade, which provides attractive, integrated security
- Entry controls and screening

Second Layer of Defense
- Walls with attractive security fencing

Third Layer of Defense
- Building architecture incorporates risk mitigation measures

3.0 BLENDING WITH THE NEIGHBORHOOD CONTEXT
- Nice transition from neighborhood low-rise buildings
- Arcade and landscaped plaza adds amenity

4.0 INNOVATIONS AND BEST PRACTICES
- A mix of barriers and deterrents designed within the context of the site and its surroundings provides multiple layers of protection and creates an amenity for the neighborhood
- Security is part of the aesthetic of the architectural design, an integral component, instead of an afterthought
4.2.2 BARRIER CRASH TEST STANDARDS

There is a wide variety of design methods and devices that can be used to provide protection. The site risk analysis (see Chapter 2) will provide information on the nature of the threat to be mitigated, and the designer needs to know the relative performance of the methods that are available so that appropriate choices can be made for the various conditions that will be encountered. Since this publication is primarily concerned with protecting buildings from bomb-carrying vehicles, effectiveness in stopping vehicle entry is a critical performance parameter.

The crash testing standard in common use was developed by the Department of State (DOS). To obtain DOS certification, the vehicle barrier must be tested by an independent crash test facility to meet DOS standards. The test specifies perpendicular barrier impact by a 15,000-lb. (6810 kg.) diesel truck.

Initially, the DOS standard provided for three levels of intrusion:

- **Level 3:** Allows intrusion of the vehicle 36 inches (0.91 m) into the barrier
- **Level 2:** Allows intrusion of the vehicle 20 feet (6.1 m) into the barrier
- **Level 1:** Allows intrusion of the vehicle 50 feet (15.2 m) into the barrier

In February 2003, the standard was revised, and levels 1 and 2 were deleted. The standard currently provides certification for three classes of protection:

<table>
<thead>
<tr>
<th>Certification Class</th>
<th>Speed (mph)</th>
<th>Speed (kph)</th>
</tr>
</thead>
<tbody>
<tr>
<td>K12</td>
<td>50 mph</td>
<td>80 kph</td>
</tr>
<tr>
<td>K8</td>
<td>40 mph</td>
<td>65 kph</td>
</tr>
<tr>
<td>K4</td>
<td>30 mph</td>
<td>48 kph</td>
</tr>
</tbody>
</table>

To become certified with a DOS “K” rating, the 15,000-lb. vehicle must achieve one of the K-rating speeds, and the bed of the truck must not penetrate the barrier by more than 36 inches. The test vehicle is a medium-duty truck such as those that any driver with a commercial license and a credit card can buy or rent. Note that the amount of intrusion is measured to the front of the cargo bed of the truck, where explosives would typically be located (Figure 4-8).
This limited penetration is appropriate for the DOS because their facilities have usually been located in high-density areas with little or no setback. In open sites with more adequate setback, deeper penetration may be acceptable, and agencies, such as the DoD or the DOE, or the private sector, may reinstate deeper penetration levels in the new ASTM standard under development (see below). Where the setback is extremely limited, every foot of penetration is critical.

The lack of a universally accepted testing and certification process for barriers has hindered the development of components that are uniquely designed and appropriate for well-planned streetscapes. Typical testing methods today include a computer simulation, using finite-element analysis, followed by an actual crash test at a controlled facility. Computer simulations can help refine design details and reduce overall costs. However, the live crash tests are generally needed to verify the performance of the barrier.

Oftentimes, security projects are designed under tight deadlines with limited budgets, so that few tested barriers are readily available. The result is that only a limited number of “off-the-shelf” items, such as bollards and concrete barriers, are available, and they may not be appropriate for every location. To prevent such occurrences, the design effort in a major project should include time and money for the design and testing of custom perimeter security elements in the early stages of the planning process.

A key aspect of testing an element is the availability of a proper standard by which to measure its effectiveness. Until recently, the general standard used was one created by the Department of State for overseas locations, utilized for domestic purposes. The standard does not provide for much flexibility in design. To address this, ASTM International has developed

Recent experience has shown that terrorists are making increasing use of a “double tap” tactic in which the first vehicle is intended to breach the barrier so that a second vehicle can pass through and get close to the building. Careful design and control is necessary to prevent the first or second vehicle from entering the setback area.
a new standard (WK 2534, Standard Test Method for Vehicle Crash Testing of Perimeter Barriers and Gates) to expand upon the DOS crash test standard. To meet the diverse needs of the various groups that will use the new anti-ram standard, the types of test vehicles and test conditions included in the standard need to be expanded, and longer stopping distances will be reinstated for use on open sites where more space is available for greater stand-off distance.

The new standard will include additional vehicle sizes. The smallest will be a uni-body sedan that might be able to slip between bollards that would stop a larger and heavier vehicle, such as a single-unit truck or tractor-trailer. Another vehicle to be considered in the standard is a 3/4-ton (2000 kg) pickup truck. The largest vehicle will be a 60,000-lb. (27 metric ton) tractor-trailer or dump truck, which would test the limits of the barrier.

### 4.2.3 Determining Barrier Design Criteria

The security design criteria required for a barrier are largely determined by key information obtained in the following steps in the risk assessment process:

1. Threat analysis should provide the following Design Basis Threat (see Chapter 2, Section 2.2.2, Step 1 of the FEMA Risk Assessment Steps):
   - Vehicle size, weight, speed.
   - Bomb size (weapon yield in pounds of TNT equivalent) and worst-case stand-off distance.

2. Vulnerability analysis provides:
   - Building envelope and structural information that contribute to the determination of the appropriate stand-off distance, and that enable possible tradeoff between alternative building characteristics and stand-off distances to be evaluated and costed.
   - Information on available stand-off distances.
   - Information on the possible reduction of vehicle speed through the existing or modified characteristics of approach roads.
   - Limitations imposed by underground utilities.
   - Information on the types of soil, which affect barrier standards.

Other criteria relating to planning, architectural, and streetscape issues are discussed in the following sections.
4.3 BARRIER MATERIALS AND TYPES

4.3.1 MATERIALS

There are four commonly used building materials for perimeter barriers: steel, cast iron, reinforced concrete, and cast stone. Natural materials such as rocks, trees, plants and earth forms may also be incorporated in a barrier system.

- Steel or cast iron can be used in almost any design and are usually easier to install than other materials. They are very strong and, compared to concrete, permit a smaller barrier to stop a vehicle. Steel and cast-iron barriers require more maintenance than other materials, such as concrete, and routine painting is necessary to prevent rust.

- Reinforced concrete barriers take more time and manpower to install, but require little maintenance and are typically less expensive than steel or cast iron. Because concrete structures are commonly found in urban environments, this material is often more compatible with the surrounding context. Reinforced concrete barriers can be both poured-in-place and precast.

- Stone or granite security elements must be larger than steel or reinforced concrete elements and are often used in enclosed earthen walls or as benches. Granite is very durable and attractive, complementing the architecture of many buildings.

4.3.2 BARRIER TYPES

There are two basic categories of barriers: passive (fixed) and active (operable).

Passive barriers are fixed in place, do not allow for vehicle entry, and are used to provide perimeter protection away from vehicle access points. For jurisdictional purposes, they may typically be categorized into four types:

- Devices placed within the property lines of a building; they are usually not subject to city rules or regulations.

- Devices that are installed in the public right-of-way and that are under the jurisdiction of local planning and transportation regulations.

- Devices installed in privately maintained and privately owned public spaces (such as plazas built on private property in exchange for floor area bonuses) are usually under the jurisdiction of the local planning department.
Devices installed on federal and state land are not required to comply with local regulations, although typically federal and state agencies work cooperatively with local departments.

Passive barriers include:
- Walls, berms, and ha-ha barriers
- Engineered planters
- Fixed bollards, heavy objects, reinforced street furniture, fixtures, and trees
- Water obstacles
- Jersey barriers in fixed and anchored installations
- Fences

These are listed in approximate order of typical impact ratings, with the highest first. Examples of crash ratings for engineered barriers are given in the type descriptions below.

Active barriers are used at vehicular access control points within a perimeter barrier system, or at the entry to specific buildings within a site, such as a parking structure or a parking garage within an occupied building, to provide a barrier for vehicle screening or inspection; they can be operated to allow vehicle passage. Catalog items can be obtained with DOS system ratings to resist various levels of impacts. The descriptive terminology varies among manufacturers.

- Rotating wedge systems
- Rising-wedge barricades
- Retractable bollards
- Crash beams
- Crash gates
- Surface-mounted wedges and plates

These are listed in approximate order of typical impact ratings, with the highest first. Examples of crash ratings for each type of barrier are given in the type descriptions below.

**Active barriers** are mechanical devices produced by a number of specialized manufacturers. Examples of each type are illustrated below to show designers their typical characteristics. Active devices must be used in conjunction with signage, light signals, gatehouses and security personnel:
these provide a challenging task to design an integrated grouping of objects that are in tune with the building and site.

In addition, some innovative barrier systems have been developed in response to design and cost-related demands. These include both active and passive devices:

- The NOGO system
- The Tiger Trap
- The Turntable

### 4.4 PASSIVE BARRIERS

#### 4.4.1 WALLS, EXCAVATIONS, BERMS, DITCHES, AND HA-HA’S

Description, Purpose, and Performance

The hardened (or engineered) wall group includes retaining walls and freestanding walls. These may be constructed of reinforced or mass concrete, concrete masonry, brick, and natural stone, or other materials typically reinforced with steel. Walls may be designed to include sections of perforated walls or discontinuous walls to achieve improved appearance while still satisfying security requirements.

Figure 4-9 shows a reinforced concrete barrier wall that incorporates artwork on its face, and Figure 4-10 shows a barrier wall integral with the building face in an urban site.

![Figure 4-9: Reinforced wall barrier with artwork.](source: PHOENIX, ARIZONA, POLICE DEPARTMENT, TODD WHITE)
Walls can be engineered to provide any desired level of performance. It should be noted that concrete can become fragmented by an explosion and turn into projectiles that may cause serious damage to life and property.

Berms, excavations, and ditches can be effectively used to stop vehicles from penetrating the restricted territory. Triangular ditches and hillside cuts are easy to construct and can be effective against a wide range of vehicle types. Side hill cuts are variations of the triangular ditch, adapted to side hill locations, and have the same advantages and limitations. With this type of construction, a vehicle will be trapped when the front end falls into the ditch and the undercarriage is hung up on the leading edge of the ditch. Although untested, soil and rock can absorb large amounts of kinetic energy. Typical configurations and dimensions are shown in Figure 4-11. Both the configurations and dimensions should be carefully studied in relation to the types of vehicles expected to be encountered and the desired level of protection.
The ha-ha is a form of barrier that originated for aesthetic purposes in 17th century England. The barrier was used to prevent cattle from wandering up to a country mansion, while at the same time the barrier wall was invisible to the house. This strategy has been adapted for use as a security barrier, most notably around the new setting for the Washington Monument. Here it replaces an unsightly circle of Jersey barriers and allows an unimpeded view of its surroundings from the base of the monument. Viewed from outside the site from below, the Jersey barriers are replaced by an elegantly detailed masonry wall. A happy historical reference is that Washington’s home at Mount Vernon used ha-ha’s for their original purpose (Figure 4-12)
Installation

Although mass may provide an effective barrier in such walls as heavy masonry installed in a ha-ha, typical concrete walls require heavy reinforcing. Figure 4-13 shows a typical engineering detail of a low anti-ram wall and indicates the necessary dimensions and reinforcing for effective performance.

Design Implications

Unless carefully placed and designed, barrier walls can be intrusive elements. They should, as far as possible, only be used where a wall is essential, and where efforts are made by design and materials to reduce the negative impact. Ha-ha’s are an effective way of providing a non-intrusive barrier that can be integrated into the landscape.
4.4.2 Engineered Planters

Description, Purpose, and Performance

Well-designed planters can form an effective vehicle barrier. Planters located on the surface rely on friction to stop or delay a vehicle, and will be pushed aside by any heavy or fast-moving vehicle; displaced planters may become dangerous projectiles. Engineered planters need considerable reinforcing and below-grade depth to be effective and become fixed elements in the landscape design. The planter shown provides DOS K12 performance (Figure 4-14).

Protection may also be enhanced by the use of crash-rated bollards concealed in planters (Figure 4-15).
Some security guidelines for planter system installation are:

- Rectangular planters should be no more than two feet wide, and circular planters should be no more than three feet wide. The horizontal dimension of rectangular planters should not exceed six feet. These, however, are not the best sizes for viable plantings.
A maximum distance of four feet, depending on the kind of traffic anticipated, should be maintained between planters and other permanent streetscape elements including, but not limited to, fire hydrants, light poles, mailboxes, trees etc. Any greater distance will allow a small car with a few hundred pounds of explosives to pass through.

Planters should be oriented in a direction parallel to the curb or primary flow of pedestrian traffic. In no case should a planter or line of planters be placed perpendicular to the curb.

Landscaping within planters should be kept below two-and-a-half feet, except when special use requirements call for increased foliage (Figure 4-16). In addition, planters should not have enough vegetation to hide a package six inches thick, a briefcase, or a knapsack.

Planters should contain live landscaping at all times and be regularly cleaned of trash and debris.

Planters should not be used in high pedestrian traffic areas. In these locations, bollards or other less obtrusive objects are appropriate.

Planter design, location, and maintenance should create viable conditions for healthy plants. These include adequate water or irrigation, appropriate soil mixture, and selection of plants appropriate to be grown in planters. Seasonal characteristics and ultimate size of plant material shape the choices.

Figure 4-16:
Large planters as a barrier. The small planters de-emphasize the scale for the open-air restaurant. Despite the large planters, the effective sidewalk width remains wide.
Design Implications

Planters can have a heavy impact on pedestrian movement, reducing the effective sidewalk width — the portion of the sidewalk that can be effectively used by pedestrians, defined as the width of the sidewalk minus the width of obstructions and the distance people stay away from them. However, well-designed and placed planters can have multiple functions and be civic amenities.

4.4.3 FIXED BOLLARDS

Description, Purpose, and Performance

A bollard is a vehicle barrier consisting of a cylinder, usually made of steel and filled with concrete placed on end in a deep concrete footing in the ground to prevent vehicles from passing, but allowing the entrance of pedestrians and bicycles. Bollards are also constructed of steel sections and reinforced concrete. An anti-ram bollard system must be designed to effectively arrest the vehicle and its cargo as quickly as possible and not create an opening for a second vehicle.

A typical fixed anti-ram bollard consists of a ½-inch thick steel pipe, eight inches in diameter projecting about 30 inches above grade and buried about 48 inches in a continuous strip foundation (Figure 4-17).

Figure 4-17:
Diagram of typical bollard installation. To illustrate concept only: dimensions and reinforcing will vary.
SOURCE: DOS

The bollard shown in Figure 4-17 would be capable of stopping a 4,500-lb. vehicle traveling at 30 mph. Rated bollards are also available that would provide protection up to DOS K12 level.
Bollards can be specified with ornamental steel trim attached directly to the bollard or with selected cast sleeves of aluminum, iron, or bronze that slip over the crash tube. Bollards can be galvanized against corrosion and fitted with internal illumination for increased visibility. Figure 4-18 shows a number of decorative bollards with high-performance ratings. Bollards may be custom designed for an individual project to harmonize with the materials and form of the building, but to ensure adequate protection, they would need to be tested by an independent laboratory (Figure 4-19).

Figure 4-18:
Decorative bollards with high-performance ratings.
SOURCES: TOP LEFT AND RIGHT: SECUREUSA, INC. BOTTOM LEFT: DELTA SCIENTIFIC CORP.

Figure 4-19:
Custom-designed steel bollards that match the design of their buildings.
Commonly used decorative bollards without deep foundations do not have anti-ram capacity, though they may provide some deterrence value by making the building look more protected than it is.

**Installation**

The need for bollards to penetrate several feet into the ground may cause problems with below-ground utilities whose location may not be known with certainty (Figure 4-20).

![Figure 4-20: Installation of fixed bollard line. Note the depth and size of the excavation. SOURCE: SECUREUSA, INC.](image)

If underground utilities make the installation of conventional bollard foundations too difficult, a possible solution is to use bollards with a wide shallow base and a system of beams below the pavement to provide resistance against overturning (Figure 4-21).

![Figure 4-21: Example of bollards with a wide shallow base and a system of beams. SOURCE: RSA PROTECTIVE TECHNOLOGIES](image)
Design Implications

Bollards are by their nature an intrusion into the streetscape. A bollard system must be very thoughtfully designed, limited in extent and well integrated into the perimeter security design and the streetscape in order to minimize its visual impact.

The visual impact of bollards can be reduced by limiting height to no more than 2 feet 6 inches. However, the height of the curb and its position relative to the bollard also relates to the bollard height. This and other site specific conditions such as road surface grade, may help to maintain an effective bollard for impact while making the bollard appear visually less obtrusive. In addition, the design basis threat, in terms of vehicle size and speed, also influences bollard height. In no case should bollards exceed a height of 38 inches inclusive of any decorative sleeve.

A bollard reduces the effective sidewalk width in a pedestrian zone by the width of the curb to bollard (typically 24 inches, plus the width of the bollard). In several high-pedestrian and narrow-sidewalk areas of a central business district, the reduction in effective sidewalk width can prove critical.

Other bollard system guidelines are:

- Spacing between 36 and 48 inches depending on the kind of traffic expected and the needs of pedestrians, people with strollers and wheel chairs and the elderly must be considered.

- In long barrier systems, the bollards should be interspersed with other streetscape elements such as hardened benches, light poles, or decorative planters.

- They should be kept clear of ADA access ramps and the corner quadrants at streets.

- They should be arranged in a linear fashion in which the center of the bollards is parallel to the center line of existing streets.

4.4.4 Heavy Objects and Trees

Description, Purpose, and Performance

Heavy objects, such as large sculptural objects, massive boulders, earthen berms or concrete forms with unassailable slopes, and dense planting and trees can be used in a similar way to bollards to prevent vehicles from passing, while allowing the passage of pedestrians and bicycles. To ensure that such barriers can effectively reduce the threat level, engineering design and/or evaluation is necessary. For example existing dense thickets of mature trees can be incorporated into a perimeter system (Figure 4-22).
Specially designed objects that also serve a practical and aesthetic purpose can be used as effective barriers (Figures 4-23, 4-24, 4-25, and 4-26).

Figure 4-22:
Groups of mature palm trees as protection from vehicular intrusion.
SOURCE: PHOENIX POLICE DEPARTMENT, ARIZONA CENTER, ROUSE DEVELOPMENT CO.

Figure 4-23:
Combination low retaining wall and sculptural object as a barrier system.
Figure 4-24:
Decorative obelisk at the approach to a Civic Plaza.
SOURCE: PHOENIX, ARIZONA, POLICE DEPT., TODD WHITE.

Figure 4-25:
Group of engineered sculptured objects as a barrier.
SOURCE: PHOENIX, ARIZONA, POLICE DEPT., TODD WHITE.
Figure 4-26:
An array of rocks form an effective barrier.

Figure 4-27 shows the use of custom bollards in combination with large rocks. The rocks have symbolic meaning as part of the landscaping of the space but are also engineered barriers.

Figure 4-27:
Selected rocks and custom bollards as barriers: scale and placement provide nonintrusive security.
Installation

Objects used as barriers will need varying degrees of embedment and reinforcement, depending on their weight, footprint, and height/width ratio.

Design Implications

The use of natural features such as rocks, or man-made objects such as sculpture, provides opportunities for creating barriers that can enhance the visual environment, effectively delineate pathways, clarify public and private space, and provide protection in an unobtrusive manner.

4.4.5 WATER OBSTACLES

Description, Purpose, and Performance

One of the oldest forms of site security design is that of water. Used in the form of artificial or natural lakes, ponds, rivers, and fountains, water can be an effective and beautiful choice for a barrier. The configuration of the channel can be designed as an effective "tank trap," or walls of the pool or mass of the fountain can be engineered to stop a vehicle. The water can be presented in a variety of ways — flat and smooth or enhanced with movement by falls or fountains. Water features generally require ongoing maintenance with filters, pumps, cleaning, etc. (Figure 4-28).

Figure 4-28: This proposal for the re-design of the Washington Monument grounds uses water to create a barrier. The meandering canal is quite beautiful as well as functional.

SOURCE: MICHAEL VAN VANDENBURGH AND ASSOCIATES
An example of a water barrier in an urban setting is also shown in Chapter 6, Section 6.4, Figure 6-19.

### 4.4.6 JERSEY BARRIERS

**Description, Purpose, and Performance**

A Jersey barrier is a standardized precast concrete element originally developed in the 1940s and 1950s by New Jersey, California, and other states as a median barrier to prevent vehicle crossovers into oncoming traffic. The New Jersey barrier became the most widely used and gave its name to the generic barrier type. Subsequently, the barrier was widely used for temporary protection in highway and other construction projects, and came into wide use after September 11, 2001, as an anti-ram and traffic control barrier against terrorist attack.

The barriers are not easily adaptable: they come in standard lengths of 12.5 and 20 feet, making their use somewhat inflexible, and they must be carefully installed or they may create undesirable spaces where they overlap, and reduce sidewalks to non-navigable widths (Figure 4-29).

![Figure 4-29: Jersey barriers: pedestrian disruption at the White House (left) and on a D.C. Street (right).](image)

Jersey barriers were thought to provide protection through their mass — a 12-foot barrier weighs approximately 5,700 pounds — but if placed on the surface, they are ineffective against vehicular attack. To be effective, they need embedment and vertical anchorage by steel reinforcing through the foundation.

The Jersey barrier shown in Figure 4-30 is capable of stopping a 4,000-lb. vehicle traveling at 50 mph and a 12,000-lb. vehicle traveling at 25 mph. Note that the barrier is embedded about 12 inches and anchored to the concrete slab with reinforcing bars: in this installation, the barriers essentially become permanent (Figure 4-30).
Installation

When installed on a sidewalk, a Jersey barrier reduces the effective sidewalk width by three-and-a-half feet, plus whatever distance it is placed from the curb. Some installations can be dangerous in the event of an emergency evacuation, particularly when several barriers are connected without breaks, because there is no easy way for pedestrians to move past them.

Design Implications

Relatively inexpensive and readily available, Jersey barriers became ubiquitous in the protection of public buildings and monuments in Washington, New York, and elsewhere. However, their often awkward placement may degrade the beauty of the urban scene and disrupt access and movement for those on affected streets and sidewalks. Their most effective use is on a temporary basis.

4.4.7 FENCES

Description, Purpose, and Performance

Fences are a traditional choice for security barriers, primarily intended to discourage or delay intruders or serve as a barrier against stand-off weapons (e.g., rocket-propelled grenades) or hand-thrown weapons such as grenades or fire-bombs. Familiar fence types include:

- Chain-link
- Monumental fences (metal)
- Anti-climb (CPTED) fence
- Wire (barbed, barbed tape or concertina, triple-standard concertina, tangle-foot)

Descriptions of these fence types can be found in FEMA 426, Section 2.4.1.

These fencing types are primarily intended to delay intrusion; they provide limited protection against vehicles unless specially designed to be crash-rated.

Fencing can also incorporate various types of sensing devices that will relay warning of an intruder to security personnel. Concealed intrusion detection systems are also available, incorporating buried field units and sensor cables.

Fences can also be constructed as engineered anti-ram systems. A typical solution is to use cable restraints to stop the vehicle: these can be placed at bumper height within the fence, hidden in planting. The cable needs to be held in place using bollards and anchored to the ground at the ends (Figure 4-31).

Figure 4-31:
Layout of cable barrier, used in conjunction with fence or planting.


High-security cable fencing is available that can provide protection to the original DOS Standards of providing an L1 rating (20 to 50 feet penetration) or L2 rating (3 to 20 feet penetration).
### Installation

Cable system fences allow considerable deflection before vehicles are stopped; vehicles will be able to partially penetrate the site before resistance occurs. The amount of deflection is based upon the distance between the concrete “deadmen” — typically about 200 feet. As a result, the siting requirements for fences and gates that incorporate a cable system differ slightly from other types of walls and fences. The designer should take this into consideration when these types of systems are being considered. Conventional fences with crash ratings can also be provided (Figure 4-32).

![Crash-rated fence.](source: Ameristar Fence Products Inc.)

### Design Implications

Fences for the protection of property have a long history and have also often been elements of great beauty. Modern fences are governed more by function and cost, but variations of historic fence design have been used as barriers for important historic buildings. The appearance of less attractive fencing can be improved by planting.

### 4.4.8 Reinforced Street Furniture and Fixtures

**Description, Purpose, and Performance**

Common streetscape elements can be reinforced to serve as anti-ram barriers. These elements can be designed to be “hardened” so that they function both as amenities and as components of physical building perimeter security. The structural design, spacing, shape and detailing of the perimeter security components must be designed to address the required...
level of protection for a particular building. Typical elements that lend themselves to this approach include hardened street furniture, fences or fence walls, plinth walls (low retaining walls), bollards, planters, light standards, bus shelters etc (Figure 4-33).
To date, bollards have tended to become ubiquitous as perimeter barrier systems. Security device manufacturers have found sufficient demand to justify development and testing of active and passive bollards. They have also responded to design demands by providing decorative covers in a number of materials, which has greatly improved their appearance, but there is need for more variety in barrier system design. This variety can be provided by the use of hardened streetscape elements, but this approach has been limited due to the lack of tested and certified examples. Development of such elements is important to enable the design of an attractive and secure urban environment. An improvised example of this approach, using crash rated bollards concealed between two benches, is shown below ((Figure 4-34).

Supplementing bollards with common other reinforced streetscape components such as lamp standards, bus shelters, and kiosks can assist in relating security design to the community context. Such components would need testing to ensure acceptable performance, but the use of custom-designed components would enhance the streetscape and add an additional level of safety to pedestrians against everyday traffic accidents. Some example of these applications are shown in the following graphic boxes.
An example of a custom-designed streetscape feature is that of reinforced glass seating that provides a considerable level of protection, looks attractive, and can be illuminated to provide additional night protection at locations such as bus stops (Figure 4-35).

Figure 4-35:
Reinforced and illuminated glass bench model.
SOURCE: ROGERS MARVEL ARCHITECTS, LLC
4.5 ACTIVE BARRIERS

4.5.1 RETRACTABLE BOLLARDS

Description, Purpose, and Performance

A retractable bollard system consists of one or more rising bollards operating independently or in groups of two or more units. The bollard is a below-ground assembly consisting of a foundation structure and a heavy cylindrical bollard that can be raised or lowered by a buried hydraulic or pneumatic power unit, controlled remotely by a range of access control devices. Manually operated systems are also available: these are counter-balanced and lock in the up or down position. Typical retractable bollards are 12 to 13 inches in diameter, up to 35 inches high, and are usually mounted about three feet apart, depending on the type of traffic. Figure 4-36 shows typical installations of retractable bollards, with fixed bollards to each side of the retractable array.

Figure 4-36:
Typical retractable bollard systems at a service entry (left) and a parking garage (right). Note the fixed bollards to each side of the retractable arrays.

Retractable bollards are used in high-traffic entry and exit lanes where vehicle screening is necessary, at site entrances, and at entries to parking garages and building services. Unlike rising or rotating wedge barriers, the entry is freely accessible to pedestrians when the bollards are raised.

Normal bollard operating speed is field adjustable and ranges from 3.0 to 10.0 seconds. Emergency operating systems can raise bollards to the guard position from fully down in 1.5 seconds.

Retractable bollards are available crash rated up to DOS K12 standard.
Installation

Retractable bollards are expensive because they need deep and broad excavation for the bollards and operating equipment. Figure 4-37 shows a single bollard installation and the installation requirements for a set of bollards.

Figure 4-37: Retractable bollard installation section (top) and installation requirements for power and control of a set of bollards (bottom).

SOURCE: DELTA SCIENTIFIC CORP.
Retractable bollards are a relatively unobtrusive barrier, which need only be raised when screening is necessary, although at a time of heightened threat they can remain in their raised position. A variety of ornamental sleeves can be provided. Retractable bollards are generally accompanied by fixed bollards at the sides, and a secure control booth is necessary for security personnel.

4.5.2 RISING WEDGE BARRIERS

Description, Purpose, and Performance

Wedge barriers, sometimes called rotating plate barriers, consist of a metal plate installed in a roadway that can be raised or lowered by an attendant usually located in a booth next to the metal plate, thus regulating vehicle access to the street across which it is installed. These barriers can be crash rated and can effectively stop vehicles. Their primary purpose is to create a restricted area by regulating vehicle access, rather than to block an area from all vehicles. Shallow foundation systems are available rated to DOS K12 standard. Raised height is from about 21 inches to 38 inches, and a standard width is 10 feet. In the retracted position, the heavy steel ramp will support any permitted road transport vehicle axle loadings. The moving plate is raised and lowered by a hydraulic or pneumatic system (Figure 4-38).

Figure 4-38: Rising wedge barriers.
SOURCE: DELTA SCIENTIFIC CORP.
**Installation**

Wedge barriers can be surface mounted, or mounted in a shallow excavation about 18 inches deep. In the latter installation, the barricade plate is flush with the road surface when retracted. The power unit can be configured to operate one or more barricades and can be operated by a range of optional remote control inputs. In surface-mounted installations, all components are mounted above grade; no cutting or excavation is required on good concrete surfaces.

Mobile wedge barriers are also available that can be moved into position by a medium-sized pickup truck in 15 minutes. These can form an effective element of a planned temporary barrier to respond to a heightened threat level (Figure 4-39).

![Mobile wedge barrier](image)

Design Implications

Rising wedge barriers were one of the earliest active barrier systems to be developed. They are somewhat utilitarian in appearance, compared to retractable bollards or rotating wedge systems.

These barriers effectively restrict vehicular through movement, but care must be taken to ensure that limitations on the passage of screened bicycles, cars and emergency vehicles are minimized. Like all active barriers, mobile wedge barriers must be attended at all times.
4.5.3 ROTATING WEDGE SYSTEMS

Description, Purpose, and Performance

These systems are similar in action to the rising wedge blocker outlined in Section 4.5.2 but have a curved front face, providing a better appearance, and are embedded to a greater depth. The height of the obstacle is between 24 and 28 inches, and a standard width is 10 feet. The obstacle is operated hydraulically by heavy duty rams. Operating time is about three seconds per movement (Figure 4-40).

![Figure 4-40: Typical rotating wedge barrier dimensions and installation requirements.](source: delta scientific corp.)

Installation

The pit to receive the system is approximately 5 feet wide, 40 inches deep, and about 6 inches wider than the width of the obstacle. The hydraulic mechanism can be located up to 50 feet away from the barrier.

Design Implications

Appearance depends on the layout and design of any accompanying fixed barriers and control booths, the design of operating buttresses, and the color and pattern of the barrier (Figure 4-41).
4.5.4 DROP ARM CRASH BEAMS

Description, Purpose, and Performance

Drop-arm crash beams are a greatly strengthened version of barriers familiar at parking garage entries and the like. To create a crash barrier, the assembly consists of a steel crash beam, support and pivot assembly, cast-in-place concrete buttress, and locking and anchoring mechanisms. In addition, crash-rated beams incorporate a high-strength steel cable, which is attached to both buttresses when the arm is in a down position. Clear opening range is from about 10 to 24 feet. The arm is raised and lowered using a hydraulic or pneumatic system, or manually with a counter-balanced arm (Figure 4-42).

Figure 4-42: Drop-arm crash beam.
While crash-rated drop beams can be obtained, their performance is typically less effective than other active systems, although barriers can be obtained with a certified K12 performance rating.

### 4.5.5 CRASH GATES

**Description, Purpose, and Performance**

Crash-rated gates can be obtained that operate without contact with the ground, while others use a rack-and-pinion drive across a V-groove. Swing versions are also available. Clear opening range is from about 12 feet to 30 feet. Typical heights are 7 feet to 9 feet (Figure 4-43). Crash ratings up to DOS K12 can be obtained.

![Figure 4-43: Typical gate installation (left); sliding gate with K12 crash rating (right).](image)

*Source: Delta Scientific Corp.*

### 4.5.6 SURFACE-MOUNTED ROTATING PLATES

**Description, Purpose, and Performance**

Surface-mounted wedges and plates are modular bolt-down barrier systems in which all components are mounted above grade, and no cutting or excavation is needed on most concrete surfaces. The moving plate or wedge is raised and lowered by a hydraulic, pneumatic or electro-mechanical drive. A typical unit incorporates a single buttress with a ramp width of 10 feet and a raised height of 21 to 28 inches. Dual buttress systems have a width of about 18 feet. These systems can be installed quickly and removed easily. Some systems incorporate a drop arm and traffic lights for additional safety (Figure 4-44).

Typical cycle time is three to four seconds with a 1.5 second emergency cycle. High-performance systems are capable of a DOS K4 rating.
4.6 INNOVATIVE BARRIER SYSTEMS

After September 11, 2001, designers outside the traditional security industry began to develop systems that combine functionality with better appearance and, in some cases, lower cost. The use of the ha-ha, described in Section 4.4.1, is an example of a traditional barrier imaginatively adapted to meet a contemporary and quite different need. Three innovative systems are described in Section 4.6.1. The NOGO barrier and “TigerTrap” are passive systems, while the “Turntable” is an active barrier.

4.6.1 THE NOGO BARRIER

Originally designed for the Wall Street area of New York City, the NOGO barrier is an example of a device that provides an effective vehicle barrier, while also being visually attractive and useful to lean on, socialize or enjoy a lunch around, and as such makes a positive contribution to the streetscape. The NOGO barrier is part security device and part a public art object and has been exhibited at the New York Museum of Modern Art. While more expensive than bollards, these simple yet subtle bronze forms of a beautiful material provide a lasting benefit to the street scene (Figure 4-45). Combined with the Turntable (see below) the NOGO, can also be part of an active anti-ram system.
4.6.2 THE TIGERTRAP

The TigerTrap is a collapsible sidewalk and planting system designed to reduce the impact of force protection on public space while maintaining a high level of security. The TigerTrap employs a sub-grade collapsible material, installed below at-grade paving or planting. The installation is designed to withstand pedestrian traffic but fail under the weight of a loaded vehicle. The collapsible material lowers the elevation of an attacking vehicle, so that it may be stopped by a low bench or underground foundation wall. The system employs a compressible concrete technology developed as an aircraft arrestor system that is installed at the end of the overrun section of runways, instead of net systems commonly used.

The system is designed for use in sites where there is considerable space available. The TigerTrap has been crash tested by the U.S. Army Corps of Engineers and has been demonstrated to be approximately equivalent to the DOS K12 standard.

The system needs careful design to be effective against design threat vehicles without blocking lighter vehicles such as golf carts and motorized wheel chairs; it needs considerable length to be effective (Figures 4-46, 4-47).
4.6.3 THE TURNTABLE VEHICLE BARRIER

The Turntable Barrier concept was designed specifically to overcome difficulties of installation in an urban environment, by use of a state-of-the-art technology in operable anti-ram devices, while fostering a positive pedestrian environment (Figure 4-48).
The Turntable Vehicle Barrier is a shallow-foundation operable device designed to provide the function of retractable bollards without deep foundations. The foundation requires less than 2 ½ feet of depth, placing the installation above most underground utilities. The turntable employs a non-hydraulic friction wheel drive system, a proven technology used in rotating structures all over the world that alleviates many of the operational and maintenance difficulties associated with hydraulic devices. The rotational movement, while rapid enough for security purposes, does not pose a pedestrian danger.

The turntable is presently undergoing an extensive program of crash testing to obtain certification.

The surface of the turntable is designed to accept a paving layer to match surrounding materials, and the impact posts can accept covers of any shape and size, such as architectural metals, walls, or planters (Figure 4-49).
Figure 4-49:
Shallow depth allows the turntable to avoid underground utilities. Impact posts keep the street open to pedestrians (top), and the turntable can accept architectural covers on the impact posts and matching paving to the surrounding roadway (right).
SOURCE: ROCK 12 SECURITY ARCHITECTURE

4.7 CONCLUSION

The design of the perimeter barrier system is one of the most important aspects of providing building security. Design practice has evolved rapidly from the hasty installation of Jersey barriers after September 11, 2001, to the more considered designed systems that represent today’s best practice.

Today’s best practices often involve imaginative use of both traditional and new concepts and materials, in the attempt to balance the needs of security with those of site amenity and everyday function. They have been developed in response to the perceived shortcomings of initial solutions. Too often these solutions, conceived to be temporary, lasted for many years, and some have become all but permanent. To the extent that this has happened, and the visual and functional quality of our environment has been de-humanized, it can be said that the terrorists have gained a victory.
Access and egress control points need careful design and location, because they weaken the security of the perimeter. On the other hand, a second point of egress is necessary in case an egress point is shut down by police action, bomb squad activities, or other incidents.

The examples in this publication show that imaginative design of barrier systems can provide positive enhancement of the urban environment, by more clearly defining the types of public and private space and by providing city goers with more protection from everyday traffic. Innovation in barrier design is also underway, spurred on by the needs of special situations such as the New York financial district, which is both high risk and historic. The aim should be to develop building protection methods that are unobtrusive elements in a safe and attractive streetscape.
SECURITY DESIGN FOR THE OPEN SITE

5.1 INTRODUCTION

The main characteristic of an open site, as referred to in this publication, is that it provides significant space for vehicular and pedestrian circulation, parking, and other site related functions between the site perimeter and the project building or buildings. An open site is usually located in a suburban, rural, or semi-rural area. A campus is a large open site that accommodates a multi-building facility, such as a college or university, a medical center, a governmental agency, a private industrial or commercial park, or any similar group of facilities.

The security design implications for the open site include aspects such as the amount of land available on the site for stand-off and the inherent ability of the site to accommodate the implementation of security design features. It is important to recognize that conflicts sometimes emerge between security design elements and conventional site design. For example, open circulation and common spaces (which are desirable for conventional design) may be detrimental to certain aspects of security. Designers must balance good design practices with protection priorities.

The central concept when adopting elements of protection is to fulfill the security objectives without disruption to other site requirements. Indeed, the aim should be to adopt security elements that as far as possible provide opportunities to enhance the project overall. The project design should offer an attractive approach to the site and to the building(s), with a clear hierarchy of entry experiences, and at the same time provide functional site services.

This chapter describes security protection for an open site in which buildings that are potential targets are located. It begins by depicting the main elements applicable to the layers of defense, access points, control-of-vehicle angles of approach, gatehouses, and screening; it follows by discussing the security implications of general site design tasks, such as signage, parking, loading docks and service access, physical security lighting, and site utilities.

5.2 LAYERS OF DEFENSE FOR THE OPEN SITE

The general "layers of defense" concept presupposes a spacious site with a vehicular approach to the defended building (see Chapter 3).
The defended perimeter may or may not be on the site property line. Each site needs to be evaluated to determine the location and types of barriers for the protected area. Typically, the barrier designates the stand-off distance around the building. If possible, this should not be less than the minimum recommended, and if the site permits, it may be considerably more. Intelligence gathering in this layer of defense is important, and cameras and sensors should be installed at entrances and around the perimeter.

Figure 5-1 shows the whole site as an exclusive protected area; the perimeter barrier is located on the property line. In the example shown, the on-site parking is within the second layer of defense. Crash-rated elements are used where the site is vulnerable to invasive vehicles. The diagram assumes that the rear of the site is impassible to vehicles; the barrier is limited to a fence to deter intruders, although this could also be a crash-rated barrier. Generous stand-off distances can often be easily achieved.

An alternative solution is to place the barrier within the site (inside the property line), thus reducing the length of barrier that must be provided. The on-site parking is outside the access controlled area and a minimum stand-off distance should still be provided (Figure 5-2).
Layers of defense for a campus may take several forms, depending on the threat level for the campus as a whole and the threat level posed by individual buildings. The campus in Figure 5-3 shows that in addition to the typical first line of defense outside the property, much of the site may also assume the roles of first and second lines of defense outside a fully protected perimeter, for one or more higher-risk buildings.

In this example, the campus may have open access, as in an industrial park, and individual buildings may have varying protection, from minimal access control to the full three levels of defense around a high-risk building. In this latter case the rest of the campus becomes part of the first and second defense layer for the high-risk building. Other variations of campus protection are:

- The campus may have limited access control, as in a university that controls access, providing information and parking permits at entry points and a degree of security against normal criminal activity. Specific high-risk buildings on campus may also have the full three layers of defense.
The whole campus may be a high-risk site, such as a military installation, a critical industrial facility, or a sensitive government laboratory. This campus would have full perimeter barriers and access control and second layer of defense measures within the perimeter. Some very high-risk individual buildings might also have a third layer of protection provision. Typically, a campus has sufficient acreage to provide the recommended stand-off protection. The exception might be an urban campus in which open space is limited.

![Layers of defense for a campus type site.](source: U.S. Air Force, Installation Entry Control Facilities Design Guide)

The precise mix of campus and building protection must be carefully evaluated to arrive at an integrated defense strategy.

The remaining parts of this section describe the main security elements for an open site. Most of the measures are relevant for high-risk to medium-risk buildings. These security elements can be implemented in conjunction with crime protection through environmental design procedures (CPTED). CPTED employs limited physical design measures that increase territoriality, together with natural surveillance and access control that increase the effort needed to commit crime, increase the associated risks of detection to the potential perpetrator, and reduce excuses for lack of compliance and inappropriate behavior by visitors, residents, or employees. CPTED is outlined in more detail in Appendix A.
5.3 Access Control Points

The objective of the access point is to prevent unauthorized access, while at the same time controlling the rate of entry for vehicles and pedestrians. An access point is a designated area for authorized building users: employees, visitors, and service providers. Access points along the defended perimeter are commonly shared between the first and second layers of defense, providing observation of approach, controlled entry, and queuing areas. Structures such as control booths and equipment such as active barriers, communications, and closed-circuit TV are layered throughout the entry sequence, to provide secured access points. These site features will normally be within the site property line, but the access itself will be from a public roadway and form part of the first defense layer.

Detailed guidance on the design of entry control points is provided in U.S. Navy (NAVFAC) publication ITG 03-03, Interim Technical Guidance (ITG) Entry Control Facilities, Atlantic Division, Norfolk, Virginia.

The location of access control points and inspection areas should be at sufficient stand-off distance that detonation of a bomb on an uninspected vehicle does not impact the closest building and cause lethal damage. Figure 5-4 shows a typical layout of a high-security vehicle entry point and controlled access zone within a protected perimeter.

An issue in the design of the entry control point is the orientation of parking at the visitor center and of vehicles at an inspection location. Due to the fragmentation of the axles and engine block caused by an explosion, parking should not be oriented so that the front or rear of the vehicle is pointed toward a nearby building or guardhouse.
Whenever possible, commercial, service and delivery vehicles should have a designated entry point to the site, preferably away from high-risk buildings. Active perimeter entrances should be designated so that security personnel can maintain full control without creating unnecessary delays. This can be accomplished by the provision of a sufficient number of entry points to accommodate the peak flow of pedestrians and vehicular traffic, as well as adequate lighting for rapid and efficient inspection.

The number of access points into a site should be minimized because they are a potential source of weakness in the controlled perimeter, and they are costly in construction and personnel. However, at least two controlled access points should be provided in case one is shut down by maintenance, bomb squad activity, or other causes.

FEMA 426, Section 2.5, describes a number of measures that should be considered in the design of entry control points. These are all driven by security needs and are important determinants of site planning.

5.4 CONTROL OF VEHICULAR APPROACH SPEED

The threat of vehicular attack can be reduced significantly by controlling vehicular speed and removing the opportunity for direct collision with the building. If the vehicle is forced to slow down and impact a barrier at a shallow angle, the impact forces are reduced, and the barrier can be designed to lower performance requirements.

The speed of vehicles can be reduced by designing entry roads to sites and buildings so that they do not provide direct or straight-line access that will enable a vehicle to gather speed as it approaches. Moreover, indirect approaches to a building, together with appropriate landscaping and earth forms, can increase the attractiveness of the approach. Framing the sight of the building by landscaping and other ways of controlling the views of the building can add to the aesthetic experiences of the approach.

Figure 5-5 shows a portion of a threat vector analysis used to determine the alignment and curvature of access roads to a large facility. Based on this analysis, approaches to the facility can be designed to limit the speed of approaching vehicles. This method also provides opportunities for enhancing the overall urban design of a site and its environs, increasing pedestrian safety.
Some specific devices and design methods of reducing vehicle speed are:

- Traffic circles
- Curved roadways
- Speed bumps and speed tables
- Raised crosswalks
- Pavement treatments
- Use of berms, high curbs and trees to prevent vehicles departing the roadway

Some of these approaches are shown in Figure 5-6.

Speed control approaching gatehouses is also a concern. Some of the devices and design methods listed above can be used when approaching gates. In addition, bollards around the gatehouse can be used to narrow the approach. Truck entrances will require wider lanes that can be handled by either active or removable bollards to limit the opening when trucks are not entering.

Reduction of the opportunity for direct collision can be achieved by ensuring that approach roads do not permit head-on impact. If space allows, approaches should be designed that are parallel to the building façade.
Gatehouses and screening require access control with human intervention. Design of the entry control point must accomplish many security-related functions to accommodate traffic, control the approach and direction of vehicles, accommodate queuing, and support the inspection staff. The placement of the control point itself, with the associated lanes and gates as well as the guard house and/or visitor center, must balance all these requirements.

NAVFAC Publication ITG 03-03, Chapter 3, provides detailed guidelines for the design of gatehouses and associated screening and inspection layouts.
5.5.1 GATEHOUSES

Guidance for the design of some considerations related to gatehouses includes the following:

- Gatehouses should be hardened as determined by the design basis threat and should provide protection from elements.
- Gatehouses can be part of an important element for delivery and queuing.
- If ID checking is also required between the traffic lanes, some measure of protection against hostile activity should be provided.
- Gatehouses, lobbies, and guard posts should be provided with clear views of approaching traffic, both pedestrian and vehicular.
- Queuing space for pedestrian visitors to gather as they wait to enter a building is necessary; this may be provided in a screening pavilion for visitors beyond the building entry, which may be at a distance from the main facilities.
- Active vehicle crash barriers are necessary to deny entry and to give entry control personnel adequate time to respond to unauthorized activities. The response time is defined as the time required for complete activation of the active vehicle barrier once a threat is detected. The response time includes the time for security personnel to react to a threat and initiate the activation of the barrier system, and the time for the selected barrier to fully deploy and close the roadway.

Figures 5-7 and 5-8 show detailed basic layouts for two types of gatehouse and entry barrier systems.
These diagrams show typical metal prefabricated gatehouses. Gatehouses designed to harmonize with the building architecture present a more attractive image (Figure 5-9).

Figure 5-9:
Gatehouses should match the architecture. A simple small building, with fine iron gates, reflects the classical architecture of the main building.
5.5.2 SALLY PORTS

In very high-risk situations, a double row of barriers is used, creating a sally port. Before 9/11, sally ports were used almost exclusively in correctional institutions. They consist of an enclosure with two electrically operated barriers; only one door is allowed to open at any one time. The first barrier opens only after authorized entry is determined: the second barrier is opened after the inspection is completed. This ensures that a following vehicle cannot “tailgate” the lead vehicle and obtain entry without screening. Figure 5-10 shows a sally port used for vehicular entry.

Figure 5-10: Sally port installation with two active barriers. Note NOGO barriers at the sides (see Section 4.6.1).

5.5.3 SCREENING AT DESIGNATED INSPECTION AREAS

Screening or a designated area of inspection typically starts with an evaluation of the anticipated demand for access of vehicles that will require inspection. Analyses of traffic origin and destination, the capability of the surrounding road network, including its capacity to handle additional traffic, and the need for possible expansion capacity should then be performed. These analyses should be coordinated with state and local departments of transportation, departments of public works, and law enforcement.

When necessary, inspection areas should be designed to be as inconspicuous as possible, blending seamlessly into the surrounding context.
Appropriate landscape plantings, walls, fences, or creative architectural details can be helpful. Screening of the inspection areas also helps ensure that inspection procedures are not easily observed. Adequate space should be provided to perform inspection of pedestrians and/or vehicles without interrupting the normal flow of traffic.

When considering access roads and inspections, designers should have in mind the following:

- Approaches to the site should be designed to accommodate peak traffic demand without impeding traffic flow in the surrounding road network.

- Pull-over lanes at site entry gates should be provided for initial vehicle check prior to allowing access to a site.

- Holding or containment areas for screening vehicles should be established outside the secured perimeter that establishes the standoff distance. The proper placement of these areas is critical to their effectiveness, the functionality of the site, and the overall appearance of the project.

- Inspection areas should be large enough to accommodate a minimum of one vehicle and a pull-out lane. They should also be covered and capable of accommodating the inspection of the undercarriage plus overhead inspection equipment. Inspection bays that can be closed to protect inspection equipment and staff in the event of bad weather are ideal.

- Parking of vehicles too close to the building should be avoided even after screening.

- All available inspection technologies (e.g., above-vehicle and under-vehicle surveillance systems, ion scanning, and x-ray equipment) should be investigated when sizing and designing the inspection areas.

- A separate, sheltered structure for pedestrian visitors may be a good solution when lobby space is limited. This also moves screening of small package bombs outside the structure (Figures 5-11, 5-12).
For high-security buildings, a final denial barrier after initial screening is necessary to stop unauthorized vehicles from entering the site. Most individuals who attempt to enter without authorization are lost, confused, or inattentive, but there are also those whose intent may be to “run the gate.” A properly designed final denial barrier will take into account both groups, safely stopping the individuals who have made an honest mistake, but providing a properly designed barrier to stop those with hostile intentions.

Final denial barrier placement is based on the activation time for weapon delivery methods and the response time needed for a given scenario. For example, to stop a high-performance vehicle that accelerates from a stop at the ID check, given an 8-second response time, an active barrier should be placed approximately 330 feet from the access control point so that it can close before the vehicle reaches it. (Figure 5-13).
5.6 THE SITE DESIGN TASKS

The fundamental objective of site planning is to establish the placement of buildings, parking areas, and other necessary structures in such a way as to provide a setting that is functionally effective as well as aesthetically pleasing. The need for security adds another dimension to the range of issues that must be considered (Figure 5-14).

Figure 5-14: A well-designed site is both secure and aesthetically pleasing. Custom bollards, trees and seating create a safe and quiet place on a city plaza.

Source: Peter Walker and Partners
The following aspects of the building program and layout may impact the security design:

- Building footprint(s) relative to total land available.

- Building location(s) or, if undeveloped, suitable building location(s) relative to the site perimeter and adjacent land uses, and the available distance between the defended perimeter and improved areas off-site.

- Overall size and number of the structures to be placed on site.

- Massing and placement of buildings that may impact views, sight lines, and screening.

- Access via foot, road, rail, water, and air.

- Proximity to fire and police stations, hospitals, shelters, and other critical facilities that could respond to emergency situations.

- Presence of natural physical barriers such as water features, dense vegetation, and terrain that could provide access control and/or shielding, or suitability of the site for the incorporation of such features.

- Topographic and climatic characteristics that could affect the performance of chemical agents and other weapons.

- Management of visibility issues from outside site boundaries, including ensuring that vegetation in proximity to building does not provide the opportunity to screen covert activity.

- Ability to limit the number of access/egress points, such as visitor entries, staff entries, and loading docks.

- Internal vehicular circulation (driveways, surface parking areas) and pedestrian circulation (sidewalks, tunnels and bridges).

- Location of uses and operations within the building, such as high-risk areas that require controlled access and higher levels of security, and their interface with site requirements.
5.6.1 SITE EVALUATION, GRADING, AND DRAINAGE

In addition to shaping the topography to support buildings and site functions, the site can also be used to control or direct blast away from vulnerable structures and to open or block views. The basic grading requirements include developing proper elevations for buildings, parking, and roadways, as well as providing positive drainage, tree preservation, and balanced cut and fill. Security impacts and opportunities include:

- Surface storm water management areas, whether for detention or retention, that can be designed as site features. Their placement and design could enhance the effectiveness of stand-off zones. Local regulations will define the minimum requirements for these areas. Enhancement may include shaping the basin beyond the storm water management requirements to support appropriate vegetation and wildlife, or providing adjacent walkways and observation areas. Surface water areas may also be designed and placed to limit site access in a discreet manner (Figure 5-15).

- Drainage swales that can be carefully located and designed to prevent the use of their lower elevations as hiding places.

- Avoidance of low-lying areas that can trap heavier-than-air gas or slow dissipation of chemical and biological agents. Higher elevations are preferred for placement of sheltering in place or evacuation zones.

- Earthworks that can be designed to serve as perimeter barriers (see Chapter 4, Section 4.4.1 for more detail) to support security design.
requirements in a number of ways. Earth forms and modifications of the existing topography, such as berms, ha-ha’s, steep slopes, or open water can be shaped to limit access. Such earthworks may be a less expensive solution than structures such as walls or barriers, or may be used in conjunction with them. Earthworks are most effective on large sites that have generous land areas available.

The soil conditions encompassing the structure and in-ground infrastructures should be evaluated because they can influence blast effects. A weak soil (sand or loam) can fail easily but will not propagate blast effects for long distances. Strong soils (clay) or hard rock will not fail as easily, but the blast effects will be felt at longer distances.

Similarly, soils affect CBR agent transfer; porous soils could allow lighter-than-air agents to rise to the surface, while dense soil could force the agents to follow the path of utility lifelines, allowing agents to enter the building.

The maximum and minimum water table levels within the site relative to the ground level on each side of the building should be established. Presence of underground water can have negative and unexpected effects on underground infrastructure and nearby buildings. Attenuation of blast pressures in wet soil is much lower than in dry soil. Blast pressures can reflect from the surface of an underground water table and create an undesirable vertically propagating blast wave that will hit the building from the bottom, causing uplift of part or the whole building.

### 5.6.2 PLACEMENT OF NEW BUILDINGS

Building placement and orientation within the site are major considerations. The building placement must balance the possibilities for stand-off distances; relationship to adjacent streets and buildings; and siting of utilities, driveways, and surface parking areas, as well as access to parking garages and loading areas. The site designers should work closely with the building design team to integrate site and building design considerations. Initial concepts for the placement of the building(s) on the site provide the first opportunity to establish adequate stand-off distances and delineate security perimeters.

Unless this is a very high-risk site, building placement based on construction and operational efficiencies may well take precedence over optimal security requirements for a rare or non-existent event.

### 5.6.3 CONTROLLED ACCESS ZONES

The controlled access zone is one of the key elements when determining an effective placement of a building. Designers may determine if the building to be designed or protected may require an exclusive or non-
exclusive access zone (see Figure 5-16). An exclusive zone is the area surrounding a single building or building complex that is in the exclusive control of the owners or occupants: anyone entering an exclusive zone must have a purpose related to the building. A non-exclusive zone may be either a public right-of-way, such as plazas, sidewalks, and streets surrounding a downtown building, or an area related to several buildings, such as an industrial park with open access. It may range from a complete physical perimeter barrier (full control), to relatively minimal anti-vehicle protection with full pedestrian access, to simply monitoring the perimeter with electronic means. Someone entering a non-exclusive zone could be headed for any building within that area.

Some projects may require control of pedestrians and bicycles. In that case, provision of a walkway and a turnstile for pedestrians (complying with ADA) should be considered. A dedicated bicycle lane may be offered if there is sufficient site population.

### 5.6.4 Clustered or Dispersed Building Groups

In suburban and rural locations, multiple buildings may be developed on a large site, such as a campus or an office park. Depending on the site characteristics, the occupancy requirements, and other factors, buildings may be clustered tightly in one area or dispersed across the site. Both patterns have compelling strengths and weaknesses.
The concentration of people, property, and operations in one place creates a target-rich environment, and the mere proximity of any one building to any other may increase the risk of collateral impacts. In addition, the potential exists for the establishment of more single-point vulnerabilities in a clustered design than would exist in a more dispersed pattern.

On the other hand, grouping high-risk activities, concentrations of personnel, and critical functions into a cluster can help maximize stand-off from the perimeter and create a more effective “defensible space.” This also helps to reduce the number of access and surveillance points and minimize the size of the perimeter needed to protect the facilities.

By contrast, the dispersal of buildings, people, and operations across the site reduces the risk that an attack on any one part of the site will impact other parts. However, this can also have a functional or social isolating effect, reduce the effectiveness of on-site surveillance, increase the complexity of security systems and emergency response, and create a less defensible space (Figure 5-17).

![Clustered Facilities vs. Dispersed Facilities](image)

Figure 5-17: Clustered facilities (left) and dispersed facilities (right).

**SOURCE:** U.S. AIR FORCE, INSTALLATION FORCE PROTECTION GUIDE

### 5.6.5 ORIENTATION

Orientation or the physical positioning of a building can be a major determinant of security. For the purpose of this manual, the term “orientation” refers to three distinct characteristics: a building’s spatial...
relationship to the site, its orientation relative to the sun, and its vertical or horizontal aspect relative to the ground. A structure’s orientation relative to its surroundings defines its relationship to that area. In aesthetic terms, a building can “open up” to the area or turn its back; it can be inviting to those outside, or it can “hunker down” defensively. A structure’s orientation in relation to prevailing winds may also be an issue if the possibility of a CBR attack is being considered.

By optimizing the positioning of the building relative to the sun, climate control and lighting requirements can be met while reducing power consumption. Similarly, the use of light shelves, skylights, clerestories, and atria can help meet illumination requirements while reducing energy usage. However, these energy conservation techniques present some important security considerations. For example, although natural ventilation is an effective and time-tested technique for efficiently cooling buildings, the use of unfiltered outside air presents a major vulnerability to aerosolized CBR agents and to accidental releases of hazardous materials. Additionally, awnings may become projectiles in a blast event, and the construction of operable windows may not be as blast-resistant as the frames of fixed windows.

### 5.6.6 SIGHT LINES

The siting of the building should carefully consider what can be observed from areas beyond the project’s control. The design should maximize opportunities for internal surveillance of site perimeters and screening of internal areas from external observation. Topography, relative elevation, walls, and fences are design elements that can open and close views. Vegetation can also open or block views, not only for security purposes but also to provide beauty and support way-finding. As a rule of thumb, vegetation should be very high or low, to keep views open. Vegetation at the base of buildings and structures should be designed and maintained to prevent people – or explosives – from being hidden from view.

Building form, placement, and landscaping inherently define the “lines of sight” in a space, and management of the threat of hostile surveillance is a consideration in the protection of people, property, and operations. Denying aggressors a “line of sight” to a potential target, either from on or off site, increases the ability to protect sensitive information and operations from aggressors using direct (sighted) stand-off weapons. In addition to the use of various screening options, anti-surveillance measures (e.g., building orientation, landscaping, screening features, and landforms) can also be used to block sight lines (Figures 5-18 and 5-19).
Figure 5-19: Trees and screens block sight lines into the site.
SOURCE: U.S. AIR FORCE, INSTALLATION FORCE PROTECTION GUIDE

Depending on the circumstances, landforms such as berms can be either beneficial or detrimental to anti-surveillance. Elevated sites may enhance surveillance of the surrounding area from inside the facility, but may also allow observation of on-site areas by adversaries. Buildings should not be sited immediately adjacent to higher surrounding terrain; unsecured buildings owned by unfamiliar parties; or vegetation, drainage channels, ditches, ridges, or culverts that can provide concealment.

For high-risk buildings, it may be necessary to provide additional protection by creating a clear zone immediately adjacent to the structure that is free of all visual obstructions or landscaping that might hide packages (Figure 5-20). Thus only very low or high planting may be admissible.
The clear zone facilitates monitoring of the immediate vicinity and visual detection of attack (and the approach of everyday criminals). Walkways and other circulation features within a clear zone should be located so that buildings do not block views of pedestrians and vehicles. If clear zones are implemented, it may be necessary to implement other anti-surveillance measures.

Figure 5-20: Clear zone with unobstructed views.

SOURCE: U.S. AIR FORCE, INSTALLATION ENTRY CONTROL FACILITIES DESIGN GUIDE

5.7 SIGNAGE

Signs for vehicular and pedestrian circulation are an important element of security. They can clarify entries and routes for pedestrians, staff, visitors, deliveries, and service, each with differing functional objectives and security requirements to be satisfied. Signage can be designed to keep intruders out of restricted areas, but inadequate signage can create confusion and defeat its primary purpose. Confusion over site circulation, parking, and entrance locations can contribute to a loss of site security. Unless required, signs should not identify sensitive areas. Signs should be provided off-site and at entrances.

A comprehensive signage plan should include the following:

- Provision of signage for each entry control point.
- Entry control procedures signs that explain current entry procedures for drivers and pedestrians.
Safety Design for the Open Site

- Traffic regulatory and directional signs that control traffic flow and direct vehicles to specific appropriate points.
- Consideration of use of street addresses or building numbers instead of detailed descriptive information inside the site.
- Minimization of the number of signs identifying high-risk buildings.
- Location of clear warning signs to ensure that possible intruders are aware of restricted entry areas.
- Minimization of signs identifying critical utility complexes (e.g., power plants and water treatment plants).
- Post clear signs to minimize accidental entry by unauthorized personnel into critical asset areas.
- Location of bilingual (or more) warning signs should be used in areas where two or more languages are commonly spoken. The wording on the signs should denote warning of a restricted area. The signs should be posted at intervals of no more than 100 feet and should not be mounted on fences equipped with intrusion-detection equipment. Additionally, the warning signs should be posted at all entrances to limited, controlled and exclusion areas.
- Location of variable message signs that give information on special events and visitors far inside site perimeters.

5.8 Parking

Parking is the transitional interface between vehicular and pedestrian systems. These areas must be designed to accommodate both modes of transportation, safely, effectively, and in keeping with the overall site design strategy.

There are five characteristic methods of providing parking spaces for staff, visitors, residents, and others:

- Public on-street parking lanes
- Surface parking lots
- Free-standing parking structures
- Underground parking structures
- Parking within occupied buildings
Parking on open sites is typically accommodated by surface parking lots and/or parking structures. Parking within buildings or in underground parking structures is common in the central business district and is discussed in Chapter 6, Section 6.7. On-street parking lanes may occur on any site but are particularly characteristic of urban areas and are also discussed in Chapter 6.

All parking in an open site should preferably be located outside the stand-off zone for high-risk buildings. Control may be necessary at the entry parking in non-exclusive zones for regulation and fee collection. If the site has a perimeter barrier, authorization to enter the site and any necessary inspection can take place at entry control points, minimizing the need for additional control at parking structures.

For high and moderate risk structures warning signs that are easy to understand should be installed along the physical barriers and at each entry. An important design goal is the development of an efficient layout of the parking spaces and provision of an internal circulation that has clear paths for pedestrians and vehicles. Parking restrictions can help to keep potential threats away from a building. Operational measures may also be necessary to inspect or screen vehicles entering parking areas.

The following considerations may help designers to implement sound parking measures for buildings that may be at high risk:

- Only permit parking by inspected vehicles within the stand-off zones and avoid or limit drop-off zones.

- Provide appropriate setback from parking to the protected building. Structural hardening may be required if the stand-off is insufficient. In new designs, it may be possible to adjust the location of the building on the site to provide adequate setback from adjacent properties.

- If possible, locate unexpected visitor or general public parking near, but not on, the site itself, or outside the stand-off zone.

- Locate vehicle parking away from high-risk buildings to minimize collateral blast effects from potential vehicle bombs.

- Locate general parking in areas that present the fewest security risks to personnel.

- If possible, design the parking lot with one-way circulation to facilitate monitoring for potential aggressors.
Locate parking within view of occupied buildings. Use carefully chosen plantings around parking structures and parking lots to permit observation of pedestrians while at the same time reducing the visual impact of automobiles. Topography, existing conditions, or aesthetic objectives may make this difficult or undesirable to achieve, and closed-circuit TV surveillance cameras may substituted.

For all stand-alone, above ground parking structures, maximize visibility for surveillance into, out of, and across the garage.

Do not permit uninspected vehicles to park within the exclusive zone or in the second layer of defense. Parking within the building is highly undesirable, but if it cannot be avoided the following restrictions may be applied:

- Visitor parking with ID check
- Company vehicles and employees of the building only
- Employees or visitors with special needs, e.g. handicapped
- Proper credentials for all passengers and full vehicle inspection

Restrict parking between individual buildings.

When establishing parking areas, provide emergency communication systems (e.g., intercom, telephones, etc.) at readily identified, well-lighted, closed-circuit television-monitored locations to permit direct contact with security personnel.

Provide parking lots with closed-circuit television cameras connected to the security system and adequate lighting capable of displaying and videotaping lot activity.

In parking structures the following should be avoided:

- Employ express or non-parking ramps, sending the user to parking on flat surfaces.
- Avoid dead-end parking areas as well as nooks and crannies.
5.9 LOADING DOCKS AND SERVICE ACCESS

Loading docks and service access areas are commonly required for buildings and are typically desired to be kept as invisible as possible. For this reason, special attention should be devoted to these service areas in order to avoid undesirable intruders. Designers should give consideration to the following:

- Provide for screening in an inspection area, either off-site or a significant distance away from the loading dock, before permitting entrance to the loading dock.

- Separate (by at least 50 feet) loading docks and shipping and receiving areas in any direction from utility rooms, utility mains, and service entrances, including electrical, telephone/data, fire detection/alarm systems, fire suppression water mains, cooling and heating mains, etc.

- Avoid having driveways within or under buildings.

- Provide signage to clearly mark separate entries for deliveries.

- Significant structural damage to the walls and ceiling of the loading dock may be tolerable as long as the areas adjacent to the loading dock do not experience severe structural damage or collapse. This can be achieved by the provision of adequate structural design that limits damage to the loading dock area and allows explosive forces to vent to the building exterior. The floor of the loading dock does not need to be designed for blast resistance if the area below is not occupied and/or does not contain critical utilities.

5.10 PHYSICAL SECURITY LIGHTING

Security lighting should be provided for overall site, building, and perimeter illumination to allow security personnel to maintain visual-assessment during darkness. It may provide both a real and psychological deterrent for continuous or periodic observation. Lighting is relatively inexpensive to maintain and may decrease the need for security personnel by reducing opportunities for concealment and surprise by potential attackers. Lighting is particularly desirable for sensitive areas of a site such as pier and dock areas, vital buildings, storage areas, and vulnerable control points in communications, power, and water distribution systems. It facilitates detection of unauthorized personnel and makes the job of an attacker more difficult.
At entry control points, a minimum surface lighting average of 4 horizontal foot-candles will help ensure adequate lighting for pedestrians, islands, and guards. Where practical, high-mast lighting is recommended, because it gives a broader, more natural light distribution, requires fewer poles (less hazardous to the driver), and is more aesthetically pleasing than standard lighting. Lighting of the entry control point should give drivers a clear view of the gatehouse and, for security personnel, a clear view of vehicles in the area.

The type of site lighting system used depends on the overall requirements of the site and the building. Four types of lighting are used for security lighting systems:

- **Continuous lighting** is the most common security lighting system. It consists of a series of fixed lights arranged to flood a given area continuously during darkness with overlapping cones of light. Two primary methods of using continuous lighting are glare projection and controlled lighting:
  - The glare projection security lighting method lights the area surrounding a controlled area with high-intensity lighting. It is a strong deterrent to a potential intruder because it makes him or her very visible, while making it difficult to see inside the secure area. Guards are protected by being kept in comparative darkness while being able to observe intruders at a considerable distance. This method should not be used when the glare of lights directed across the surrounding territory could annoy or interfere with adjacent operations.
  - Controlled lighting is best when there are limits to the lighted area outside the perimeter, such as along highways. In controlled lighting, the width of the lighted strip is controlled and adjusted to fit the particular need. This method of lighting may illuminate or silhouette security personnel.

- **Standby lighting** has a layout similar to continuous lighting; however, the lights are not continuously lit, but are either automatically or manually turned on when suspicious activity is detected or suspected by security personnel or alarm systems.

- **Movable lighting** consists of manually operated, movable searchlights that may be lit during hours of darkness or as needed. The system normally is used to supplement continuous or standby lighting. Movable lighting is also used to assist in vehicle inspection in temporary and permanent vehicle inspection areas.
Emergency lighting is a backup power system of lighting that may duplicate any or all of the above systems. Its use is limited to times of power failure or other emergencies that render the normal system inoperative. It depends on an alternative power source, such as installed or portable generators or batteries. Emergency backup power for security lighting should be considered.

5.11 CHEMICAL, BIOLOGICAL, AND RADIOLOGICAL ISSUES

A major concern is the vulnerability of buildings to CBR threats. The following discussion is limited to those aspects of protection against CBR that concern site design and building placement. Issues relating to urban sites are covered in Chapter 6, Section 6.10. A more complete outline of the nature of the CBR threat and the protective measures and actions to safeguard buildings is provided in FEMA 426, Reference Manual to Mitigate Terrorist Attacks Against Buildings, Chapter 5, Sections 5.1-5.7.

The main protective measures against CBR are:

- Evacuation
- Sheltering in place
- Air filtration and pressurization
- Exhaustion and purging
- Personal protective equipment

Of these measures, evacuation may affect planning for a large open site because of provisions needed for assembly and staging. Provision for sheltering in place is an aspect of building design, while air filtering and exhaustion are related to the building heating, ventilating and cooling (HVAC) system. Because in the urban situation, air intakes may be situated adjacent to a public sidewalk, location and protection of intakes is important. Personal protection refers to equipment such as respirators, escape hoods, CBR detectors, decontamination equipment, etc., which would be used by trained personnel.

CBR releases have two components – terrorism and hazardous materials (industrial accidents). Terrorism has a lower likelihood but a higher consequence, involving high concentrations of a contaminant agent targeted against a specific site or building. Hazardous material accidents are the opposite – higher likelihood but somewhat lower consequence – due to probable lower concentrations and doses (accumulated concentrations over time), since the building or site is not directly targeted.
Hazards that originate outdoors are typically less severe than airborne hazards that originate indoors. Even without special protective systems, buildings can provide protection in varying degrees against airborne hazards that originate outdoors. For indoor hazards, the building HVAC systems are of particular concern because they can become an entry point and distribution system for contaminants. Because buildings allow only a limited exchange of air between indoors and outdoors, not only can higher concentrations occur when there is a release inside, but hazards may also persist longer indoors.

Three aspects of site planning and design have a bearing on CBR protection:

- Placement and orientation of a new building should take into account prevailing winds, although the actual wind direction and speed at the time of an outdoor release will directly affect the building.
- The surrounding terrain may result in channeling a CBR release towards the site and building.
- Building elevation is relevant, because heavier-than-air contaminants will have greater impacts upon low-lying areas, as the agent hugs the ground as it disperses. Thus, since most CBR agents are heavier than air, raising air intakes on buildings is the most beneficial action to take.

Lighter-than-air CBR agents would be of greater concern if the prevailing wind directed the agent to the air intakes (in a similar manner to reflected blast pressure on the face of a building), and the air intakes pulled the agent into the building because the HVAC equipment was still operating. Placing the air intakes on the side away from the prevailing wind should reduce the agent uptake into the building, since the wind clears the agent around the building and the intakes are somewhere sheltered against the wind.

### 5.11.1 STAGING AREAS FOR CBR EVACUATION

A CBR event may be such that no building occupants are affected or contaminated, but it is necessary to evacuate the building to prevent possible spread and to decontaminate affected areas. Following a CBR event that results in casualties (injuries or deaths) it is imperative that everyone who is in the building be decontaminated for medical treatment, whether on-site or in a hospital, so that ambulances will not require extensive decontamination later.

For the latter type of building evacuation, it is important to designate assembly and staging areas where personnel should gather after evacuation. Pre-event planning should designate, if possible, four assembly points (one for each side of the building, so that wind conditions can be accom-
modated). After the attack, the assembly area should be selected. A head count should be taken, and a method for accounting for non-employees, such as visitors and suppliers, should also be established.

The assembly and staging areas must accommodate a number of functions. Some of the characteristics and requirements of a staging area are noted below. A full description of the procedures involved after an attack and the requirements for the staging area are provided in FEMA 453, Safe Rooms and Shelters, Protecting People Against Terrorist Attacks, Sections 1-9 and 1-10. The following is a brief outline of some of the considerations.

The assembly area is divided into three containment zones:

- **Hot Zone** — the area where the agent or contaminant is in high concentration and high exposure, typically an ellipse or cone extending downwind from the release.
- **Warm Zone** — the area where the agent or contaminant is in low concentration or minimal exposure, typically a half circle in the above-wind direction.
- **Cold Zone** — those areas outside the hot and warm zones that have not been exposed to the agent or contaminant.

Figure 5-21 shows the characteristics of an assembly area capable of dealing with a large-scale event, perhaps occurring on a large campus-type site. Some consideration should be given in the site planning and design for how such an area would be accommodated. In this diagram, the dimensions shown are illustrative only and would vary for the nature and size of the event, the number of casualties, and the topography and size of the site.

After a CBR attack, occupants leaving a shelter must go through several staging areas to ensure that any CBR contamination not be spread across a larger geographical area. To control the potential spread of a CBR agent and ensure the safety of the victims and first responders, several staging areas and designated entry and access points for three key zones would be established. These are:

- **Patients staging area (PSA).** The PSA is located in the cold zone and is the transfer point for victims who have been stabilized for transport to higher care medical facilities or for fatalities to be transported to morgue facilities. The PSA must be large enough to accommodate helicopter operations and a large number of ambulances.
- **Contamination control areas (CCA).** The CCA is located on the boundary of the cold and warm zones and is used by the rescue and decontamination personnel to enter and exit the warm zone. Mass casualty decontamination occurs in the warm zone.
Safe refuge area (SRA). The SRA is located in the warm zone and is used to assemble survivors and witnesses who are not injured and will require minimal medical attention and decontamination. Law enforcement and FBI agents can conduct interviews and gather evidence at the SRA.

Figure 5-21 also shows the location of the casualty collection point (CCP). The CCP is located in the warm zone and will typically have three processing stations, as shown in Figure 5-21.
5.12 INFRASTRUCTURE AND SITE UTILITIES

In-ground infrastructure can be any of the following:

- Standard utility lifelines such as water, gas, steam, sewer, storm water, electric communications, etc.
- Any structure that can be used by persons, such as subway tunnels, stations, large sewer or water tunnels, or pipes.
- Ventilation shafts supplying either the building or the in-ground infrastructure.

These infrastructure systems should be protected at the site level, where they support operations, buildings, their occupants, and other assets. These systems have vulnerability throughout the three layers of defense, in the public or private rights-of-way (ROW), at the entries to and within the property, and at the entry to the building.

Failure of part of the on-site infrastructure, such as tunnels and utility corridors that are in close proximity or attached to the building, may impact the structural system, and the failure of one system may initiate failure of the other.

At the outset of design, it is important to identify accurately how close the utility lines are to the building and how far (vertically and horizontally) they are in-ground or above ground.

Following are key issues in relation to site utilities and infrastructure.

- Based upon the size of a lifeline, such as a large sewer system, access to the site or building may be possible and, based on the size of the utility service entrance to the building, intruders or CBR agents may be able to enter the building. Large entrances should be secured against unauthorized access.
- On-site infrastructure may be connected to the building by passageways, subways, tunnels, connecting stairways, entrance/exit portals, ventilation shafts, and direct connections from utility lifelines.
- Nearby on-site lifelines that are not connected to the building, such as a natural gas pipeline, may still pose a threat.
Redundant sources of supply and any on-site storage needs, e.g., water storage (for domestic and industrial use or fire suppression), fuel storage, and on-site generators, should be identified. Each utility system’s requirements for siting, redundancy, and safety should be addressed.

Transformers and switchgear should be protected and secured with fences or protective structures. Utility areas in non-exclusive zones (such as water sources, transformer banks, commercial power and fuel connections, and heating and power plants) are often required to have perimeter barriers for health and safety reasons; these barriers may need to be enhanced for high-risk security locations.

All utility penetrations of a site’s perimeter barrier, including penetrations in fences, walls, or other perimeter structures, should be sealed or secured to eliminate openings large enough for persons to pass through the barrier. Typical penetrations could be for storm sewers, water, electricity, or other site utility services.

If access is required for maintenance of utilities, penetrations should be secured with screening, grating, latticework, or other similar devices so that openings do not allow intruder access. Provide intrusion detection sensors and consider overt or covert visual surveillance systems, if warranted by the sensitivity of assets requiring protection.

Protect drainage ditches, culverts, vents, ducts, and other openings that pass through a perimeter and that have a cross-sectional area greater than 96 square inches and whose smallest dimension is greater than 6 inches by securely fastened welded bar grilles. As an alternative, drainage structures may be constructed of multiple pipes, with each pipe having a diameter of 10 inches or less. Multiple pipes of this diameter may also be placed and secured in the inflow end of a drainage culvert to prevent intrusion into the area. Ensure that any addition of grills or pipes to culverts or other drainage structures be coordinated with the engineers, so that they can compensate for the diminished flow capacity and additional maintenance that will result from the installation.

Secure manhole covers 10 inches or more in diameter. They may be secured with locks and hasps, by welding them shut, or by appropriate bolting to their frames. Ensure that hasps, locks, and bolts are made of materials that resist corrosion. Keyed bolts (which make removal by unauthorized personnel more difficult) are also available. If very high security is required, manhole covers that resist shattering after being artificially “frozen” by an aggressor should be considered.
Prepare vulnerability assessments for all utility services to the site, including all utility lines, storm sewers, gas transmission lines, electricity transmission lines, and other utilities that may cross the site perimeter.

Locate on-site petroleum, oil, and lubricant storage tanks and operations buildings down slope from all other buildings. Site fuel tanks at an elevation lower than operational buildings or utility plants. Locate fuel storage tanks at least 100 feet from buildings.

Provide on-site utility systems that support site security, life safety, and rescue functions with redundant or loop service, particularly in the case of electrical systems. Where more than one source or service is not currently available, provisions should be made for future connections.

Where redundant utilities are required in accordance with other requirements or criteria, ensure that they are not collocated or do not run in the same chases. This minimizes the possibility that both sets of utilities will be adversely affected by a single event.

Decentralize a site’s communications resources when possible; the use of multiple communications networks will strengthen the communications system’s ability to withstand the effects of a terrorist attack.

Where emergency backup systems are required, ensure that they are located away from the systems components for which they provide backup.

5.13 LANDSCAPING – PLANT SELECTION AND DESIGN

Landscape design uses a palette of living materials that respond to seasonal changes in climate and change in size and mass over time. (Figure 5-22).

Selection of appropriate plant materials for security is an important task. Security plantings often suffer from harsh environmental conditions, such as limited watering, undersized planting areas and beds, compacted soils, and runoff of chemicals from roads and sidewalks. These conditions are not conducive to healthy plants.
Following are some considerations for the use of planting for security,

- When a living landscape is installed with a security function, it needs to be well maintained to support its continued health and effectiveness.

- Planting can be effectively used to soften and enhance the sometimes stark appearance of barrier walls, planters, and other security elements (Figures 5-23, 5-24).
Planting can be used as a perimeter barrier in the form of thorny hedges and dense hedgerows. However, this approach is not always acceptable to security specialists due to the potential for plants to die, and possible maintenance problems versus the greater permanence of structural solutions.

Choice of plant material with the ultimate size and maintenance requirements in mind must ensure that plants do not ultimately block important sight lines or create hiding places. In general, plants near buildings should be high to keep sight lines open. Low planting adjacent to buildings may be admissible, but its height and density should not provide hiding places for people or packages or isolated areas that are not easily observed (Figure 5-25).
Conflicts may occur between planting areas and underground utilities. Below-ground conditions should be accurately identified before landscape design is commenced; understand underground conditions to avoid potential problems (Figure 5-26).

![Figure 5-25:](image)

Figure 5-25: Planting design with high foliage to keep ground level sight lines open but close off other sight lines into building.

SOURCE: NCPC

![Figure 5-26:](image)

Figure 5-26: Relationship between security elements and underground conditions.

SOURCE: EDAW, INC.
5.14 CONCLUSION

Addressing security as an integral part of site design helps to maintain the character of the site and enhance its relationship to the surrounding neighborhood. Careful building placement and acknowledgment of the importance of sight lines will help to ensure a successful design.

It is important to treat security design as a piece of a larger urban plan for the site. By incorporating security features that serve more than one purpose, the design can enhance the everyday security at the site while protecting against possible terrorist activity.

The layers of defense provide a logical structure for design development, influencing patterns of circulation and selection of plant materials and fostering creative lighting techniques to form a functional, aesthetic, and secure site.
6.1 INTRODUCTION

For this publication, a central business district and downtown are terms referring to the commercial heart of a city. The events following the attacks in New York City on September 11, 2001, are recorded as among the worst building disasters in history and resulted in the largest loss of life from any single building collapse in the United States.

Since the attacks of September 11, 2001, many security measures were installed in the central business district in New York City. In some cases these installations have been considered successful from a security, architectural, urban planning, and cultural preservation standpoint. In other cases, however, the installation of security barriers has had a detrimental effect. For example, the placement of physical barriers has caused unnecessary interruptions on streets and sidewalks. In many cases, it has minimized the efficiency of pedestrian and vehicle circulation systems, and potentially prevented the access of first responders in case of an emergency. If national security concerns continue, the need for barrier systems of various kinds may increase as our major cities continue to grow. However efficient pedestrian and vehicle circulation systems are also important for day-to-day living, and are critical for emergency response, evacuation, and egress.

This chapter focuses on providing security for typical central business district sites, in which space is limited and many of the measures applicable to open sites cannot be implemented.

6.2 LAYERS OF DEFENSE AND URBAN SITE TYPES

Although the layers of defense for a central business district are very compressed, the general principles still apply. The layers may be narrow and some layers of defense may share the same space. As will be shown, in the zero setback site, the second layer of defense ceases to exist, while building yards and plazas form the second layer. Note that if the sidewalk provides the only defended stand-off, every foot of setback is value.
Three generic site types will be found in the central business district of any large city. These are:

- Buildings with zero setback and alleys: the front wall of the zero setback building face is on the property line. An alley is a special case of a site with zero setback zoning in the form of a narrow street that divides a city block and provides service access to the buildings (Figure 6-1).

- Buildings with yards: the building is set back a small distance from its property line, and the space is usually landscaped. Yards may be on the front, sides, and rear of the building (Figure 6-2).
Building with plazas: The building is placed within a private or public open space that is publicly accessible (Figure 6-3).

In addition, all sites have a common set of urban elements: sidewalks, streets, and streetscape such as benches, planters, signs, etc.

Planning, design, and placement of security elements in the central business district should not be detrimental to the critical urban design components that contribute to the success of vibrant, livable cities:

- A well-connected street system where the vehicle user and pedestrian have many choices to maneuver through a congested city to maintain traffic flow and pedestrian movement.

- A well-defined pedestrian-scaled streetscape vocabulary that includes a consistent street wall and ample maneuverable areas for walking, waiting for public transit, and enjoying outdoor commercial activities such as eating, vending, window shopping, etc.

- Publicly accessible ground-level commercial, cultural, or educational uses. If these uses cannot be accommodated within the building, then alternatives should be considered, such as outdoor vending or kiosks or types of visually appealing and interesting features along the ground floor of the building.

- Attractive and durable street furniture and utility infrastructure (signage, trees, benches, light poles, trash receptacles, security elements, etc.).
6.2.1 ZERO SETBACK BUILDINGS

Due to the high cost of urban real estate, limited developable area and need to maximize use of space, most central business district buildings are commonly developed with exterior walls on the property line. In this type of site, the area between the property line and the building face, that in the open site provides the second layer of defense, does not exist. The sidewalk provides part of the first and second layers of defense. The third layer starts at the building face, which is also the property line. Often the sidewalk is a grey area, and barriers may be in the sidewalk or the building yard. If barriers are in the sidewalk, the city must review and give permission; if in the owner’s property, no permission is necessary (Figure 6-4).

Figure 6-4: Layers of defense for zero-setback building.

When the property line is at the face of the building, the total space for perimeter barriers shrinks to a few feet of public sidewalk, and the street may be only a narrow alley primarily used for delivery. In these circumstances the strategies are limited and often challenging to employ due to space limitations and conflict with day to day use of the building and site. When planning barrier systems, the removal of curbside parking, or street closures, the following issues need to be considered:
Placing barriers within the sidewalk may cause long-term impairment of public mobility on sidewalks increased traffic congestion due to loss of traffic lanes and on-street parking, and may not be welcome or desirable. Limiting pedestrian movement in downtown districts and restricting access to stores, restaurants, offices and apartments can have a negative impact on the functionality of urban life and the viability of a city neighborhood.

In many areas, street parking is often located within a desired stand-off zone. This parking is sometimes prohibited to increase the stand-off distance, but this practice should be avoided as much as possible (Figure 6-5).

Curbside parking should not be removed unless additional stand-off distance is absolutely necessary for high-risk buildings. High curbs and other measures may be installed to keep vehicles from departing the roadway in an effort to avoid security counter measures. When required, sidewalks can be widened to incorporate the area devoted to the curb lane.

In some instances, prohibition of street parking or lane closure can be used as a temporary measure during times of increased alert. Temporary closure against enhanced threat should be carefully planned rather than improvised with ugly and disruptive measures (Figure 6-6).
In order to obtain adequate stand-off and restrict vehicular access in urban locations of very high risk, street closures and vehicular control and inspection can be considered. This solution should be carefully planned to establish its overall feasibility, based on its impact on the transportation infrastructure and possible disruption to local traffic patterns. A traffic study is necessary to provide more details of the impact of street closure and vehicular control and inspection on the local traffic pattern and neighborhood usage.

When street closure is not feasible to provide adequate stand-off, a solution is to harden the building structure, glazing, and openings, and provide increased surveillance and security. Complete hardening of the structure and exterior envelope is realistic for a new building but very expensive for an existing one. Careful investigation may show that partial hardening, such as the lower floors of glazing and some strengthening of exposed perimeter columns, will reduce the risk to an acceptable level. Increased surveillance should also be provided to identify suspicious vehicles on adjacent streets, together with effective screening at public entrances and service areas.

- It may be desirable to regulate the type of traffic in urban areas to restrict the size of vehicles: for example, to prohibit truck traffic in certain zones to reduce the risk of a particular magnitude of explosion.

In a central business district in which the threat to an individual building is relatively low, the building is well constructed, and the possibility of a head-on high-velocity vehicle attack is minimal, acceptance of
risk may be the most reasonable course of action. Many older buildings (late 19th and early 20th centuries) are strong structures consisting of a steel frame encased in masonry or concrete, with small window openings and masonry walls. Earlier buildings may have load-bearing walls with massive lower floor walls. They may withstand considerable impact, but if once breached, progressive collapse may be more likely than for steel or reinforced concrete framing.

In summary, the central business district requires a compromise solution that involves some or all of the following measures:

- Provide a barrier at the sidewalk edge to obtain a few more feet of stand-off and prevent vehicles mounting the sidewalk.
- Remove critical functions from the lower floors.
- Strengthen glazing and frames.
- Harden loading docks and garage areas.
- Use intensive surveillance by cameras and security personnel.

Sidewalks are often only about 10 feet wide and as little as 6 feet in alleys, making it impossible to establish adequate stand-off distance. For high-threat sites, a perimeter barrier at the edge of the sidewalk (but allowing space for car doors to open) both protects pedestrians from close traffic and prevents potential attackers from mounting the sidewalk.

Figure 6-7 shows a building that has a 7-foot-wide sidewalk facing a narrow street that is, nevertheless, an important roadway that must be maintained; the protection shown is temporary. The building defense relies on preliminary screening at the sidewalk behind temporary metal barriers, followed by full control and search within the building entrance. Jersey barriers are placed at curbside to protect pedestrians from traffic and prevent a passing attacking vehicle from mounting the curb and evading pursuit.
Use of Jersey barriers as shown in Figure 6-7 above is undesirable, because they are not an effective barrier, are unattractive in appearance and may interfere with car door opening. This is a temporary version of the more satisfactory engineered bollard layout shown in Figure 6-8. In this instance, the sidewalk serves as the second layer of defense. Well-designed engineered bollards inset from the sidewalk edge, and interspersed with trees, allow for car door opening, prevent an attacker from mounting the sidewalk, and provide the everyday advantage of protecting pedestrians from normal traffic on a busy street. Temporary metal barriers are used between curb and building when a screened entrance is in use, and the engineered barriers at the sidewalk delineate the transition to the first defense layer.

**Figure 6-7:**
Unsatisfactory example of temporary protection for a high-risk zero-setback building. If the Jersey barriers are not embedded, they can be pushed aside by a vehicle.

**Figure 6-8:**
A well-designed zero-setback protection. The engineered bollards define the transition between the first and second layers of defense and the street trees soften the intrusion of bollards.
6.2.2 ALLEYS

The most extreme forms of the zero-setback building are found in alleys: a typical alley roadway has a width of about 20 feet, with a sidewalk perhaps as little as 6 feet wide. Sometimes there is a sidewalk on only one side of the alley (Figure 6-9).

Figure 6-9: Alleys. Note single sidewalk (right).

The protective measures described above for zero-setback buildings apply to buildings serviced by alleys.

In alleys and typical urban streets, adequate stand-off distance is often an impossibility without street closure, but permanent closure is often not feasible because of service entry needs. In this instance, street closure that also allows service access can be achieved by use of active barriers, such as retractable bollards or other devices, together with security personnel and well-planned screening and inspection facilities.

Well-planned and well-designed street closures can enhance the quality of a street, even in a high-risk area. It is critical that a permanent street closure be planned, not only as part of an organized traffic study that respects existing traffic patterns, but also tries to find an opportunity to improve them and enhance the neighborhood. Control of vehicular speed is also important for security. This is discussed in Section 5.4 but some of the methods noted in that section (such as traffic circles) may not apply in the urban environment because of lack of space.
Security measures can be both effective and attractive if design attention is focused on the required performance, and imagination is used in materials and forms. Good design requires site-specific, context sensitive solutions. The function of the public realm and the site’s context must be carefully considered when designing and placing hardened streetscape elements, and placement of these elements must be carefully evaluated to avoid visually and physically cluttering the streetscape. Solutions should not be universally applied. In some cases, in important historic areas of cities or in relation to important historic buildings, security elements in public space should be discouraged altogether.

Case Study 6 provides an example of a well-researched neighborhood protection plan that uses street closure to provide stand-off and also enhances the urban values, vitality, and function of the protected area.

CASE STUDY 6: NEW YORK CITY FINANCIAL DISTRICT

1.0 INTRODUCTION

1.1 Project Scope

After 9/11, the New York City Financial District was identified as a likely target for terrorism. The City of New York and the New York Stock Exchange (NYSE) took immediate steps to secure the perimeter of the financial district. The city’s public spaces suffer from heavy-handed, quick-fix installations of cumbersome security devices that mar the experience of the public realm.

The financial district is a close irregular pattern of streets heavily traveled by automobiles, service vehicles, and pedestrians; to create sufficient stand-off for the NYSE would entail closing a number of streets. This was initially accomplished by a vast array of jersey barriers, barricades, and stationary pick-up trucks to block incoming traffic, together with increased security personnel and manned check points that had a negative effect on the quality of the city’s public spaces.

Rogers Marvel Architects led a multidisciplinary team that included Quennell Rothschild Partners (landscape), Weidlinger Associates (force protection), Ducibella Ventor and Santore (security) and Philip Habib Associates (traffic). In addition, a number of public agencies were involved, including the NYC Department of City Planning, the Lower Manhattan Development Corporation, the NYC Economic Development Corporation, the NY Stock Exchange (NYSE), the NY Police Department (NYPD), and the NYC Department of Transportation. The plan recognizes that the real problem is not security itself, but how to prevent the threat of attack from destroying the urban fabric, preserving a psychology of openness, and treating security as an amenity within the public realm.
CASE STUDY 6: NEW YORK CITY FINANCIAL DISTRICT (continued)

2.0 THE DESIGN APPROACH

2.1 Issues Addressed
The basis of the Rogers Marvel team's approach was to build only amenities. Security was seen as an urban design problem, involving the use of security dollars to create or enhance public space. That way, the finished project would benefit the community, whether or not the security features were ever put to the test.

The security infrastructure is programmed for civic functionality as well as protection. This entailed four strategies:

- Rethinking the way the financial district works in terms of circulation and security
- Changing the traffic pattern and lessening the impact of security measures
- Dispersing the necessary protection element among streetscape elements
- Because of the density of the urban space, making every inch count

2.2 Security Strategy

First Layer of Defense

- Perimeter barriers consisting of bollards and specially designed sculptured forms used to provide street closures. The sculptured forms, or “NOGOs,” need only a shallow foundation and add an interactive element to the streetscape.

- Controlled access was maintained by rotating road barriers, turntables, and other operable barriers.
CASE STUDY 6: NEW YORK CITY FINANCIAL DISTRICT (continued)

Second Layer of Defense
- Judicious street closures, with controlled access, in order to provide adequate stand-off from possible target assets.
- Closures carefully planned to enhance pedestrian experience and create well-used pedestrian plazas.

Third Layer of Defense
Many of the key buildings in the district are older buildings well constructed in a monumental style. Individual owners have pursued appropriate defense measures depending on the nature and location of their assets.

2.3 Blending with the Neighborhood Context
This project uses a family of specially designed streetscape elements that reinforce the identity of the financial district and the NYSE area. In addition, the project addresses this generation’s threats with proposals that connect the programmatic needs of the contemporary streetscape with the original canal and security perimeter of New Amsterdam.

Road beds are remade using walkable cobble stones as a surface, further defining the “pedestrian space.” Lighting and open spaces are added to create a sense of community within the financial district.

3.0 INNOVATIONS AND BEST PRACTICES
This project was largely responsible for the development of a number of streetscape items. It successfully illustrates ways to treat security as an amenity instead of a burden.

The security design established a vehicle-free pedestrian plaza on Broad Street and added pedestrian-oriented street lighting throughout the district. The financial district is no longer a workday community emptying after the trading floor closes. Through rezoning and redevelopment, the character of the district is changing to a 24-hour community with restaurants, schools, retail, and resident families.
CASE STUDY 6: NEW YORK CITY FINANCIAL DISTRICT (continued)

The NOGO sculptured barrier and the “turntable” are described in section 4.6.

In addition, reinforced glass street furniture and specialized street lighting have been developed.

WALL STREET AND BROADWAY BEFORE (LEFT) AND AFTER (RIGHT).

6.3 BUILDING YARDS

Some buildings have a “yard” between the building face and the sidewalk. The yard is within the property line and typically consists of a grassy or planted area adjacent to the building. Yards are usually provided for governmental or institutional buildings in which coverage of the entire property may not be as economically critical as it is in private development. Yards are typically narrow, on the order of 10 to 20 feet, providing some stand-off distance beyond the sidewalk.

Although compressed, the three layers of defense can be identified in the building with a narrow yard shown in figures 6-10 (plan) and 6-11 (section). The curb lane and the sidewalk together form the first layer of defense. The sidewalk serves as the common space for pedestrian movement, activity, and interaction. The building yard is the second layer of defense. In the yard, security components should complement the building architecture and the landscaping, because they will be easily visible from the sidewalk, and should be located near the outer edge of the yard. An engineered planter or plinth wall can provide a good security barrier for this layer. The third layer of defense is at the face and interior of the building.
Some major public buildings may have wide yards in the form of landscaped forecourts that can offer reasonable stand-off distance. Sometimes small yards (within the property line) are matched with a wide sidewalk provided by the city: the one shown in Figure 6-12 is about 40 feet wide, which begins to offer useful stand-off.
A flush or low planter provides little or no protection from vehicles, but an engineered planter or high retaining wall and planter can be an effective barrier (Figure 6-13).

Figure 6-12:
Narrow yard with a raised planter (left); narrow yard and low planter with a wide sidewalk (right).

Figure 6-13:
A typical raised low planter (left) may be too low to present a significant barrier to vehicles. The high stepped yard (right), which runs along the side of the building, is a significant barrier and could also act as a blast deflector from a curbside vehicle.
Security elements within the building yard should complement the building architecture and landscaping, and should be designed to appear as well-designed landscape objects rather than as security measures (Figure 6-14).

Figure 6-14:
Barriers in harmony with the architecture. The seating (left) and the serpentine wall (right) are engineered barriers.
SOURCE: NCPC

6.4 PLAZAS

When extensive business district development with very large buildings began after World War II, and the straight tower with no setbacks became fashionable, new ordinances permitted building developers to construct taller buildings, with greater floor area, if a public plaza were incorporated (Figure 6-15).

In essence, the plaza is an extended building yard that was moved outside the controlled access to the building and became public space provided by the developer.

Plaza layers of defense are similar in arrangement to those of the yard. The additional space provided by plazas enables a more effective second layer of defense to be achieved in an urban setting, and often an acceptable stand-off distance can be created on one or more faces of the building, depending on the plaza-building relationship. Figure 6-16 shows the layers of defense with a plaza.
Public buildings are frequently located within large plazas that are carefully designed to provide pleasant spaces for people to relax, converse, and enjoy the outdoors in a more spacious urban setting.

The plazas also provide an opportunity to install barriers within the second line of defense – the plaza itself. Designers are now experimenting with the use of interesting forms intended to enhance the experience of the plaza while improving security (Figure 6-17).
Figure 6-17:
Sculptured forms, streetscape elements, and custom-designed bollards used as barriers at the San Francisco Federal Building.

SOURCE: DELLA VALLE + BERNHEIMER ARCHITECTS/AERIAL PHOTO: RICHARD BARNES
On the existing plaza shown in Figure 6-17, the barriers are sculptured objects that make the plaza almost impenetrable for a vehicle and, combined with landscape features such as plants, pools, and seating, make the plaza a much more interesting place than it was prior to the security retrofit.

Figure 6-18 shows a plaza with a variety of landscape features, including tree planting, that contribute to a second layer of defense and also create an attractive setting for the building.

A perimeter of sweet gum trees, concrete benches, and stainless steel bollards forms the first line of defense. Should a driver smash a car through those, it would be necessary for the car to cross a water lily pond that doubles as a security moat, or navigate through a grove of 80 trees carefully staggered to prevent a vehicle from getting a clear shot at the main entrance. After those obstacles, a sunken sculpture garden, designed both to please the eye and trap a vehicle in the soft grass, sits directly outside the building staircases. Even the building’s sign is part of the security system: twenty feet long, made of stone, it forms part of the western perimeter. If a vehicle made it through all of these, it would still have to climb 18 feet of steps.

The plaza in Figures 6-18 and 6-19 are situated on a steeply sloping street: a high set of steps acts as a barrier, and within the plaza, a water feature contributes to a second line of defense by increasing stand-off (Figure 6-19)
The plaza in Minneapolis shown below is located between the City Hall and a new federal courthouse. The entire plaza is built on a parking garage roof. The design refers to Minnesota’s cultural and natural history; earth mounds and logs, elements of that history, are the plaza’s symbolic and sculptural elements. An earth mound is almost impossible to drive over, but if anyone manages to surmount it, the mound will collapse into a void below. The huge logs also limit the possibility of direct vehicular access to the building (Figures 6-20 through 6-23).

Figure 6-19: Steep flight of steps and water feature acting as barriers.
SOURCE: PETER WALKER AND PARTNERS

Figure 6-20:
Minneapolis courthouse plaza on a garage roof with planted berms and log benches that symbolize Minnesota’s history.
SOURCE: COURTESY OF MARTHA SCHWARTZ, INC.
Figure 6-21: Minneapolis Courthouse plaza with planted berms, representing historic Minnesota “drumlins.” They also act as barriers to a vehicular attack, as a second layer of defense, creating stand-off.
SOURCE: COURTESY OF MARTHA SCHWARTZ, INC.

Figure 6-22: Minneapolis Courthouse plaza: detail of drumlin and logs. The logs serve as seating.
SOURCE: COURTESY OF MARTHA SCHWARTZ, INC.
6.5 **ACCESS POINTS**

Security may prevent normal through-site access. Vehicles may be used to carry explosives and CBR material near or into a facility. A terrorist vehicle bomb driven near or into the building, or a hand-carried bomb placed close to the building, can severely injure people and damage structures. In case a barrier or control booth is necessary, they need to be carefully designed to reduce their visual impact. Too many entrances can stretch security forces thin and/or increase the expense of security force and equipment cost in controlling access.

For high-risk facilities and heightened threat levels, it is important to screen visitors and/or staff for weapons and explosives. Screening may include visual inspection, baggage search, walk through, hand-held metal detectors, x-ray inspection machines, explosives detectors, and chemical and biological agent detectors. If screening equipment is required, appropriate space should be allocated early in the design or retrofit planning phases. This space should be carefully designed according to the type of security required, the anticipated number of visitors, and the number of security personnel. Large accumulations of people at the entrance of a building should be avoided, since crowded conditions can conceal covert activity, such as the placement of a hand-carried bomb.

An adequate number of security personnel and sufficient inspection equipment should be provided to facilitate rapid processing of visitors and staff, especially at the opening of business, lunchtime, and close of...
business. Long queues can result in a tendency to hurry the screening process, which might provide an opportunity for unauthorized access for people and weapons. If there is sufficient space inside the entrance of the building, queuing will occur within the building footprint. If there is insufficient space inside the entrance, queuing should be expected outside the building, and a rain cover should be provided.

Figure 6-24 shows a well-designed vehicle entrance. This combines a simple gatehouse and building sign with a graceful arched protective roof.

Figure 6-24: Pedestrian entry has new gates designed in keeping with the historic fence (top). A graceful arched canopy and elegant guard house provide vehicular entry control

SOURCE: NCPC

6.6 INTERMODAL SYSTEMS

Typically, urban sites with access to nearby transit, bus lines, rail, and other modes of transportation should be carefully evaluated for security and circulation impacts. Staff and visitors require convenient access to the stations and stops, which may conflict with stand-off and site access needs. The design of walkways, bus stops, drop off zones, and parking areas should balance functionality with security requirements of the project for stand-off distance, accessibility control, screening, and control of views. In some instances, subway stations can be entered directly from a building or the street entry leads both to the building and a subway station. Intermodal hubs are shown in Figures 6-25 and 6-26.
Some considerations for minimizing the impact of security measures in the vicinity of intermodal hubs are:

- Exploring ways to mitigate impacts of security improvements that restrict access to or use of subways and railroads by regular users.
M Studying locations for security improvements and alternatives for circulation paths that mitigate impacts on existing circulation routes to stations, bus stops, etc.

M Designing for the appropriate level of security based on the design basis threats, and increasing controls by planned temporary means if the threat level increases.

M Understanding the community impact of developing perimeter security and devising potential mitigation strategies to preserve local mobility and connectivity.

M The need for special protective measures at bus stops and other drop-off and pick-up areas (Figure 6-27).

Figure 6-27: Bus stops and other drop-off and pick-up areas may need special protective measures.

6.7 PARKING

6.7.1 INTRODUCTION

Typical parking in the central business district includes public on-street parking lanes, underground parking beneath plazas or other public spaces, parking beneath buildings, and freestanding or attached parking structures.

Surface parking lots are often congested and temporary, awaiting development. Mitigating the risks associated with parking requires selection of a coherent set of design measures, including parking restrictions, perimeter buffer zones, barriers, structural hardening, and other architectural and engineering solutions (Figure 6-28).
Parking layouts should be carefully designed to reduce risk. The layout of circulation aisles should prevent vehicles from driving directly towards a building from the parking lot. The layouts of the parking bays, as well as the use of berms, barriers, and screening are all effective ways to prevent this. The same strategy can also serve an aesthetic purpose by minimizing the visual impact of the parking area from other points of the site.

If areas previously used for parking are to be discontinued due to security requirements, an alternate treatment should be developed, so that abandoned, untended parking areas do not become accessible to potential attackers.

### 6.7.2 Public Street Parking

Public street parking is often located within a desired stand-off zone. To increase stand-off it may be proposed that the parking lane be closed. Evaluation of the viability of this option must consider the role of the street within the local infrastructure, and whether an additional lane provides significant improvements of the stand-off distance.

If street parking lanes are unacceptable because of the high risk, access to the vulnerable streets and parking may have to be prohibited to create an adequate stand-off zone. This approach has been adopted in the New York City Financial District.
Considerations for public street parking include:

- Request appropriate permits to restrict parking in curb lanes in densely populated areas to company-owned vehicles or key employee vehicles.

- The impact on local businesses due to loss of on-street parking should be evaluated.

- Provide appropriate setback from parking on adjacent properties, if possible. Structural hardening and/or enhanced surveillance methods may be required if the setback is insufficient. In new designs, it may be possible to adjust the location of the building on the site to provide adequate setback from adjacent properties.

- Pick-up and drop-off areas should have appropriate barriers at the edge of the curb to enforce stand-off distances for unscreened vehicles and to address mobility and convenience for pedestrians. This includes placement of barriers at a distance from the curb to allow clearance for vehicle doors to open, provision of adequate lighting and shelter so pedestrians can wait safely for their rides, and appropriate design for handicapped access. Circulation planning should make sure that effective access is available for first responders and other emergency vehicles (Figure 6-29).

![Figure 6-29: Lengthy shelter for curb lane drop-off and pick-up area.](source: NYPD)
The following sections offer security design guidance for the layout and design of public on-street parking lanes, underground parking, and parking within buildings.

### 6.7.3 UNDERGROUND PARKING AND PARKING BENEATH BUILDINGS

Buildings adjacent to underground parking may suffer collateral damage in the event of an explosion within the garage. This risk must be evaluated to determine the level of inspection and control at the entry. Typically, this would be limited to fee taking and cursory inspection, but for a high-risk building or a heightened condition of security, careful security inspection may be necessary on a temporary basis.

Protection of primary vertical load-carrying members by designing architectural or structural features that can keep an explosive even a few feet away can make a big difference. For portable devices, a few inches or a couple of feet may be critical. Emplacing sloped features or other simple designs around accessible portions of columns are simple measures that may prevent a column collapse, and parking design may also be used to keep vehicles a few feet away from columns. These are simple, cost-effective measures that can minimize risk of collapse and still be unobtrusive or even attractive.

Typical entry control to protect underground parking beneath high-risk buildings is shown in Figures 6-30 and 6-31.

**Figure 6-30:**
Entry control to underground garage. Note provision for queuing and gatehouse design in harmony with the building. Careful design of all the needed components is necessary to avoid clutter. If possible, such entry control is best located on an access road or service alley rather than a public street.
If parking beneath a high-risk building must be provided, access to the parking area should be controlled and limited, and spaces should be well-lighted and free of places of concealment and dead-end parking spaces. The following restrictions may need to be applied:

- Public parking with ID check.
- Company vehicles and employees of the building only.
- Selected company employees only, or those requiring security.

The designers need to consider the following:

- For all stand-alone, above-ground parking garages, maximize visibility for surveillance into, out of, and across the garage.
- Employ express or non-parking ramps, sending the user to parking on flat surfaces.
- Stairways and elevator lobby design should be as open as code permits. The ideal solution is a stair and/or elevator waiting area totally open to the exterior and/or the parking areas. Designs that ensure that people using these areas can be easily seen (and can see out) should be encouraged. If a stair must be enclosed for code or weather protection purposes, glass walls can be used to deter potential attacks. Potential hiding places below stairs and within and around stairwells should be closed off.
Elevator cabs should have glass backs whenever possible. Elevator lobbies should be well-lighted and visible to both patrons in the parking areas and the people outside the building.

Pedestrian paths should be designed to concentrate activity to the extent possible. For example, bringing all pedestrians through one portal rather than allowing them to disperse to numerous access points improves their ability to see and be seen by other users. Limiting vehicular entry/exits to a minimum number of locations is also beneficial.

Parking structures open to the public should be sited and evaluated with concern for stand-off from other buildings and screening from critical operations and sensitive areas that might be observed from within the parking structure and used as a point of access or staging for use of weapons or explosives.

Urban parking structures are likely to have high volumes of pedestrians and vehicles to accommodate, may be connected by bridges to nearby building, and may provide high vista points for surveillance or threat to adjacent buildings.

In the design of parking structures that include screening or inspection, consider locating these functions outside, at adequate stand-off distances, to control impact from explosions. Adequate space should be provided for queuing and inspection, so as not to slow traffic in and out of the garage (Figure 6-32).

Figure 6-32:
Queuing and inspection outside an entry to parking beneath a building.
When establishing parking areas, provide emergency communication systems (e.g., intercom, telephones, etc.) at readily identified, well-lighted, closed-circuit television-monitored locations to permit direct contact with security personnel.

Provide parking areas with closed-circuit television cameras connected to the security system and adequate lighting capable of displaying and videotaping area activity.

Designing for internal vehicular and pedestrian connections from parking garages to nearby buildings is similar to that for surface parking areas.

### 6.8 LOADING DOCKS AND SERVICE AREAS

Loading docks and service areas should be sited so that they are easily accessible for trash storage and pickup and service and deliveries by trucks (including large semi-trucks if the project requires it). Loading areas should be sited so that they can be screened from most roadways and sidewalks. They should be located close to mailrooms and freight elevators wherever possible.

Due to the possibility of bombs, chemical, biological, and other types of threats arriving at these locations, many organizations have chosen to relocate their loading and delivery functions to an off-site location or a remote area of the site. Others have chosen to harden these areas so they can contain explosions and protect adjacent areas of the building. For these reasons, siting and layout of loading areas should accommodate sufficient area for screening vehicles and packages. If possible, screening should be off site and scheduled deliveries required. This may be difficult to achieve in a tight urban site (Figure 6-33). For more information, refer to *FEMA 426*, Section 2.8.
Design considerations for loading docks and service access include the following:

- Separate (by at least 50 feet) loading docks and shipping and receiving areas in any direction from utility rooms, utility mains, and service entrances, including electrical, telephone/data, fire detection/alarm systems, fire suppression water mains, cooling and heating mains, etc.

- If possible, avoid having driveways within or under buildings. If necessary, monitor them and restrict height to keep out large vehicles.

- Significant structural damage to the walls and ceiling of the loading dock may be tolerable, as long as the areas adjacent to the loading dock do not experience severe structural damage or collapse. This can be achieved by an adequate structural design that limits damage to the loading dock area and allows explosive forces to vent to the building exterior. The floor of the loading dock does not need to be designed for blast resistance if the area below is not occupied and/or does not contain critical utilities.

- Provide signage to clearly mark separate entrances for deliveries.

- The loading zone should be designed for effective observation by cameras or guards. The design of planting areas, walls, and steps, and the selection of plants and street furniture should allow easy observation of the space and avoid areas where packages might be hidden.
6.9 PHYSICAL SECURITY LIGHTING

Adequate lighting should be provided to aid in threat detection; this also assists in providing a defensible space for pedestrians. Site lighting is an integral component of the site design, with several functions (Figure 6-34):

- To extend the hours of use into the early morning and evening by illuminating entries, walkways, signage, and roadways.
- To improve security and provide enhanced visibility.
- To add beauty by illuminating architectural details, landscape areas, specimen plants, outdoor artwork, and other features.

Figure 6-34: Appropriate lighting for a variety of situations.
SOURCE: DEPARTMENT OF STATE

A successful site design will consider appropriate types and light levels for:

- Emergency lighting as part of emergency backup systems (Refer to FEMA 426, Section 2.9, for more information about these four types of site lighting).
- Entry points (e.g., site entry points and building ingress and egress).
- Circulation (e.g., roadways, parking areas, sidewalks, and walkways).
Street and perimeter lighting.

Signage illumination.

Decorative landscape lighting.

Security lighting.

Site lighting can be separated into zones in order to concentrate light where it is needed most. Prioritizing will allow for the most efficient use of lighting, while keeping within a reasonable budget. Figure 6-35 shows some typical zones; the numbers on the figures refer to the descriptions below.

1. Exterior surface of building, including walls, doors, windows, rooftop terraces, and balconies.

2. Outdoor areas directly associated with entryways to building, including walkways, steps, ramps, terraces, and loading docks.

3. Intermediate outdoor areas, including driveways and parking; walkways and paved terraces; small gardens and large, remote landscaped areas; recreational facilities; and utility, service, and storage areas.

4. Areas immediately inside the perimeter, including inside faces of walls and required clearances; pedestrian entryways, vehicular entryways, and security check points.

5. Areas outside the perimeter that may be considered defensible space, including public sidewalks and streets, waterways, and adjacent non-public properties.

It is also important to consider operational costs when designing an appropriate lighting situation.

- Estimate and evaluate the lifecycle costs for energy and maintenance.

- Evaluate the impact on project sustainability.

In addition, site lighting can be helpful as a response to different levels of alert, by designing it to be increased in times of high security alert. Provision of additional light is a common CPTED technique to discourage unwanted activities on sites and within buildings and to enhance desirable activities (Figure 6-36).
Figures 6-35:
Site lighting zones.

SOURCE: DEPARTMENT OF STATE
6.10 INFRASTRUCTURE AND SITE UTILITIES

In-ground infrastructure can be any of the following:

- Standard utility lifelines such as water, gas, steam, sewer, storm water, electric communications, etc.
- Any structure that can be used by persons, such as subway tunnels, stations, large sewer or water tunnels, or pipes.
- Ventilation shafts supplying either the building or the in-ground infrastructure.

In the urban situation, it may be necessary, because of the limited space, to place vehicle barriers on yards, sidewalks, or plazas that are located over a dense infrastructure of all kinds of utilities, some of which may have been in existence for decades. There may be conflicts below grade, as an increasing number of current and past utility systems compete for limited space. Determination of the materials, size, and location, both horizontal and vertical, of these utilities is critical, because their interaction with barrier foundations may create costly or even impractical conditions; the location of barriers may be strongly influenced by the utility pattern. In addition, subway stations, public parking structures, and utility tunnels may have direct access to areas adjacent to building utility systems.
Unlike an open site, in-ground utilities connect to the building directly from the municipal services. Thus the primary concern of the property owner is that of the security of this connection and any necessary openings into the building.

Failure of part of the in-ground infrastructure may affect the structural system of the building. When the infrastructure and the building are in close proximity or rigidly linked, the failure of one system may initiate failure of the other. The part of the structure closest to the in-ground infrastructure is the most vulnerable. It should be hardened so that any local failure would not initiate progressive collapse in the rest of the building. Aside from hardening, other measures available are increased ductility, increased setback, or better access control.

In a zero setback situation in-ground utility systems and other lifelines will be under public property and not under the building owner’s control. Coordination with the public agencies will be necessary to ensure protection to the systems so that the building functions will not be affected by damage to the municipal utilities and infrastructure.

In the case of a building located on a large plaza, critical utilities may be located on the owner’s property, and their protective design may be part of the project scope. Some issues related to urban site utilities and infrastructure are:

- Based upon the size of the lifeline, such as a large sewer system, access to the site or building may be possible and, based on the size of the utility service entrance to the building, personnel or CBR agents may be able to enter the building.

- In-ground infrastructure and the building can be connected by passageways, subways, tunnels, connecting stairways, entrance/exit portals, and ventilation shafts, as well as by direct utility connections from utility lifelines.

- Lifeline attachment to a building should be sealed to prevent infiltration of CBR and large entrances secured to prevent personnel access.

- Redundant sources of supply and any on-site storage needs, e.g., water storage (for domestic and industrial use or fire suppression), fuel storage, and on-site generators, should be identified. Each utility system’s requirements for siting, redundancy, and safety should be addressed.

- Plans for installation and modification of utilities for security purposes should be coordinated with local municipalities and/or service suppliers.
Utility systems can suffer significant damage when subjected to the shock of an explosion. Some of these utilities may be critical for safely evacuating people from the building. Their destruction could cause damage that is disproportionate to other building damage resulting from an explosion. To minimize the possibility of such hazards, apply the following measures, where appropriate:

- Ensure that access to crawl spaces, utility tunnels, and other means of under building access is controlled in order to limit opportunities for aggressors to place explosives underneath buildings. All utility penetrations of a site’s perimeter barrier should be sealed or secured to eliminate openings large enough for persons to pass through the barrier. Typical penetrations could be for storm sewers, water, electricity, or other site utility services.

- If access is required for maintenance of utilities, all penetrations should be secured with screening, grating, latticework, or other similar devices so that openings do not allow intruder access. Provide intrusion detection sensors, and consider overt or covert visual surveillance systems, if warranted by the sensitivity of assets requiring protection.

- Protect vents, ducts, and other openings that pass through a perimeter and that have a cross-sectional area greater than 96 square inches, and whose smallest dimension is greater than 6 inches, by securely fastened welded bar grilles.

- Consider quick connects for portable utility backup systems if redundant sources are not available.

- Prepare vulnerability assessments for all utility services to the site, including all utility lines, storm sewers, gas transmission lines, electricity transmission lines, and other utilities that may cross the site perimeter.

- Provide utility systems that support site security, life safety, and rescue functions with redundant or loop service, particularly in the case of electrical systems. Where more than one source or service is not currently available, provisions should be made for future connections.

- The choice of cover materials in sidewalks and other pedestrian areas should enable ease of access to utilities for repair and maintenance, but limit access by terrorists or vandals. Attractive paving that is easily removed and replaced can be substituted for standard concrete sidewalks that have to be torn up and patched (Figure 6-41).
6.11 CONCLUSION

Protection of sites in an urban environment presents particular difficulties; desired stand-off is unobtainable, road patterns are fixed, and road closures can be extremely disruptive. It may be necessary to accept a higher level of risk. This may be partially offset by the facts of urban congestion that may block the terrorist from making a high speed head-on attack on a building.

The possibility of an attacker parking, even briefly, adjacent to a target building, however, is an ever-present threat. This underscores the need for protective measures applied to the building exterior and possible re-programming to remove critical assets from the lower floors adjacent to the street. A common offset, however, is that many downtown buildings, particularly those constructed before World War II, are very solidly built, with concrete-encased steel frames, short structural spans, and small window openings. These types of buildings have been found to be very resistant to collapse.

The protective measures applied to the New York City Financial District, described in Case Study 6, show that a coherent and imaginative approach to the problem can achieve urban enhancement, even when street closings are necessary to achieve acceptable stand-off from high-risk targets. The exciting quality of the environment is maintained, new public space is created, and the rich history of the location is reflected in the nature and placement of contemporary protective installations.
A.1 INTRODUCTION AND BACKGROUND

The idea that environmental design – of sites and buildings – might play a role in crime reduction had its origins in Jane Jacobs’s book, *The Life and Death of Great American Cities* (1961). Using personal observation and anecdote, she suggested that residential crime could be reduced by orienting buildings toward the street, clearly distinguishing public and private domains, and placing outdoor spaces in proximity to intensively used areas.


The term “Crime Prevention through Environmental Design” had first appeared in a 1971 book by criminologist and sociologist C. Ray Jeffery, inspired by Jacobs’s work. Jeffrey analyzed the causation of crime from an interdisciplinary approach, drawing from criminal law, sociology, psychology, the administration of justice, criminology, penology, and other fields. He also drew from relatively new fields at that time, including systems analysis, decision theory, environmentalism, behaviorism, and several models of crime control.

Defensible space theory and CPTED were very influential in law enforcement and architectural communities, particularly in urban residential development and public housing design and retrofit; throughout the 1980s, there were also a handful of architects, planners, and academics who advanced the field of CPTED, and it is to these pioneers that contemporary CPTED owes its existence.

In this period of evolution, the CPTED methodology was organized to match the function of the crime area, similar to Newman’s layering of space from private to public spaces. CPTED now defines three basic strategies for security design: natural access control, natural surveillance, and territorial reinforcement.
A.2 CPTED BASIC STRATEGIES

- **Natural access control** consists of symbolic and real barriers that prevent the criminal from committing a crime.

  Natural access control strategies involve decreasing opportunities for crime by denying access to crime targets and creating a perception of risk in offenders. It is accomplished by the design of streets, sidewalks, building entrances, and neighborhood gateways to mark public routes, and by use of architectural and landscape structural elements to discourage access to private areas.

- **Natural surveillance** increases the awareness by residents or building users of who leaves and enters the property or buildings.

  Natural surveillance strategies are intended to make intruders easily observable. Features that maximize visibility of people, parking areas, and building entrances promote natural surveillance. Examples are doors and windows that look onto streets and parking areas, pedestrian friendly sidewalks and streets, front porches, and adequate nighttime lighting.

- **Territorial reinforcement** involves creating a sense of the users’ proprietorship so that offenders perceive a territorial influence.

  Territorial reinforcement strategies use physical design to create or extend a sphere of influence. Building users are trained to develop a sense of territorial control so that potential intruders will perceive this control and be discouraged from their criminal intentions. Features such as landscape planting, pavement surface design gateway treatments, and fences are used to define property lines and help distinguish private from public spaces to promote territorial reinforcement.

CPTED then divides each of these three strategies into response classifications:

- **Natural** concepts use **design** tools for avoiding user conflicts and providing clear circulation paths.

  These concepts employ physical and spatial features, such as site and architectural elements, to ensure that a setting acts as a deterrent to crime while supporting the intended use of the space. Examples of natural features include landscaping, outdoor seating and planters, fences, gates, and walls.
Mechanical concepts use devices and technology that make committing the crime more difficult.

Sometimes referred to as “target hardening,” mechanical measures emphasize hardware and technological systems, such as locks, security screens on windows, fencing and gating, key control systems, closed-circuit television (CCTV), and other security technologies. Windows may have protective glazing that withstands blows without breaking. Doors and window hardware may have special material and mountings which make them hard to remove or tamper with. Walls, floors, or doors may be specially reinforced in high-security areas with materials that are difficult to penetrate.

Organizational concepts respond with management and personnel techniques.

These concepts rely on people (individuals and vested groups) to provide surveillance and access control functions in the spaces they occupy at home or work. Organizational concepts may use concierges, security guards, designated guardians, residents in neighborhood watch programs, police officer patrols, and other individuals with the ability to observe, report, and intervene in undesirable or illegitimate actions.

A.3 CPTED STRATEGIES FOR SITE PROTECTION

As examples of the application of CPTED principles and concepts, following are some of the CPTED strategies for site protection.

Examples of natural solutions:

- Natural solutions designed to delay an intruder by creating barriers such as walls, fences, water barriers, or landscaping
- Natural solutions that allow for siting of buildings to reduce blind spots and permit observation of movement by building users, such as window placement, location of entrances, and walkways
- Natural solutions that create boundaries with the building form or landscaping to clearly delineate the public, semi-public, semi-private and private spaces
Examples of mechanical solutions:

- Mechanical solutions for the detection of an intrusion, through use of electronic or infrared sensing
- Mechanical solutions that use technology to assist watching, such as CCTV and exterior site lighting
- Mechanical solutions that define boundaries and territory with perimeter protection systems
- Devices that assist in the provision of access control at site entries

Examples of organizational solutions:

- Solutions that provide for patrol and ability to respond, such as patrol routes, guardhouses and watch towers, or other locations.
- Surveillance strategies that allow for unobstructed watch for intruders.
- Solutions that use assigned or remote observers to detect, delay, and respond to intruders. Observers can be police, security guards, or trained building users. The building design may focus outward, for example, to allow observation of parking lots or playgrounds.
- Solutions that provide the staff and/or users of the building with the means to distinguish outsiders or violators from legitimate site users. The site may have a vehicle control system that requires stickers, decals, ID cards, or access control badges.

Examples of territorial reinforcement solutions:

- Strategies employ the building design and ability of users to challenge possible intruders and determine if they have a legitimate purpose.

A.4 CPTED TODAY

The basic CPTED planning concepts can often address vulnerability and risk in a more effective manner than many of the post 9/11 ad hoc measures, which heighten fear and unduly compromise the unique character of a place and a community.

It is necessary to ensure that there is a reasonable balance between planning for everyday crime prevention and planning to mitigate acts of
terror. Acts of terrorism are infrequent events, and everyday crime levels may increase further if security measures are enacted that undermine the integrity of a community. Such measures are permanent street closures and rigid adherence to arbitrary permanent stand-off distance standards, etc. Well-planned temporary measures would allow protection from increased or reduced threats on an as-needed basis, which may occur rarely during the life of the site.

The CPTED security design process can be applied on a macro to micro scale. The three scales are building perimeter protection, in-site security design, and the building envelope and interior (which mirror the three layers of defense concept used in this publication).

There is now an extensive literature on CPTED, and training courses are offered by some private consultants and by the International CPTED Association (ICA). A typical CPTED course is designed for a practitioner who will be involved in the application of proven crime prevention tactics to the built environment. Courses are relevant for architects, planners, community leaders, and police practitioners; they focus on the application of situational crime prevention measures to areas of our communities, with the goal of forming a total response to crime.

Typical CPTED course topic areas are:

- Architectural terms and the process of architectural development
- Municipal and regional planning
- Analysis of crime potential within the design area
- How to develop plans to prevent environmentally induced crimes in practical applications of light and color
- Political analysis and development of CPTED codes and ordinances
- Security technology in support of natural surveillance and control

A number of police forces in the United States have been trained in CPTED and apply the principles in their review of construction projects.
A.5 CPTED SOURCES OF INFORMATION

Publications:
Publications relating to CPTED will be found in Appendix B, Bibliography

Web sites:
Defensible Space, nonprofit organization founded by Oscar Newman:
www.defensiblespace.com

International CPTED Association (ICA):
www.cpted.net

National Crime Prevention Institute:
www.louisville.edu/a-s/ja/ncpi

U.S. Department of State, Counterterrorism Office:
www.state.gov/s/ct

Security Design Coalition:
www.designingforsecurity.org
B.1 FEMA RISK MANAGEMENT SERIES PUBLICATIONS


B.2 FUTURE RISK MANAGEMENT SERIES PUBLICATIONS


B.3  FEMA TRAINING COURSE


B.4  OTHER FEMA PUBLICATIONS


B.5  OTHER PUBLICATIONS AND ARTICLES


B.6 CPTED BIBLIOGRAPHY


This appendix contains some acronyms that do not appear in this publication. They have been included to provide a more comprehensive list relevant to the topics of this publication.

<table>
<thead>
<tr>
<th><strong>Acronym</strong></th>
<th><strong>Definition</strong></th>
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<tbody>
<tr>
<td><strong>ADA</strong></td>
<td>Americans with Disabilities Act</td>
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<tr>
<td><strong>AIA</strong></td>
<td>American Institute of Architects</td>
</tr>
<tr>
<td><strong>ANSI</strong></td>
<td>American National Standards Institute</td>
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<tr>
<td><strong>ASCE</strong></td>
<td>American Society of Civil Engineers</td>
</tr>
<tr>
<td><strong>ASHRAE</strong></td>
<td>American Society of Heating, Refrigerating and Air-Conditioning Engineers</td>
</tr>
<tr>
<td><strong>ASLA</strong></td>
<td>American Society of Landscape Architects</td>
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<tr>
<td><strong>ASTM</strong></td>
<td>American Society for Testing and Materials</td>
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<tr>
<td><strong>ATF</strong></td>
<td>Alcohol, Tobacco, Firearms and Explosives (Bureau of U.S. Department of the Treasury)</td>
</tr>
<tr>
<td><strong>CBR</strong></td>
<td>Chemical, biological and radiological</td>
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<tr>
<td><strong>CCA</strong></td>
<td>Contamination control area</td>
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<tr>
<td><strong>CCP</strong></td>
<td>Casualty collection point</td>
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<tr>
<td><strong>CCTV</strong></td>
<td>Closed-circuit television</td>
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<tr>
<td><strong>CDC</strong></td>
<td>Center for Disease Control and Prevention</td>
</tr>
<tr>
<td><strong>CFD</strong></td>
<td>Computational fluid dynamics</td>
</tr>
<tr>
<td><strong>CPTED</strong></td>
<td>Crime prevention through environmental design</td>
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<tr>
<td><strong>DBT</strong></td>
<td>Design basis threat</td>
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<tr>
<td><strong>DHS</strong></td>
<td>Department of Homeland Security</td>
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<tr>
<td><strong>DoD</strong></td>
<td>Department of Defense</td>
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<tr>
<td><strong>DOE</strong></td>
<td>Department of Energy</td>
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<tr>
<td><strong>DOJ</strong></td>
<td>Department of Justice</td>
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<tr>
<td>Acronym</td>
<td>Full Form</td>
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<tr>
<td><strong>DOS</strong></td>
<td>Department of State</td>
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<td><strong>DOT</strong></td>
<td>Department of Transportation</td>
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<tr>
<td><strong>EPA</strong></td>
<td>Environmental Protection Agency</td>
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<tr>
<td><strong>FBI</strong></td>
<td>Federal Bureau of Investigation</td>
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<tr>
<td><strong>FEMA</strong></td>
<td>Federal Emergency Management Agency</td>
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<tr>
<td><strong>GIS</strong></td>
<td>Geographic information system</td>
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<tr>
<td><strong>GSA</strong></td>
<td>General Services Administration</td>
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<tr>
<td><strong>HazMat</strong></td>
<td>Hazardous material</td>
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<tr>
<td><strong>HAZUS</strong></td>
<td>Hazards U.S.</td>
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<tr>
<td><strong>HVAC</strong></td>
<td>Heating, ventilating and air conditioning</td>
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<tr>
<td><strong>IED</strong></td>
<td>Improvised explosive device</td>
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<tr>
<td><strong>IRA</strong></td>
<td>Irish Republican Army</td>
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<tr>
<td><strong>ISC</strong></td>
<td>Interagency Security Committee</td>
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<tr>
<td><strong>IT</strong></td>
<td>Information technology</td>
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<tr>
<td><strong>LOP</strong></td>
<td>Level of protection</td>
</tr>
<tr>
<td><strong>M/E/P</strong></td>
<td>Mechanical/electrical/plumbing</td>
</tr>
<tr>
<td><strong>mph</strong></td>
<td>Miles per hour</td>
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<tr>
<td><strong>NCPC</strong></td>
<td>National Capital Planning Commission</td>
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<tr>
<td><strong>NHPA</strong></td>
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<tr>
<td><strong>NIOSH</strong></td>
<td>National Institute for Occupational Safety and Health</td>
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<tr>
<td><strong>NIST</strong></td>
<td>National Institute of Standards and Technology</td>
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<tr>
<td><strong>NTIS</strong></td>
<td>National Technical Information Service</td>
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<tr>
<td><strong>NYPD</strong></td>
<td>New York Police Department</td>
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<tr>
<td><strong>NYSE</strong></td>
<td>New York Stock Exchange</td>
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<tr>
<td><strong>PSA</strong></td>
<td>Patients staging area</td>
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<tr>
<td><strong>psi</strong></td>
<td>Pounds per square inch</td>
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<tr>
<td><strong>RDD</strong></td>
<td>Radiological dispersal device (&quot;dirty bomb&quot;)</td>
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<tr>
<td><strong>ROW</strong></td>
<td>Right-of-way</td>
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<tr>
<td><strong>RPG</strong></td>
<td>Rocket propelled grenade</td>
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<tr>
<td><strong>RVS</strong></td>
<td>Rapid visual screening</td>
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<tr>
<td><strong>SRA</strong></td>
<td>Safe refuge area</td>
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<tr>
<td><strong>TM</strong></td>
<td>Technical manual</td>
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<tr>
<td><strong>TNT</strong></td>
<td>Trinitrotoluene</td>
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<tr>
<td><strong>USDA</strong></td>
<td>U.S. Department of Agriculture</td>
</tr>
<tr>
<td><strong>VA</strong></td>
<td>Department of Veterans Affairs</td>
</tr>
<tr>
<td><strong>WMD</strong></td>
<td>Weapons of mass destruction</td>
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<tr>
<td><strong>WTC</strong></td>
<td>World Trade Center</td>
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