# NORTHPARK

# EMERGENCY PROCEDURES MANUAL



# **Emergency Event Planning**

# Fire/Police/Medical Phone Number

911 (All Buildings)

# **Security Phone Numbers**

770-668-8010 (400 Northpark) 770-668-8020 (500 Northpark) 770-481-1670 (600 Northpark)

# **Table of Contents**

Preparation	2
Notification	2
Fire	4
Medical Emergencies	11
Inclement Weather	13
Bomb Threat	17
Civil Disturbance	21
Workplace Violence	22
Hazardous Material Release – Chemical, Biological and Radiological	23
Utility Failure	24
Search Procedures – Bomb or Suspicious Package	25
Safe Refuge Area Map	29

# **Emergency Event Planning Resources**

### **Red Cross Disaster Preparedness & Recovery**

http://www.redcross.org/get-help/how-to-prepare-for-emergencies

#### **General Info on Preparedness**

www.ready.gov

#### **Federal Emergency Management Agency site**

www.fema.gov

### How Will We Know When an Event is Imminent or Occurring?

#### How Northpark Management Becomes Aware -

Of the seven categories of events outlined in this overview, only three are likely to be of the sort that advance notice from an outside entity is either available or useful. Fire, Medical Emergencies, Bomb Threat and Utility Failure are likely to be localized to the extent that building occupants will become aware of them prior to any outside entities.

Inclement Weather, Civil Disturbance and Hazardous Materials Release, however, are potentially areas in which outside entities are able to discern the risk of a threat prior to building occupants becoming aware of them. Northpark Management is an active community participant in various entities that monitor activity of this sort, including the DeKalb, Fulton County and Sandy Springs Police Departments, and we automatically receive email notifications from them in the event contact is warranted.

Weather radios and emergency weather conditions are monitored by Northpark Staff. An alarm is generated if severe weather conditions exist in the area and customers will be contacted via the Instant Alert notification system.

#### How Northpark Management Notifies You -

Northpark Management has several means of making you aware of the information we obtain, and our approach will be based on the immediacy of the threat. Frequently, email notices will be a useful means for advising occupants of upcoming events, if time allows. This mode holds the advantages of being discreet and targeted to specific pre-defined individuals. On the other extreme, if there is imminent danger, the life safety public address system is available. Please note that this system remains functional during emergency events that affect the provision of power to the building.

**Fire** In the event of a fire, the building fire alarm systems automatically initiate contact to building occupants via audible announcements and alarms through the speaker systems and by

visual notification provided through the strobe systems. The system is designed to respond in this manner on the floor of the alarm, and the floor above and below the point of origin of the alarm. If the source of the alarm has not been confirmed within five minutes, the alarm announcement scope expands to include the whole building. If the strobes and alarm from your floor are not going off, your floor is not yet in alarm and preparations should be made for evacuating.

**Medical Emergency** In case of an accident or sudden illness necessitating immediate first aid and subsequent medical attention, **call 911**. Immediately after, notify Northpark Management at 770-668-8000. We can often be of assistance and can prepare for arrival off emergency personnel. If possible, determine the nature of the illness from the patient, medication that has been taken and the doctor or hospital of the patient's choice. This can save valuable time in a serious emergency.

**Inclement Weather** scenarios vary widely, but if Northpark Management became aware of an event that was a legitimate threat to building occupants (e.g., a tornado in the immediate vicinity) and time constraints were limited, our approach would be to contact tenants via the public address system in each building, or via the Instant Alert emergency system.

**Bomb Threat** The initial notification frequently comes from a building occupant. Circumstances surrounding this type of event vary widely, and response would be based upon the available information. In the event it appeared that a legitimate immediate threat existed, we would notify the appropriate building's occupants by way of the public address system.

**Civil Disturbances** that hold the potential to affect suburban office properties are typically limited, and may or may not have long advance notice. If the opportunity existed, Northpark Management would advise occupants via email and memorandum in the event it appeared that Northpark could become involved with any type of Civil Disturbance. In the event of a sudden disturbance, we would use the public address system.

Hazardous Materials Release – Chemical, Biological and Radiological, holds the potential to create some unique circumstances. It combines certain aspects of the other event types, most notably Inclement Weather and Civil Disturbance. Since our opportunity to be made aware of the event will vary based upon the specifics surrounding the event, our response will be tailored to those circumstances. As always, however, if the details warrant the rapid provision of information, we would notify tenants through the use of the public address system.

**Utility Failures** are significant in terms of their impact, but not frequently life threatening. In addition, in the event of power failure, Northpark tenants will probably become aware of the circumstances at the same time Northpark Management does. However, a water failure is not always immediately observable. Because it can force us to require that the building is evacuated, we will notify tenants via email as soon as we become aware of the situation, letting them know whether it appears the failure will exceed four hours and mandate the evacuation of the affected buildings.

#### FIRE

# What Background Information Do I Need to Know About Fire?

#### **ELEMENTS OF FIRE**

1. There are three elements necessary for fire:

FUEL stored boxes, trash, furniture, plastics, grease, etc.

HEAT matches, cigarettes, sparks, electricity, etc.

OXYGEN in the air

2. By removing any one of these three elements, you can eliminate or reduce the fire. For example:

Closing doors reduces the amount of oxygen.

Using water reduces heat.

Using ABC rated extinguishers smothers, reducing oxygen.

Removing nearby papers, furniture, etc. reduces fuel.

#### **FIRE FACTS**

- 1. Few people are burned to death in fires. Most die from smoke, poisonous gases and panic. Panic, a sudden overpowering terror, is usually the result of not knowing what to do.
- 2. Smoke detectors serve as an early warning system. Smoke detectors do save lives.
- 3. Safe egress is the most important factor in providing safety from fire and smoke in a building. The efficient relocation of building occupants to an area of safety depends on three major factors:
  - a. **Detection** of fire before it can interfere with the movement of people.
  - b. **Notification** to the occupants that a potential danger exists and the evacuation to a predetermined point of safety should begin.
  - c. **Movement** of occupants through the building spaces to the protected exit by which they can leave the building.

#### **FIRE PREVENTION TIPS**

1. Assign someone to make certain that all appliances are turned off at the end of the day.

- 2. Do not overload wall circuits.
- 3. Smoke only where permitted. Smoking in the interior of the building is a violation of the law.
- 4. Check for frayed or damaged electrical cords.
- 5. Do not run electrical cords under carpets or desk chair pads.
- 6. Dispose of trash and boxes. Do not allow them to accumulate.
- 7. Do not block corridors and stairwells. This is not only illegal, but it endangers your staff.
- 8. Do not prop open stairwell doors. Doing so jeopardizes the automatic pressurization of air in the stairwell during an emergency and the stairwell can fill with smoke.
- 9. Check lighting in corridors and be sure exit signs are lit. Report any malfunctioning lights to Northpark Management.
- 10. Do not store any flammable liquids or combustible materials in your suite.
- 11. Use extension cords only on a temporary basis. Unplug them when not in use.
- 12. Do not use space heaters

#### **EVACUATION DRILL**

One of our greatest concerns at Northpark Town Center is the safety of our tenants and their visitors. To have an effective Life Safety Program, it is necessary that annual training is given to educate our customers. The success of this program is dependent upon the total cooperation of every individual working at Northpark.

Practicing evacuation drills is required annually by Sandy Springs in high-rise buildings. The purpose of a drill is to instill in the minds of all occupants the correct procedures necessary to ensure safety of life.

Observers (Building Management, Security and Engineering personnel) will be stationed at strategic locations throughout the building to observe the actions of personnel when the alarm sounds.

Participation by occupants is required. The more familiar people are with emergency procedures, the more likely they will follow them correctly reducing the possibility of injury in a real emergency.

Evacuation leaders and alternates will put on their orange evacuation leader vest. Upon hearing the alarm, immediately go through your area of responsibility informing all persons to move to the doorway of the nearest emergency stairwell.

Evacuation leaders should check with other evacuation leaders on their floor to ensure he/she is present and performing their duties. If not, the evacuation leader must continue around the floor.

As customers hold in-house training for evacuations, the evacuation leaders should be certain that all employees are familiar with the following responsibilities, and should reiterate them during the evacuation drill:

If a fire should occur in your area: **CLEAR** anyone in immediate danger.

**CONFINE** the fire by closing all doors.

**CALL 911** 

**ACTIVATE A MANUAL PULL STATION** 

Also, notify your floor evacuation leader & Building Security at:

770-668-8010 (400 Northpark) 770-668-8020 (500 Northpark)

770-481-1670 (600 Northpark)

# How Do Building Systems and Northpark Management Respond During a Fire?

#### FIRE ALARM SEQUENCE AND EVACUATION

Upon activation of any fire alarm initiating device (pull stations, smoke detectors, sprinkler flow switchers) the following functions take place:

- 1. A fire alarm condition will be received at the Lobby Security Desk and in the Fire Control Room. Speakers and strobes will sound on the floors currently in alarm. A voice message will be made over the public address system. Strobe lights and horns will flash on the fire floor, floor above and floor below.
- 2. Stairwell pressurization fans will be activated.
- 3. All magnetically held smoke doors will close.

- 4. Smoke dampers in the elevator shafts will be opened.
- 5. Stairwell doors will be unlocked.
- 6. Circulating fans will be automatically turned off and pressurization fans will be automatically turned on.
- 7. In the event a smoke detector is activated in the elevator lobby, elevator shaft or elevator machine room, the elevators will be captured and not available for use.
- 8. Security and engineering personnel will be dispatched to the site of the alarm to investigate and determine the cause of the alarm.

IF A SERIOUS FIRE CONDITION IS DETECTED, customers will be advised to evacuate the building over the public address system.

IF NO FIRE IS DETECTED, building personnel will advise that the alarm condition has been investigated and there is no danger.

# What Should Our Company's Response Be To Fire?

#### **GENERAL**

If an alarm is initiated on your floor, all employees on that floor should evacuate the building immediately, by proceeding to the nearest stairwell, exiting the building at the appropriate level, and assembling at the pre-designated area. Evacuation leaders should ensure that Stairwell Monitors and Aids for the Disabled are in place and carrying out their responsibilities. The following information provides additional detail regarding responses a Tenant's Floor Evacuation leader should implement for either a drill or actual alarm situation evacuation.

#### FLOOR EVACUATION LEADER RESPONSIBILITIES:

- 1. The Floor Evacuation leader is responsible for providing the following information to all of their employees prior to each Evacuation drill, and in order to prepare for actual evacuations.
- 2. Show the occupants the manual pull station next to the emergency stairwell door and how it would be used in the event of an actual fire.

- 3. Identify the lighted EXIT sign above the stairwell door. Additional EXIT signs with directional arrows will be located in primary emergency exit routes on all floors.
- 4. FEEL the door for HEAT before opening it. Open slowly and check for smoke.
- 5. If HEAT or SMOKE is present, an alternate emergency exit should be used. Remind everyone that each floor in the building has two emergency stairwells. Lead the group to the alternate fire exit to assure that everyone will know the location.
- 6. If heavy smoke is encountered, you may have to crawl to the exit since smoke rises and cleaner air is near the floor.
- 7. If NO heat or smoke is present, enter the stairwell. Stay to the right and use the handrail merging into traffic flow. Women should remove high-heeled shoes to avoid tripping.
- 8. ABC fire extinguishers may be used on electrical, trash and grease fires. A person using a fire extinguisher should NEVER be alone. A "buddy" should always be there to assist.
- 9. If you do fight a fire, remember the word PASS. Conduct a demonstration on how to properly use the fire extinguisher:

**PULL** the pin.

**AIM** low pointing the extinguisher nozzle at the base of the fire.

**SQUEEZE** the handle to release the extinguishing agent.

**SWEEP** from side to side at the base of the fire.

- 10. The designated safe refuge area for the building in a fire emergency is shownin the back of this manual. Your company should pre-determine a meeting place away from the building to meet and assure everyone has safely exited the building.
- 11. A common question asked is, "What do I do if both stairwells are hot and smoky and I cannot evacuate?" ANSWER: Close all doors between you and the fire. Place material such as a suit jacket at the base of the door to stop smoke from entering. Wet the material, if possible. Call 911 and give them your situation and suite number. The fire department's mission is rescue. After calling 911, call building security at:

770-668-8010 (400 Northpark) 770-668-8020 (500 Northpark) 770-481-1670 (600 Northpark)

- 12. Avoid breaking windows. A broken window will provide a new source of oxygen and will cause the fire to spread in your direction. Also, broken glass could injure people below.
- 13. Evacuation Leaders are responsible for ensuring that the egress flow remains smooth, that the stairwell doors remain closed except when in use, which evacuees remain to

the right as they descend, that no food or drink is carried into the stairwell, and that all high heeled shoes are removed during any drill or actual evacuation.

14. Aids for the Disabled are responsible for ensuring that a plan for evacuating disabled individuals is effectively carried out during any drill or actual evacuation. Additional information is presented in the following section.

#### **EMERGENCY GUIDELINES FOR EMPLOYEES WITH DISABILITIES**

Every person with a disability has unique abilities and limitations. Each customer should make accommodations tailored to their needs. It is crucial that the individual be included in the decision on which equipment and procedures will work for them to provide them with the confidence that they will be protected.

Safe egress is the most important factor in providing safety from fire and smoke in a building. The efficient relocation of building occupants to an area of safety presents the greatest range of special considerations for persons with disabilities. People using wheelchairs or with other mobility disabilities come immediately to mind; but, there are many who may not appear to have a disability who will also require some special assistance. These include:

- Individuals with varying degrees of mobility impairments, ranging from slow walkers to wheelchair users.
- Individuals who are visually impaired and may require special assistance in learning the emergency evacuation routes or assistance in proceeding down exit stairs.
- Individuals with hearing impairments who may require special notification of an alarm condition over and above the standard audible and visual alarms (speakers and strobe lights).
- Individuals with temporary impairments due to recovery from serious medical conditions such as stroke, traumatic injuries such as a broken leg, sprained ankle, or persons recovering from surgery.
- Individuals with medical conditions such as respiratory disorders or pregnancy who may tire easily and may need special assistance or more time to evacuate.
- Other populations that may be vulnerable and need to be considered include visitors or customers with small children and employees who work outside the normal working hours.

Evacuation leaders should maintain a current list of people with any of the above impairments. A copy of this list should be provided to Northpark Management for posting in the Fire Control Room and at the Lobby Security Desk. Fire department and emergency personnel will know to look for this information at these locations. This list is sealed and strictly confidential and is for emergency use only.

The "Buddy System" is recommended when evacuating persons with disabilities. Assign at least two buddies who are work associates. Employees with disabilities can be given the responsibility for selecting their own buddies. Bimonthly emergency plan reviews should verify that the buddy is still available for their duties. The buddy should be selected and trained by the impaired employee. Practice sessions are beneficial to ensure that the buddy can handle their assigned tasks.

Employees with disabilities should identify themselves to the security staff when working after normal building hours. Emergency Services Personnel will then be ready to search for and assist the individual to safety, if needed. An alternate method would be to instruct the person to telephone the fire department to give their location when an emergency occurs.

### **MEDICAL EMERGENCY**

# What Background Information Do I Need to Know About Medical Emergencies?

#### **EMERGENCY PREPAREDNESS PLANNING**

- 1. Encourage employees to receive American Red Cross Standard First Aid and Adult CPR training.
- 2. Be familiar with OSHA safety guidelines regarding blood-borne pathogens.
- 3. Have a first aid kit available and regularly confirm it is properly stocked.
- 4. Know how to contact the Emergency Medical System (EMS) at 911 and Northpark Town Center Security at:

770-668-8010 (400 Northpark) 770-668-8020 (500 Northpark) 770-481-1670 (600 Northpark)

Information on Red Cross training http://www.redcross.org/services/hss/courses/

OSHA Info on bloodborne pathogens <a href="http://www.osha.gov/SLTC/bloodbornepathogens/index.html">http://www.osha.gov/SLTC/bloodbornepathogens/index.html</a>

# How Do Building Systems and Northpark Management Respond During Medical Emergencies?

- 1. A medical emergency should be immediately relayed to Northpark Security. Security will ensure the service elevator is available at the Lobby Level when the Emergency Medical Technicians (EMT's) arrive and will escort them to the victim's location.
- In the event the medical emergency involves sudden cardiac arrest, usually evidenced by sudden unconsciousness, Northpark Security Personnel has AED (automated external defibrillator) units available. As every minute is critical, we urge you to contact security immediately after calling 911.

# What Should Our Firm's Responses Be To Medical Emergencies?

- 1. Call 911 for trained medical help.
- 2. Quickly survey the scene to decide if the situation is safe for you. Look for fire, toxic fumes, heavy traffic, electrical wires, etc. If you can safely get to the victim, decide if it is safe to remain at the scene while you care for them. If the scene is not safe due to fire, electrical wires, etc. you may need to make an immediate emergency rescue, however, do not move an injured person if you do not have to.
- 3. Identify yourself to the victim as a Floor Evacuation leader. Advise the victim if you are trained in first aid. Get the permission of the victim before you assist. You may assume permission is granted if the victim is unconscious.
- 4. Ask the victim or bystander what happened and determine the extent and nature of the victim's illness or injury. Immediately look for a medical alert tag at the neck or wrist. Do not move a victim who you suspect to have a head, neck or back injury.
- 5. CPR training and Standard First Aid courses are available from your local American Red Cross.

### **INCLEMENT WEATHER**

(Tornados/Earthquakes)

### What Background Information Do I Need to Know About Tornados?

Tornadoes (Atlanta's most common form of Inclement Weather) occur in many parts of the world and in all 50 states. Tornado frequency is at its peak in April, May and June.

#### **FACTS:**

- Tornadoes are nature's most violent and erratic storms and may occur with little or no warning.
- They vary greatly in size, intensity and appearance.
- Most of the tornadoes occurring each year are weak, with wind speeds in the range of 100 miles an hour.
- About one in three tornadoes is classified as strong. Wind speeds reach about 200 miles per hour and cause about 30% of all tornado-related deaths.
- Nearly 70% of all tornado fatalities are caused by violent tornadoes. Violent tornadoes can last for hours and have exceeded a mile in width with wind speeds approaching 300 miles per hour.
- Every tornado is a potential killer. Many are capable of great destruction and can topple buildings, roll mobile homes, uproot trees, and hurl people through the air for hundreds of yards.
- Sticks, glass, roofing materials all become deadly missiles when driven by a tornado's winds.

**TORNADO** *WATCHES* are issued by the National Weather Service for areas threatened by tornadoes and severe thunderstorms. These watches specify a time period and area where tornado probabilities are highest. During a watch, *LOOK FOR THREATENING WEATHER* and stay tuned to radio and television for more information.

**TORNADO** *WARNINGS* are issued by the local National Weather Service offices when a tornado has been sighted or indicated by radar. Warnings describe the area that could be affected. If a warning is issued, *TAKE COVER IMMEDIATELY*.

# How Do Building Systems and Northpark Management Respond During Tornados?

#### **EMERGENCY RESPONSE PROCEDURES**

If a tornado WARNING is issued, security will make an announcement over the public address system and/or via the Instant Alert system.

#### What Should Our Firm's Responses Be To Tornados?

- 1. Evacuation leaders and Alternates should be alert and "stand by" when weather appears to be threatening.
- 2. Your office may wish to purchase a "weather radio" which will alarm automatically when threatening conditions exist in our area.
- 3. First aid kits should be available.
- 4. Know safe refuge areas within the office, i.e., away from windows, in interior offices or corridors.
- 5. Instruct your employees on the proper way to protect themselves from glass and flying debris in your office environment. i.e. Stay away from ANY glass, crouch down, protect your head, etc.
- 6. Have alternate means of communication available should the phone lines be out of service. For example, cellular phones, radios or runners.

#### If a tornado has hit the area:

- 1. Check for injuries.
- 2. Immediately check for electrical problems that could cause further damage through a fire condition.
- 3. Inspect floor for damage.
- 4. Collect information from staff members regarding any injuries or dangerous conditions they have observed. It is helpful to have one or two people who can provide rapid assessments to emergency personnel.
- 5. Relay reported injuries or dangerous conditions to security or other emergency personnel. If communications are not working, send a "runner" to give a status report.

6. Keep occupants quiet and calm, assist emergency personnel as needed and follow their instructions.

# What Background Information Do I Need to Know About Earthquakes?

The State of Georgia is identified as an earthquake zone. Although many earth scientists are searching for means of predicting impending earthquakes, accurate predictions of the exact time and place of earthquakes are not yet possible. They may range in intensity from slight tremors to great shocks and may last from a few seconds to as much as five minutes. They could come in a series over a period of several days. The actual movement of the ground in an earthquake is seldom the direct cause of injury or death. Most casualties result from falling materials. Severe quakes usually destroy power and telephone lines and gas, sewer and water mains.

#### **EMERGENCY PREPAREDNESS PLANNING**

- 1. Review internal emergency plan with co-workers.
- 2. Have flashlights available.

# How Do Building Systems and Northpark Management Respond During Earthquakes?

Northpark Management will monitor information on the event when and as it is available from government sources, and will advise building occupants over the public address system on any responses recommended by the government.

# What Should Our Firm's Responses Be To Earthquakes?

#### **DURING AN EARTHQUAKE:**

- 1. Stay indoors if already there.
- 2. Take cover under sturdy furniture such as work tables or brace yourself in a doorway or move into a corner and protect the head and neck in any way possible.
- 3. Stay near the center of the building.
- 4. Stay away from glass windows, skylights and glass doors.
- 5. Do not run through or near buildings where there is a danger of falling debris.

6. If outside, stay in the open, away from buildings and utility wires.

#### **AFTER THE EARTHQUAKE:**

- 1. Check for injuries and fires. Inspect floor for damage. Check utilities for leaks and electrical shorts.
- 2. Report status to Security. Include injuries, building damage and potential hazards. If communications are not working, send a "runner" to give status report.
- 3. Keep occupants quiet and calm.
- 4. Assist as needed and follow instructions from Security or emergency personnel.

#### **BOMB THREAT**

### What Background Information Do I Need to Know About Bomb Threats?

Individuals who intend to harass businesses or institutions initiate the vast majority of Bomb Threats. Most threats are not legitimate in that they are not accompanied by the placement of an explosive device. Urban settings, with media presence are often targets because of the media attention they receive. Buildings with government agencies or large financial institutions are more often the recipients of threats than those that are not. Since, however, there is always the possibility of any threat being legitimate; all threats should be responded to seriously.

#### How Do Building Systems and Northpark Management Respond to Bomb Threats?

Circumstances surrounding this type of event vary widely, and our response would be based upon the available information. In some cases a threat is received days before the event and there is sufficient opportunity for the firm receiving the threat to investigate thoroughly in conjunction with the appropriate authorities and rule out the possibility of an explosive device. In many cases there is an opportunity to advise tenant representatives of the event so that their firm can make a decision based upon their particular business plan. However, in the event it appeared that a legitimate immediate threat existed, we would notify the appropriate building's occupants by way of the public address system.

#### What Should Our Firm's Responses Be To Bomb Threats?

- 1. Know evacuation routes and safe refuge areas away from the building.
- 2. Train staff members who are most likely to receive the initial bomb threat call and provide copy of the Bomb Threat Checklist.
- 3. Prepare an internal bomb threat reaction plan that includes how <u>your company</u> will determine whether or not to evacuate the building.
- 4. Remain calm and alert.
- 5. Keep the caller on the line; do not attempt to transfer the call.
- 6. Gather information utilizing the attached "Bomb Threat Checklist."
- 7. Notify Northpark Security **IMMEDIATELY** at 770-668-8010 (400 Northpark) 770-668-8020 (500 Northpark)

770-481-1670 (600 Northpark)

- 8. Search your office:
- Stop just inside doorways and listen.
- Divide the room by height:
  - a. Floor to waist
  - b. Waist to chin
  - c. Chin to ceiling
  - d. False ceiling
- Assign personnel to search a designated height area, overlapping for better coverage.

Please see the diagrams at the close of this manual. Today's explosive materials can be concealed in an infinite number of ways and in small, "normal" appearing packages. Remember, outside personnel will not know your areas as well as you do. What appears commonplace to the outsider may well be out of place to you. DO NOT TOUCH anything suspicious.

- 9. Clear the immediate area if a suspect object is discovered.
- 10. Evacuate if necessary. In rare circumstances, the authorities will advise you to evacuate. More often, however, it becomes a judgment call on the part of each tenant as to how serious the situation and threat appears. Evacuation is a decision that must be made by your company. We strongly recommend that you establish guidelines and procedures well in advance so as to be prepared for a response on short notice in the event it becomes necessary.

# **BOMB THREAT CHECKLIST**

# QUESTIONS TO ASK:

1.	When is bomb going	to explode?		_	
2.	Where is it right now	?			
3.	What does it look like	e?		_	
4.	What kind of bomb is	s it?		_	
5.	What will cause it to	explode?			
6.	Did you place the bo	mb?			
7.	Why?			_	
8.	What is your address	?			
9.					
EXA	CT WORDING OF THE 1	HREAT:			
			ACE.		
SEX	OF CALLER:	RACE:	AGE:	<u></u> .	
LEN	GTH OF CALL:	DATE:	TIME:		
NUI	MBER AT WHICH CALL V	WAS RECEIVED:			
CAL	LERS VOICE:				
	Calm	Normal	Deep		
	Angry	Distinct	Ragged		
	Excited	Slurred	Laughter		
	Slow	Accent	Cracking Voice		
	Rapid	Nasal	Disguised		
	Soft	Stutter _	Familiar		
	Loud	Lisp	Deep Breathing		
	Crying	Raspy	Clearing Throat		

# BOMB THREAT CHECKLIST Page 2

If voice is familiar, whom did it sound like?						
BACKGROUN	ND SOUNDS:					
	Street Noises Animal Noises PA System Booth Music House noises Office Machinery	Crockery Voices Motor Clear Static Local Long Distance				
Other						
THREAT LAN	IGUAGE:					
	Well spoken Foul Irrational	Incoherent Taped Message read by threat maker				
REMARKS						
Your Name:						
Your Positio	n:					
Your Phone:		Date: / /				

### CIVIL DISTURBANCE

# What Background Information Do I Need to Know About Civil Disturbance?

Unlike Bomb Threats, those involved with Civil Disturbance are frequently intending merely bring peaceful attention to an issue they deem important and in need of focus. Often these events are planned in advance with the approval of the governing authorities. Unfortunately, however, these events frequently escalate into events with serious and violent implications to those in the area. Urban settings, with media presence are often targets because of the media attention they receive. Buildings with government agencies in urban settings are more often the target of Civil Disturbance than suburban sites such as Northpark. Since, however, there is always the possibility of Civil Disturbance, appropriate planning should also include this potential threat.

# How Do Building Systems and Northpark Management Respond to Civil Disturbance?

Circumstances surrounding this type of event vary widely, and our response would be based upon the available information. In some cases a planned event is publicized days before it occurs and there is sufficient opportunity for appropriate planning. In these cases there is an opportunity to advise tenant representatives of the event so that their firm can make a decision based upon their particular business plan, e.g., will we plan to open or close the office. However, in the event it appeared that a legitimate immediate threat existed, we would immediately contact the Fulton County Police Department and notify occupants by way of the public address system. Responses might include securing the building to prevent access by unauthorized individuals, and or preventing access to drive areas or parking decks. It is also possible that an evacuation would be necessary.

# What Should Our Firm's Responses Be To Civil Disturbances?

As is the case with all emergency events, Civil Disturbance requires that a firm have a plan in place before the event, so that it has thought through all of the potential implications of an event. Will the firm remain closed if a "protest" or other similar event is planned near the building? Will it close early if a Civil Disturbance erupts? Who will make this sort of decision? How will it be communicated? Have individual firm members given consideration to alternate paths of travel to their home in the event of street closures? Should individuals leave in large groups in order to ensure safety in numbers?

### **WORKPLACE VIOLENCE**

Violence in the workplace is a serious safety and health issue. Its most extreme form, homicide, is the third-leading cause of fatal occupational injury in the United States. Workplace violence can strike anywhere. However, some workers are at increased risk, such as those who:

Work with cash.
Deliver passengers, good, or services.
Work alone or in small groups.
Work during late night or early morning hours.
Work in high-crime areas.
Work in community settings and homes where they have extensive contact with the public.
If you observe an incident of workplace violence:
Do not attempt to confront or stop the perpetrator.
Quietly move out of the area and signal others to follow.
Call 911 from a safe area.
Call the Management Office from a safe area.
Alert supervisors and individuals working on the floor, and ask them to move out of the
office to a safe location until the local authorities have the situation under control.
If your company or an individual receives a threat, get as much information as possible:
What exactly was said?

- Was a date/time of the threatened action mentioned? ("I'll be there this afternoon.")
- Was a weapon mentioned or known to be in the threat maker's possession?
- Is there prior history with the threat-maker; upset client, ex-employee, exboyfriend?
- Is there a restraining order in effect against this person?
- Is a photograph or physical description available?

Building Security Officers are not armed nor trained in physical intervention. They are trained to confront suspicious individuals, talk them into leaving the building and to report on incidents. Physically threatening individuals should immediately be reported to 911, then report the incident to the Management Office at 770-668-8000.

For more information on workplace violence, please reference the information below:

http://www.dhs.gov/xlibrary/assets/active shooter booklet.pdf
http://www.dhs.gov/xlibrary/assets/active shooter poster.pdf

# HAZARDOUS MATERIALS RELEASE – CHEMICAL BIOLOGICAL and RADIOLOGICAL

# What Background Information Do I Need to Know About a Hazardous Materials Release?

Although the presence of Hazardous Material has become more of a concern in recent years due to terrorist activity, there has always been the potential for a release due to a non-antagonistic action, such as spillage from a tanker that has been in an accident. In either event, the types of outcomes can vary widely. In general, chemical releases frequently have more immediately noticeable consequences, while biological releases may not be immediately known. In both cases there is the potential for harm to individuals, and in both instances the government is in the best position to provide overview direction and make available the antibiotics or antidotes necessary. Nuclear, or radiological, contamination also tends to create a wide range of concerns, based upon whether the source is a nuclear blast or normal explosion designed to spread nuclear waste. Because of the wide range of different ways that hazardous materials affect people, it is difficult, if not impossible for employers to set up all of the necessary protection needed for every possible circumstance.

# How Do Building Systems and Northpark Management Respond to a Hazardous Material Release?

The response to a Hazardous Material release varies based upon whether the release occurs outside or within a Northpark building. If the material were released inside, we would immediately shut down the air moving systems in the building so as to prevent the spread of the material. Based upon the scope of the release we would proceed with an evacuation of the affected premises, and notification to other building occupants. If the release were external and in the area of Northpark, we would shut down both the fans that bring fresh air into the building and the stairwell pressurization fans. We may also shut down elevator service in order to prevent their movement from drawing air into the building. Rather than evacuating the buildings, we would encourage occupants to remain inside, or "shelter in," and would continue to monitor and make available the specific directives from government authorities.

# What Should Our Firm's Responses Be To a Hazardous Material Release?

As referenced earlier, the wide range of potential circumstances make it very difficult for employers to plan for every potential release event to which their employees might be exposed. The best response will be based upon following the guidelines put in place by Northpark property management, and so it is essential that each employer have individuals who are familiar with their firm's emergency response plans, and who are prepared to enact them.

### **UTILITY FAILURES**

### What Background Information Do I Need to Know About Utility Failures?

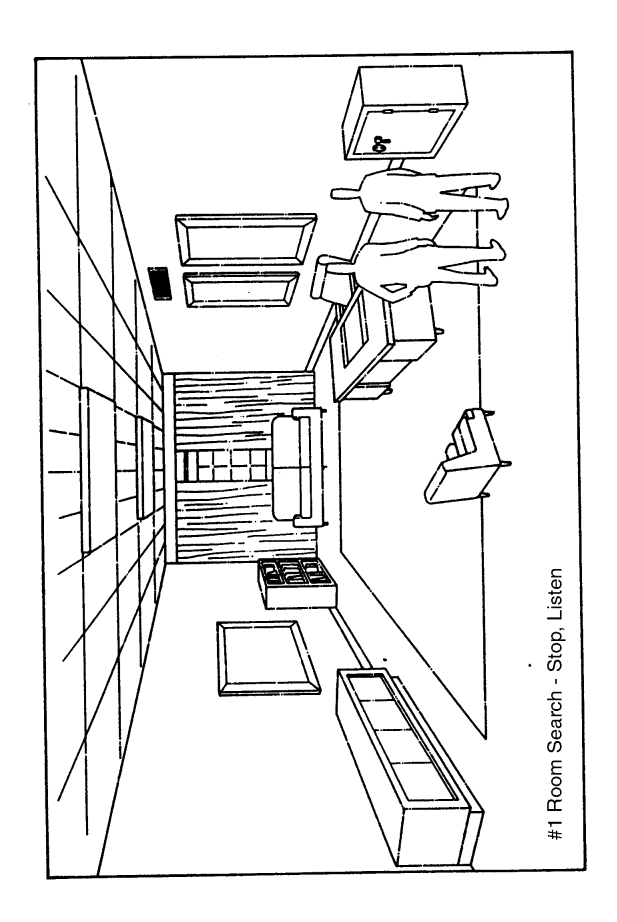
Utility failures are typically a reasonably familiar occurrence, since most of us have experienced them on a residential level. Businesses, however, are affected in different ways, and it is important to understand the potential implications. Issues either internal to or external to Northpark can cause failures. In the event the problem is internal, our engineering teams will be immediately evaluating the cause and incorporating whatever level of responses are appropriate, including the use of outside resources, in order to return service to the buildings. If the cause is external, Northpark management will be involved with communicating the outage to the appropriate entities, and ensuring that a timely return of service is underway.

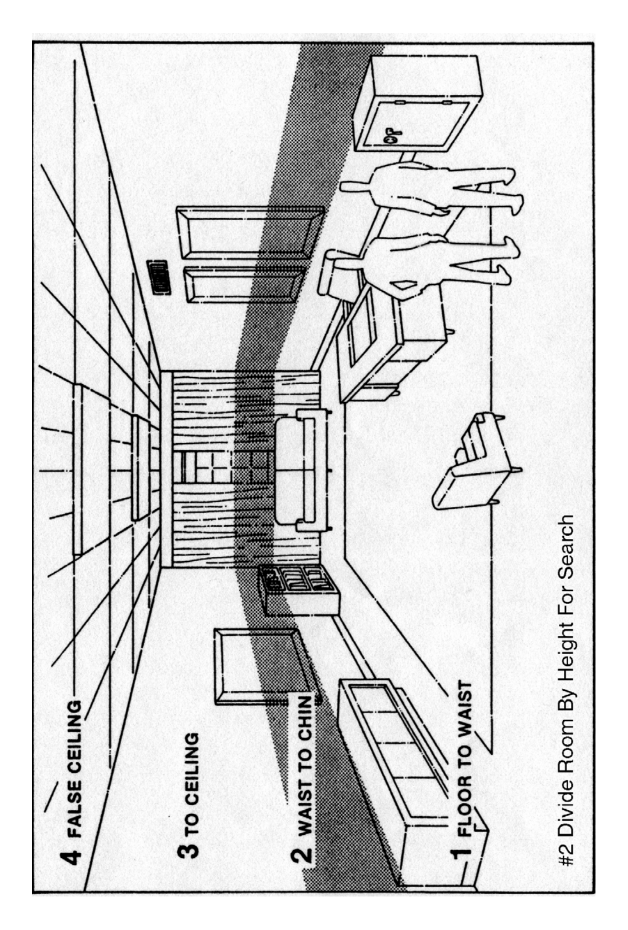
# How Do Building Systems and Northpark Management Respond to Utility Failures?

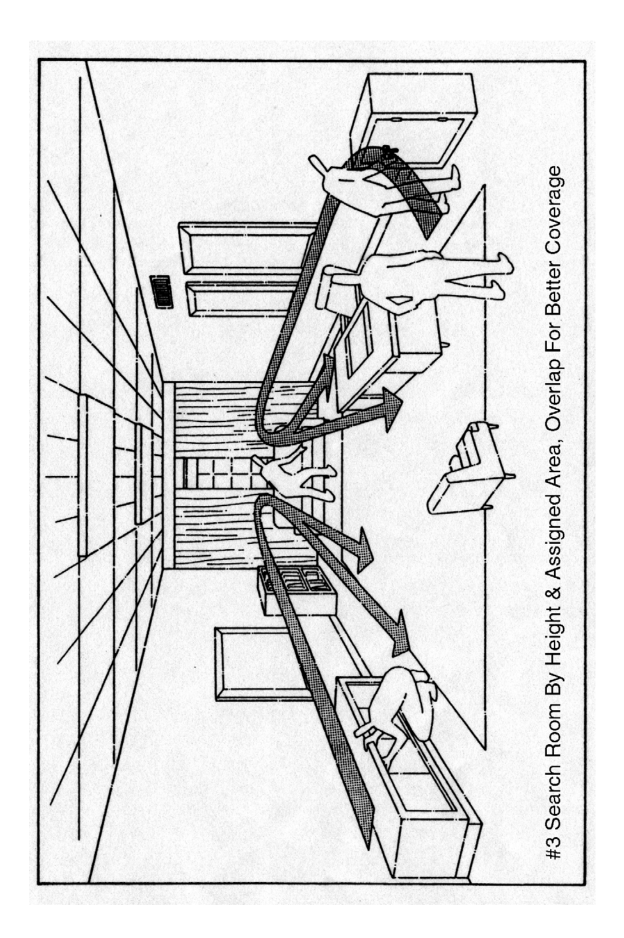
In the event of power failure, emergency generators automatically deploy, providing backup power to emergency lighting, a designated elevator, and all life safety systems, include sprinklers, and fire alarm panels. In the event of a drop in water pressure, building pumps activate to continue to provide the water pressure necessary to support the life safety system, cooling system, and domestic water systems.

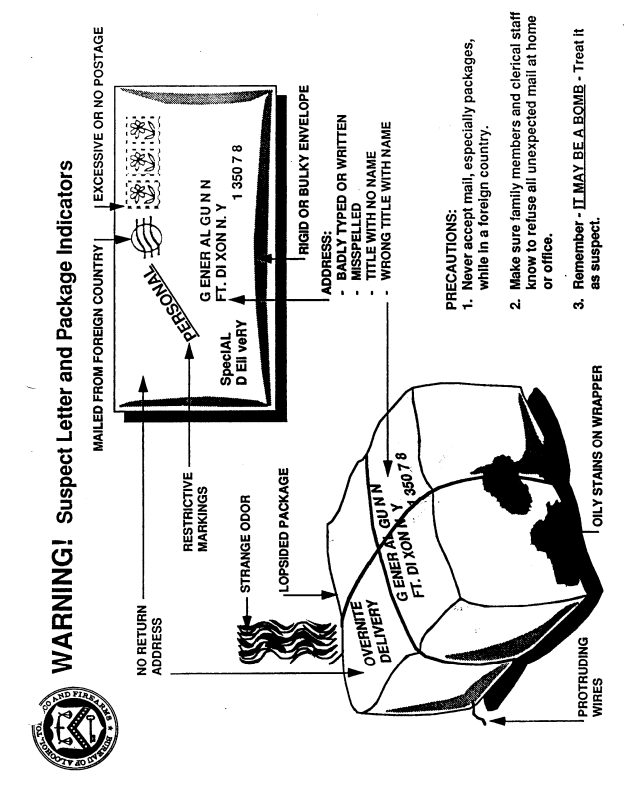
# What Should Our Firm's Responses Be To Utility Failures?

Consideration should be given to what systems are essential to your firm's continuity, and steps taken to provide backup options in the event of utility failure. For instance, if continued operation of your phone or MIS/IT systems is critical, plans for backup power should be considered. Options range from a simple battery system to an exterior emergency generator dedicated to your firm. Should you wish to research this further, Northpark property management will be happy to put you in touch with vendors who specialize in these services. In the event of a total loss of water supply to the building that lasts longer than four hours, we are required to evacuate the building since the sprinkler systems cannot function without a water supply. Businesses should consider how they would continue to operate if the applicable government entity required that the premises be vacated, including whether their business could be carried out from homes, or alternate locations.









FOR INFORMATION ON BOMB SECURITY OR BOMB THREATS, CONTACT YOUR LOCAL ATF OFFICE.