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Forward

The primary objective of this emergency evacuation manual is the preservation of human life and to protect persons from serious injury during an emergency. Planning for emergencies is critical to minimizing and/or eliminating these occurrences. This document provides standardized guidance on emergency preparedness for a variety of threats including fire, severe weather, utility failure or other serious safety and security incidents. Furthermore this document is supported by and is in coordination with the City’s Emergency Response Plan.

The Security Division of the Municipal Building Commission (MBC) is committed to the safety and Security of staff, tenants, and guests of the Minneapolis City Hall and Courthouse.

The Minneapolis City Hall and Courthouse facility incorporates offices for both the City of Minneapolis and Hennepin County. This manual was developed in consideration of both entities as guidance and assistance was provided by the Security Manager for the City of Minneapolis as well as other city and county departments. This was done to ensure that the standards employed by the MBC mirror and respect all building tenants with special consideration given to each entities security needs.

Managers, supervisors, engineers, security and Section/Floor Monitors play a special role in achieving the goals and desired successes of this manual. Their continued support of this plan and the procedures outlined within are critical to the success of the program and the safety of those who work and visit daily. Their cooperation and active participation are crucial to the program’s success. The most effective emergency evacuation plan is one that is exercised and evaluated for effectiveness on a regular basis.

This manual was written in accordance with guidelines established by the MBC Security Division, City of Minneapolis Fire Department, Hennepin County Security, Sherriff’s Office, Minneapolis Police, and Safety & Security industry best practices. The goals of this manual will be communicated to the employee population annually through safety awareness training and/or written memorandum.
Decision Making Authority

Certain emergencies may require that all or a portion of the Minneapolis City Hall and Courthouse building be evacuated. The departments authorized to call for a full or partial building evacuation include the MBC Security Division, Hennepin County Security Department, Municipal Building Commission, Minneapolis Police, Minneapolis Fire, and the Hennepin County Sheriff’s Department.

In most cases, the Minneapolis Fire Department will make the final decision as to the evacuation of the building. In the case of a bomb threat, active shooter, or other civil disorder, the Minneapolis Police Chief, Hennepin County Sheriff or their designees will give the order to evacuate the building.

The Hennepin County Adult Detention Center (ADC), Minneapolis Emergency Communications Center (MECC) and Minneapolis Police Property and Evidence have their own emergency evacuation plans and evacuation authority. In certain instances, those personnel may not leave the building during an evacuation until absolutely necessary, due to the logistics of their departments and the security risks involved in leaving their areas unprotected.

The Municipal Building Commission, and it’s immediate supervisors/designees retain the right to call for an evacuation of the building if they feel that others are in imminent danger. This is to be done on a case by case basis and only after alerting the on-duty or on-call security supervisor and/or MBC Director.

The authority to evacuate normally originates from public safety, fire or security command. At certain times, a building engineer should be consulted regarding the need to evacuate. Municipal Building Commission leaders should be consulted and allowed to provide input as to the need for a building evacuation. However, in the absence of the Facility Director, the ultimate decision making authority lies with public safety, fire or MBC Security personnel.
2. The **Emergency Control Team (ECT)** consists of the Emergency Control Team Coordinator, Safety Coordinator (Engineer), Security Officers, Department Wardens, Floor Section Leaders and their alternates. Each team member has specific roles and responsibilities to carry out during an emergency. At least one alternate must be assigned to each position.

While the most important roles usually go to security and administrative personnel, many other team members are usually volunteers who have made the commitment to contribute the time, expertise and effort in maintaining a safe environment for fellow employees and their clients.

Each location must have team representation throughout their particular facility. Certain facilities not only have multiple floors, but multiple departments and sections as well.

Team rosters are assembled in a flow chart format indicating the team position/title, department or floor, name and number for both the primary and alternate persons. These rosters ideally should be updated on a monthly basis.

2.1 The **responsibility** of the ECT under the direction of the Coordinator is to facilitate the safe and orderly evacuation of employees and their clients during emergency situations.

Safety Engineers, Security Officers, Department Wardens, Floor Section Leaders and their alternates each have important individual roles and responsibilities as team members. Their efforts must be coordinated and in sync in order to execute the emergency action plan should an emergency occur. For this reason, team members must be actively involved in preparations for emergencies.

Fire, medical emergencies, severe weather, utility failure, HAZMAT release, bomb threats or serious safety/security incidents have occurred or have the possibility of occurring at our facilities. Each scenario is unique and requires specific response actions. It is important that all regular occupants of the building understand the evacuation procedures for their own safety and that of any guests who may be in the building at the time of an emergency.

2.2 A **Chain of Authority** within the team structure is established to ensure miscommunication and redundancies are avoided. This also serves to reduce confusion during an emergency. The chain of authority for the ECT was described previously in the Decision Making Authority. It is important to understand that all communication during an emergency must funnel in a specified direction. First, the ECT Coordinator or designee serves as the Incident Commander until relieved by a higher authority such as Police or Fire administration. The ECT Coordinator is the primary communicator throughout the incident. This person, usually a security desk officer, supervisor or designee, is the person tasked with communicating with police and fire dispatch, personnel and coordinating the proper deployment of those personnel and resources.
3. The **Emergency Control Team Coordinator** position is key to either the success or failure of the team’s ability to perform during an emergency. A poorly organized or unmotivated team will ultimately put the safety of everyone in the facility at risk. The current ECT Coordinator is the MBC Security Supervisor or his/her designee.

The Coordinator sets the tone and direction for the team. This position must be assigned to a responsible individual who is willing to dedicate the necessary time and effort required.

3.1 Multiple roles are assigned to the Coordinator. Of these the most important is facilitating communications (liaison) between team members, management, the employee population and emergency response personnel. During all phases of emergency planning and response; gathering and relaying accurate information is critical.

3.2 **Responsibilities** as a minimum for the Coordinator include the following:

- Organize the ECT; assign team positions as needed.
- Ensure your alternate and all team members are trained in their assigned duties.
- Maintain an accurate updated Team roster on a regular basis.
- Conduct an annual review of the emergency evacuation plan.
- Coordinate and conduct emergency evacuation drills semi-annually.
- Disseminate emergency planning related information to team members and facility occupants.
- Communicate directly with officials in authority during an emergency; i.e. Fire Marshall, Police, Facility Director.
- Communicate directly with Safety Coordinator and Dept. Wardens during emergencies for staff accountability.

4. The **Safety Coordinator (Engineer)** position ideally is certified and trained to maintain as well as troubleshoot facility control systems, or at least familiar with their location. This includes; HVAC, fire control systems and associated equipment.

4.1 The role of the Safety Coordinator is to be the main information source concerning all aspects of the facility. He/she is essentially the eyes and ears of the facility and has in-depth knowledge of operational matters. This knowledge is critical to Emergency Responders who may be required to make potential life-saving decisions.
Duties assigned to the Safety Coordinator are numerous and detail oriented. Although associated with emergency planning, the Safety Coordinator’s responsibilities are usually interwoven with his/her normal job description.

4.2 **Responsibilities** as a minimum for the Safety Coordinator include the following;

- Ensure Life Safety equipment is operational and in good working order. Immediately notify Property Services to have any identified deficiencies corrected.
- Ensure your alternate is trained in the assigned duties as Safety Coordinator.
- Assist the ECT Coordinator with Team organization and training efforts.
- Meet and escort Emergency Responders during emergencies.
- Communicate the status of emergency situations to the Coordinator at the “safe area”.
- Direct facility re-entry process when emergencies have been terminated.

5. The **Department Warden** position is the most pivotal. In addition to overseeing the more detailed aspects of emergency planning for their respective area; Wardens sometimes face the difficult task of maintaining order amid chaos during emergencies.

5.1 The Warden’s primary **role** is to orchestrate and supervise an expedient and orderly method of safely evacuating people. Furthermore, they are the key communication link in establishing accountability during emergency evacuations. The Wardens interface directly with the Team Coordinator as the spokesperson for their floor or area.

This position must be represented on every floor and/or multiple sections of a large office floor space. The City Hall and Courthouse has facilities with unique floor and Department layouts. Facilities with multiple corridors, wall and department separations must be taken into account when determining the appropriate number of Wardens to assign.

5.2 **Responsibilities** as a minimum for the Warden include the following;

- Determine and assign a sufficient number of Floor Section Leaders for the floor or area.
- Maintain an updated team roster and relay changes to the Coordinator.
- Assist the ECT Coordinator with Team organization and training efforts.
- Ensure your alternate and all Floor Section Leaders are trained in their assigned duties.
• Assist the Safety Coordinator with inspecting life safety equipment located on his/her floor.

• Report all safety deficiencies to the Safety Coordinator and maintain appropriate documentation.

• Ensure Floor Section Leaders report the status of their areas to you at the “safe area”.

• Report your floor or area status to the Emergency Coordinator at the safe area.

• Assist the Emergency Coordinator as needed during an emergency.

6. **Floor Section Leaders** are the essential communication link in emergency planning. They are usually in close daily contact with employees and clients within their section of the workplace.

   Information regarding emergency planning and procedures is most effectively disseminated by Floor Section Leaders in small group settings. As with the Warden, the number of these positions will be determined by the size and layout of the facility.

6.1 The **role** of the Floor Section Leader is to ensure employees within their section are familiar with specific actions to take during an emergency. They point out locations of emergency exit routes and life safety equipment; fire extinguishers, evacuation chairs, AEDs, etc.

6.2 **Responsibilities** as a minimum for the Floor Section Leader include the following;

   • Ensure your alternate is familiar with all aspects of the position and is prepared to fill in during your absence.

   • Assist the Department Warden with team organization, training and life-safety equipment inspection efforts.

   • Ensure the Dept. Warden is aware of and provides accommodations for employees with disabilities in your section.

   • Sound the alarm and provide instruction for all occupants in your section during an emergency.

   • Direct and follow all occupants in your section to emergency exits or in-place sheltering areas.

   • Report the status of your section/area to the Dept. Warden at the safe area and provide assistance as needed.
7. **Alternates** provide continuity and depth to the team. For various reasons employees (team members) move on and create a void. As a minimum each position should have one Alternate.

7.1 The Alternate’s **role** is to simply duplicate their primary partner’s position. They receive the same training and equipment if issued. The Alternate should be prepared to step in during the Primary’s absence.

7.2 **Responsibilities** as a minimum for the Alternates include the following:

- Ensure you receive the same training as your Primary and any issued equipment.
- Notify your primary if you plan to be absent for a period lasting more than a few days.

8. **Employees and clients with disabilities:** The safety of disabled individuals is the most important consideration in the emergency planning process. Disaster preparedness and emergency response systems are typically designed for people without disabilities. For some escape involving walking, running, driving, seeing, hearing, and quickly responding to instructions can be challenging.

8.1 **General Accommodations:** Disabilities vary in type and severity; in addition, not all disabilities are readily apparent. Individual needs must be identified and have the appropriate accommodations applied. In some instances, this equates to a personalized evacuation plan. Employees with disabilities who need assistance during an emergency should inform the Dept. Warden of their particular needs well in advance of an emergency.

Dept. Wardens should consider implementing a "buddy system" for employees with identified needs. The buddy system involves employees working in teams so they can locate and assist employees with disabilities during emergencies.

8.2 **Americans with Disabilities Act (ADA)** notes an employer is entitled only to the information necessary to be prepared to provide assistance. This means that, in most instances, it will be unnecessary for an employer to know the details of an individual’s medical condition.

The ADA has provisions that require employers to keep medical information about applicants and employees confidential. These provisions, however, include an exception that allows an employer to share medical information with Emergency Responders.

This exception would allow an employer to share information about the type of assistance an individual needs in the event of an evacuation with Medical Professionals, Emergency Coordinators, Dept. Wardens and/or colleagues who have volunteered to act as "buddies".
8.3 **General disability categories** and considerations to be aware of include:

- **Mobility Impaired (wheelchair)**, persons using wheelchairs should move to an area of refuge; elevator lobby or fire rated stairwell with their assistant. Wait for emergency responders to escort out of facility.

- **Mobility Impaired (non-wheelchair)** persons who are able to walk independently may be able to negotiate stairs in an emergency with minor assistance. The individual should wait until the heavy traffic has cleared before attempting the stairs. If imminent danger exists and immediate evacuation is necessary, the assistant(s) will employ the use of evacuation devices.

- **Sensory disabilities** to include vision and hearing impairments require the City to install lighted fire strobes and other visual or vibrating alerting devices to supplement audible alarms. Tactile Braille signage and maps for employees with vision impairments are available in City facilities. The assistant should offer help to the individual with visual impairment and guide him/her through the evacuation route.

- **Cognitive/Psychiatric Impairments** are usually less apparent and vary widely. Comprehension difficulty, anxiety, fear, are a few examples. Employers must develop effective methods of communicating with people who have these impairments. Consider one-on-one individualized “table top” practice drills to facilitate understanding and/or ease anxiety.

9. **Emergency Scenarios** fall under a handful of general categories; Fire, Severe Weather, HAZMAT, Utility Failure, Medical Emergency, Bomb Threat and Workplace Violence. Within
these few categories however hundreds of different scenarios are possible. Because it is impractical to plan for every scenario; it is imperative our response actions are practical. The ECT in most cases will respond for the purposes of; Prevention, Sheltering or Evacuation.

It is assumed these emergencies may result in one or more of the following situations;

- Major damage to City Hall and Courthouse facilities and property.
- Multiple and severe casualties to employees or clients.
- Complete loss of utilities and communications.
- Long term emergency response, rescue and recovery operations.

The goal of the MBC is to educate the employee population on the dangers associated with these emergencies, how to prepare and protect themselves and others accordingly.

9.1 **Fire** is generally misunderstood by many people and is tragically taken for granted on occasion. It is important for employees to understand a few simple facts about the characteristics of fire;

- **Fire is fast:** in less than 30 seconds a small flame can get completely out of control and turn into a major fire.

- **Fire is hot:** heat is more threatening than flames. A fire's heat alone can kill. Room temperatures in a fire can be 100 degrees at floor level and rise to 600 degrees at eye level. Inhaling this super hot air will scorch your lungs. This heat can melt clothes to your skin. In five minutes a room can get so hot that everything in it ignites at once: this is called flashover.

- **Fire is dark:** it starts bright, but quickly produces black smoke and complete darkness. Most fires produce an immense amount of smoke that is highly toxic. The result can be disorientation, unconsciousness and death depending on the amount of ingestion. In fact, smoke is responsible for more fire fatalities than flames.

If you are in close proximity and are able to extinguish the fire make the attempt fight the fire. Otherwise anytime you hear the fire alarm evacuate immediately to the designated safe area.

**Note!** Intentional disregard to evacuate the City Hall and Courthouse during a fire alarm can potentially put Fire Responders at risk. This act may result in disciplinary or legal action against employees.
9.2 **Severe Weather** activity for northern tier states usually refers to winter storm, tornado and flash flooding scenarios. However other less likely forms of severe weather should be considered as well; such as lightning strikes, and extreme heat or cold. In most cases the response to severe weather is sheltering in one form or another. When advanced notice is available and it is warranted, employees may be instructed to stay home or leave work early depending on travel conditions.

9.2.1 **Tornado** season is generally March through August. They tend to occur in the afternoons and evenings with 80 percent of all tornadoes striking between noon and midnight. The biggest threat to building occupants is being struck by flying debris either outside of the facility or inside near windows and doorways. For Emergency Control Team Members it is crucial to respond as far in advance as possible.

When a tornado threatens, building occupants need to have a safe place to go and sufficient time to get there. Even with advances in meteorology, warning times may be short or sometimes not possible. Lives are saved when individuals receive and understand the warning, know what to do, and know the safest place to go.

- **Tornado Watch** generally means that conditions are favorable for tornado activity to occur. This is the best time to inform occupants to prepare for possible evacuation to the designated shelter area.

- **Tornado Warning** means that a tornado has actually been spotted, or is strongly indicated on radar, and it is time to evacuate to the safe shelter immediately.

Should high winds hit or a tornado touch down in the immediate area; a damage assessment should be conducted before terminating the incident. Occupants may still be at risk of being struck by falling debris, downed power lines or gas leaks if they are released prematurely.

9.2.2 **Sheltering In-place** is the act of moving facility occupants away from windows and open areas during severe weather involving high winds. The City Hall and Courthouse has designated shelter areas identified on floor plans and building signage allowing building occupants to readily identify shelter locations.
When designating shelter areas the number of building occupants must be taken into account. There must be enough space to accommodate all occupants and the average number of daily visitors. Insufficient shelter space will create “log jams” in stairwells or unprotected areas of the facility. The authority and decision to initiate sheltering actions should follow the same guidelines used for bomb threat evacuations. The only exception is the criteria used to make the decision. In this case **Tornado Warnings or high winds** automatically dictate sheltering actions be taken immediately. In large office facilities sheltering actions should be considered during the Tornado Watch phase to allow enough time for occupants to safely get to the shelter area.

9.2.3 **Facility Re-Entry** after an evacuation at locations that typically serve large numbers of clients is a concern. Re-entry must be controlled by the ECT after the evacuation is terminated. When possible the majority of employees should be in place before allowing clients to enter. Employees should display their ID badges to assist the ECT with recognition.

9.2.4 **Major Structural Damage** may occur as a result of severe weather, catastrophic accident or by explosion. In some cases facility occupants may become trapped or injured and unable to evacuate. These scenarios will likely involve search, rescue and recovery operations performed by City and County Emergency Response Units. The priority is placed on first aid in treating the injured and protecting facility occupants from further injury until rescue personnel arrive.

9.2.5 **Winter storm events** are common in this region of the country. The leading cause of death during winter storms is traffic accidents. For this reason, it is vital that employees are notified of facility closures in a timely manner. Employees must be given ample time to safely transport themselves home before the on-set of a major storm. Conversely employees at home who may be preparing to travel to work must have some means of being notified of closures as well.

Directors of affected Departments will communicate facility closings to their employees. The basis for making that decision will primarily come from National Weather Service bulletins and local weather channels. The basic winter storm categories are;

- **Winter Storm Watch** means a winter storm is possible in our area.
- **Winter Storm Warning** means a winter storm is headed for our area.
- **Blizzard Warning** means strong winds, blinding wind-driven snow and dangerous wind chills. In addition, sustained winds of at least 35 miles per hour are to be expected for several hours.

When a winter storm watch or warning is issued during the business day, the Emergency Control Team should begin preparations for a possible facility closure. Those City facilities that routinely serve large numbers of citizens may find that closing down a facility takes more time than might be anticipated. Closings require several actions; notifying staff and clients, conducting a sweep and securing the facility.
9.2.6 **Flooding** like winter storms requires timely notification and pre-cautionary steps for employees traveling to and from work. Floods are the most common and widespread of all natural disasters - except fire. Most communities in the United States can experience some kind of flooding after spring rains, heavy thunderstorms, or winter snow thaws.

**Flash Flood** waters can be extremely dangerous. The force of just six inches of swiftly moving water can knock people off their feet. Cars can easily be swept away in just 2 feet of moving water. Obviously, the best response to any signs of flash flooding is to move immediately and quickly to higher ground.

Again, Directors of affected employees and/or facilities will communicate facility closings to their employees. The basis for making that decision will primarily come from Local and National Weather Service bulletins.

10. **HAZMAT Incidents** can range from a minor gasoline spill to a major release of toxic chemical or biological hazardous material. City Hall and Courthouse facilities store various types of hazardous materials depending on the operation or function of a Department.

In addition, large quantities of hazardous materials are transported daily in and around the City of Minneapolis. These materials may come in the form of corrosives, explosives, flammable, combustible and radioactive substances.

HAZMAT incidents or releases are most often caused as a result of transportation accidents or because of mishandling or improper storage methods in the work environment. Emergency Control Team Members are not HAZMAT Responders. Their purpose is to provide immediate guidance and direction to protect facility occupants during a HAZMAT emergency.

The City of Minneapolis Fire Department has the primary responsibility for responding to hazardous materials incidents. They are trained and equipped to handle all aspects of HAZMAT response and recovery operations.

10.1 **HAZMAT Response Levels** are identified using the following criteria;
• **Response Level I**: An incident or threat of a release which can be controlled by the first response agencies and only requires evacuation of the involved structure or the immediate outdoor area. The incident is confined to a small area and does not pose an immediate threat to life or property.

• **Response Level II**: An incident involving a greater hazard or larger area which poses a potential threat to life or property and which may require a limited evacuation of the surrounding area.

• **Response Level III**: An incident involving a severe hazard or a large area which poses an extreme threat to life and property and will probably require a large-scale evacuation, or an incident requiring the expertise and resources of county, state, federal or private agencies.

10.2 HAZCOM refers to an OSHA requirement regarding an employee’s right to know regarding the identities and hazards of the chemicals to which they are exposed in the workplace. In addition, the need to know extends to protective measures to prevent the negative effects of chemicals present. Managers, supervisors and the Emergency Control Team play an important role in making employees aware of hazards in the workplace and the appropriate control measures needed to protect themselves.

As a minimum Safety Data Sheets (SDS) should be made available for review by all employees. The SDS tell you how to use, handle, and store chemicals safely. They contain important information, such as:

- Identity of the chemical, with its chemical and common name.
- Hazardous ingredients.
- Physical and chemical characteristics.
- Fire and explosion hazard data.
- Reactivity data.
- Health hazard data.
- Precautions for safe handling and use.
- Control measures.
- Emergency and first aid information.
- Name, address and phone number of the chemical manufacturer, importer or other responsible party who prepared the SDS.

Departments are responsible for keeping the SDS up-to-date. See attachment D for your facility’s SDS.

11. **Utility Failures** have the potential to cause a significant adverse impact on our business operations. Power failures often create a “domino effect,” disrupting a variety of other services and utilities. Common utility failures may result in the loss of;
• Electricity
• Communication systems
• HVAC systems
• Water supply
• Fire Alarm systems

All utility failures even those that may seem insignificant should be reported to the Facility Coordinator immediately. The earlier the detection the better chance there is of heading off a major failure. Utility restoration procedures for catastrophic failures are identified in the City of Minneapolis’ emergency response plan.

12. **Medical Emergency** situations will vary and can potentially occur at any time. As City employees we have certain responsibilities should a medical emergency arise involving a fellow worker or client.

In most cases employees may be called upon to provide basic first aid and comfort until emergency responders arrive. Most important is the immediate notification (911) to emergency responders who are trained to handle emergencies. As a best practice Managers should encourage and provide the necessary resources to have a sufficient number of employees trained and certified in First Aid/CPR and the use of AED equipment.

13. **Workplace Violence** incidents have become all too familiar in today’s workplace. Across the nation various forms of violence including homicide occur at work on a regular basis. Each year over 600 workers are murdered by coworkers, family members, or acquaintances while they are at work. The City of Minneapolis is no exception and must be prepared to react to such events.
For emergency planning purposes this document is only meant to serve ECT members as a
guideline for reacting to a violent event. Should a violent event occur within our facilities actions
must be taken to protect ourselves, fellow employees and clients from harm.

In most workplace violence cases a specific individual or small group is the intended target.
Residual injuries or deaths to unintended targets (people) usually occur because of their close
proximity to crime scene and the exit path of the assailant. When a violent event occurs, it will
usually happen without warning and be completed within a few short minutes. Most facility
occupants will not even be aware of the incident, certainly in larger facilities.

Obviously ECT members will not be asked to put themselves in danger. All employees should
follow the principles of Run/Hide/Fight:

a) Run: If it is safe to do so;
   • Exit the building immediately, if it is safe to do so, using your planned escape route.
   • Notify anyone you may encounter to exit the building immediately.
   • Keep your hands visible to arriving first responders and follow their instructions.

b) Hide: If you are directly involved and exiting the building is not possible, the following
   actions are recommended:
   • Go to the nearest room or office and Shelter-In-Place.
   • Close, lock and barricade the door.
   • Cover the door windows.
   • Turn out the lights.
   • Keep quiet and act as if no one is in the room. Place your cell phone on silent.
   • DO NOT answer the door. Hide behind large objects and stay out of view.
   • Notify the 911 operator/dispatcher and Security.
   • Give the 911 operator/dispatcher the following information:
     - Your name
     - Your location (be as specific as possible)
     - Number of shooters (if known)
     - Identification or description of shooter
     - Number of persons who may be involved
   • Wait for police and/or security to assist you out of the building. Do not leave until
directed to do so by law enforcement.

c) Fight: This is used as a last resort and only if your life is in immediate danger. The
   following actions are recommended:
   • Attempt to incapacitate the shooter
   • Act with as much physical aggression as possible
   • Improvise weapons or throw items at shooter
   • Commit to your actions... your life depends upon it.
When law enforcement arrives:

- Remain calm and follow instructions
- Drop any items you are holding
- Raise your hands and spread your fingers
- Keep your hands visible at all times
- Avoid quick movements towards officers.
14. **Receiving Suspicious Mail or Packages** is a concern for all employees especially those who work in areas where bulk mail is handled on a daily basis. The primary threats associated with suspicious mail is the potential for explosives or bio/chemical agents to be detonated or released within our facilities. Even small packages can be packed with enough explosive material to cause major damage. Anthrax and other deadly agents can easily be distributed through our mail system. It is not uncommon for government facilities and employees to be targeted. For this reason, employees should be trained to recognize and report suspicious packages.

![Suspicious Mail Alert](image)

a) **Characteristics of suspicious letters or packages include the following indicators:**

- Excessive postage and/or postmarks or stamps that do not match the sender address.
- Handwritten or poorly typed addresses.
- Incorrect titles or titles without names.
- Spelling errors in common words.
- Lumpy or uneven envelopes, oily stains, discolorations and odors.
- Absence of a sender address.
- Exposed pieces of cable or aluminum foil.
- Excessive use of packaging materials such as adhesive tape, rubber bands, string, etc.
b) Handle the package with care, do not shake or bump it. If you encounter an item showing one or more of the characteristics mentioned above take the following steps:

- Don personal protective equipment; gloves, mask etc.
- Isolate the package and ensure employees remain a safe distance away.
- Do not open, inspect or smell the package.
- Notify 911 and explain the details of the package that raised suspicion and request Police respond to investigate.
- If powder has spilled out onto a surface, do not try to clean up the powder. Cover the spill immediately then leave and secure the room.
- Keep all doors and windows closed and prevent others from entering the area. Turn off local fans or ventilation units in the area.
- Wash your hands with soap and water to prevent spreading any powder to your face. Remove contaminated clothing as soon as possible and place it in a plastic bag or in a sealable container.
- Notify all employees who were or may have handled the suspicious item to ensure they take measures to decontaminate.

The police or local FBI agency will determine if the mail or package warrants further safety and security measures. This could range from simply sealing up the package in a plastic bag to removal and detonation. In this situation the ECT should treat this as a bomb or bio-chemical threat and consider evacuating the facility.
15. **Bomb Threats** unfortunately are a common reality in our society and in particular for employees of government office buildings. Bomb threats can come from a variety of sources; pranksters, disgruntled employees, radical and terrorist organizations. Each has their own reasons or agenda for making the threat and in some cases carrying out that threat. While the physical safety of facility occupants is most important; the psychological effect bomb threats can impose on employees in particular should not be ignored.

The first step in being prepared to respond to bomb threats is to accept the reality that bombings although remote are a possibility in our work place. Secondly just having a plan of action sends the message to employees and possibly the perpetrators that we are prepared and take bomb threats seriously. And finally, periodic rehearsals of bomb threat scenarios give both ECT Members and employees the confidence that these incidents will be handled correctly and in an expedient manner.

15.1 **Receiving a Bomb Threat** is a rare occurrence for most people with the exception of Law Enforcement Officials and 911 Operators. Usually an individual’s initial thought when receiving such a call will typically be “this must be a prank”. Once the caller is perceived to be serious it can become very unsettling for most people. However, like or not if you receive the call…you potentially are responsible for the safety of everyone in that building.

You now have the responsibility of conveying the caller’s threat. The information you convey will be used to determine if the threat is or is not credible. Ultimately this will determine whether to evacuate the facility or remain in place.

For individuals receiving these calls a telephone bomb threat checklist (see attachment D) is available. Following the instructions on this checklist will help to ensure the right questions are asked and key information is recorded.

15.2 **Bomb Search:** The decision to conduct a bomb search is in most cases dictated by the credibility of the threat. Other factors to consider are detonation time, location and device type when this information is provided by the caller. There are two general types of bomb searches; a cursory (conducted by employees of the affected area) and an in-depth search conducted by the MPD Bomb Squad.

Employees of the facility receiving the threat are in the best position to conduct an initial or cursory search of their facility. They have a good understanding and a picture of what belongs or is suspiciously out of place. The Police will not likely be able to recognize if something is out of place in your work area or facility.

The aim of a cursory search is to quickly walk through and identify any object which is not normally found in your immediate or surrounding area. Employees at no time are bound to
participate in such a search if they feel their safety may be at risk. The ECT through training and
awareness can minimize apprehensive feelings or fear of conducting these searches. Explosive
devices can range the very sophisticated well placed to the crudely improvised in plain sight.
Realistically most of us will likely recognize the crude explosive devices we can readily spot.

There probably is no time nor is safe to attempt an in-depth search for the more sophisticated
type devices. Examples of crude devices we might look for include;

- Containers or piping wrapped in duct tape, with wires or a timing device attached.
- Handbags, backpacks or briefcases for which an owner is not readily identifiable.
- Old car tires or out of place containers of various sizes near entrances or parking areas.

If a suspected explosive device is discovered do not touch it or allow anyone near it. Back
away a safe distance, mark the location if possible and call 911. At that point the Police will
assist in the search; they will assess the device and call in bomb technicians to deal with the
situation if warranted.

If the decision is made to evacuate based on a bomb threat, employees should bring all personal
belongings with them; handbags, briefcases, or backpacks. This will help in identifying
suspicious objects that may be in the evacuated area.

15.3 Evacuating Facilities in a Bomb Threat scenario in many cases is a complex task
depending on the size of the facility, nature of business conducted there and the emergency
scenario. Whenever the fire alarm sounds evacuation is automatic. However, in almost every
other instance the evacuation of a facility requires a conscience decision.

Depending on the emergency we will conduct a full evacuation, partial evacuation or shelter in-
place. Whether evacuating because of a bomb threat, workplace violence event or Sheltering in-
place from severe weather someone has to make and communicate that decision.

15.4 The Authority to Evacuate normally rests with the Facility Director of the affected
facility(s). Unless specifically instructed by Emergency Response Personnel, the decision to
evacuate is primarily the responsibility of the facility owner. Law Enforcement Officials (except
in extreme cases) are not the authority and will not make the decision to evacuate a particular
facility.
15.5 **The Decision to Evacuate** is based on a set of criteria for a general emergency scenario; above all else **the safety of personnel is the first consideration**. Directors must have as much fact-based information about the incident as possible to make the right decision. Clear and concise communication is essential. First Responders, Facility Management and the Security Manager are key persons in this process. Depending on the scope of the event, information may come in from a variety of sources. In reality gathering and disseminating pertinent information in a timely manner is difficult. Team members can assist by relaying factual accounts as soon as they are reported and be wary of rumors that cannot be substantiated.

A total facility evacuation requires a certain amount of coordination (time permitting). The City of Minneapolis and Hennepin County have several large facilities, some having multiple departments and Directors. Attempting to coordinate with several individuals may cause a critical delay in evacuating people to safety. In these instances, First Responders, Facility Management and the Security Manager may be required to make this decision.

15.6 **Bomb Threat Evacuation Criteria** is largely based on information gathered during the initial bomb threat call or delivered message. Although all bomb threats should be taken seriously, at some point a distinction must be made as to whether the threat is credible or not. The following is a general criteria guideline:

**Credible Threat:**

- A suspicious device is located.
- Caller/message relays specific knowledge of the facility or business operations.
- Caller/message identifies a specific area or person(s) as a target.
- Caller/message relays a specific reason for making the threat.
- Caller’s voice is recognized as that of a current or former employee.
- Caller is recognized as an individual who has made previous threats.
- Caller relays specific information (nomenclature) about the explosive device.

**Non-Credible Threat:**

- Caller is thought to be intoxicated or a juvenile prankster.
- Caller/message relays no specific information other than making the threat.
- There is a high incidence of hoax bomb threats at your particular facility.
This criteria is evaluated to assist in determining the credibility of a bomb threat and which evacuations actions to take. Evacuation options for a bomb threat are fairly limited and straightforward.

- Take no actions to evacuate.
- Conduct a search and not evacuate.
- Conduct a search and evacuate.
- Evacuate immediately.

The most important concern is that the threat is investigated and a decision is made and communicated to the occupants as quickly as possible. Bomb threats that have been received and ignored potentially put the safety of facility occupants in jeopardy. Furthermore, it could result in morale problems and have a long-term adverse effect on our business practices.

On the other hand, if we choose to evacuate immediately every time a threat is received this may gratify and encourage the individual(s) playing a hoax. In addition, employees may eventually disregard bomb threats all together...including those that are real. For this reason, it is important decision makers know the historical trends regarding bomb threats toward their facilities.

16. **Emergency Notifications for Employees in City Facilities**: The City’s 911 Operations Center has a procedure in place to notify employees in City facilities in the case of an Active Shooter or similar incident that may directly expose employees to serious injury or death.

**Primary goals:**
- Alert employees to potential danger in the most expedient and varied manner.
- Provide instruction to employees to quickly implement personal protective measures
- Reassure employees that Law Enforcement agencies are responding and will provide further direction once the situation is contained.

**Secondary goals:**
- Provide on-going training for staff involved in the notification process.
- Ensure employees receive education and training on the notification process and actions to protect themselves.
- Provide Leadership with recommendations on workplace violence prevention measures and after-action steps post incident.

16.1 **Reverse 911 Systems**: The City uses the Swift Reach Emergency Notification system to rapidly notify employees and key personnel when an emergency occurs. This type of system has the capability to send emergency notification messages to thousands of employees with the click of a mouse. Messages can be pre-loaded “canned” or real-time based on the scenario.
There are several modes of communication in which messages can be sent to include: e-mail, office phone, cell phone and text message. **Note: Employees are encouraged to use the “opt in” option to allow messages to be sent to their personal cell phone, as employees are more mobile today and not all have work cell phones.**

16.2 **Personal Cell Phone Notification Option:** Employees have emergency messages sent their personal cells by going to City Talk/Work Tools/Swift Reach then follow instructions.

**Sign up for SwiftReach**

**How to Register**

1. Click "Register Now!"

![SwiftReach Portal](image)

**SwiftReach Portal**

- **Register Now!**
  - This portal receives notifications.

- **If you have already registered:**
  - **SIGN IN BELOW**

- **USERNAME:** Email Address or Phone Number
- **PASSWORD:**
- **Forgot Password?**
- **Sign In**

**UNSUBSCRIBE** Phone, Calls, E-Mails, Text Messages

**Mobile Portal App Available for:**
- [iOS](image)
- [Android](image)

**Click icons to Download**

![SwiftReach App Download](image)
17. **Life Safety Equipment** refers to fire protection, fire suppression, warning communication systems, emergency power, first aid and decontamination equipment. Facility Management has primary responsibility for ensuring these equipment items are in place, in good working order and inspected according to standard code at regular intervals.

17.1 **Fire Alarm Systems** can be simplistic or complex based primarily on the age and size of a particular facility. They can be designed to control the operation of multiple life safety equipment components to minimize the spread of fire and smoke.

17.1.1 **Equipment Components** fall into two basic categories;

a) Initiating Points
   - Smoke detectors
   - Heat detectors
   - Alarm pull stations

b) Notification Appliances
   - Horns
   - Strobe lights
   - Audio voice messaging
   - Magnetic release door contacts
   - Elevator recall signal
   - HVAC shutdown signal
   - Sprinkler systems

17.1.2 **Basic Operation** of the fire alarm system essentially involves any one or a combination of the initiating points being activated manually (pull station), by smoke or heat. Signals from these initiating points then automatically engage the notification appliances.

Fire alarm systems are designed to activate fire suppression systems, release hold-open devices on fire doors and indicate the location of the fire within the building. Alarm systems can also be designed to activate smoke exhaust systems to ventilate a fire and reduce heat build-up. In addition, controls connected to the fire alarm system can recall elevators automatically to the ground floor and remove them from public use.

17.1.3 **Alarm Monitoring** for most City facilities is typically contracted out as a service. Fire alarms do not enunciate at the Fire Department or feed into the Minneapolis Emergency Control Center (911). Instead alarms go directly to the alarm monitoring service provider, they notify 911, who in turn dispatches Fire Response Units.
It is vital that ECT Members are aware if their facility is covered by a security monitoring service provider or not. If the facility is not covered that means fire alarms do not travel outside of the facility. Although an alarm will sound it will only be heard within the vicinity of that facility. This must be communicated to the employee population so they are aware it is their responsibility to call 911 when the alarm sounds.

17.2 Fire Rated Doors and Stairwells serve to provide in-place protection from fire and/or smoke. Fire doors are normally located in stairwells, corridors, and other areas required by Fire Codes. The door, door frame, locking mechanism, and enclosure are typically rated between 20-minutes and three hours. A fire door rating indicates how long the door assembly can withstand extreme heat from fire.

A fire door serves as a barrier to limit the spread of fire and restrict the movement of smoke. Unless they are held open by the automatic system, fire doors should remain closed at all times. Do not tamper with the fire doors or block them with equipment, potted plants, furniture, small blocks of wood, etc.

17.3 Fire Extinguishers are located throughout all City facilities. All employees should be aware of the location of fire extinguishers within their work area. Training on the different types and uses of fire extinguishers and fire fighting techniques is available through the City of Minneapolis Fire Department. Fire extinguishers are categorized into four basic classes based on different types of fires;

- **Class A** extinguishers are for ordinary combustible materials such as paper, wood, cardboard, and most plastics. The numerical rating on these types of extinguishers indicates the amount of water it holds and the amount of fire it can extinguish.

- **Class B** fires involve flammable or combustible liquids such as gasoline, kerosene, grease and oil. The numerical rating for class B extinguishers indicates the approximate number of square feet of fire it can extinguish.

- **Class C** fires involve electrical equipment, such as appliances, wiring, circuit breakers and outlets. Never use water to extinguish class C fires; there is a high risk of electrical shock. Class C extinguishers do not have a numerical rating. The C classification means the extinguishing agent is non-conductive.
• **Class D** fire extinguishers are commonly found in a chemical laboratory. They are for fires that involve combustible metals, such as magnesium, titanium, potassium and sodium. These types of extinguishers also have no numerical rating, nor are they given a multi-purpose rating - they are designed for class D fires only.

• **Class ABC** is the most common fire extinguisher found in City facilities. This is a multipurpose dry chemical extinguisher. The ABC type is filled with monoammonium phosphate, a yellow powder that leaves a sticky residue that may be damaging to electrical appliances such as a computer.

17.3.1 **Extinguishing fires** should only be attempted under the following conditions;

1. 911 has been notified.

2. Everyone is in the process of leaving the building.

3. The fire is small and confined to the immediate areas where it started.

4. You can fight the fire with your back to a safe escape route.

5. Your extinguisher is rated for the type of fire you are fighting and is in good working order.

6. You have had training in use of the extinguisher and are confident that you can operate it effectively.

**Do Not** fight a fire if you have the slightest doubt about any of the above; evacuate immediately.

17.3.2 **Using a Fire Extinguisher** is relatively easy once you’ve received the proper training. A simple acronym to remember to operate most fire extinguishers is **PASS:**

- **Pull** the safety pin at the top of the cylinder.
- **Aim** the nozzle at the base of the fire.
- **Squeeze** or press the handle.
- **Sweep** the contents from side to side at the base of the fire until it goes out.

If the fire cannot be extinguished within one to two minutes immediately stop and evacuate the facility. Never use more than one fire extinguisher to fight a fire.
17.4 **Fire Retardant Blankets** are primarily used to cover a fire and smother its supply of oxygen or wrap a person whose clothes are on fire. You should only use fire blankets on very small and contained fires. The availability of fire blankets is limited mainly to the City’s large office and industrial type facilities.

17.5 **Evacuation Chairs** are simple devices which help move people with motor impairments down the stairs or across rough terrain quickly and safely during an emergency. Employees should be trained to operate and maintain them. The evacuation chairs are conveniently stored in steel cabinets near the top of stairwells.

17.6 **Automated External Defibrillator** or **AED** is a device about the size of a laptop computer that analyzes the heart's rhythm for any abnormalities and, if necessary, directs the rescuer to deliver an electrical shock to the victim. This shock, called defibrillation, may help the heart to reestablish an effective rhythm of its own.

Use of an AED does not replace the care provided by emergency medical services (EMS). It is meant to provide a lifesaving bridge during the first few critical minutes after a sudden cardiac arrhythmia (SCA) incident has occurred until EMS Responders arrive.

Although training is required; AEDs are easy to operate. It uses voice prompts to instruct the rescuer. Once the machine is turned on, the rescuer will be prompted to apply two electrodes provided with the AED to the victim's chest. Once applied, the AED will begin to monitor the victim’s heart rhythm. If a "shockable" rhythm is detected, the machine will charge itself and
instruct the rescuer to stand clear of the victim and to press the shock button. City facilities have personnel on each floor or within particular departments trained in the use of AEDs.

17.7 Emergency preparedness kits placed in multiple locations throughout large facilities is invaluable. As a minimum these kits should contain first aid supplies, flash lights, batteries, transistor radio, reflective vests, gloves, hard hats and bottled water.

17.8 Life Safety Signage requirements for City owned facilities and property are primarily governed by the Occupational Safety and Health Administration (OSHA) and the American National Standards Institute (ANSI). Where OSHA has specific requirements, they must be followed. In the absence of OSHA requirements, ANSI standards should be followed. Any applicable federal, state or municipal regulations must also be followed.

Because of employee movement between various City facilities, maintaining consistency with all aspects of signage is very important. Emergency Control Team members should have a basic understanding of signage requirements. This enhances their emergency evacuation training efforts and enables them to assist with identifying specific signage needs for their particular facilities.

17.8.1 Signage Color Coding used for signage is standardized in the U.S. and communicates basic safety conditions and provides instruction to the viewer.

- **Red** identifies Danger and Stop.
- **Orange** identifies dangerous parts of machines or energized equipment.
- **Yellow** designates caution. Solid yellow, yellow and black stripes, or yellow and black checkers are for maximum contrast with the particular background.
- **Green** designates safety, emergency egress, and the location of first aid and safety equipment.
- **Blue** identifies safety information used on informational signs and bulletin boards.
- **Photo luminescent markings** will be used for anything that is important to locate, especially in complete darkness. For example, firefighting equipment, exit route maps, critical shutdown procedures, valves, switches, and exit routes. Potential hazards and obstructions along the route also should be illuminated to avoid injuries.
17.8.2 **Signage Placement** in many cases is just as important as the sign itself. Regardless of how bright the color is or clarity of the message a poorly placed sign is useless and potentially dangerous. Signs must be;

- Placed to alert and inform employees of hazards in sufficient time to avoid the hazard and take appropriate action. **Employees should not be in harm's way before seeing the sign.**

- Written so that they are legible, do not create a distraction, and are not on moveable objects that may obscure the sign when moved.

- Illuminated when necessary under emergency conditions; equipped with backup emergency (battery operated) illumination.

17.11.3 **Sign Messages** unlike color coding, symbols, or size and shape requirements are not standardized. The City of Minneapolis Public Works Department produces most of the signage for City owned facilities. All messages must be clear, concise and/or depict a specific action. Safety industry best practices should be used when developing message content for signs. The City of Minneapolis has a diverse ethnic workforce and client base. Both multilingual signs and signs with pictograms are utilized to help clarify a message or instruction.

18. **Emergency Evacuation Plan Annual Review** should be conducted by the Safety and Security Manager in conjunction with each facility’s ECT. As a minimum, areas of review should include policy & procedures, emergency exercise drills and security awareness training.

18.1 A thorough **policy and procedure** review to ensure;

- The City is utilizing current standard industry practices.
- The plan accommodates new policy changes or upgrades to the facility.
- The plan is in compliance with current City codes.

Any change in policy, procedure or facility design will be accounted for with each revision. Once the revised plan is completed, page inserts reflecting revisions will be promptly distributed to team members and their supporting Department Heads. Destroy all obsolete pages to avoid confusion (a common mistake in many organizations).

18.2 **Safety & Security Awareness Training** should be an on-going program throughout the year. The annual review is conducted to evaluate the success of the program in terms of;

- Increasing employees understanding of the various safety/security hazards present in their work environment.

- Motivating employees to comply with safety/security guidelines and participate in making their work environment safer.

- Allowing employees the opportunity to provide input during the emergency planning process.
18.3 Emergency exercise drills should be conducted at least semi-annually. Aside from an actual emergency, exercise drills are the only method available to test our emergency response plan. These drills identify shortcomings as well as positive aspects to build on. Most importantly, drills serve to maintain the knowledge, skills, abilities required for the ECT to perform effectively during an actual emergency.

The Desktop exercise method should be utilized for all emergency scenarios prior to involving building occupants with actual drills. This method allows ECT members the opportunity to discuss emergency scenarios, procedures and conduct walk-throughs. The desktop method should be utilized for all emergency scenarios prior to involving building occupants with actual drills.

At least two of the following drills should be conducted semi-annually;

- Fire Evacuation (full facility evacuation).
- Bomb Threat (full facility evacuation).
- Severe Weather (In place shelter).
- HAZMAT Release (partial or full evacuation)
- Security Incident/Event (In place shelter).

City of Minneapolis Fire Dept. personnel must be consulted prior to initiating any fire drill involving an actual alarm activation or facility evacuation. Coordination must occur between the Minneapolis Emergency Communications Center (MECC) and the MFD. As a courtesy the Director(s) of the facility should be notified in advance.

For those facilities with security monitoring services, it is recommended that they are not notified in advance. This provides an opportunity to test and evaluate our security monitoring capabilities in addition to the ECT response actions.

MFD and Regulatory Services are available to assist in the planning and evaluation of exercise drills. It should be noted in most instances fire response vehicles will not be dispatched for drills. See the Evacuation Drill Checklist (attachment E) for further guidance.
Attachment A

Emergency Evacuation Checklists
EVACUATION PROCEDURES
EMERGENCY CONTROL TEAM COORDINATOR

This checklist is to be used as a training aid to guide Emergency Control Team Members responsible for emergency evacuation actions. In every situation, the City Hall Desk Officer will be the initial ECT Team Leader until relieved by a Security Supervisor. General procedures listed are the minimum necessary to accomplish the task. Additional steps or measures may need to be taken based on the given scenario.

☐ 1) Notify the following individuals of the event and provide instruction:
   - MBC Staff: request their assistance at Life Safety Command Center and Safe Areas
   - ADC Master Control: Call 4th Floor ADC and notify
   - MECC: Call Minneapolis 911 Dispatch and notify
   - Safety Engineer/s: instruct them to meet Security/Fire Responders and investigate

☐ 2) Dispatch additional security officers to respond. Provide them with assignments-

☐ 3) Proceed to the Life Safety Command Center and activate PA system for notification.

☐ 4) Have first arriving security officer respond to scene of event with engineer, fire dept etc

☐ 5) Have two additional security units start at top floor/bottom floor and work towards each other

☐ 6) Each additional responding officer should be given a list of assignments from Desk Info book

☐ 7) Instruct (2) Two MBC staff members to each take an Evac Checklist to the Safe Area

☐ 8) Gather status reports from the Department Floor Captains/Monitors and Security.

☐ 9) Relay status report to the Safety Engineer who in turn relays to the Fire Responders.

☐ 10) Relay communications from the Safety Engineer to the Safety/Emergency Control Team (termination of incident or special instructions etc.) Keep the SOC advised of the situation.

☐ 11) Ensure an orderly transition for employees and clients re-entering the facility is conducted.

☐ 12) Complete an after-action report (within 24 hours) detailing the events that occurred.
EVACUATION PROCEDURES
SAFETY COORDINATOR

This checklist is to be used as a training aid to guide Emergency Control Team Members responsible for emergency evacuation actions. General procedures listed are the minimum necessary to accomplish the task. Additional steps or measures may need to be taken based on the given scenario.

☐1) Respond to the Life Safety Command Center and take a security officer to the area of emergency if related to a fire alarm of other maintenance emergency.

☐2) Instruct Facility Maintenance Engineers to proceed to the remaining entry/exit points of the facility to facilitate evacuation and control re-entry to the facility.

☐3) Clear your immediate area, proceed (if safe to do so) to the main entrance of the facility and await the arrival of Fire Responders.

☐4) Establish contact with Fire Responders and the Emergency Control Team Coordinator.

☐5) Escort Fire Responders to the alarm panels or area of concern (if safe to do so)

☐6) Gather status report from the Emergency Control Team Coordinator and relay details to Fire Responders.

☐7) Relay communications from the Fire Responder to the Emergency Control Team Leader termination of incident or special instructions etc.

☐8) Ensure an orderly transition for employees re-entering the facility is conducted.

☐9) Complete an after-action report (within 24 hours) detailing the events that occurred.
EVACUATION PROCEDURES
DEPARTMENT WARDEN

This checklist is to be used as a training aid to guide Emergency Control Team Members responsible for emergency evacuation actions. General procedures listed are the minimum necessary to accomplish the task. Additional steps or measures may need to be taken based on the given scenario.

☐ 1) Notify the Floor Section Leaders within your area of responsibility of the event.

☐ 2) Instruct the Floor Section Leaders to clear their areas of responsibility and to proceed to the designated safe area.

☐ 3) Ensure mobility impaired occupants are being assisted by the designated Floor Section Leader(s).

☐ 4) Clear your immediate area, ensure your Department (time permitting) is clear and proceed out of the facility using the emergency exit route.

☐ 5) Proceed to the Safe Area and establish contact with your Floor Section Leaders.

☐ 6) Gather status reports from the Floor Section Leaders.

☐ 7) Relay status report to the Emergency Control Team Coordinator.

☐ 8) Assist the Emergency Control Team Coordinator as needed.
EVACUATION PROCEDURES
FLOOR SECTION LEADER

This checklist is to be used as a training aid to guide Emergency Control Team Members responsible for emergency evacuation actions. General procedures listed are the minimum necessary to accomplish the task. Additional steps or measures may need to be taken based on the given scenario.

☐1) **Notify** all occupants within your area of responsibility of the event.

☐2) **Instruct** them to evacuate the facility using the nearest emergency exit route and to proceed to the designated safe area.

☐3) **Assist mobility impaired occupants** out of the facility if capable or to an evacuation point (elevator lobby or stairwell) and remain until Fire Responders arrive.

☐4) **Clear common areas** such as restrooms, conference and break rooms and evacuate the facility using the emergency exit route.

☐5) **Proceed to the Safe Area** and establish contact with your Department Warden. **If Designated, assist with monitoring exterior doors to ensure no one enters the facility until the situation is terminated.**

☐6) **Report the status** of your area to the Department Warden.

☐7) **Assist** the Department Warden as needed.
Attachment B

Shelter In Place Checklists
SHELTER IN PLACE PROCEDURES
EMERGENCY CONTROL TEAM COORDINATOR

This checklist is to be used as a training aid to guide Emergency Control Team Members responsible for emergency evacuation actions. General procedures listed are the minimum necessary to accomplish the task. Additional steps or measures may need to be taken based on the given scenario.

☐ 1) **Notify** the following individuals of the event and provide instruction:
   - Department Wardens and Safety Coordinator; instruct them to clear their areas and report to the designated shelter area.
   - Department Director(s) **time permitting** request assistance if needed.

☐ 2) **Clear your immediate area** and proceed to the designated shelter area using the stairwells or enclosed corridor route.

☐ 3) **Establish contact** with Department Wardens and the Safety Coordinator.

☐ 4) **Organize** the Emergency Control Team in the Shelter Area in an orderly manner; emphasis the importance of promoting a sense of calm.

☐ 5) **Gather status reports** from the Department Wardens and radio broadcast bulletins.

☐ 6) **Communicate information/instructions** to evacuees as needed, i.e. current weather conditions, special precautions or approximate termination time of the emergency.

☐ 7) **Monitor shelter space capacity** and direct evacuees to secondary shelter areas accordingly.

☐ 8) **Ensure the area is safe to exit** prior to announcing termination of the emergency; send runners to investigate structure damage or other unsafe conditions.

☐ 9) **Ensure an orderly transition** back into the main facility area is conducted; ensure ADA mobility impaired persons are assisted first (reserve elevators)

☐ 10) **Complete an after-action report** (within 24 hours) detailing the events that occurred.
SHELTER IN PLACE PROCEDURES
SAFETY COORDINATOR

This checklist is to be used as a training aid to guide Emergency Control Team Members responsible for emergency evacuation actions. General procedures listed are the minimum necessary to accomplish the task. Additional steps or measures may need to be taken based on the given scenario.

1) **Notify** personnel listed on the notification matrix of the event.
2) **Instruct** Facility Maintenance Coordinators (time-permitting) to proceed to the entry/exit points of the facility to re-direct people in the area to the designated shelter areas.
3) **Clear your immediate area** and proceed to the designated shelter area.
4) **Establish contact** with the Emergency Control Team Coordinator and assist as needed.
5) **Provide access** to additional shelter spaces, elevators, alarm panels, HVAC control or telecom rooms as needed.
6) **Establish contact** with Emergency Responders when they are dispatched and provide escort within the facility as needed.
7) **Assist with the orderly transition** for occupants re-entering the main facility area.
8) **Complete an after-action report** (within 24 hours) detailing the events that occurred.
SHELTER IN PLACE PROCEDURES
DEPARTMENT WARDEN

This checklist is to be used as a training aid to guide Emergency Control Team Members responsible for emergency evacuation actions. General procedures listed are the minimum necessary to accomplish the task. Additional steps or measures may need to be taken based on the given scenario.

1) **Notify** the Floor Section Leaders within your area of responsibility of the severe weather event.

2) **Instruct** the Floor Section Leaders to clear their areas of responsibility, lead facility occupants to the designated shelter area and to avoid exposure to windows or open spaces.

3) **Ensure mobility impaired occupants** are being assisted by the designated Floor Section Leader(s).

4) **Clear your immediate area**; ensure your Department (time permitting) is clear before departing.

5) **Proceed to the Shelter Area** and establish contact with your Floor Section Leaders.

6) **Gather status reports** from the Floor Section Leaders.

7) **Relay status report** to the Emergency Control Team Coordinator.

8) **Assist** the Emergency Control Team Coordinator as needed.
SHELTER IN PLACE PROCEDURES
FLOOR SECTION LEADER

This checklist is to be used as a training aid to guide Emergency Control Team Members responsible for emergency evacuation actions. General procedures listed are the minimum necessary to accomplish the task. Additional steps or measures may need to be taken based on the given scenario.

1) **Notify** facility occupants within your area of responsibility of the severe weather event.

2) **Instruct** the occupants to evacuate to the designated shelter area and avoid exposure to windows or open spaces.

3) **Assist mobility impaired occupants** to the shelter area using the elevators or stairwells.

4) **Clear common areas** such as restrooms, conference and break rooms.

5) **Proceed to the Shelter Area** and establish contact with your Department Warden and report the status of your area.

6) **Assist** the Department Warden as needed.
Attachment C

Workplace Violence Checklist
Workplace Violence Procedures

This checklist is to be used as a training aid to guide Emergency Control Team Members responsible for emergency actions. This checklist identifies issues to consider when a violent event occurs within or in close proximity to City facilities. Response actions will vary based on a given scenario. All employees should follow the principles of Run/Hide/Fight:

a) **Run:** If it is safe to do so;
   - Exit the building immediately, if it is safe to do so, using your planned escape route.
   - Notify anyone you may encounter to exit the building immediately.
   - Keep your hands visible to arriving first responders and follow their instructions.

b) **Hide:** If you are directly involved and exiting the building is not possible, the following actions are recommended:
   - Go to the nearest room or office and Shelter-In-Place.
   - Close, lock and barricade the door.
   - Cover the door windows.
   - Turn out the lights.
   - Keep quiet and act as if no one is in the room. Place your cell phone on silent.
   - DO NOT answer the door. Hide behind large objects and stay out of view.
   - Notify the 911 operator/dispatcher and Security.
   - Give the 911 operator/dispatcher the following information:
     - Your name
     - Your location (be as specific as possible)
     - Number of shooters (if known)
     - Identification or description of shooter
     - Number of persons who may be involved
   - Wait for police and/or security to assist you out of the building. Do not leave until directed to do so by law enforcement.

c) **Fight:** This is used as a last resort and only if your life is in immediate danger. The following actions are recommended:
   - Attempt to incapacitate the shooter
   - Act with as much physical aggression as possible
   - Improvise weapons or throw items at shooter
   - Commit to your actions... your life depends upon it.

   **When law enforcement arrives:**
   - Remain calm and follow instructions
   - Drop any items you are holding
   - Raise your hands and spread your fingers
   - Keep your hands visible at all times
   - Avoid quick movements towards officers.
Attachment D

Telephone 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?
4. What kind of bomb is it?
5. What will cause it to explode?
6. Did you place the bomb?
7. Why?
8. What is your address?
9. What is your name?

### EXACT WORDING OF THE THREAT:

________________________
________________________
________________________
________________________
________________________
________________________
________________________
________________________

Sex of caller: _______ Race: _______
Age: _______ Length of call: _______
Number at which call is received:

________________________

Time _______ Date _______

Your Name: ___________________
Position: ___________________
Phone Number: ___________________

### CALLER'S VOICE:

- Calm
- Nasal
- Angry
- Stutter
- Excited
- Lisp
- Slow
- Raspy
- Rapid
- Deep
- Soft
- Ragged
- Loud
- Clearing throat
- Laughter
- Deep breathing
- Crying
- Cracking voice
- Normal
- Disguised
- Distinct
- Accent
- Slurred
- Familiar

If voice is familiar, who did it sound like?

### BACKGROUND NOISES:

- Street noise
- Factory machinery
- Cafe/bar
- Animal noises
- Voices
- Clear
- PA system
- Static
- Music
- Local
- House noises
- Long distance
- Booth
- Motor
- Office machinery
- Other: ___________________

### THREAT LANGUAGE:

- Well spoken (educated)
- Incoherent
- Taped
- Foul
- Message read by threat maker
- Irrational

### REMARKS: ___________________

### REPORT CALL IMMEDIATELY TO:

________________________

PHONE NUMBER: ___________________
Evacuation Drill Checklist
EVACUATION DRILL CHECKLIST

<table>
<thead>
<tr>
<th>Facility</th>
<th>Date</th>
</tr>
</thead>
</table>

Type of Drill: Fire □  Severe Weather □  Bomb Threat □  Security Incident/Event □

<table>
<thead>
<tr>
<th>Evacuation Start Time</th>
<th>Evacuation Ended</th>
<th>Total Time</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
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</tbody>
</table>

1. Evacuation Procedures

   a) Occupants were immediately notified of the emergency? □  □

   b) Occupants were given clear instructions/directions to a safe area? □  □

   c) Occupants evacuated immediately when notified? □  □

   d) Mobility impaired occupants were sufficiently assisted? □  □

   e) Occupants used designated emergency exit routes? □  □

   f) Restrooms and other isolated areas were cleared? □  □

   g) ECT Members evacuated directly to the Safe Area? □  □

   h) ECT Coordinator organized the Team and received status reports? □  □

   i) ECT Coordinator established clear communications with Emer. Responders □  □

   J) ECT Coordinator provided clear direction to ECT members and employees? □  □

   k) At termination the transition back into the facility was orderly? □  □

   l) Overall the ECT performed in a cohesive manner? □  □

2. Life Safety Systems.  Yes  No
a) Alarms were audible throughout the facility? ☐ ☐

b) Emergency backup and strobe lights were illuminated? ☐ ☐

c) Fire alarm panel indicators were accurate? ☐ ☐

d) Alarms are monitored by an outside safety or security service center? ☐ ☐

e) HVAC system emergency controls functioned properly? ☐ ☐

f) Magnetic release devices activated to automatically close doors? ☐ ☐

g) Emergency instructional signage properly placed and visible? ☐ ☐

h) Fire extinguishers properly placed and serviced within the calendar year? ☐ ☐

i) Sprinkler systems in place and tested within the calendar year? ☐ ☐

J) Personal Protective Equipment readily available and in good repair? ☐ ☐

k) Evacuation chairs / devices available for mobility impaired occupants? ☐ ☐

l) Facility lock box with emergency keys is accessible? ☐ ☐
Evacuation Drill Rating: Excellent [ ]  Satisfactory [ ]  Unsatisfactory [ ]

Comments: ___________________________________________________________

______________________________________________________________________

______________________________________________________________________

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Observed and Evaluated by:______________________________________________