## 

Codes that Safeguard Buildings **During Construction** 

BCD-234

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**Course Description** 



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Bound Brook, NJ January 12, 2020
Meridia Main
174-unit apartment
2 story concrete podium
4 stories wood frame
7 alarms
7 departments/ 3 Counties
Destroyed 4 surrounding buildinges
Power cut to downtown for a day
Commuter rail line shut down
100 homes evacuated
Arson- arrest made







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College Park, Maryland April 24, 2017
Seven-story mixed use

Retail/residential

Sprinkler system installed, but not yet operational
UMD closed, senior housing evacuated
\$39 million
Cause: accidental
Razing top five floors

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Fairfax County, VA February 8, 2020

- Time: Approximately 8am
- Location:2800 block of Poag Street, Penn Daw, Fairfax County, VA
- **Response**: 5 Alarms- Firefighters from Alexandria, Arlington, Fort Belvoir and Prince George's County assisted Fairfax County.
- **Injuries**: One firefighter and one civilian (passerby) were taken for minor injuries
- Cause: Cigarette dropped into a combustible garbage chute

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## Understanding Risks & Hazards

It's no surprise that construction sites can become an unsafe environment

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## Sources of ignition

- Smoking Materials
- Cooking
- Open Flames
- Electrical equipment
- Light fixtures
- Heat and Sparks from grinding and cutting metal
- Arson

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## Causes Of New Construction Fires

- Cooking equipment is the leading cause of fires, but they are usually minor.
- Electrical fires account for 16% of all construction fires but 42% of property damage
- Intentionally set fires make up 11% of construction fires but responsible for 32% of property damage



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## Fires By Heat Source

"The leading heat sources for fires in structures under construction involved either heat or sparks, embers or flame from operating equipment, which together accounted for nearly two of five fires, followed by arcing.

Taken together, some kind of operating equipment acted as the heat source in almost one-half of these fires."

> Campbell, Richard, NFPA, Fires in Structures Under Construction or Renovation. February 2020

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Codes & Standards/ Roles & Responsibilities

...that pertain to safety precautions during construction



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## **Owner Responsibilities**

- Safe work environment every owner's primary responsibility
- Comprehensive management policy starts at the top and works down to labor force
- Building owner & general contractor high priority on fire safety
- Builder's primary responsibility work closely with AHJ
  - ensure all regulatory requirements are met
  - control permitting process for hot work



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## Job Site Visitor Responsibilities

Job site visitors must check in with site supervisor for safety reasons

- Visitors must wear appropriate PPE
   Hard hat and safety vest
- Goggles
  Stout shoes
  Visitor safety tips



- Staying visible Remaining alert Being aware of surroundings
- Never approaching equipment, unless the operator has acknowledged their presence
- Not parking vehicles in any way that would block fire department access

## **AHJ Responsibilities**

Team providing local government representation

- . Building Department provides enforcement and oversight of building construction process in accordance with state and local statutes
- 2. Fire Prevention Bureau enforces adopted Fire Code provisions
- B. Fire Suppression Division develops
- pre-fire plan, tactics, and strategy
- · site assessment of water supply, access to the area, and exposure protection



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## Fire Safety Program

## All of the following should be addressed in a fire safety program

- · Good housekeeping
- · On-site security
- Fire protection systems: installation as construction progresses and preservation of existing systems during demolition
- · Training of employees
- · Development of a pre-fire plan w/ local fire department
- Rapid communication
- · Consider special hazards
- · Protection of existing structures from exposure to fire





## **Fire Safety Plan: Continued**

- Fire protection provisions
  portable fire extinguishers

  - standpipes

**Site Security** 

- hydrants, hose reels and water supplies
- automatic fire sprinklers'
- automatic fire detection and alarm systems\*
- temporary emergency lighting\*
- · Separation from adjacent buildings and other hazards
- Special provisions if work is being carried out in occupied buildings · Urban wildland interface clearance requirements, if appropriate

\*These items can only be evaluated during the final stage of construction



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## **Best Practices & Code** Requirements ...regarding site security, housekeeping, hot work, equipment fueling, smoking, food preparation and other hazardous activities on construction sites

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· Entrances to the structure under construction must be secured



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## **Site Security**

 Convincing corporate leadership of the critical importance of site (physical) security during daytime operation and nighttime trespass prevention is a challenge.

- An effective security perimeter interferes with site logistics, can be limiting to placement of construction stock
- Most contractors aren't sufficiently sophisticated to understand how fences really affect site logistics.
- Fences need not be a barrier to site logistics, a common challenge among urban builders.



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## **Separation Distances**

- There must be adequate separation between buildings under construction and temporary construction related structures\*
- Example from Table 4.2.1
   20 feet of temp structure exposing wall length would need to be 30 feet away from building under construction

 $\ast a$  75% distance reduction permitted with automatic sprinkler system in temporary structure



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## Housekeeping

- Clear premises of all refuse and process waste
- · Remove waste, scrap and debris daily
- Keep all building site areas free of accumulated packing materials (e.g. pallets, paper, etc.)
- Provide appropriate metal bins (or dumpsters with lids) for combustible waste disposal such as oil rags
- Empty these containers at the end of every shift
- Take contents off-site



## Site Security

Thoughts on Site Security

- Video/artificial intelligence fence line monitoring.
  - "Real fence" surrounding the site secured into the ground/pavement/sidewalk. No "weighted base" temp fencing.
- · Signs "video security" and "no expectation of privacy"



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## Housekeeping

- Housekeeping "rules" not the same as housekeeping "activity"
- Can quickly deteriorate from lack of action
- Supervisors need to enforce consistently and take action when it is violated
- NFPA 241 deals with waste disposal in Section 5.4



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## Housekeeping

- Storage places accessible to firefighters
- Clear spaces around stored materials and provide adequate gangways between them
- If a sprinkler system is installed, all material stacks should not impede effective sprinkler operations
- Open-topped dumpsters containing combustible materials should be emptied or moved to at least 35 ft from combustible structures at the end of each work shift. (A.5.4.1)



## Hot Work

5.1.1\* Responsibility for hot work operations and fire prevention precautions, including permits and fire watches, shall be in accordance with NFPA 51B except as modified in Chapter 9.



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## **Best Practices - Hot Work**

- <u>Hot Work Permits</u> issued by Permit Authorizing Individual (PAI) under Hot Work Program permitting welding or other Hot Work to be done on locations
- <u>Hot Work Program</u> a permitted program, carried out by a general contractor allowing them to oversee and issue permits for Hot Work conducted on the job site
- <u>Permit Authorizing Individual</u> The individual designated by management to authorize hot work.
- <u>Torch-Applied Roof System</u> bituminous roofing systems using membranes that are adhered by heating with a torch and melting asphalt back coating instead of mopping hot asphalt for adhesion

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## Hot Work 1.3.1 This standard shall apply to the following hot work processes: (1) Welding and allied processes (2) Heat treating (3) Grinding (4) Thawing pipe (5) Powder-driven fasteners (6) Hot riveting (7)\* Torch-applied roofing in conjunction with the requirements of NFPA 241 (8) Similar applications producing or using a spark, flavo, or boot

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## Hot Work

Hot work includes all activity that could initiate fires or explosions by providing a heat source that ignites combustible material

Definitions

- <u>Hot Work:</u> Work involving burning, welding, or a similar
   operation that is capable of initiating fires or explosions.
- Designated Area: A specific legation designed and approved for
- <u>Designated Area</u>. A specific location designed and approved for hot work operations that is maintained firesafe, such as a maintenance shop or a detached outside location, that is of noncombustible or fire-resistive construction, essentially free of combustible and flammable contents, and suitably segregated from adjacent areas.
- <u>Permit-Required Area</u>. Any location other than a designated area that is approved for hot work and is made fire-safe by removing or protecting combustibles from ignition sources.

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## Permit Authorizing Individual (PAI)

- 4.2.1\* The PAI shall consider the safety of the hot work operator and fire watch with respect to personal protective equipment (PPE) for other special hazards beyond hot work.
- 4.2.2 The PAI shall determine site-specific flammable materials, hazardous processes, or other potential fire hazards that are present or likely to be present in the work location.
- 4.2.3 The PAI shall ensure the protection of combustibles from ignition by the following means:
  - (1)\* Considering alternative methods to hot work
    (2) Moving the work to a location that is free from combustibles
    (3) If the work cannot be moved, moving the combustibles to
  - a safe distance or having the combustibles properly shielded against ignition (4) Scheduling hot work so that operations that could expose

(4) Scheduling hot work so that operations that could expose combustibles to ignition are not begun during hot work operations

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## Hot Work

Hot Work should be closely controlled

Implement a permit system including

- Requirements for written permission (a permit) prior to commencement of hot works
- Hot works permits must be specific to a location, activity and work period and must not provide blanket coverage for more than one location activity or work period



## Hot Work

## Other management practices to reduce ignition potential

- Reinforce accountability and ensure constant fire mitigation measures
- Combustible materials at least 35 feet away from Hot Work area
   If they cannot be moved, cover area with a fire-resistant blanket
   Sweep floors in these areas of all combustible waste and debris
- Cover all floor and wall openings within 35 feet of a hot work area to prevent hot sparks from entering walls or falling to a lower level
- Hot Works should never be conducted in the presence of flammable gases, vapors, liquids, or dust



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## Fire Watch: NFPA 51B 4.4

- Shall be trained to recognize the inherent hazards of the work site and hot work operations
- Fire watch shall be assigned no other duties
- Has the authority to stop hot work operations if unsafe conditions develop.
- · A fire watch shall be posted for the duration of the hot work
- A fire watch shall be maintained for 1 hour after completion of hot work operations. Longer for torch applied roofs.



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## Electrical-Lighting

- · Temporary lights shall be equipped with guards
- Temporary lights shall be equipped with heavy-duty electrical cords with connections and insulation maintained in safe condition.
- Temporary lights shall not be suspended by their electrical cords
- · Splices shall have insulation equivalent to that of the cable.
- Temporary wiring and lights shall be removed immediately upon the completion of the construction



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## **Electrical- Branch Circuits**

- Branch circuits shall originate in an approved power outlet or panelboard.
- All conductors shall be protected by overcurrent devices
- Runs of open conductors shall be located where the conductors are not subject to physical damage, and the conductors shall be fastened at intervals not exceeding (10 ft).
- · Electrical devices shall be maintained in a safe condition.
- · Extension cords shall be maintained free from damage.
- Damaged equipment and cords shall be removed from service until rendered safe.





## **Best practices - Smoking**

 $5.3.1^\ast$  Smoking shall be prohibited at or in the vicinity of hazardous operations or combustible/flammable materials, and "No Smoking" signs shall be posted in these areas.

5.3.2 Smoking shall be permitted only in designated areas.

 $5.3.3\ {\rm Where\ smoking\ is\ permitted,\ safe\ receptacles\ for\ smoking\ materials\ shall\ be\ provided.$ 





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## **Best Practices - Equipment**

- No vehicles should be parked inside of buildings unless fire detection systems are installed and monitored
- Make sure that the equipment has cooled down and there are no leaks in the fuel or hydraulic system
- Internal combustion engines and associated equipment located so that their exhausts discharge away from combustible materials
- Prevent combustible materials coming in contact with hot surfaces of
   Internal combustion engines and associated equipment
- Fuel storage and service areas should not be located within structures under construction.
- Policies for refueling of tools and equipment should require that the appliance be cool before refilling

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## **Best Practices - Heating Equipment**

- Locate temporary areas to protect against weather outside of any structure
- Conduct refueling of heating devices outside and safely
- Maintain separation distance from combustible materials
- Require personnel to be in attendance when the heater is running
- Restrain device to minimize risk of knock-over or incorrect location

Inspect regularly



## **Best Practices - Cooking**

- Cooking equipment shall be placed and used in such a manner so that it is secured against overturning or displacement.
- Cooking shall only be located in approved cooking areas that are designated by approved signs, which state the following:

## WARNING!

## DESIGNATED COOKING AREA — COOKING OUTSIDE OF A DESIGNATED COOKING AREA IS PROHIBITED

Cooking outside of approved cooking areas shall be prohibited.



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## **Best Practices - Waste Materials**

- Schedule delivery of combustible materials as close to installation as possible
- Remove combustible waste materials, including dust and debris, from the building and immediate vicinity at shift end
- Store scrap lumber and combustible materials before its disposal as far from buildings as reasonably practicable
- Unless specific items of vegetation are planned to be retained, remove all dry vegetation 60 feet from buildings under construction and work areas
- Prohibit open fires, including burning of waste materials, on site





## **Best Practices - Exposed Combustible Materials**

For buildings of four or more stories, where the exposed façade is combustible or construction is predominantly of combustible construction, consider additional controls

- Progressively clad exposed combustible materials with fire-resistant coverings
- If sprinklers are to be provided, progressively commission the system



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## **Temporary Separation Walls**

- Protection shall be provided to separate an occupied portion of the structure from a portion of the structure undergoing alteration, construction, or demolition operations when such operations are considered as having a higher level of hazard than the occupied portion of the building.
- Walls shall have at least a 1-hour fire resistance rating.
   Walls and opening protectives shall be permitted to be nonrated when an approved automatic sprinkler system is installed and operational
- Opening protectives shall have at least a 45-minute fire protection rating.

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## Gas Line Purging New Section: • Fuel gas piping shall be properly cleaned and purged prior to it being commissioned or decommissioned in accordance with NFPA 56. • Fuel gas shall not be utilized for the cleaning of piping under any circumstance. • **Figure 56**



## **Best Practices – Passive Systems**

- Early installation of permanent or temporary fire compartments can limit fire spread
- Address protection of door openings, windows, shafts and service penetrations
- Provide temporary fire alarm system and modified evacuation procedures to address expected fire spread rate
- Provide separation distances or fire barriers between adjacent buildings appropriate to the fire hazard



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# Best Practices - Flammable Liquids & Gases Storage and use of flammable liquids and gases require specific safety measures that address risks of use in confined spaces and potential explosions, in addition to normal fire risks Typical requirements found in NFPA Standards include NFPA 30- *Flammable & Combustible Liquids Code* NFPA 54- National Fuel Gas Code NFPA 58- Liquefied Petroleum Gas Code NETRA 58- Liquefied Petroleum Gas Code Method Standards and source and the second second



## **Best Practices - Flammable Liquids**

- Deal with leakage or spillage promptly and safely
- · Keep flammable liquid containers and tanks closed when not in use
- Segregate storage of flammable liquids and gases from materials that could intensify fire
- Properly remove flammable materials in approved containers before work is carried out on an empty container or vessel
- Liquids may only be used for their intended purposes



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## **Built-in Fire Protection Features**

The following components and systems are not considered to be effective in minimizing the risks until they are complete:

- · Fire stairs, including fire-resistant walls
- Fire-protective materials to structural steel
- Automatic fire sprinkler systems and other automatic suppression systems
- Fire compartment boundaries, including fire doors, penetration seals, and general protection of other openings



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## **Best Practices - Garbage Chutes**

- Construct chutes of noncombustible materials and locate outside building envelope
- Minimize accumulation of combustible materials close to the chute
- Change-out dumpsters frequently to prevent chute clogging
- Protect combustible trash chute interior by a temporary automatic sprinkler within a recess near chute top\*

\*Can be connected by a firehose or commercial rubber hose not less than 34'' diameter



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## Firefighting Access: Command Post-NFPA 241§7.5.1

### New Provision!

- A suitable location at the site shall be designated as a command post and provided with plans, emergency information, keys, communications, and equipment, as needed.
- The person in charge of fire protection shall respond to the location command post whenever fire occurs.



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## Firefighting Access: Exterior Every building must be accessible by a road with an all-weather driving surface of at least 20' of unobstructed width The required width of access roadways shall not be obstructed in any manner, including obstruction by parked vehicles.

- Dead-end roads more than 150' must include a turnaround
- Access road(s) must be within 150' of all exterior 1<sup>st</sup> floor walls



## **Firefighting Access: Stairs**

- Provide at least one useable stairway at all times
- · Extended upward as each floor is completed
- Stairways must be lighted
- Enclose stairways once exterior walls are complete
- Provide identification signs to include floor level, stair designation, and exit path direction



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## Firefighting Access: Standpipes (Where Required)

- Maintain in conformity with building progress and ready for use
- Install at least one standpipe, prior to construction exceeding 40', within one floor of the highest point of construction
- Must be conspicuously marked and readily accessible FDC
- One hose outlet on each floor
- A water supply providing a minimum flow of 500 gallons per minute provided (IFC)

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## Firefighting Access: Water Supply IFC

- An approved water supply for fire protection, either temporary or permanent, shall be made available as soon as combustible building materials arrive on the site, on commencement of vertical combustible construction and on installation of a standpipe system in buildings under construction
- A minimum fire flow of 500 gallons per minute shall be provided. The fire hydrant used to provide this fire-flow supply shall be within 500 feet of the combustible building materials, as measured along an approved fire apparatus access lane. Where the site configuration is such that one fire hydrant cannot be located within 500 feet of all combustible building materials, additional fire hydrants shall be required to provide coverage.



## **Firefighting Access: Hydrants**

- Free access from the street to fire hydrants and to outside connections for standpipes, sprinklers, or other fire extinguishing equipment, whether permanent or temporary, shall be provided and maintained at all times.
- Protective pedestrian walkways shall not be constructed so that they impede access to hydrants.
- No material or construction shall interfere with access to hydrants, siamese connections, or fire extinguishing equipment.



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### Firefighting Access: Water Supply (NFPA 241) Fire protection water supply ГЕМР (temporary or permanent) shall be available as soon as significant combustible material FDC is present - NFPA 241 Section 8.7.2.1 (414) 460-4006 Where underground water main

or hydrants are to be provided, they shall be installed, completed, and in service prior to start of construction



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## Water Supply: Example Of A Local Interpretation The minimum fire flow required when the contractor brings combustible materials on site is 1,500 gpm at 25 psi. At least one hydrant shall be within 500 feet of any combustible materials. Contractor is responsible for ensuring that the water supply is available at all times



## Case Study- Rockville, MD 40 Upper Rock

- 149 unit, 4 story, construction fire
- Montgomery County, MD Fire Chief stated that to control the fire his units were flowing as much as 5,000 gpm
- How many jurisdictions could generate that flow?
- If adequate water is not available, operations must shift to exposure protection



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## Electrical Service Disconnecting Means: NFPA 241 2019 Edition

permanent service equipment disconnecting means shall be readily accessible to emergency service personnel and shall be labeled as to which equipment is controlled by such disconnects.



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![](_page_16_Picture_13.jpeg)

![](_page_16_Figure_14.jpeg)

## New Construction Safety Code Provisions IFC 2021 Edition

![](_page_17_Picture_2.jpeg)

- Daily Fire Safety Inspections
- Fire Watch Requirements
- Cooking Separation Requirement
- Site Safety Plan Requirement
- Site Safety Director Responsibilities
- Tall Mass Timber Construction Safety Requirements

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## DAILY FIRE SAFETY INSPECTIONS

The most impactful change regarding construction fire safety is requiring the construction "Site Safety Director" to conduct daily fire safety inspections at the project site.

![](_page_17_Picture_13.jpeg)

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## DAILY FIRE SAFETY INSPECTIONS

Site Safety Director must conduct daily fire safety inspections at the project site.

These daily inspections must include the exterior and interior of the buildings under construction <u>everyday until the certificate of occupancy is issued.</u>

The daily inspections <u>must be documented and available</u> <u>immediately upon request of the fire official</u>. Failure to conduct and/or document the daily inspections can result in a violation being issued.

3rd offense the fire official can issue a "stop work" order until the fire code official receives "satisfactory assurances" of future compliance.

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## REQUIREMENTS OF THE DAILY INSPECTIONS

- ✓ Inspect hot work areas
- ✓ Inspect all temporary heating equipment
- ✓ Ensure combustible trash and debris is removed from the non-work areas daily
- $\checkmark$  Ensure temporary wiring does not have exposed conductors
- ✓ Flammable liquids and hazardous materials are being stored properly in approved locations

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![](_page_17_Picture_28.jpeg)

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## FIRE WATCH REQUIREMENTS Fire watch mandatory for buildings above 40 feet in height or with an aggregate area exceeding 50,000 square feet. It was felt that "these buildings are large enough to create a circufficate loss to the community, and areas fireficients, and

It was felt that "these buildings are large enough to create a significant loss to the community, endanger firefighters, and consume resources...if the building burns."

![](_page_17_Picture_32.jpeg)

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## FIRE WATCH REQUIREMENTS

Allows fire watch personnel to also serve as security.

The fire watch personnel must be trained in the use of portable fire extinguishers and fire reporting.

The fire watch must have at least one means to notify the fire department.

Fire watch personnel must keep a record of all time periods of duty, including a log of all patrols and times and locations that buildings were entered and inspected.

![](_page_18_Picture_6.jpeg)

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![](_page_18_Picture_8.jpeg)

SITE SAFETY PLAN REQUIREMENT

Plans for control of combustible waste material

liquids and other hazardous materials

Locations and storage methods of flammable and combustible

Other site-specific information required by the Fire Code

• Hot work permit plan

 Provisions for site security Changes that affect this plan

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Official

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## **COOKING SEPARATION REQUIREMENT**

The designated cooking area must be at least 10 feet from combustible materials with a signage as the "designated cooking area" cooking outside this approved area is prohibited.

![](_page_18_Picture_12.jpeg)

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## SITE SAFETY PLAN NEEDS TO INCLUDE:

- Name and contact information of Site Safety Director
- Documentation of the training
- Procedures for emergency notification
- Fire Department Vehicle Access
- Location of fire protection equipment and systems
- Smoking and cooking policy, designated areas
- Location and safety considerations for temporary heating equipment

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![](_page_18_Picture_23.jpeg)

![](_page_18_Picture_24.jpeg)

## SITE SAFETY DIRECTOR RESPONSIBILITIES

### The duties of the Site Safety Director include:

- ensuring compliance with the site safety plan,
- responsible for the guard service,
- training of the fire watch personnel,
- ensure all fire protection equipment is operational,
- ensure hot work procedures are followed,
- plan for all system impairments,
- and maintain all required records.

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## TALL MASS TIMBER CONSTRUCTION SAFETY REQUIREMENTS

3. Where building construction exceeds six stories above grade plane and noncombustible protection is required, at least one layer of noncombustible protection shall be installed on all building elements on floor levels, including mezzanines, more than four levels below active mass timber construction before additional floor levels can be erected.

**Exception:** Shafts and vertical exit enclosures shall not be considered part of the active mass timber construction.

4. Where building construction exceeds six stories above grade plane, required exterior wall coverings shall be installed on floor levels, including mezzanines, more than four levels below active mass timber construction before additional floor levels can be erected.

Exception: Shafts and vertical exit enclosures shall not be considered part of the active mass timber construction

![](_page_19_Picture_16.jpeg)

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![](_page_19_Picture_18.jpeg)

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## **TALL MASS TIMBER CONSTRUCTION SAFETY REQUIREMENTS 3303.5 Fire safety requirements for buildings of Types IV-A, IV-B and IV-C construction**. Buildings of Types IV-A, IV-B and IV-C construction designed to be greater than six stories above grade plane shall comply with the following requirements during construction unless otherwise approved by the fire code official: 1. Standpipes shall be provided in accordance with Section 3313. 2. A water supply for fire department operations, as approved by the fire code official and the fire chief.

![](_page_19_Picture_21.jpeg)

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## **LEARNING OBJECTIVES**

- 1 We have identified causes of construction fires and risks and hazards associated with construction sites!
- 2 We reviewed safeguards during construction codes in *NFPA 241, IFC* Chapter 33, and *NFPA 1*.
- 3 We reviewed best practices to mitigate risks and hazards identified.
- 4 We went through components of a well-prepared fire safety plan.

## What is predictable, is preventable!

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