Building Plan Review Requirements

- 1. Plan(s) showing to scale the size and location of all new construction and all existing structures on the site. Distances from lot lines, established street grades and the proposed finished grades. Site plan shall be drawn in accordance with an accurate boundary line survey.
- 2. One copy of report signed and sealed by a reporting engineer or registered design professional.

Geo-technical report or soil investigation with any recommendation.

- 3. Three (3) sets of plans and specifications signed and sealed by a registered design professional licensed in the state where the construction is to be perfonned.
 - Front, rear and side elevations
 - Type(s) construction
 - Use group(s) and use of each area or room
 - Occupant load of each area or room
 - Means of egress plan
 - Rated assembly details with design numbers
 - Window, door and fimsh schedule
 - Design loads and design calculations
 - Shop and prefabricated component drawings
 - Wall. floor, roof & foundation sections

Details. connections and material designation

Plumbing Plan Review Requirements

I. SITE PLAN

Plan(s) showing to scale the size and location of all new construction and all existing structures on the site. Distances from lot lines, established street grades and the proposed firushed grades. Site plan shall be drawn in accordance with an accurate boundary line survey.

Three (3) sets of plans and specifications signed and sealed by a registered design professional licensed in the state where the construction is to be performed.

- Isometric diagram of potable water supply system with fixtures, locations and WSFU values.
- Isometric diagram of DWV system with fixtures, location and DFU values.
- Hangers and supports.
- Indirect waste piping.
- Details of special devices: backflow, grease trap, sewer pump, oil separator, and steam boiler.
- Specifications for all fixtures, appliances, piping material and connections for all plumbing systems.
- Design basis for slzmg of potable water supply system.
- Storm drainage calculations.
- Matenal designat10n.

Mechanical Plan Review Requirements

1. SITEPLAN

Plan(s) showing to scale the size and location of all new construction and all existing structures on the site. Distances from lot lines, established street grades and the proposed finished grades. Site plan shall be drawn in accordance with an accurate boundary line survey

Three (3) sets of plans and specifications signed and seated by a registered design professional licensed in the state where the construction is to performed.

- Location and size of equipment.
- Air distribution and return air system.
- Ventilation and exhaust schedule(s).
- Duct detection system.
- · Combustion air.
- Gas piping diagrain.
- Oil piprng diagrain.
- Hyetrome piprng diagrain.
- Chimney system.
- Vent system.
- Design calculations.
- Floor plan(s) of systems and piping.
- Material designation.

Electrical Plan Review Reguirements

1. SITEPLAN

Plan(s) showing to scale the size and locat10n of all new construction and all existing structures on the site. Distances from lot lines, established street grades and the proposed firushed grades. Site plan shall be drawn m accordance with an accurate boundary line survey

Three (3) sets of plans and specifications signed and seated by a registered design professional licensed m the state where the construction is to be performed.

- Location of electrical devices: lighting, receptacles, switches, equipment, appliances, transformers, panels and subpanels.
- Size. type and number of conductors m conduit and raceway.
- Size and type of conduit and raceway.
- Panel and subpanel schedule with load calculations.
- Single line diagram
- Load calculations for service eqUIpment.
- Size, locations and type of connection for ground wires and connectors
- Emergency lighting and exit signs
- Location of GFCI receptacles.
- Size and demand of electrical appliances, equipment and devices
- Grounding and overcurrent protection systems

Fire Alm,.n/Detect10n System Plan Review Requirements

Three (3) sets of plans and specifications signed and sealed by a registered design professional licensed in the state where the construction is to be pe, formed.

- Types of systems or services.
- System signals and functions.
- Momtoring.
- Location of alarm mitiating devices.
- Types of alarm imtiating circuits.
- Pnmary and secondary power sources.
- Winng types and methods.
- Manufacturers' specificatwns.
- Manufacturers' installatwn mstructions.

Extinguishing System Plan Review Requirements

Three (3) sets ofplans and specifications signed and sealed by a registered design professional licensed in the state where the constructwn is to be pe, fonned.

- Amount and type of agent m system.
- Size. length and arrangement of piping.
- Description and location of nozzles.
- Location and function of detection deVJces.
- Locauon and function of operating devices.
- Flow rates of nozzles.
- Type of fire extinguisher(s).
- Cleaning schedule.
- Material designation.

Dry Chemical Exunguishing System. NFPA 17 Wet Chenucal Extmguishing System, NFPA 17 A Carbon Dioxide Extinguishing System, NFPA 12 Spnnkler Extinguishing System, NFPA 13

Sprinkler/Standpipe Plan Review Requirements

1. SITE PLAN

Plan(s) showing to scale the size and location of all new construction and all existing structures on the site. Distances from lot lines, established street grades and the proposed finished grades. Site plan shall be drawn in accordance with an accurate boundary line survey

Three(3) sets of plans and specifications signed and sealed by a registered design professional licensed in the state where the construction is to be performed.

- Water supply test results
- Make, type, location and orifice size of sprinkler heads
- Number of sprinkler heads on each riser per floor
- Total area protected by each system on each floor
- Total number of heads on each dry pipe, preaction, deluge or combination system
- Temperature rating and location of high-temperature sprinkler heads
- Make, type, model and size of alarm on dry-pipe valve
- Make, type, model and size of preaction or deluge valve
- Capacity of each dry-pipe system
- Type and locat10n of alarm bells
- Type, location and methods of securing spnnkler system
- Control valves, check valves, dram pipes and test connections
- Pipe size, type and schedule
- Type of fittings and Jomts and locations of welds and bends
- Locat10n and size of riser mpples

- Size and location of hose outlets and hose racks
- Supervision of valves and switches
- Signed and sealed calculations for hydraulically designed systems
- Full height cross section
- Location of fire walls
- Location of partitions
- Occupant load of each area or room
- Use of each area or room
- Areas or rooms that are not spnnklered
- Material designation
- Fire department connection
- Classification of system(s)
- Classification of occupancies

Commercial Cooking System Plan Review Requirements

Three (3) sets of pians and specificatzons szgned and sealed by a regzstered deszgn professzonal licensed in the state where the construction is to be perfonned.

1. Hood

- Canopy or non-canopy.
- Matenal, gauge, Joints welded, surface
- Exhaust CFM.
- Make-up air.
- Grease removal device, size, accessibility and angle.
- Clearances.

2. <u>Duct Construction and Tennination</u>

- Each mdependent system.
- Material, gauge and connection to hood.
- Collection pomts.
- Air velocity.
- Cleanout locat10n.
- Penetrauon protection.
- Clearances.
- Front lot line, air intake, above roof
- Above adjoming ground level.
- Weather protection, penetration protection.
- Clearances.