<table>
<thead>
<tr>
<th>Required</th>
<th>Required Certification Documentation</th>
<th>Completed/Attached</th>
</tr>
</thead>
<tbody>
<tr>
<td>Above-ground only</td>
<td>Contractor’s material and test certifications for both above and underground sprinkler piping and standpipes per NFPA 13 &amp; 14.</td>
<td></td>
</tr>
<tr>
<td>Y</td>
<td>Fire alarm and detection systems certification per NFPA 72.</td>
<td></td>
</tr>
<tr>
<td>Y</td>
<td>Contractor's installation certification for range hood fire suppression systems.</td>
<td></td>
</tr>
<tr>
<td>NA-Existing</td>
<td>Test/inspection reports for spray fireproofing.</td>
<td></td>
</tr>
<tr>
<td>NA-Existing</td>
<td>Certification for concrete masonry units used in rated wall assemblies. Note: Check plans for rated design designations and specifications for additional requirements.</td>
<td></td>
</tr>
<tr>
<td>NA-Not Required</td>
<td>Test documentation for smoke control systems.</td>
<td></td>
</tr>
<tr>
<td>Y</td>
<td>Certification for new gas piping per USBC and appropriate referenced NFPA standards (purge and pressure tests).</td>
<td></td>
</tr>
<tr>
<td>NA-Existing</td>
<td>Fire pump certification per NFPA 20.</td>
<td></td>
</tr>
<tr>
<td>NA-Existing</td>
<td>Emergency generator certification and power supply for fire protection systems.</td>
<td></td>
</tr>
<tr>
<td>Y</td>
<td>A decoration, curtain and drapes - flame resistance certification if applicable. NFPA 701.</td>
<td></td>
</tr>
<tr>
<td>Y(decorative ceiling “clouds”)</td>
<td>Certification for textile wall &amp; ceiling finishes.</td>
<td></td>
</tr>
<tr>
<td>Y (new paneling only)</td>
<td>Certification of flamespread and smoke development ratings for wall and ceiling finishes.</td>
<td></td>
</tr>
<tr>
<td>N</td>
<td>Certification/Test report for floor finishes.</td>
<td></td>
</tr>
<tr>
<td>Other:</td>
<td>Note: Not all certifications may be listed since applicable code requirements and scope of projects will vary.</td>
<td></td>
</tr>
</tbody>
</table>
Emergency and Standby Power

NA Provide OUBO a copy of installation acceptance test report for generator.

Y Confirm operation of emergency egress lighting and exit signs.

NA Check standby power systems for elevators when part of accessible means of egress.

NA Confirm standby power systems for equipment serving fire protection systems such as:

_____ Fire pumps
_____ Smoke control systems
_____ Smokeproof enclosures
_____ Power operated doors and locks

Other emergency power related items: None

*****
Fire Rated Assemblies Inspection

NA – existing  Beam/column fire protection assemblies
NA – existing  Fire rated floor-roof/ceiling assemblies
NA – existing  Rated wall assemblies
NA – existing  Rated walls stenciled to indicate rating above accessible ceilings
Y – new exhaust only  Shaft enclosures
Y____  Fire stopping and draft stopping systems
Y____  Fire doors and shutters
Y____  Fire and smoke dampers
Y – wood paneling only  Interior finish

Other: ____________________________________________________

*****
Fire Alarm Systems

Y_____ *Location and installation of devices (smoke detectors, audible/visible devices, pull stations, sprinklers, voice communications, etc.)

Y_____ *Operational test of fire alarm system, including interconnection with other building systems such as fire suppression, electrical/mechanical, elevator, smoke exhaust systems, etc. Also, see certification checklist for documentation required

Y_____ *Operational test of system using secondary power supply

Y_____ *Fire alarm interconnection with UVA Systems Control

NA_____ Area of rescue assistance communication and ventilation systems

Other:  None

*To be witnessed by Dennis Fortune prior to demonstration of system to State Fire Marshal.

*****
Fire Suppression Inspection

NA  Underground fire protection supply mains (Also, see certification checklist for documentation required)

Y  Hydrostatic test of sprinkler and standpipe systems (Also, see certification checklist for documentation required)

Y  Above ceiling sprinkler piping, hangers, pipe size, etc., and any piping that will be concealed.

Y  Sprinkler types, location and placement (obstructions)

NA  Witness fire pump testing per the requirements of NFPA 20 (Also, see certification checklist for documentation required)

NA  Standpipe flow test

NA  *Final acceptance test and inspection of complete building suppression system (Also, see certification checklist for documentation required)

Y  Placement of fire extinguishers (if required)

Y  Other: Completion and testing of kitchen equipment fire suppression system

*To be witnessed by Dennis Fortune prior to demonstration of system to State Fire Marshal.

*****
Means of Egress Inspection

Y____ Completion of all exit components

Y____ Accessible egress and door operator hardware

Y____ Exit signage

Y____ Means of egress emergency lighting systems

NA____ Completion of exterior exit discharge areas

NA____ Special locking devices/systems

Y____ Posting of occupant loads per requirements of USBC

Y____ Approved exit access for all areas which may involve the placement of furniture, shelving, tables, seating and etc. (by owner's items)

Other:__________________________________________________________

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