

Cleveland Fire Department



Job Checklist

Underground sprinkler permit has been obtained by the sprinkler contractor prior to the start of work underground work.	
Underground sprinkler has been inspected and accepted by the fire inspector to include pre and post pour of thrust blocks, flush and hydrostatic test.	
Above ground sprinkler permit has been obtained by the sprinkler contractor prior to the start of work.	
Above ceiling inspection for sprinkler head placement, seismic restraints, and proper hangers has been approved by the fire inspector.	
Fire penetrations have been inspected and approved by the fire inspector.	
Fire alarm install permit has been obtained by the fire alarm installer prior to start of work.	
Alternative suppression system (hood suppression) install permit has been obtained by installer prior to start of work.	
Rough in of fire alarm appliances have been inspected prior to cover-up.	
Hydrostatic test of above ground has been conducted and approved by the fire inspector.	
Sprinkler head inspection after painting has been conducted in order to ensure heads are not still covered or painted.	
Acceptance test of sprinkler system.	
Acceptance test of fire alarm system.	
Acceptance test of Alternative suppression systems.	
Fire extinguishers are installed according to plans and tagged by a TN licensed fire extinguisher technician.	
Emergency lighting and exit signs are functioning properly under normal conditions and loss of power.	
Visible street numbers are installed in approved location.	
Knox box is installed	
Occupancy load signs are installed if applicable.	
Emergency plan signs are installed if applicable.	