

Project Address: \_\_\_\_\_ Permit # \_\_\_\_\_

### Lower Allen Township Fire Suppression System Checklist

Type of system:    Wet Pipe Sprinkler    Dry Pipe Sprinkler    Specialized Suppression System (describe below)

\_\_\_\_\_

\_\_\_\_\_

System Coverage:    Entire Building    Limited area    Special hazard

\_\_\_\_\_

\_\_\_\_\_

Project is:    New system    Upgrade to an existing system

Scaled system plans with floor plans

Plans stamped/sealed

Knox Box ordered

System type (check one):

Designed in accordance with NFPA 13 (see water-based systems below)

Designed in accordance with NFPA 12 (see below)

Designed in accordance with NFPA 17 (see below)

Other (please describe)

\_\_\_\_\_

\_\_\_\_\_

Water based systems required items:

Water supply:    Public water system    Private

Water supply test data included

Hydraulic calculations included

5-inch Stortz connection shown on plans

Hazard classification(s) identified per NFPA 13

Tie in to alarm system

Check if applicable for water-based systems:

Fire pump in accordance with NFPA 20

Type of pump:    Electric    Diesel

Fire pump test curve provided from manufacturer

Standpipes in accordance with NFPA 14

Type of standpipes:    Class I    Class II    Class III

Non-water-based systems required items:

Plans showing hazard to be covered by the suppression system

System components specification sheets