

Project Address _____ Case # _____

Lower Allen Township Fire Suppression System Checklist

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

System Coverage: Entire building Limited area Special hazard

Project is: New system Upgrade to an existing system

System plans provided scaled with floor plans
 Plans stamped / sealed
 Knox box ordered

System Type Check One:

Designed in accordance with NFPA 13 1999 Edition See Water Based Systems Below
 Designed in accordance with NFPA 12 2000 Edition See Below
 Designed in accordance with NFPA 17 1998 Edition 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 NFPA 20 1999 Edition
Type of Pump: Electric Diesel
 Fire Pump test curve provided from manufacturer
 Standpipes in accordance with NFPA 14 2000 edition
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