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 Storz 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