Upper Darby Township Fire Sprinkler Inspection Report

Type of System circle all that apply Name Contact Person Phone # Address City Zip Sprinkler Contractor Contact Person Phone # Use(s) Circle all that apply	Dry	Preaction		Deluge		
Name Contact Person Phone # Address City Zip Sprinkler Contractor Contact Person Phone # Use(s) Assembly	Dry	Preaction		Deluge		
Contact Person Phone # Address City Zip Sprinkler Contractor Contact Person Phone # Use(s) Assembly						
Phone # Address City Zip Sprinkler Contractor Contact Person Phone # Use(s) Assembly						
Phone # Address City Zip Sprinkler Contractor Contact Person Phone # Use(s) Assembly						
Address City Zip Sprinkler Contractor Contact Person Phone # Use(s) Assembly						
City Zip Sprinkler Contractor Contact Person Phone # Use(s) Assembly						
Zip Sprinkler Contractor Contact Person Phone # Use(s) Assembly						
Sprinkler Contractor Contact Person Phone # Use(s) Assembly						
Sprinkler Contractor Contact Person Phone # Use(s) Assembly						
Contact Person Phone # Use(s) Assembly						
Phone # Use(s) Assembly						
Use(s) Assembly						
Use(s) Assembly						
I .	v Business	Educational	Factory	Hazardous	Institutional	
	·					
Mercanti	ile Resider	ntial Storage	utility/l	Miscellaneo	us	
Type of Construction	Combustible Non-Combustible				e	
Circle only one						
Section 1					V	
Quarterly Inspections Date	es:	21/0	Dana	F-:I	Year:	
Dry/Droactic/Doluge Value Engles	ura Tamp	N/A	Pass	Fail		
Dry/Preactio/Deluge Valve Enclosu Gauges (Dry/Preaction/Deluge)	ure remp	_				
Control Valves						
Alarm Devices						
Gauges (Wet)						
Hydraulic Nameplate						
Sprinklers						
Spare Sprinklers						
FDC						
Alarm Valves(Exterior)						
i i				<u>. </u>		
Pressure Reducing Valves						
Dry Pipe Valves(Exterior)						
Backflow Preventers						
Preaction/Deluge Valves(Exterior)				<u> </u>		

Annual Inspections	Date:		
	N/A	Pass	Fail
Pipe & Fittings			
Buildings			
Hangers			

5 Year Inspections	Date:			
		N/A	Pass	Fail
Concealed Hangers				
Concealed Pipes & Fittin	gs			
Concealed Sprinklers				
Alarm Valve(Interior)				
Alarm Valve(Stainers, file	ters, orifices)			
Check Valves(Interior)				
Preaction/Deluge Valves(Interior)				
Preaction/Deluge Valves(Strainers, filters, orifices)				
Dry Pipe Valves(Interior)				
Dry Pipe Valves(Strainer				

Annual Tests	Date:				
			N/A	Pass	Fail
Alarm Devices					
Main Drain					
Antifreeze					
Control Valve Position					
Control Valve Operation					
Supervisory					
Preaction Valve Priming Water					
Preaction Valve Low Air Pressure Alarm					
Preaction Valve Ful Flow Trip Test					
Dry Pipe Valve Priming Water					
Dry Pipe Valve Low Air Pressure Alarm		n			
Dry Pipe Valve Quick Opening Device					
Dry Pipe Valve Trip Test					
Backflow Preventer Assemblies					

3 Year Tests	Date:				
			N/A	Pass	Fail
Dry Pipe Valve Full Flow Trip Test					

5 Year Tests	Date:			
		N/A	Pass	Fail
Gauges				
Pressure Reducing Valve				
FDC Backflush				

tra High Temp 5 Years prrosive Environment/Water 5 Years ry Sprinklers 10 Years ast Response 20 Years			N/A	Date of Install or Test
orrosive Environment/Water 5 Years ry Sprinklers 10 Years ast Response 20 Years fet 50 Years fet More Than 50 Years Old 10 Years fet More Than 75 Year Old 5 Years	Extra High Temp	5 Years	-	
ry Sprinklers 10 Years 20 Years Vet 50 Years Vet More Than 50 Years Old 10 Years Vet More Than 75 Year Old 5 Years				
20 Years /et				
/et 50 Years /et More Than 50 Years Old 10 Years /et More Than 75 Year Old 5 Years				
Yet More Than 50 Years Old 10 Years Yet More Than 75 Year Old 5 Years	Wet			
et More Than 75 Year Old 5 Years				

Specific Deficiencies/ Reasons for Failure Continued
Name of Inspector
Signature
Date
AHJ Initials Date