## Millcreek Township Pre-Plan Form



1st Due     2nd Due     c       Occupancy Address     3rd Due     c       4th Due     4th Due     c	EicCompFirStuinns4647
Occupancy Address 3rd Due	view the Public
Occupancy Type Construction Type Combustibility of Contents	
Assembly     I - Fire Resistive     C-1 Non-Combustible	
Commercial     II - Non-combustible     C-2 Limited Combustibility       Educational     III - Ordinary     C-3 Combustible	
Educational       III - Ordinary       C-3 Combustible         Hazardous       IV - Heavy Timber       C-4 Free Burning	
Industrial     V - Wood Frame     C-5 Rapid Burning or Flash Burning	
Institutional Isight weight wood truss	
Storage	
Life Hazards	
Hazards To Firefighters:	
Civilian Life Hazards:	
Fire Flow Requirements:	
100% InvolvementGPM50% InvolvementGPM	
Hydrants	
Number Location Distance from Bldg Flow	
Feet GPM	

 Fire Protection Systems

 Sprinklers
 Yes

 Yes
 Yes but only part of bldg.

🗌 No

Feet

GPM

 Where is the Fire Department connection?

 Where are the sprinkler valves?

 Is there a fire pump?
 Yes

 No
 If yes who controls it?

From	where	is i	it cor	ntrolle	d?
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Fire Walls	No		
Where are they?			
What are they made of?		How thick are they?	
What are the fire walls rated?		Are they violated?	No
If violated, where and how?			
Fire Doors Where are they?			
How do they operate?			
How are they rated?		Are they likely to be blocked	open? Yes No
Are any fire doors automatic w	ith a potential for closing	and trapping firefighters?	Yes No
Fire Alarm System       Yes     No       If y	res, where is the control p	oanel?	
Types of alarm activation syste	em? Pull Alarms	Smoke Detectors	ectors
Water Flow Switch	mper Switch	Detectors	
Access Are there problems with acces	s by either personnel or a	apparatus? If so, describe and su	ggest solutions.
What is the best way to access	s the roof?		
What is the best way to access	the attic?		
Is there a basement? Ye If yes, what is the best way to a			

Utility Shutoffs Electric: GPU Where is the meter?	Other		_
Where is the breaker	box?		_
Water			_
<b>Gas</b> Natural Where is shutoff?	Propane		_
Describe the	building		1
Primary Contact Name		Secondary Contact Name	
Address Business Phone		Address Business Phone	
Home Phone Cell Phone		Home Phone Cell Phone	
Pager		Pager	
Diagram			
	TO DIAGRAM	LINK TO PHOTOS	
computerized draw	uld include hyperlink(s) to vings of the business covering erior, and aerial views.		
Prepared by:	Date:		
Officer			-
Firefighter			
Firefighter			



Firefighters: Click on Icon above to be directed to the WRFD Intranet