PROCEDURE FOR OBTAINING A SPRINKLER PERMIT

- 1. Fully complete the application for your permit making sure to date and sign it and return it along with the required application fee. The applicant for a permit may be the owner or owner's agent. (Please note that although the application fee is non-refundable, it will be applied toward the total cost of your permit(s), with the balance due at pick-up.)
- 2. For residential applications, the Building Inspector has a **3 week** period to review and approve or deny your permit application. For non-residential (commercial), **6 weeks** is allotted. Make sure there are daytime and evening telephone numbers for the Building Inspector to reach you should there be any questions about your application.
- 3. After the application has been approved, the applicant will be contacted when the permit is ready to be picked up and informed of the balance due. At pick up you will be asked to sign all copies of the permit, pay the balance of the permit fee and you will be given a check list with the inspection requirements for your project.
- 4. Permits are valid for one (1) year from date of issuance. The building official is authorized to grant, in writing, one or more extensions of time, for periods not more than 180 days each. The extension shall be requested in writing and justifiable cause demonstrated. An additional fee will apply.
- 5. If you have any questions concerning your application, please contact Kraft Code Services at 610.775.7185. If no one is available when you call, please state the municipality your call pertains to and leave a detailed message.
- 6. **PLEASE NOTE**: No construction may begin without paying for and receiving your approved permit. Performing work without a permit will result in the doubling of all permit fees.

The following requirements must be met for approval of your sprinkler permit application:
\square Application fee. (Applications received without the required \$50 (Residential) \$150.00 (Non-Residential) application fee will be considered incomplete and will not be processed.)
☐ Fully completed Sprinkler Permit application
☐ Three (3) copies of manufacturer's specification sheets for all sprinkler components (sprinkler
neads, valves, pumps etc.).
☐ Three (3) sets of construction drawings including the following:
 Floor plan showing the following:
 Site plan
 Sprinkler head locations

□ Proof of contractor workers' compensation insurance or notarized exemption form.

Sprinkler pipe routing and sizes.

Pipe Support details

Sprinkler flow calculation node indicators.

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SPRINKLER PERMIT APPLICATION

Municipality in which work is to be performed	
PROPERTY INFORMATION	
Site Address:	
Tenant/Building Name:	
Applicant is the ☐ Architect/engineer ☐ Contractor ☐ Owner	
OWNER INFORMATION	
Owner:	Phone #:
Street Address:	
City/State/ Zip:	
CONTRACTOR INFORMATION	
Contractor:	Phone #:
Street Address:	
City/State/ Zip:	
Contact person:	Cell #:
CODE SERVICES	<u> </u>
ARCHITECT/ENGINEER/DESIGNER INFORMATION	
Company:	Phone #:
Street Address:	
City/State/ Zip:	
Contact person:	Cell #:
PROJECT INFORMATION	
Class of Work: ☐ New ☐ Addition ☐ Alteration/remodel ☐ Maintenan	ce/repair/replacement
Number of floors in building:	

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Estimated completion date: _____

PROJECT INFORMATION Type of Structure (check only of	•				
☐ Single family residential ☐ Two family residential ☐ Office/Bank/Professional ☐ Hotel/Motel ☐ Industrial Building ☐ Public School ☐ Hospital/Institutional build ☐ Other non-residential build	family residential			☐ Residential Garage ☐ Multiple-family residential ☐ Service Station/Repair Garage ☐ Recreation/Amusement ☐ Public works/utilities ☐ Church/religious building	<u> </u>
SYSTEM INFORMATION Check all that apply					
<i>Type of System</i> : □ Dry □ W	/et □ Preaction □	∃ Foam □ A	nti-Freeze Loop	☐ Deluge	
Design Method: ☐ Hydraulica	ally calculated 🗆 Pi	ipe schedule	system 🛮 High I	Piled Stock 🛭 In-Rack Protection	
Special Conditions: ☐ Elevator	or/Escalator 🗆 Bad	ckflow Prever	nter 🗆 Detector	Check Hidden Comb Constru	ction
☐ Fire Pu	ump 🗆 Canopy/Ov	erhang/			
Sprinkler Design Type: ☐ FM [Data Sheet #	□ NFPA	Edition		
□ Othe	er (specify)				
Work Type Description:					
☐ Hydrants – including unde	rground fire line \Box	Sprinkler Sy	stem Modificatio	on Underground Fire Line	
☐ Major Sprinkler System We	ork (not including s	prinkler head	s) 🗆 Standpipe	☐ New Sprinkler System	
Sprinkler Details: If undergrou	nd fire line, is stub-	out included	? □ Yes □ No	Fire Code Year	_
Description	×	Number	Description		Number
New heads	_	1 K	Heads added to	existing lines/outlets	
Heads added to new lines	1	1 1 7	Heads relocated	d	
New Branch lines added	CO	DF SF	Standpipes	54	
Hydrants					
performed will be in conformanc	nowledge that all info e with the Pennsylvar	rmation provid	ed in this applicationstruction Code an	on is complete and accurate, that the	e municipality
in which the work is to be perforunderstand that this is not a perr that the fees for the permit may permit application that any perm	med as well as in acco nit to begin work, but be doubled if work st its issued based on th my being fined or im	ordance with the tonly an applic arts without a his information	e approved plan at ation for a permit a permit. I understa will be invalid and	fter a plan review has been complete and that work is not to start without a nd that if I give false information rega the municipality could initiate legal p being removed at my expense or any	d. I a permit and arding this proceedings
Applicant Signature		Print Nar	ne		Date

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