

I. JOB LOCATION

FIRE SUPPRESSION PERMIT APPLICATION

COMMUNITY DEVELOPMENT DEPARTMENT

45175 Ten Mile Rd Novi, Michigan 48375 AUTHORITY: P.A. 230 OF 1972, AS AMENDED COMPLETION: MANDATORY TO OBTAIN PERMIT

Revised 2.15.2025

PENALTY: PERMIT CAN NOT BE ISSUED

Main Line (248) 347-0415 Fax (248) 735-5600 Fire Suppression Inspection Line(248) 735-5674

Project Name	Has Building permit	as Building permit been obtained for this project?		Owner / Tenant Name			
	☐ Yes ☐	No Not R	Required				
Street Address & Job Location (Street No. and Name)		City		Zip Code	Suite / Space #		
II. CONTRACTOR/HOMEOWNER INFORMATION	Ī						
Contractor Company Name Homeowner	ny Name Contac				t Name		
Email Address		s	State Perm I.D. Numb	per	Expiration Date		
Address (Street No. and Name)		N	Mechanical License N		Expiration Date		
City	State	Zip Code	Cell Phone Number				
Telephone Number	Fax Number	Federal Employer I		D Number (or reason for exemption)			
Workers Compensation Insurance Carrier (or reason for exemption)		MESC Employer Numb	MESC Employer Number (or reason for exemption)				
***ALL FIRE SUPPRESSICALLING FOR INSPECT III. DESCRIPTION OF JOB - Please describe the wor	IONS 48 HOU						
IV. PLAN REVIEW REQUIRED							
**Plan review required for all fire suppression po	ermits. Plans must be sul	omitted with the ap	plication for pl	an examination.*	**		
V. APPLICANT SIGNATURE							
Section 23a of the state construction code act of 1972, of this state relating to persons who are to perform we			_	-	~ -		
Signature of Licensee or Homeowner (Homeowner's signature ind	licates compliance with Section V	VI Homeowner Affidavit)		Date		

VI. HOMEOWNER AFFIDAVIT

I hereby certify the mechanical work described on this permit application shall be installed **by myself in my own home** in which I am living or about to occupy. All work shall be installed in accordance with the Mechanical Code and **shall not be enclosed, covered up**, or put into operation until it has been **inspected** and **approved** by the Mechanical Inspector. I will cooperate with the Mechanical Inspector and assume the responsibility to arrange for necessary inspections.

NEW BUILDING FIRE SUPPRESSION PLANS MUST FIRST BE SUBMITTED TO ONE OF THE THIRD PARTY PLAN REVIEW CONSULTANTS PROVIDED AT THE BOTTOM OF THIS APPLICATION

The signed and sealed fire alarm plans are reviewed by third party reviewers - to be approved by Novi Building Department Mechanical Division.

Deferred Submittal Letters - find sample at cityofnovi.org. If required, the permit will not be released until it is provided and will hold up review.

The pl	lans submitted are for the following review:
	FIRE SPRINKLER PLANS - Signed, Sealed and Folded
	SPECIAL SUPPRESSION SYSTEMS
	Wet chemical fire extinguishing systems, dry chemical fire extinguishing systems, foam fire extinguishing systems, carbon dioxide
	fire extinguishing systems, Halon fire extinguishing systems and Clean agent fire extinguishing systems
	LIMITED AREA SPRINKLER SYSTEMS (domestic water supply)
	MODIFIED FIRE SPRINKLER PLANS - 20 heads or less or as determined by the Mechanical Division
	Must be drawn by person with a NICET III certification or plans shall be signed and sealed by a registered design professional.
SPEC	CIFICATIONS FOR PLAN SUBMITTAL:
	Four (4) sets of folded plans are to be submitted for review
	When a plan requires a P.E. stamp (Professional Engineer), all plans and supporting documents shall bear that seal
	Fire Protection Systems must be designed and installed in accordance with Chapter 9 of the 2006 edition of the Michigan Building Code, the
	applicable referenced standard(s) and local requirements
	Fire Protection System shop drawings must include plans, details, calculations (e.g., hydraulic calculations, battery calculations) and
	current manufacturer's catalog cut sheets for all components.
	When a plan is designed by a N.I.C.E.T. (National Institute for Certification in Engineering Technologies) certified individual, a signed certification
	letter shall accompany each set of plans referencing the specific construction documents.
	Limited area fire sprinkler systems connected to a separate fire system water supply shall follow the below criteria (for automatic fire
	suppression systems).
	Limited area fire sprinkler systems connected to the domestic water supply shall be reviewed and inspected by the Mechanical Inspector. A "Deferred Submittal Letter" from the Design Professional in Responsible Charge must be included with all plan submittals
AUT(OMATIC SPRINKLER SYSTEMS
Now (Systems or Alterations & Additions to Existing Systems including Special Suppression System
New A	Systems of Afterations & Additions to Existing Systems including Special Suppression System
	Systems designed by a N.I.C.E.T. Level III (or above) Certified Individual OR plans shall be signed and sealed by a Professional Engineer
	Four (4) sets of plans are to be submitted to third party for review
	Three (3) sets of folded third party approved plans are submitted to the Building Department for review and approval by the Mechanical Inspector
	A "Deferred Submittal Letter" from the Design Professional in Responsible Charge must be included with all plan submittals
	Field inspections and Acceptance Tests will be performed by the Fire Department
Mino	r Alterations of Existing Systems (20 heads or less or as determined by the Mechanical Division)
	Three (3) sets of folded plans are submitted to the Building Department to be reviewed and approved by the Mechanical Division
	Field inspections by the Fire Department
	The applicant must also provide verification that the equivalent lengths of the piping being modified are not greater than the equivalent
	lengths of existing system. A "Deferred Submittal Letter" from the Design Professional in Responsible Charge must be included with all plan submittals

Special Sprinkler Systems

Wet chemical, Halon, dry chemical, carbon dioxide systems, foam, and Clean Agent Fire Extinguishing Systems. These are specialized fire suppression systems installed in commercials kitchen hoods, gas station canopies, industrial testing rooms and other installations.

Special Suppression Systems

- Plans are submitted to third party consultants for review
- Plans are stamped as recommended for approval
- Plans are submitted to the Building Department for review and approval by the Mechanical Division
- □ A "Deferred Submittal Letter" from the Design Professional in Responsible Charge must be included with all plan submittals
- $\hfill\Box$ Field inspections and Acceptance Tests will be performed by the Fire Department

VII. Fee Chart - Fees will be calculated by the Fire Marshal and paid at time of permit issuance.

DO NOT FILL OUT

	FEE	# ITEMS	TOTAL
1. Application Fee (non-refundable)	\$35.00	1	\$35.00
2. Fire suppression/protection - minimum \$25.00	\$0.85 per head		
3. Flushing of Pipe Inspection	\$50.00		
4. Rough Inspection	\$50.00		
5. Hydro Inspection	\$50.00		
6. Final Inspection	\$50.00	1	\$50.00
7. Hood / Duct Systems - minimum \$15.00 for 1	\$6.00 each additional		
8. Special/Safety Inspection/Hood system	\$50.00		
9. Additional Inspection	\$50.00		
10. Certification Fee	\$12.00		
11. Plan Review Fee (In House Reviews Only)	\$200		
12. Additional Plan Review Fee (In House)	\$100		

MAKE CHECKS PAYABLE TO CITY OF NOVI

INSTRUCTIONS FOR COMPLETING APPLICATION

GENERAL: Mechanical work shall not be started until the application for permit has been approved and issued by the City of Novi. All installations shall be in conformance with the State Mechanical Code. No work shall be concealed until it has been inspected. Call for inspections 48 hours in advance at 248-735-5674. You will need the job address and permit number to request an inspection. Any questions regarding fire suppression permits and inspections can be directed to the Fire Marshal at 248-735-5674.

EXPIRATION OF PERMIT: A permit remains valid as long as work is progressing and inspections are requested and conducted. A permit shall become invalid if the authorized work is not commenced within six months after issuance of the permit or if the authorized work is suspended or abandoned for a period of six months after the time of commencing the work. A PERMIT WILL BE CANCELLED WHEN NO INSPECTIONS ARE REQUESTED AND CONDUCTED WITHIN SIX MONTHS OF THE DATE OF ISSUANCE OR THE DATE OF A PREVIOUS INSPECTION. CANCELLED PERMITS CANNOT BE REFUNDED.

Third Party Plan Review Consultants

Firedyne Engineering, P.C.

18222 Cork Road Tinley Park, IL 60477 Phone # (708) 518-9208 Fax # (708) 633-1569 email: firedyne@comcast.net

Fire Safety Consultants, Inc.

24445 Northwestern Hwy, Suite 110 Southfiled MI 48075 Phone# (248) 545-3330 email: tkulesza@firesafetyfsci.com

Code Savvy Consultants

9032 Rosemary Ln Brighton, MI 48114 Phone # (810)-214-0116 email: mobrian@codesaavyconsultants.com

Fire Savvy Consultants

701 Woodward Heights, Suite 118 Ferndale, MI 48220 Phone # (800)-515-8464 email: tim@firesavvyinc.com