MECHANICAL PERMIT APPLICATION	Date reviewed:		
CITY OF CASEVILLE 989-225-0717	Permit #:		
○ CASEVILLE TOWNSHIP 989-225-0717	Permit Fee:		
6767 MAIN STREET	Method of Payment:		
CASEVILLE, MI 48725	Receipt #:		
Inspector Robert Neymeiyer			
1. PROJECT OR FACILITY INFORMATION	N		
Name of Owner/Agent:	Property I.D.#		
Job Location: Street/Road Name & No.			
Located on the N S E W Side of Road (Circle one) Be			
HAS A BUILDING PERMIT BEEN OBTAINED FOR THIS PROJ	•		
Owner's Mailing Address: Street/Road Name	& No. P.O. Box # State Zip Code Phone#		
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2. CONTACT INFORMATION	Dhono#		
Applicant Name :Ema	niiriioiie#		
Mailing Address (if different from owner):  Street P.O.	Box City State Zip Code		
Contractor Info:(Where applicable)			
(Where applicable) State License # Expiration Date Fed.	ID # UIA # Workers Comp. Insur. Carrier		
3. TYPE OF WORK Has a building permit b	een obtained for this project? Yes No Not Required		
Single Family New Or Remodel, Please describ	oe work:		
Commercial New Or Remodel, Please describ	pe work:		
School Special Inspection Manufacture			
Modular State Approved Home Service			
4. PLAN REVIEW REQUIRED			
Plans must be submitted with an Application for Plan Examination and the	ne appropriate deposit before a permit can be issued, except		
as listed below.	to appropriate acposit solo e a perinte can so issued, except		
Plans are not required for the following:			
<ol> <li>One-and two-family dwellings when the total building heating/cooling.</li> <li>Alterations and repair work determined by the mechanical official to</li> </ol>			
3. Business, mercantile and storage buildings having HVAC equipment of			
4. Work completed by a governmental subdivision or state agency cost	ting less than \$15,000.00		
If work being performed is described above, check box below "Plans Not	Required."		
What is the building size in square footage? What is the	e input rating of the heating system in this building?		
Plans are required for all other building types and shall be prepa	red by ar under the direct cupervision of an architect		
or engineer licensed pursuant to 1980 PA 299 and shall bear that			
BCC Plan Review Project No	Plans Not Required		
5. APPLICANT SIGNATURE	0.405.4500		
Section 23a of the State Construction Code Act of 1972, 1927 PA 230, M			
the licensing requirements of this state relating to persons who are to pe	erform work on a residential building of a residential structure.		
Violators of Section 23a are subjected to civil fines.			
Signature of Licenses or Homeowner (Homowner signature indicates compli	iance with Homeowner Affidavit below) Date		
I hereby certify the mechanical work described on this permit application			
or about to occupy. All work shall be installed in accordance with the Mi	chigan Mechanical Code and shall not be enclosed, covered up,		
or put into operation until it has been inspected and approved by the Me	echanical Inspector. I will cooperate with the Mechanical		

Inspector and assume the responsibility to arrange for the necessary inspections.

## 6. FEE SCHEDULE

Item #2, Residential Heating System: Theis item is used for the istallation of a heating system in a new residential structure. Items #10 Gas Piping and #17 Duct need not be added. Replacement systems should be itemized.

DESCRIPTION	FEE	QTY	TOTAL	DESCRIPTION	FEE	QTY	TOTAL
Application Fee (non-retundable)	\$75.00	1	\$75.00	27. Exhausters (commercial)	\$15.00		
2. Residential Heating System (includes duct &	\$50.00			28. Commercial Hoods	\$15.00		
pipe) New Building Only				29. Heat Recovery Units	\$10.00		
3. Gas/Oil Burning Equipment (furnace, roof	\$30.00			30. V.A.V. Boxes (all variable	\$10.00		
top units, generators)				volume or zone damper eq.			
4. Boiler	\$30.00			31. Unit Ventilators/PTAC Units	\$10.00		
5. Water Heater (gas piping & venting-direct	\$5.00			32. Unit Heaters (terminal Units)	\$15.00		
replacement only				33. Fire Suppression/Protection	\$ .75/ft		
6. Damper (control, back-draft, barometric or	\$5.00			(Includes piping) mim. Fee \$20			
fire/smoke				34. Coils (Heat/Cool)	\$30.00		
7. Solid Fuel Equipment (includes chimney)	\$30.00			35. Refrigeration (split system)	\$30.00		
8. Chimney, factory built (installed separately),	\$25.00			CHILLER/COOLING TOWERS			
B Vent, PVC Venting				36. Chiller-Refrigeration	\$30.00		
9. Gas Burning Fireplace	\$30.00			37. Chiller-Air Conditioning	\$30.00		
10. Gas Piping: each opening-new install	\$5.00			38. Cooling Towers-Refrigeration	\$30.00		
(Residential)				39. Cooling Towers-Air Cond.	\$30.00		
11. Solar; set of 3 panels-fluid transter (includes	\$20.00			40. Compressor/Condenser	\$30.00		
piping)				INSPECTIONS			
12. Air Conditioning (incl. split systems) RTU-	\$30.00			41. Special Insp. (sale of bldg)	\$75.00		
Cooling Only				42. Additional Inspection	\$75.00		
13. Heat Pumps (split systems) or Geothermal	\$30.00			43. Final Inspection	\$75.00	1	\$75.00
(complete residential				44. Certification Fee	\$30.00		
<ol> <li>Dryer, Bath &amp; Kitchen Exhaust (residential ducting not included)</li> </ol>							
15. Humidifiers/Air Cleaners	\$10.00						
16. Heat Pumps; Commercial (pipe not included)	\$20.00						
17. Duct - minimim fee \$25.00	\$.10/ft			Total Fee (Must Include the \$75 non-refundable			
TANKS				application and \$75	final inspe	ection fe	es)
18. Aboveground (other than L.P.)	\$20.00						
19. Aboveground Connection	\$20.00			TOTAL =			
20. Underground (other than L.P.)	\$25.00						
21. Underground Connenction	\$25.00						
PIPING (All piping minimum fee \$25.00)							
22. Fuel Gas Piping	\$ .05/ft			Make check payable to "CITY OF CASEVILLE"  OR  "CASEVILLE TOWNSHIP"			
23. Process Piping	\$ .05/ft						
24. Hydronic Piping	\$ .05/ft						
25.Refrigeration Piping	\$ .05/ft						
26. Commercial Air conditioning Piping	\$ .05/ft						

## 7. INSTRUCTIONS FOR COMPLETING APPLICATION

**General:** Mechanical work shall not be started until the application for permit has been filed with the Bureau of Construction Codes. All installations shall be in conformance with the Michigan Mechanical Code. No work shall be concealed until it has been inspected. When ready for an inspection, call the Inspector providing as much advance notice as possible. The Inspector will need the job location and permit number.

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 180 days after issuance of the permit or if the authorized work is suspended or abandoned for aperiod of 180 days after the time of commencing the work. A PERMIT WILL BE CLOSED WHEN NO INSPECTIONS ARE REQUESTED AND CONDUCTED WITHIN 180 DAYS OF THE DATE OF ISSUANCE ON THE DATE OF A PREVIOUS INSPECTION. CLOSED PERMITS CANNOT BE REFUNDED. THE CHARGE TO RE-OPEN A CLOSED PERMIT IS \$75.00.

Validation Area