

CITY OF PARMA

Permit No. ___

BUILDING DEPARTMENT 440-885-8030

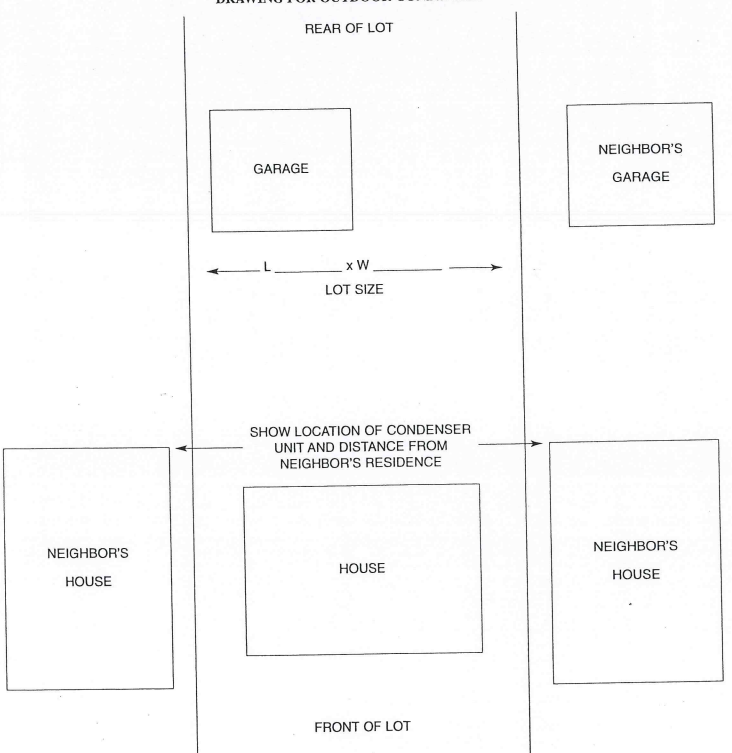
PERMIT APPLICATION FOR RESIDENTIAL HEATING OR COOLING

The acceptance of the permit herein shall constitute an agreement to abide by all the conditions therein contained; and to comply with all ordinances of the City of Parma and State of Ohio. Permits must be obtained prior to beginning work and posted on the site. Failure to obtain permits will result in a monetary penalty fee as per City of Parma Codified Ordinance 1501.15.

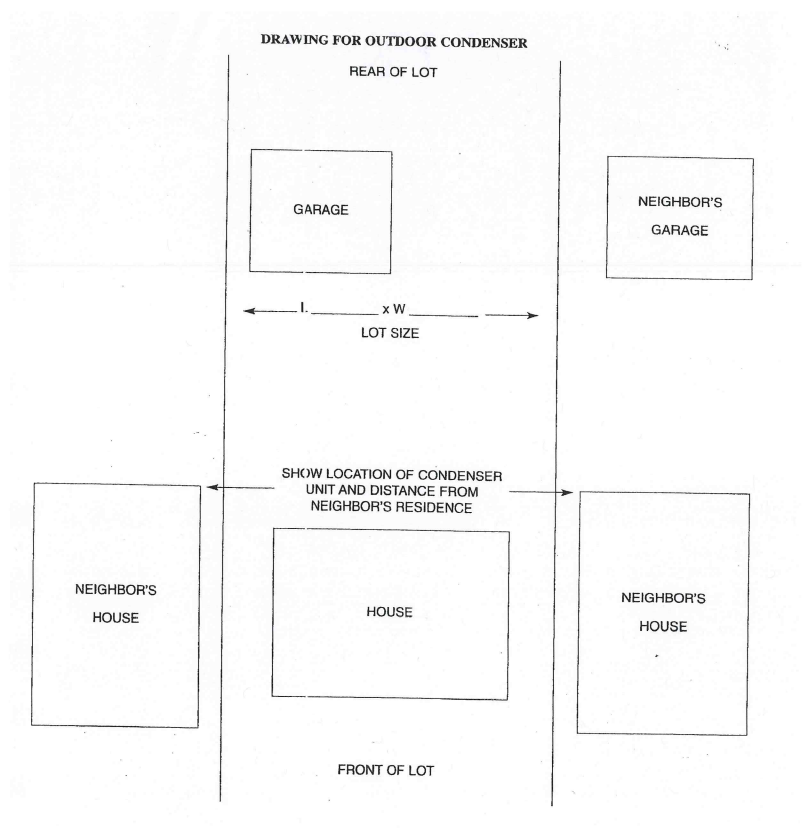
PLEASE COMPLETE THE FOLLOWING INFORMATION:

Permit Location						
Property Owner	Telephone ()					
Address	City & S	tate	Zip			
Contractor		Telephone ()				
Address	City & S	tate	Zip			
(Signature) this permit.	ature), assume full responsibility for installation granted I ermit.					
PLEASE INITIAL OR ANS	WER ALL THOSE AREAS WHIC	H PERTAIN T	O YOUR APPLICATION:			
Replacement Furnac	Replacement Furnace Replacement Air Conditioning		ESTIMATED COST:			
New Furnace	New Furnace New Air Conditionin		Lot Size x			
Heating Boiler or Furnace Make			B.T.U			
Air Conditioning Unit Make			Model No			
Capacity (Tons)	Installed in Plenum		Main Duct			
permit application to be com	pleted. Two sets of drawings must acc	company all app	ning units and furnaces require an electrical plications for new construction or additions.			
OFFICE USE ONLY:						
Permit No		Date Issued				
Permanent Parcel No		Sub Lot No				
Permit Fee: \$						
1% OBBS Fee: \$						
Penalty: \$	(P.C.O. 1501.15)	Penalty F	ee No			
TOTAL FEE DUE: \$						

DRAWING FOR OUTDOOR CONDENSER



I hereby approve this application for a permit according to the Ohio Building Code.



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CITY OF PARMA BUILDING DEPARTMENT 440-885-8030

ASBESTOS AWARENESS STATEMENT

1501.44 ASBESTOS ABATEMENT. At least ten days prior to any asbestos abatement project of any school district, Governmental building or other public or private building or residence, the contractor must submit to the Building Commissioner the name of an unaffiliated/independent asbestos hazard evaluation specialist. The specialist is subject to the approval of the Building Commissioner, and no work may begin until such approval is given. An asbestos hazard evaluation specialist shall be as defined in Ohio R.C. 3710.01(F) and must possess a certificate as defined in Ohio R.C. 3710.01(J)(1). The specialist must present a bond in favor of the City in an amount equal to the cost of the project and must be insured pursuant to the provisions of Section 1501.39. The specialist will be paid for by the contractor and must directly supervise all asbestos removal. This specialist also will assure the City, in writing, of the contractor's adherence to all State and Federal Environmental Protection Agency regulations, including, but not limited to, admissible air quality preservation and proper disposal of all asbestos. The letter of adherence shall be filed by the specialist with the City within ten days after completion of work. (Ord. 201-91. Passed 9-3-91.)

At the present time, to the best of my knowledge, the project:

- Involves removal or disturbance of asbestos material containing asbestos, and I agree to do so in full compliance with applicable Federal, State, and City laws governing same.
- Does not involve either removal or disturbance of asbestos or materials containing asbestos. If the qualified assessment which must be made does indicate otherwise, I agree to be in full compliance with Federal and State EPA requirements and, if applicable, to the above ordinance.

Contractor

Date

(4) Heating, Ventilating, Air Conditioning &		
Refrig. Fees		
A. New residence heating		per dwelling unit
	250.00	
B. All alterations in the heating system of an		plus unit costs below
	30.00	P
existing dwelling unit in which alterations		
are		
a part of a single improvement		
1. Each direct fuel unit heater, wall heater,		
1. Each an eet fact and fielder, wan fielder,	30.00	
space heater or ceiling suspended	30.00	
heater		
2. Air conditioning condenser		
z. All conditioning condensel	30.00	
2 Each chimney liner	30.00	
3. Each chimney liner	25.00	
4. Duct work		por \$10.00 valuation
	0.05	per \$10.00 valuation
5. Radon remediation system	40.00	
	40.00	
6. Exhaust fan	40.00	each
	10.00	
C. New building's mechanical installation		plus \$.05 per sq. ft. plus piping unit
(not one-,	250.00	costs
two-, or three-family dwellings)		
1. For hot water heat piping, chilled water		per linear foot
piping,	0.20	
process piping or compressed air piping		
D. Additions and alterations to mechanical		plus unit costs below
(not	100.00	
one-, two-, or three-family dwellings)		
1. For hot water heat piping, chilled water		per linear foot
piping,	0.20	
process piping or compressed air piping		
2. Each air conditioner condenser		
	75.00	
3. Each automatic hot water heater and		
power	100.00	
boiler stem		
4. Each roof-top unit		
	125.00	
5. Each air conditioning unit (central type)		
	125.00	
6. Each water cooling tower		
	275.00	
7. Each incinerator		

8. Each refrigeration unit			
		60.00	
9. Each exhaust hood, infra-red oven, or			
pizza oven		60.00	
10. Each VAV box or diffuser			
		30.00	
11. Duct work		0.075	per \$10.00 valuation
12. Exhaust fan		20.00	each