CITY OF PEPPER PIKE

28000 Shaker Blvd., Pepper Pike, Ohio 44124 216-896-6134/Fax: 216-831-1160

Permit #	 	
Date:		
Check #		

HVAC REQUEST FOR P	ERMIT			
Job Address		Job	Name	
(Number <u>a</u> Property Owner	nd Street)		(for tractor	commercial job)
Address			ress	
City-Zip		City	-Zip	
Phone		Pho	ne	
Estimated Cost of Job Describe work to be perfo				
HEATING, AIR CONDITI	ONING, ETC.	: (Fees – circ	le those that app	oly)
Commercial: Base Fee \$	100.00 plus \$	3.00 per 100 s	square feet	
Residential: New Installa	tion: First 25	50,000 BTU In	put - \$75.00	
Each 1000 BTU's over 250,000 - \$15.00				
Furnaces, Hot Water Hea	iter/Tank/Boile	er, etc \$50.0	0	
Note:	ligh Efficiency	/ Furnaces ma	y also require an e	electrical permit
Overhead Heaters and W	all Heaters - S	\$40.00		
Additional Duct Work and	Other Addition	ns to Existing	Heating Systems	- \$50.00
Residential Gas or Electr Compressor Unit (New o		-	systems, Including	Heat Pumps, Each
Combustion Heating & Ai	r Conditioning	Units		
Under 150,000 BT	U unit - \$40.0	0		
150,000+ BTU unit - \$100.00				
GEO Thermal Systems -	\$100.00 (mus	t submit plans	for approval first)	
Fees: COMMERCIAL JO RESIDENTIAL JO				
Type of Equipment:				Electric Baseboard
Heating System:	_Steam	_Heat Pump _	Other:	

Type of Equipment:	Natural Gas	Boiler	_Forced Air _	Electric Baseboard
Heating System:	Steam	_Heat Pump	Other:	
Capacity:	Input:		Output:	
Location of Unit:	Inside	Outside	е	

AIR CONDITIONING (must submit a site plan showing location of condensor)						
RESIDENTIAL	_COMMERCI	AL Estimat	ted Cost o	f Air Conditio	ning \$	
Type of Cooling System: _	Gas	Electric	Number	of Units:	_Capacity	Tons
Refrigerant Type:		Location	of Unit:	Rooftop	Behind	d House

<u>PLEASE NOTE</u>: National Electrical Code Article 210.63; *Heating, Air-Conditioning and Refrigeration Equipment Outlet*: A 125-volt, single phase, 15- or 20- ampere-rated receptacle outlet shall be installed at an accessible location for the servicing of heating, air conditioning and refrigeration equipment. The receptacle shall be located on the same level and within 7.5m (25 ft) of the heating, air-conditioning, and refrigeration equipment. The receptacle outlet shall not be connected to the load side of the equipment disconnecting means.

Does the chimney have a vertical clay liner?	YES	NO	
Internal size of vertical clay liner:	X =		
Size of the appliance draft collar (not pipe size):	inches x	7 =inches	

Inside diameter, or equivalent	3" pipe = 7.0 sq. inches	5" pipe = 19.6 sq. inches
diameter, inches of:	4" pipe = 12.2 sq. inches	6" pipe = 28.3 sq. inches

THE MASONRY CHIMNEY MUST BE LINED:

OUTSIDE CHIMNEYS:

IF it is an outside chimney (one or more walls of the chimney exposed to the outside for its entire length) INSIDE CHIMNEYS:

IF the inside chimney is unlined (no clay tile liner on older chimneys)

IF there is no draft hood appliance in the same clay liner as the fan assisted. (If a high efficiency furnace is installed a chimney liner should be installed for any hot water heater exhaust)

IF more than 1/3 of the height of the chimney is exposed above the roofline

IF the vertical clay liner internal area exceeds 7 X the opening of the draft hood appliance

(For instance, a 3-inch opening on a draft hood has 7 square inches 7x7 = 49 sq. inches)

The internal area of the vertical clay liner cannot exceed 49 sq. inches or a liner must be inserted.

NOTE:

It does not matter what the BTU size of the equipment entering the chimney might be when determining whether a liner must be installed when two or more appliances enter a common masonry chimney.

The determination is solely on the draft hood appliances ability to deliver enough dilution air to keep the chimney warm and dry. This is why the 7 X FACTOR plays such an important role when determining the need for a liner.

Also, since the dilution air from the draft hood appliance is the key factor in preserving the masonry chimney, if the hot water tank has a flue damper, it must be removed at the time of the installation of the fan-assisted furnace.

Section #1444.06 (a) Effective Period of Permits: If, after a permit has been issued, the operation called for by it is not commenced within six months of the date thereof, such permit shall be void, and before such operation can commence, a new permit shall be taken out by the owner or by his or her agent or architect and fees as hereafter fixed for the original permit in Section 1446.01 shall be paid therefor.

Section #1446.11 – Commencement of Construction Prior to Permit Issuance Fee: The fee for any permit shall be twice the amount provided herein if the permit is applied for after the construction and/or other work for which a permit is required has commenced. Payment of such fee does not relieve contractor from other penalties provide in the Building and Housing Code.

Contractor signs are not permitted to be displayed within the City of Pepper Pike.

It is the responsibility of the permit holder to schedule all required inspections. Permit holder or owner/agent must be present at inspection site during inspection.

The acceptance of the permit herein applied for shall constitute an agreement on the part of the applicant to abide by all the conditions herein contained and to comply with all the ordinances of the City of Pepper Pike, and the laws of Ohio relating to the work to be done hereunder; and said agreement is a condition of said permit. It is a further condition of this permit that the Building Inspector of the City of Pepper Pike must be notified 48 hours before the completion of work requiring inspection by the Building Code of the City.

Signature of Applicant		Date
DD00/00 / 1	 1 100/11 00/10 01/11	