

Prince George's County Department of Permitting, Inspections and Enforcement ILDING PLAN INSPECTIONS

BUILDING PLAN REVIEW DIVISION 9400 Peppercorn Place, 6th Floor Largo, Maryland 20774 (301) 883–5880 • FAX: (301) 883–7148 DEPARTMENT OF PERMITTING, INSPECTIONS AND ENFORCEMENT

9200 Basil Court, Suite 307 Largo, Maryland 20774 (301) 883–3820 • FAX: (301) 883–3873

DIVISION

HVAC SYSTEM CERTIFICATION

1. Custom House Address or Masterfile	e House Typ)e:						
Name of Subdivision:	Total Floor Area:	sq. ft.						
Building Permit #:								
2. HVAC Contractor:		License #:	_ License #:					
Address:	City: _	State	State: ZIP:					
Telephone #'s:								
3. Winter Design Conditions: ^{Note 1} O	utside:	°F Ins	side:°F					
A. Total Calculated Heat Loss =		BTU/h ^{Note 2}						
B. Heat Loss per sq. ft. Floor Area = BTU/h ÷ sq. ft. = BTU/h/sq. f								
4. Summer Design Conditions: Note 3 O	utside:	°FDB °FWB li	nside:°FDB					
A. Total Calculated Heat Gain =	A Total Calculated Heat Gain = BTU/hNote 2							
B. (Structure) Total Sensible Gain =	icture) Total Sensible Gain = BTU/hNote 2							
C. Heat Gain per sq. ft. Floor Area =	leat Gain per sq. ft. Floor Area = BTU/h ÷							
5. Equipment Data:								
A. <i>Heating</i> —Manufacturer:		B. Cooling —Manufa	cturer:					
Model #:		Model #:						
Input:	BTU/h	Total Capacity @ E	Evaporator:BTU/h					
Output:	BTU/h	Sensible Capacity	(Equipment):BTU/h					
Fuel Type: Auxiliary Heat:	KW	Fan CFM:						
Heat Pump Output @ Outdoor Wint	er							
Design Temperature of 10°F:	BTU/h	C. Combustion Air I	Combustion Air Information Note 4					
Fan CFM:	Outdoors:							
		Ducted to Unit Ret	urn: 🛛 Yes 🖵 No					
		High/Low Grill Pro	vided: 🛛 Yes 🖵 No					

6. Distribution: Note 5

Room	Area Sq. Ft.	CFM Heating	CFM Cooling	Quantity & Outlet Size	Quantity & Feeder Duct Size	Heat Loss BTU/h	Sensible Heat Gain BTU/h	Return Air Duct	Return Air Grille
Basement									
Rec. Room									
Foyer									
Kitchen									
Fam. Room									
Liv. Room									
Din. Room									
Den									
Bedroom 1									
Bedroom 2									
Bedroom 3									
Bedroom 4									
Hall 1									
Hall 2									
Walk-in Closet									
Bath 1									
Bath 2									
Bath 3									
TOTAL									

Notes:

¹ Minimum winter design conditions: Outside: 13°F, Inside: 70°F (wind not exceeding 15 mph).

²All loads are to be calculated using *ASHRAE Handbook of Fundamentals* or other recognized methods.

³Minimum summer design conditions: Outside: 92°FDB; 77°FWB; Inside: 75°FDB and 50% RH.

⁴Combustion air for all fuel-fired equipment shall be provided by the combined use of indoor and outdoor air as required for unusually tight construction per Chapter 7 of the 2018 *International Mechanical Code*, Chapter 17 of the 2018 *International Residential Code* or other approved methods.

⁵Separate certification and air distribution forms are required for each zone in multiple zone houses.

Please Note:

- All added ventilation air and unfinished areas are to be included in the load calculations.
- The County reserves the right to request a full HVAC heat loss, heat gain, and energy envelope calculations and plans where it is deemed necessary.

I hereby certify that I have designed, fabricated and installed the HVAC system(s) for the structure referenced in this document in compliance with the Prince George's County Code and all other applicable standards.

Print Name

Signature

Date