

Prince George's County

Department of Permitting, Inspections and Enforcement

BUILDING PLAN REVIEW DIVISION

9400 Peppercorn Place, 2nd Floor Largo, Maryland 20774 (301) 883-5880 • FAX: (301) 883-7148



MECHANICAL PLAN REVIEW REQUIREMENTS

PERMIT APPLICATION TYPES

- CIW Permit (Commercial Interior/Remodel Walk-thru) requires mechanical drawings for work to be performed.
- CEW Permit (Commercial Exterior Walk-thru) requires mechanical drawings for work to be performed.
- CUW Permit (Commercial Interior with Use and Occupancy Walk-thru) requires existing mechanical
 drawings for a change in use and/or occupancy load; otherwise, provide drawings for mechanical work to be
 performed only.
- CGU Permit (New Construction/Major Renovation with Grading) requires complete sets of mechanical plans.

THE FOLLOWING ITEMS (CIRCLED) ARE REQUIRED FOR REVIEW OF MECHANICAL DRAWINGS

- 1. A scope of work is necessary for every project submitted for permit.
- 2. A complete code analysis, including building type, use group, number of stories, suppression type, code edition and number of occupants must be included with all submitted mechanical drawings.
- 3. Require original seal and signature by a Maryland Professional Engineer, including professional statement with expiration date of license and contact information for that engineer.
- 4. Ductwork layout, duct sizes, air devices and air flow (CFM) at each air device.
- 5. Provide equipment schedule indicating total cooling/heating load, total supply air (CFM), outdoor air (CFM), entering/leaving dry bulb and wet bulb temperatures through coil, basis of design and equipment installation details.
- 6. Equipment location(s) on the floor plan including labeling all equipment and identifying the space it serves.
- 7. HVAC roof plan showing all roof-mounted equipment.
- 8. HVAC piping floor plan (e.g., chilled water/heating, hot water/condenser water piping, refrigerant piping, condensate piping, steam piping, etc.)
- 9. HVAC piping riser diagrams indicating pipe sizes and pipe fittings.
- 10. Show combustion air provisions on the plans for the fuel-burning equipment. Size of openings and/or ducts and their points of termination should be indicated.
- 11. Show commercial cooking hood, exhaust ducts, and exhaust fan(s) on the floor plans including all dimensions for each item.
- 12. Show the make-up air unit and airflow rating on plans. Make-up air shall be approximately equal to the amount of the exhaust air.
- 13. Provide mechanical energy calculation certification per *International Energy Conservation Code (IECC)*; the software may be downloaded at www.energycodes.gov.
- 14. Provide air balance diagram or table including the sequence of operation for all mechanical equipment.
- 15. An outdoor air schedule or calculation in accordance with *International Mechanical Code (IMC)* 2018 table 403.3.1.1 must be included with any renovation, new construction or existing HVAC system.
- 16. A manufacturer's cut sheet must be provided for any domestic/commercial clothes dryer with an exhaust duct run greater than 35 feet.
- 17. The drawings shall be sized to $24'' \times 36''$ (minimum) with a scale of 1/8'' = 1'-0'' (minimum) and a text height of 1/8''.
- 18. Symbols and abbrevations list.

P.G.C. DPIE Form #E004 (Rev. 11/23)

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