



VILLAGE OF HARVEYSBURG

Jonathan Funk-Mayor – Steven J. Rivera- Building Official

79 WEST MAIN STREET·HARVEYSBURG, OHIO 45032-9998

GENERAL APPLICATION FOR PERMIT & PLAN APPROVAL

PARCEL I.D. NUMBER

APPLICATION NUMBER

NOTE: Print or type all information. All spaces must be completed. The application must be signed to be processed.

PROJECT NAME: _____

PROJECT LOCATION: _____

(Suite No and/or Street No. & Name)

(Suite or Apt#)

(City & Zip Code)

Village or Township _____

Primary Applicant: _____ Phone _____
(First Name) (Last Name)

Address _____

Cell Phone _____ E-Mail _____
(Preferred form of communication)

Owner: _____ Phone _____
(First Name) (Last Name)

Address _____

Cell Phone _____ E-Mail _____
(Preferred form of communication)

APPLICATION FOR:

(Check all applicable boxes):

- Non-Residential
- Residential

- Alteration Addition
- New Structure

BUILDING

- 1st Floor (SF) _____
- 2nd Floor (SF) _____
- Basement (SF) _____
- Garage (SF) _____
- Deck(SF) _____
- Porch (SF) _____
- Total Area: (SF) _____

- SIGN Size (sf): _____
- Pole

ELECTRICAL

- Alteration/Repair Temp Pole
- Service/Addition Pool Above/IG

MECHANICAL

- Res:#Systems _____ #Fireplaces _____
- Pressure Piping Replacemen
- Nat/LP Gas Gas Release
- Refrigeration Other (Geothermal, etc)

FIRE PROTECTION Lic# _____

FOOD SALES

- PLUMBING Medical Gas

SEWER Changeover

- Ex. Lateral Main Line

WATER Changeover

- Water Line Length _____

SITWORK/WMSC Area: _____

- Frontage Drive

BRIEFLY DESCRIBE THE PROPOSED WORK: _____

DO FLOOD REGULATIONS APPLY? YES NO

CERTIFICATION: I certify that I am the Owner of Record, or I have been authorized by the owner to make this application for the proposed work as his agent, and we agree to comply with the Regulations and ALL applicable laws of the State of Ohio and the County of Clermont.

(Signature of Owner / Agent)

(Print or type name here)

(Date) (Please see Page 2)

ENERGY CONSERVATION FOR RESIDENTIAL PROJECTS ONLY (SFR, TFR, THFR, RESADD)

To SIMPLIFY the application requirements, please clarify how your new project complies with the energy conservation requirements of the Residential Code of Ohio (RCO) by checking one of the Energy Code Compliance Path boxes below:

Path 1: Prescriptive Approach - RCO 2019 Path 1 Table below

RCO Table 1102.1.2 - INSULATION AND FENESTRATION REQUIREMENTS BY COMPONENTS									
	Maximum		Minimum Insulation R-Vales						
Zone	Window and Glass Door U-Factor	Skylight Glazing U-Factor	Ceiling	Wood Frame Wall	Mass Wall	Floor	Basement Wall	Slab Perimeter	Crawlspace Wall
4	.32	.55	R-49	20 or 13+5	R-8/13	R-19	R-10/13	R-10 / 2ft	R-10/13
Please indicate proposed design values									

Path 2: Performance Approach - Attached Energy Efficiency (RESCHECK) documentation

Path 3: ERI Approach - RCO 2019 Section 1106

Path 4: Ohio Home Builder's Association Alternative Energy Code Option - RCO Path 4 Table below

OHBA - INSULATION AND FENESTRATION REQUIREMENTS BY COMPONENTS									
	Maximum		Minimum Insulation R-Vales						
Zone	Window and Glass Door U-Factor	Skylight Glazing U-Factor	Ceiling	Wood Frame Wall	Mass Wall	Floor	Basement Wall	Slab Perimeter	Crawlspace Wall
4	.32	.60	R-49	15 or 13+3	R-13/17	R-30	R-10/13	R-10 / 2ft	R-10/13
Please indicate proposed design values									

Path 5: The 2018 International Energy Conservation Code Approach

Residential Code Path Option – Please check the box below that corresponds to the Code Section followed:

- Compliance with the 2009 IECC**
- Compliance with the 2019 RCO Section 1101-1104**
- Compliance with the 2019 RCO Section 1105 (OHBA)**
- Compliance Alternative 2019 RCO Table 1107.4.1 for Additions, Alterations, and Repairs to Existing Buildings.**

A permanent energy efficiency certificate shall be completed by the owner and posted on a wall in the space where the furnace is located, a utility room, or on the electric panel door before the final inspection. Computer programs such as REScheck generate such a certificate as part of the analysis, or you may create your Certificate identifying actual Insulation R-Values; Window & Door U-Factors; and Heating and Cooling Equipment Efficiencies.

Signature of owner/agent

Date

FEE CALCULATION (Please enter the Estimated Cost for each applicable Line Item so the Correct Fees can be calculated) [Fee Schedule](#)

DEPARTMENT	ESTIMATED COST	FEE	FEE	DUE	DEPARTMENT	FEE	DUE
BUILDING							
ELECTRICAL							
MECHANICAL							
PRESSURE PIPING							
FIRE							
Sub-Total							
STATE 1%-3%							
Application Fee - \$50							
TOTAL PROJECT:					TOTAL		