

Permit Number
UCC-

Borough of Kane

OFFICE OF BUILDING CODE ADMINISTRATION
 Jones Township
 P.O. Box 25, Wilcox, PA 15870

PENNSYLVANIA UNIFORM CONSTRUCTION CODE BUILDING PERMIT APPLICATION FOR NEW RESIDENTIAL CONSTRUCTION

MUNICIPAL USE ONLY				
Tax Map Number	Parcel ID #		Permit Fee	Date Issued
			\$	

This Building Permit Application, along with associated plans and drawings, is used to satisfy the requirement to apply for a Building Permit for the construction, modification or change of occupancy of any residential building or structure as required by the Pennsylvania Uniform Construction Code. (§401.62). Construction may not begin until this application is approved and the Building Permit is issued.

NOTE: Proposed new connections to a public sewer must have advanced written approval from the Kane Municipal Sewer Authority--**prior to submitting this application**. Building sites for new dwelling units served by individual onlot sewage disposal (septic) systems must be **field verified and approved** by the municipal Sewage Enforcement Officer.

PLAN REVIEW FEES:

Residential Dwellings: \$85.00	Additions over 250 Sq. Ft. : \$45.00
Detached Buildings Over 1000 Sq. Ft: \$45.00	Additions under 250 sq. ft. : \$25.00

THESE FEES ARE NON-REFUNDABLE

*The Plan Review Fee must accompany this application along with all construction drawings.
 Please make checks payable to : "Jones Township"*

BUILDING PERMIT FEES: Building Permit fees are based on the square footage area of proposed construction. This fee will be calculated based on the submitted plans and invoiced to the Applicant.

A. PROJECT INFORMATION

1. Brief Project Description (include size of building)

2. ESTIMATED CONSTRUCTION COST: \$ _____

3. This application is for: (check all categories that apply)

a. <input type="checkbox"/> New Building or Structure	c. <input type="checkbox"/> Addition: _____
b. <input type="checkbox"/> Change of Occupancy	d. <input type="checkbox"/> Change of Use: _____

B. OWNER INFORMATION

Site Owner (Developer) -- Last Name	First Name	MI	Phone:	Other Phone:
			()	
Mailing Address			Mailing Address Line 2	
Mailing Address-- City			State	ZIP

G. TYPE OF CONSTRUCTION:

All residential construction Applications, including those for out-buildings buildings over 1000 Sq. Ft., must be accompanied by a set of construction drawings, drawn to scale (1/4" per foot), indicating the nature and extent of the work proposed. The drawings shall also show, in detail, that the proposed construction will conform to the provisions of the Pennsylvania Uniform Construction Code. At a minimum, the drawings must show:

Footer / Foundation

- Footer/foundation details (including depth, width & thickness)
- Type of insulation, including R-value
- Isolated piers - size and thickness
- Reinforcement - size and location of rods (if used)
- Foundation Wall- size, height of backfill, method of damp/water proofing, type of mortar and type of reinforcement to be used
- Foundation Drains - type and location
- Sill Plate/Anchor Bolts - size and location
- Basement/Garage Slabs - thickness of concrete 6-mil vapor barrier, and 4" stone base

Wall Cross Section

- Floor Joist - size, spacing, span, and type of lumber
- Floor Sheathing - thickness and type
- Wall Framing - size and spacing
- Exterior Wall Covering and Insulation
- Corner Bracing
- Headers and lintels -size- drawings of design and spans to be used
- Interior Finish on Wall and Ceiling
- Roof Ventilation
- Roof Pitch
- Rafters and/or Roof Trusses (if used, require shop drawings meeting TPI requirements)
- size, spacing, span, bracing, and collar ties
- Roof Sheathing - thickness, type, and edge blocking
- Roof Covering
- Girders/Beams - size, span, and type
- Girder/Beam Support - size, and type
- All Stairways - width, rise and run of stairs, headroom, and height of handrail
- Guardrails - height and spacing
- Crawl Spaces - Height of framing members above exposed earth, vapor barrier, ventilation, and access hole (18"x24" minimum required)
- Ceiling Heights
- Secondary egress/rescue opening for basements (both finished and unfinished)

Interior Floor Plans of All Areas Indicating:

- Use or identification of each area, i.e.; kitchen, bedroom, etc.
- Dimensions of all areas including hallways and doors
- Smoke Detectors - Location on each floor (including basement), in bedrooms and interconnection
- Bathroom ventilation
- Attic Access (22"x30" minimum required)
- Windows - size and type

NOTE: One approved window is required in each sleeping room with a minimum net clear opening of 5.7 square feet with a minimum net clear opening height of 24 inches and a minimum net clear opening width of 20 inches. (Grade floor window may have a minimum net clear opening of 5.0 square feet.)

- Fire separation between garage and residence
- Glazing - hazardous locations (large picture windows, special glass applications, skylights)

Energy- a written plan to comply with the energy code.

- Generic compliance sheet showing values for windows, doors, skylights, walls, roof, ceiling, etc.

Electrical

- Service size, power company providing power, power company job number
- General details, GFI & AFI locations, dedicated circuits
- Appliance loads of major appliances

Mechanical

- Service type (electric, gas, oil?)
- General details of distribution system including type, and insulation values.

Plumbing

- Service type (public or private?)
- General details of distribution system including type of piping, and insulation (if required)
- Fixtures, appliances and general riser diagrams.
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