Permit Application will be automatically REJECTED if all highlighted areas are not filled out. All other areas of application pertaining to the project shall also be filled

Code Inspections, Inc. Residential Addition/Garage/Accessory Structure Application

pertaining to the project shall also be filled out. CONSTRUCTION PERMIT APPLICATION

Note: Read page four (4) in its entirety prior to completing this application

County:			<mark>Munici</mark> p	<mark>bality:</mark>				
			Permit Number:					
	OF PROPOSED	WORK OR IMPI	ROVEMENT	Γ				
Site Address:)				Tax Parcel #	£		
_ot #	Subdivision/L	and Developme	nt:		Phas	e:	Sectio	on:
Check all	New Building	Addition	Alteration	Repair	Demolition	Relocation	Deck	Other
that apply	Foundation Only	Change of Use	Plumbing	Mechanical	Electrical	Pool	Porch	
Describe the p	roposed work:							<u> </u>
Owner:				Phone#			Fax#	
	s:				4	E-Mail:		

Contractor Information

	License #	Name	Address	Phone #
Applicant				
Design Professional				
Principal Contractor				
Excavation				
Masonry				
Concrete				
Carpentry				
Plumbing				
Sewer				
Electrical				
Mechanical				
Roofing				
Drywall or Lathing				
Sprinkler				
Paving				
Fire Alarm				
TOTAL ESTIMATED	COST OF CONSTE	DICTION (researched fair	· manifest value) (*	

TOTAL ESTIMATED COST OF CONSTRUCTION (reasonable fair market value) \$_

Permit fees are not based on construction costs

DESCRIPTION OF BUILDING USE (Check One)		
RESIDENTIAL One-Family Dwelling	□ Two-Family Dwelling	
NON-RESIDENTIAL Specific Use: Use Group: Maximum Occupancy Load:	Change in Use:	B □ NO

Building Section: ESTIMATE Number of Residential Dwo			•				\$	Proposed
Type of Structural Frame:	□ Wood	□ Masonr	y 🗆	Concrete		lanufactured D	welling	
	□ Steel □ Other; Expla		Explain:_					
Does or will your building cont	ain any of the	following:						
Elevator/Escalators/Lifts/Moving Walks:			Pre	ssure Vessel	s:	□ YES		NO
Sprinkler System:	□ YES	□ NO	Ref	Refrigeration Systems			NO	
Fireplace(s): Number	Type Fuel			Type Vent			_	
Bed Rooms (number)	Storie	es (number)			Stree	et Frontage (fee	et)	
Full Baths (number)	Buildi	ng Area (sq/	<mark>′ft</mark>)		Front	t Setback (feet)		
Partial Baths (number)	Living	Living Area (sq/ft)			Rear	Setback (feet)		
Garages (number)	Basement Ares (sq/ft)		sq/ft)		Left S	Setback (feet)		
Garage Area (sq/ft)		Office/Sales (sq/ft)		Right Setback (feet)				
Outside Parking (number)	Servi	ce (sq/ft)		Height Above Grade		e (feet)		
Plumbing Section: ESTIMAT							\$	
	lumber and siz		s Being F					1
Tub/Showers	Laundry Tu					e Ejectors		
Shower Stalls	Dishwasher					low Preventers		
Lavatories	Garbage Di					Pumps		
Toilets	Water heate					Service		
Urinals	Water Softe	eners			Sewer	Connection		
Sinks	Other							
	□ Public □ Public	□ Private □ Private	(Septic F	Permit #)				
							^	
Mechanical Section: ESTIM	r the Number a						Þ	
Forced Air Furnace	Space			ng nepiac		Compressor		
Solid fuel Appliance	Unit He					A/C Unit		
Heat Pump	Boiler				Coil			
Air Handling Unit		Furnace			Gas/Oil Conversion			
Electric Furnace						leaner		
Other:								
Fuel Type: Gas Oil	 □ L.P.		Electric		al	□Wood		Other
Electrical Section: ESTIMAT	ED COST OF	ELECTRICA	L WOR	K (Contrac	t value)		\$	
	umber of Circuits			•	,	e Outlets:	Ψ 110'	V220V
List Devices Qty Loa	ad/Output Lis	t Devices	Qty	Load/Out	tput	List Devices	Qty	Load/Outp ut
Switches	Dish	washer						
Receptacles	Was	her						
Circuit Panel	Drye	er						
Lights		Hot Tub						
Smoke Detectors	A/C	Unit						
Fire Protection Section: ESTIMATED COST OF FIRE PROTECTION WORK (Contract Value) Enter the number and size of equipment being replaced or installed								
Sprinkler System						.		
		Hood Suppression Sy						
Stand Pipe Suppression System		Fire Hydrants Fire Pumps			Smoke Control Sys			
Other:		umps				e Detection Sys	5(5(1)	

FLOODPLAIN		
Is the site located within an identified flood hazard area?	□ YES	□ NO
Will any portion of the flood hazard area be developed? wner/Agent shall verify that any proposed construction and/or devel ational Flood Insurance Program and the Pennsylvania Flood Plain		
Lowest Floor Level:		
HISTORIC DISTRICT:		
Is the site located within a Historic District? If construction is proposed within a Historic District, a certific	☐ YES ate of appropri	☐ NO ateness may be required by the Municipality.
he applicant certifies that all information on this application is correct and the work 5 (Uniform Construction Code) and any additional approved building code requirement sponsibility of locating all property lines, setback lines, easements, right-of way, floo onstrued as authority to violate, cancel or set aside any provisions of the codes or or inderstands all the applicable codes, ordinances and regulations. Application for a per r by the registered design professional employed in connection with the proposed we athorized construction work begins within 180 days after the permit's issuance or if he work has commenced. A permit holder may submit a written request for an exten rant extensions of time to commence construction in writing. A permit may be value	nts adopted by the d areas, etc. Issua dinances of the M ermit shall be mad ork. NOTE: Per the authorized co sion of time to co	Municipality. The property owner and applicant assumes the nce of a permit and approval of construction documents shall not be unicipality or any other governing body. The applicant certifies he/sh le by the owner or lessee of the building or structure, or agent of eithe Sections 403.43(g) and 403.63(g) A permit becomes invalid unless th onstruction work permit is suspended or abandoned for 180 days after mmence construction for just cause. The building code official may
ertificate of Occupancy. 403.46(a) A building, structure or facility may not be used or occupied without a cerr 403.46(d) A building code official may suspend or revoke a certificate of occupand of the permit applicant or in violation of the Uniform Construction Code. Before a c bard of appeals under § 403.122 (relating to appeals, variances and extensions of tim certify that the code administrator or the code administrator's authorize ermit at any reasonable hour to enforce the provisions of the code(s) a LOCK below I certify I am the owner or authorized agent of the project rovided on this application is correct and true to the best of my knowle	ey when the certific ertificate of occup ne). ed representativ oplicable to suc for which this a	icate was issued in error, on the basis of incorrect information supplied bancy is revoked, a building owner may request a hearing before the we shall have the authority to enter areas covered by such ch permit. By checking the box by the SIGNATURE
Signature of Owner of Authorized Agent - Printed name will be accepted if bo	x is checked	Print Name of Owner or Authorized Agent
Signature of Owner or Authorized Agent - Printed name will be accepted if bo Address	x is checked	Print Name of Owner or Authorized Agent
ddress DIRECTIONS TO SITE:		Date
Address) DIRECTIONS TO SITE: (FOR ADMINIST		Date
ddress DIRECTIONS TO SITE: (FOR ADMINIST		Date
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RESIDENTIAL PERMIT APPLICATION AND SUBMITTAL REQUIREMENTS

APPLICATION

The following sections located on page one must be completed in full:

- **County and Municipality** 1.
 - 2. Location of proposed work or improvement, most importantly, site location, tax parcel number and lot number.
 - 3. Type of improvement including a brief description of work.
 - 4. Owner information with complete mailing address.
 - 5. Estimated cost of construction is required to be provided.

The contractor section is required to be completed only when work is performed within Municipalities that require contractor registration. However, Code Inspections, Inc. requests a minimum of the primary contractor information to be provided in case correspondence or contact is necessary.

Page two needs to be completed for only the sections that apply to the proposed project, or work to be performed.

Page three needs to be completed for Floodplain information, and a signature by the property owner, or agent of the owner must be provided on page three. The bottom of page three is intended for administrative use and will be completed by Code Inspections, Inc. during the application review.

PLANS AND SUBMITTALS

- The submittal shall include two complete sets of plans and specification sufficient to indicate the scope of work being proposed. Listed below are some basic examples of
- information necessary to complete a plan review. Additional information may be requested depending on the intended project.
- Project design shall conform to the most current code edition of the International Residential Code.
- Drawings shall specify all site information such as address, lot number, TMP number, owner name and type of work proposed. This information shall be reflected on all pages
- Drawings shall include floor plan showing new construction in comparison to existing, room labels or use of rooms, bearing locations, window and door sizes, header sizes and all other pertinent information.
- Footing details and specifications shall be provided for all locations. Detail should include a footprint or outline of the scope of work as well as specifying pier or continuous footings where applicable.
- Pre-cast concrete panels and all other pre-manufactured products shall have manufactures engineered designs and specs.
- Insulation and thermal values shall be indicated for walls, ceiling, floors, basement walls and slab perimeter.
- Indicate electrical components including locations and sizes.

SWIMMING POOLS

- Provide swimming pools construction specifications.
- Swimming pool enclosures and barriers shall be shown and include fence, gate and gate device details.

COMMERCIAL PERMIT APPLICATION AND SUBMITTAL REQUIREMENTS

The Application shall be completed as explained in the Residential information listed above.

PLANS AND SUBMITTALS

The submittal shall include three complete sets of plans and specification bearing the signature and seal of a licensed Design Professional. Plans and specifications shall, at a minimum, be required to contain the information specified within the sections listed below.

§403.2a(b) A permit applicant shall submit an application to the building code official and attach construction documents, including plans and specifications, and information concerning special inspection and structural observation programs, Department of Transportation highway access permits and other data required by the building code official with the permit applications. The applicant shall submit three sets of documents.

§ 403.42a (b) A permit applicant shall submit an application to the building code official and attach construction documents, including plans and specifications, and information concerning special inspection and structural observation programs,

Department of Transportation highway access permits and other data required by the building code official with the permit application. The applicant shall submit three sets of documents

§ 403.42a(c) A licensed architect or licensed professional engineer shall prepare the construction documents under the Architects Licensure Law (63 P. S. §§ 34.1-34.22), or the Engineer, Land Surveyor and Geologist Registration Law (63 P. S. §§ 148-158.2). An unlicensed person may prepare design documents for the remodeling or alteration of a building if there is no compensation and the remodeling or alteration does not relate to additions to the building or changes to the building's structure or means of egress.

§ 403.42 a (e) The permit applicant shall submit construction documents in a format approved by the building code official. Construction documents shall be clear, indicate the location, nature and extent of the work proposed, and show in detail that the work will conform to the Uniform Construction Code.

§ 403.42 (f) All of the following fire egress and occupancy requirements apply to construction documents:

§ 403.42 a (f) (1) The permit applicant shall submit construction documents that show in sufficient detail the location, construction, size and character of all portions of the means of egress in compliance with the Uniform Construction Code.

§ 403.42 a(f) (2) The construction documents for occupancies other than Groups R-2 and R-3 shall contain designation of the number of occupants to be accommodated on every floor and in all rooms and spaces.

§ 403.42 a (f) (3) The permit applicant shall submit shop drawings for a fire protection system that indicates conformance with the Uniform Construction Code in accordance with the following:

§ 403.42 a (f) (i) The shop drawings shall be approved by the building code official before the start of the system installation. \$ 403.42 a (f) (ii) The shop drawings must contain the information required by the referenced installation standards contained in Chapter 9 of the "International Building Code."

§ 403.42a (g) Construction documents shall contain the following information related to the exterior wall envelope: § 403.42a (g) (1) Description of the exterior wall envelope indicating compliance with the Uniform Construction Code.

§ 403.42a (g) (2) Flashing details.

§ 403.42a (g) (3) Details relating to intersections with dissimilar materials, corners, end details, control joints, intersections at roof, eaves, or parapets, means of drainage, water-resistive membrane and details around openings.

§ 403.42 a (h) Construction documents shall contain a site plan that is drawn to scale. The building code official may waive or modify the following site plan requirements if the permit application is for an alteration or repair or if waiver or modification is warranted. Site plan requirements include all of the following:

§ 403.42 a (h) (1) The size and location of new construction and existing structures on the site.

§ 403.42 a (h) (2) Accurate boundary lines.

§ 403.42 a (h) (3) Distances from lot lines.

§ 403.42 a (h) (4) The established street grades and the proposed finished grades.

§ 403.42 a (h) (5) If the construction involves demolition, the site plan shall indicate construction that is to be demolished and the size and location of existing structures and construction that will remain on the site or plot.

§ 403.42 a (h) (6) Location of parking spaces, accessible routes, public transportation stops and other required accessibility features.

§ 403.42 a (I) A building code official may waive or modify the submission of construction documents, that are not required to be prepared by a licensed architect or engineer, or other data if the nature of the work applied for does not require review of construction documents or other data to obtain compliance with the Uniform Construction Code. The building code official may not waive the submission of site plans that relate to accessibility requirements.

§ 403.42 a (m) An applicant for an annual permit under § 403.42(f) shall complete an application and provide information regarding the system that may be altered and the date that approval was previously provided for the approved electrical, gas, mechanical or plumbing installation.

§ 403.42 a (n) A permit applicant shall comply with the permit, certification or licensure requirements of the following laws applicable to the construction:

§ 403.42 a (n) (1) The Boiler and Unfired Pressure Vessel Law (35 P. S. §§ 1331.1-1331.19).

§ 403.42 a (n) (2) The Propane and Liquefied Petroleum Gas Act (35 P. S. §§ 1329.1—1329.19).

§ 403.42 a (n) (3) The Health Care Facilities Act.

§ 403.42 a (n) (4) The Older Adult Daily Living Centers Licensing Act (62 P. S. §§ 1511.1-1511.22).

605 Horsham Road Horsham, PA 19044

Office Information					
Corporate office: Phone: 215-672-9400	603 Horsham Rd, Horsham, Pa 19044Monday thru Friday 7:30/4:00Fax: 215-672-7642Email: SE-PaCII@codeinspectionsinc.com				
Athens Office: Phone: 888-264-2633	PO Box 27 45 Herrick Avenue, Sayre, PA 18840 Tuesday and Thursday 1:00/3:00 Email: <u>athens@codesinpectionsinc.com</u>				
Dorrance Office: Phone: 570-868-8482	7844 Blue Ridge Trail, Mountain Top, PA 18707Tuesday and Thursday 9-11amFax: 570-868-8487Email: dorrance@codeinspectionsinc.com				
Dushore Office: Phone: 570-928-9208	PO Box 308, 268 Overton Road, Dushore, PA 18614Monday thru Friday 8:00/4:30Fax: 570-928-9183Email: dushore@codeinspectionsinc.com				
East Troy Office: Phone: 570-297-3928	961 Gulf Rd Suite 102, Troy, PA 16947Tuesday & Thursday 12-2pmFax: 297-3918Email: troy@codeinspectionsinc.com				
Linden Office: Phone: 570-321-1851	4910 Route 220, Linden, PA17744Tuesday 9:30-11:30am, Thursday 12-2pmFax: 570-321-1852Email: linden@codeinspectionsinc.com				
Montgomery Office: Phone: 570-547-0488	2104 Route 54, Montgomery, PA 17752Monday thru Friday 9am-2:30pmFax: 570-547-0481Email: montgomery@codeinspectionsinc.com				
Pike Co. Office: Phone: 888-264-2633	PO Box 308, Dushore, PA 18614 Milford Twp Monday 9:30-11am Dingman Twp Fax: 570-928-9183 Email: <u>pike@codeinspectionsinc.com</u> Wed & Fri 9:30am-11am				
Wyalusing Office: Phone: 570-746-5013	PO Box 729, Wyalusing, PA 18853Tuesday and Thursday 8:00/10:00Fax: 570-746-4953Email: wyalusing@codeinspectionsinc.com				

For inspections on permits issued through corporate office please call 1-800-288-2633.

For all other offices please call 1-888-264-2633.

You will need the following information when scheduling an inspection, Code Inspections construction permit number, your name, type of inspection, phone number, county and municipality where your construction project is located. Thank you for your cooperation.

<u>RESIDENTIAL ADDITION/GARAGE/ACCESSORY</u> <u>STRUCTURE SUBMITTAL GUIDE&BUILDING PLAN</u> <u>REQUIREMENTS</u>

Code Inspections, Inc.

The following documents shall be submitted to the Building Code Official for their approval:

- A. Completed Code Inspections, Inc Permit Application
- B. Local Municipal Approvals
- C. Sewer and/or Water Approvals (if applicable)
- D. One (1) set of hard copies and One (1) set of PDF plans shall be submitted. Plans shall contain the following details:
 - 1) Site Plan:
 - a. Show location of proposed structure and any existing structures.
 - b. Location of structure from property lines.
 - c. Mark on plans whether this project is being attached to a manufactured home.
 - 2) Foundation Plan:
 - a. Elevation/grade around foundation.
 - b. Footing size, thickness and depth below grade.
 - c. Reinforcement size and location (if applicable)
 - d. Foundation wall size, thickness and height.
 - e. Provide pre-cast foundation designs (if applicable)
 - f. Egress from basement area.
 - 3) Floor plan:
 - a. Provide top view showing room sizes, window and door locations. Rooms shall be identified.
 - b. Side views showing all window and door sizes.
 - 4) Framing Plan:
 - a. Provide drawing which shows all support post locations; beams, girders and headers sizes and locations; floor joist layout and sizes; rafter layout and sizes.
 - b. Provide cross-section drawing which shows sizes and type of wall framing; wall covering; exterior sheathing; and exterior wall covering.
 - c. If pre-engineered products are used the design and calculations shall be provided for approval.
 - d. Fire separation details (if applicable)

- 5) Energy Plan: (if applicable)
 - a. Provide insulation values for slabs, floors, walls and ceilings.
 - b. If using RES-Check, please provide design print-out for home.
 - c. Provide window and door list and U-factor ratings.
- 6) Electrical Plan: (if applicable)
 - a. Provide service size and location within structure.
 - b. Provide electric company information and any job number associated with project.
 - c. Show location of all electrical outlets, including receptacles, switches, lights and smoke detectors.
- 7) Mechanical Plan: (if applicable)
 - a. Show layout of complete heating system. Include type of fuel.
 - b. Provide heat calculations for project.
 - c. Provide insulation values for ductwork (if applicable)
- 8) Plumbing Plan: (if applicable)
 - a. Show location and size of all drain, waste and vent lines.
 - b. Provide type of materials being used.

Code Inspections, Inc.

Air Sealing and Insulation Sign-off sheet

Permit Number		Issue Date			
2009 IRC	2009 IECC	PA Alternative			

The 2009 International Residential Code requires the following:

N1102.4.2 Air sealing and insulation

Building envelope air tightness and insulation installation shall be demonstrated to comply with one of the following options given by Section N1102.4.2.1 or N1102.4.2.2.

_N1102.4.2.1 Testing option

Tested air leakage is less than 7 ACH when tested with a blower door at a pressure of 50 pascals (0.007 psi). Testing shall occur after rough in and after installation of penetrations of the building envelope, including penetrations for utilities, plumbing, electrical, ventilation and combustion appliances.

During testing:

1. Exterior windows and doors, fireplace and stove doors shall be closed, but not sealed;

2. Dampers shall be closed, but not sealed; including exhaust, intake, makeup air, back draft, and flue dampers;

3. Interior doors shall be open;

4. Exterior openings for continuous ventilation systems and heat recovery ventilators shall be closed and sealed;

5. Heating and cooling system(s) shall be turned off;

6. HVAC ducts shall not be sealed; and

7. Supply and return registers shall not be sealed.

_N1102.4.2.2 Visual inspection option Inspection by _

The items listed in Table NII02.4.2, applicable to the method of construction, are field verified. Where required by the code official, an *approved party* independent from the installer of the insulation, shall inspect the air barrier and insulation.

Visual Item Check List

- 1. Exterior thermal envelope insulation for framed walls is installed in substantial contact and continuous alignment with building envelope air barrier.
- 2. Breaks or joints in the air barrier are filled or repaired.
- 3. Air-permeable insulation is not used as a sealing material.
- 4. Air barrier in any dropped ceiling/soffit is substantially aligned with insulation and any gaps are sealed.
- 5. Attic access (except unvented attic), knee wall door, or drop down stair is sealed.

- 6. Corners and headers are insulated.
- 7. Junction of foundation and sill plate is sealed.
- 8. Space between window/door jambs and framing is sealed.
- 9. Rim joists are insulated and include an air barrier.
- 10. Insulation is installed to maintain permanent contact with underside of subfloor decking.
- 11. Air barrier is installed at any exposed edge of floor.
- 12. Insulation is permanently attached to walls.
- 13. Exposed earth in unvented crawlspaces is covered with Class I vapor retarder with overlapping joints taped.
- 14. Duct shafts, utility penetrations, knee walls and flue shafts opening to exterior or unconditioned space are sealed.
- 15. Batts in narrow cavities are cut to fit, or narrow cavities are filled by sprayed or blown insulation.
- 16. Air sealing is provided between the garage and conditioned spaces.
- 17. Recessed light fixtures are airtight, IC rated and sealed to drywall. Exception-fixtures in conditioned space.
- 18. Insulation is placed between outside and pipes.
- 19. Batt insulation is cut to fit around wiring and plumbing, or sprayed/blown insulation extends behind piping and wiring.
- 20. Showers and tubs on exterior walls have insulation and an air barrier separating them from the exterior wall.
- 21. Air barrier extends behind boxes or air sealed type boxes are installed.
- 22. Air barrier is installed in common wall between dwelling units.
- 23. HVAC register boots that penetrate building envelope are sealed to subfloor or Drywall.
- 24. Fireplace walls include an air barrier.

**Please note that the Visual Inspection Option will require items to be inspected before they are covered and this may cause delays in the construction process.

Code Inspections Inc can do the Visual Inspection Test. There would be an additional fee equal to 10% of permit fees.

Before a permit can be issued the choice shall be made of which option you choose: Please put \underline{X} beside which energy code you are building the structure under and which testing option you are using. Please sign and date below.

A blower door test will be required if any of the visual inspections on checklist are not requested and approved.

Certificate of Occupancy will not be issued until the building meets the requirements of N1102.4.2

Signature_____

Date