

Keystone Inspection Agency

248 N. Main Street, Suite 1, Pleasant Gap, PA, 16823 Office: 814-359-3333 Fax: 814-359-3332

Please fill in the Township or Borough in which the project is being completed:

APPLICATION FOR BUILDING PERMIT # (TWP/BORO) Application Requirements: The following documents to be submitted with the application: New Single-Family Homes: Zoning, Water, & Sewer Permits, and TWO sets of plans Renovations/Additions: Zoning Permit, and TWO sets of plans *may also need water/sewer permits New Commercial Structures: Zoning, Water, & Sewer Permits, and TWO sets of sealed plans Commercial Renovations/ Additions: Zoning Permit, and TWO sets of plans All Health Care Structures: Pennsylvania Department of Health Approval. Location of Proposed Project: Municipality:____ _Tax Parcel# _____ Owners Name: _____ Phone: Email: Type of Sewage: \square Public / Private Co. Type of Water: □Public / Private Co. ☐ Private (septic tank) ☐ Private (Well) Please check only one: Type of Work: ☐ New Construction ☐ Addition □Alteration □Repair ☐ Demolition □ Relocation ☐ Change of Use ☐ Plumbing ☐ Mechanical ☐ Electrical □Sprinkler System □Swimming Pool □Foundation only Declared Cost of Project: S ______ omit cents The applicant verifies that all the information on this application is correct and the work shall be completed with the Approved construction documents, the PA-ACT45 (Uniform Construction Code) and any additional approved building code requirements adopted by the municipality. The property owner and applicant assume the responsibility of locating all property right-of-way's, flood areas, etc. Issuance of a permit and approval of construction documents shall not be construed as authority to violate, cancel or set aside any provisions of the codes or ordinances of the Municipality or any other governing body. The applicant verifies the he/she understands all the applicable codes, ordinances, and regulations. Application for a permit shall be made by the owner or lessee of the building or structure, or an agent of either, or by the Registered Design Professional employed in connection with the proposed project. Signature of Owner or Authorized Agent

Workers Compensation Insurance Coverage Information * *Please Return This Form with Your Application * A. The Applicant is: A contractor within the meaning of the Pennsylvania Workers' Compensation Law □YES *If yes, please complete section "B" only. * B. Insurance Information: Name of Applicant: ____ Federal or State Employer Identification No. Applicant is a qualified self-insurer for workers compensation ☐ Certificate Attached Name of Workers' Compensation Insurer: _____ Workers' Compensation Insurance Policy No:_____ ☐ Certificate Attached Policy Expiration Date: C. Exemption* Only complete section C if the applicant is a contractor claiming exemption from providing workers Compensation insurance. The undersigned swears or affirms that he/she is not required to provide workers' compensation insurance under the provisions of Pennsylvania Workers' Compensation Law for one of the following reasons, as indicated: Contractor with no employees. Contractor prohibited by law from employing any individual to perform work pursuant to this building permit unless contractor provides proof of insurance to the township. Religious exemptions under the Worker' Compensation Law. Signature of applicant Subscribed and sworn to before me this Address_____ _____ Day of ______ 20____ County of: Signature of Public Notary Municipality of: My Commission expires:

Residential Sprinkler Paper

House Bill 377: PA ACT 1 of 2011

Homeowner/Buyer Signature

On April 25, 2011, House Bill 377, was approved and adopted. All contractors and/or homeowners who are constructing a **new one-family of two-family dwelling** must complete a sprinkler paper.

This form must be submitted with your building application.

No permit will be issued until a sprinkler paper is signed and returned to the agency.

Please check ONE of the boxes below:

New Construction will be equipped with an automatic fire sprinkler system.

New Construction will NOT be equipped with an automatic fire sprinkler system.

Date

Date

RESIDENTIAL PROJECTS ONLY:

Contractor:	Name:		
Address:	Name:		
Square Footage: Base Cra	ement: Garage: wl Space: 1* FL Ad	I ^s Floor:	2 nd Floor 2 nd FL. Addition
Description of Buildi	ng Use: ☐ One- Family	Dwelling (R-3)] Two- Family Dwelling (R-3)
Describe Proposed V	Vork:		
Building Characteristi # of Residential Dwel Mechanical Systems (ics: lling units: Existing (heating, ventilation, air condi	Proposed	ic, oil, etc.)
	tain any of the following firep Fuel type Vent Typ		
with the requirements of t 1978: specifically, section Is it within ide	the National Flood Insurance Progr	am and the Penna. F ☐ Yes ☐ No	d/or development activity complies lood Plan Management ACT 166 o
	the site with in a Historical Dosed within a Historical District a cermit can be processed.		

RESIDENTIAL PROJECTS ONLY

Please complete the questionnaire and return with your application.

*If the following information is on the (2) sets of plans submitted this questionnaire does NOT need completed. *

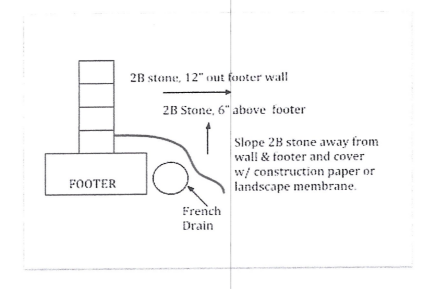
Please review the following notes before beginning the questionnaire.

- Minimum footer depth is 36" below grade, this includes pole buildings and decks.
- Sill plate is required to be pressure treated with anchor bolts at 12" from each corner; 6' on center and with 12" of each splice.
- ALL trusses must have tie downs on each end or other approved method for anchoring.
- If rafters or trusses are spaced at 24" on center sheathing must have "H" clips installed in the center between each truss or rafter spacing.
- Minimum required "R" value for the insulation are the following: Foundation R10, Exterior Walls R21, Attic R49, and may require R30 in ceilings between the basement area and first floor.
- Electrical Systems must meet 2014 NEC or IRC 2015 and utility Rules & Regulations.

Questionnaire:	
1. What size are the footers? Width Thickness	
2. What type of foundation?	
3. What size foundation wall? \square 8" \square 10" \square 12"	
4. What size are the wall studs? $\square 2x4 \square 2x6$	
5. What is the spacing of the studs? $\square 16$ o/c $\square 19.5$ o/c $\square 24$ o/c	
6. What type of floor joist?TJISPF OTHER	
7. What size floor joist? $\square 2x6 \square 2x8 \square 2x10 \square 2x12$	
8. What is the spacing of the floor joist? \Box 12"o/c \Box 16" o/c \Box 19.5" o/c \Box 24" o/c	:
9. If two story, are you using the same floor joist and spacing? \square Yes \square No: If not, w	hat
size and spacing will you be using?	
10. What type of subfloor and thickness will be used?	
11. Is the roof system going to be pre- engineered: Trusses Rafters	
12. If rafters what size? \square 2x6 \square 2x8 \square 2x10 \square 2x12	
13. What is the spacing of the trusses/rafters? \Box 16" o/c \Box 19.5" o/c \Box 24" o/c \Box 48" o	/c
14. What type of roof sheathing? Plywood OSB What thickness?	-
15. List type of attic ventilation. Ridge vent Soffit Vent Other:	
16. What type of roof finish? Shingle Metal Other:	
17. What type of finish for exterior walls?	
18. List R values to be used: Found1 FL	
2 nd FL Attic Ext. Walls	
19. What materials are being used on the interior walls? (drywall etc.)	
20. What type of flooring cover?	

21. What type of Heat/ A/C will be used?
22. What type of fuel is being used? Oil Gas Wood Electric
23. Specify all header sizes for the doors and window openings:
24. Specify type of sizing for all support beams, spacing of support columns:
25. Specify what type and size of windows in bedrooms:
Please list below any additional information you feel is needed to help speed the permit process for your project:

GENERAL NOTE: concerning foundation and French Drain requirements: Any basement area and/ or habitable space below finish grade requires a Foundation/ French Drain to be installed per drawing below:



COMMERCIAL PROJECTS ONLY:

Contractor: Name:	Phone:
Address:	
Email:	
	Phone:
Address:	
Email:	
Commercial Building Dimensions: Existing Area Sq. Ft #of S Height above Grade ft Proposed Building Area SQ.FT Area of Largest Floor SQ.FT. Total Building Area SQ. FT.	in.
	on Type: Use Group:
Change in Use: □Yes □No If ye	s, indicate former use:
	Max. Live Load:
Describe Proposed Work:	
	isting Proposed tion, air conditioning, gas, electric, oil, etc.)
Do any units contain fireplaces? How a Fuel typeVent Type	
Historical District: Is the site with in a Historical Distriction is proposed within a Historical Distriction is permit can be processed.)	rical Districts? Yes No istrict a certificate of appropriateness may be required from the
Other Commercial Information: Elevator/Escalators/Lifts/Moving Walks: Sprinkler System: Yes No Pressure Vessels: Yes No Refrigerator/ Freezer System: Yes No	

As the Applicant; please review the following:

The Building Regulatory Process:

	ess	B. Building Per	mit Process (Drivewa		Design Phase
	Building Code Process	C. Inspection Pr 1. Footer 2. Fo	Permit Application 2. Plan Review rocess oundation 3. Frame/Masonry 4. Plum / Mechanical 6. Fire Resistive 7. Othe		Construction De
	Н	D. Certificate of	of Occupancy Issued *C/O will be issu	ed after final inspection.	
√ (For Code Administr Additional Permi		Notes / Approval	APPROVEI	D DATE
		ts/ Approvals	Notes / Approval	APPROVEI) DATE
	Additional Permi	ts/ Approvals	Notes / Approval	APPROVEI	DATE
	Additional Permi	ts/ Approvals vay	Notes / Approval	APPROVEI	D DATE
	Additional Permit Street Cut/ Driver Cut and Fill	ts/ Approvals vay Occupancy	Notes / Approval	APPROVEI) DATE
	Additional Permit Street Cut/ Drivet Cut and Fill Penndot Highway	ts/ Approvals vay Occupancy Floodplain	Notes / Approval	APPROVEI	D DATE
	Additional Permit Street Cut/ Driver Cut and Fill Penndot Highway DEP Floodway or	ts/ Approvals vay Occupancy Floodplain	Notes / Approval	APPROVEI	D DATE
	Additional Permit Street Cut/ Driver Cut and Fill Penndot Highway DEP Floodway or Sewer Connection	ts/ Approvals vay Occupancy Floodplain	Notes / Approval	APPROVEI) DATE
	Additional Permit Street Cut/ Driver Cut and Fill Penndot Highway DEP Floodway of Sewer Connection ON- Lot Septic	ts/ Approvals vay Occupancy Floodplain	Notes / Approval	APPROVEI	D DATE

Occupancy Information

Floor Level	# of	Max.	MaxLiveLoad	Total Sq.	Floor Level	# of	Max.	Max.LiveLoad	TotalSq.
	Units	Occupancy	(lbs. per sq. ft.)	Footage		Units	Occupancy	(lbs. per sq. ft.)	Footage
Basement					7 th Floor				
1s Floor					8 th Floor				
2 nd Floor					9 th Floor				
3 rd Floor					10 th Floor				
4 th Floor					Other				
5 th Floor					Roof				
6th Floor									

VALIDATION BY:		
Building Permit #		Date Permit Issued
Permit Fee: \$	Approved by:	

(For Code Administrator Use Only) Project Docu

Project Documents (Drawing & Calculations)

Submitted (Yes or No)	Signed & Sealed (Yes or No)	Date	Revision Date
			210120212040

Site Plan —Sketch a plan with dimensions and location of the new structure and all existing structures.

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Ine following section is for Zoning Off Zoning Permit #Approved By:	• • • • • • • • • • • • • • • • • • • •	ning Permit Fee: \$
 Zoning District: Date Permit Issued: Municipality: 	***************************************	Coverage %
 Number of off-street parking sp Notes: 	paces: Enclosed:	Outdoor:
Set Backs I	Required	Provided
Front		
Right Side		
Rear		
Left Side		