

A full service provider of Pennsylvania Uniform Construction Code (UCC) services.

Uniform Construction Code **Building Permit Application**

East Cameron Township

LOCAL LIGHT-HEIGEL OFFICE CONTACT INFORMATION:

Light-Heigel & Associates, Inc. 135 Walter Drive Suite 3 Lewisburg Pa 17837 Attn: Building Codes

Phone: (570) 524-7742 Fax: (570) 524-7746

FOR ADDITIONAL INFORMATION: Website: www.light-heigel.com
E-mail: Permits @light-heigel.com

East Cameron Township

Northumberland County

UCC Building Permit Application COMPLETENESS CHECKLIST

The individual completing the application should use the checklist below to assure that all items are included in the application package. The Building Codes Officer will confirm that the required items have been included within 5 days of receipt.

 Completed Application with applicant's name, signature and date
 Project plans and specifications, (including plot plan) with all required information to verify code compliance
 Engineer's Seal on drawings (required for commercial work and special residential situations)
 Zoning Permit from Zoning Officer. Contact: Northumberland County Planning Department
 On-Lot Sewage Permit from SEO. Contact: <i>East Cameron Township</i> OR
 Letter of intent to serve the project from the public water supplier (if applicable) Supplier: Name of Water Company at Phone #
 Municipal Driveway Permit (for access to local municipality roads) OR
PennDOT Highway Occupancy Permit (for access to state or federal roads)
 Completed Worker's Compensation Insurance Coverage Form
 Completed Fee Schedule Worksheet
 Total Permit Fee enclosed (made payable to Light-Heigel & Associates, Inc.)
 Municipal Administrative Fee enclosed (\$5 made payable to East Cameron Township)
Completeness Signature of Building Code Official

Date Submittal Determined Complete

UNIFORM CONSTRUCTION CODE BUILDING PERMIT APPLICATION

PLEASE PRINT LEGIBLY

LOCATION OF PROPOSED WO	IN OR IMPROVE	EIVIEN I	ax Parcel #:
County: Northumberland Towns	ship or Borough: <u>Ea</u>	ast Cameron Township)
Site Address:		City & Zip:	
Subdivision/Land Development:			_ Lot #:
Directions to Work Site:			
Owner:		Phone #:	
Complete Mailing Address:			
Email:			
Principal Contractor:		Phone	e#
Mailing Address:		Email: _	
Architect/Designer/Engineer		Ph	one #
Mailing Address:		Email: _	
The Building Permit and Occupancy Per	rmit should be sent to	: Owner	☐ Contractor (please check)
TYPE OF WORK OR IMPROVE	MENT		
☐ New Building ☐ Addition	on	☐ Change of Use [Relocation
Describe the proposed work:			
ESTIMATED FAIR MARKET VA	LUE OF CONSTR	RUCTION \$	
BUILDING/SITE CHARACTERIS Energy: Indicate method chose Design	en to confirm energy o	code compliance. relope (RESCheck / C	OMCheck or equal)
Design	by PA Alternative Res	s. Energy Provisions	
☐ Other (s	specify)		
BUILDING DIMENSIONS Existing Building Area:	sq. ft.	Number of Stories	:
Proposed Building Area:	sq. ft.	Height of Structure	e Above Grade:ft.
Total Building Area:	sq. ft.	Area of the Larges	st Floor:sq. ft.

FLOO	DPLAIN
	Is the site located within an identified flood hazard area? ($Check\ one$) \square YES \square NO Will any portion of the flood hazard area be developed? ($Check\ one$) \square YES \square NO \square N/A
	If checked yes, applicant must submit certification that lowest floor elevation is at or above the design 100-year flood elevation, as required in the National Flood Insurance Program and the Pennsylvania Flood Plain Management Act (Act 166-1978), specifically <i>Section 60.3</i> . All living spaces and mechanical equipment shall be placed above the 100-year flood elevation.
	Note: The National Flood Insurance Program recommends that residential and non-residential structures be elevated 1.5' above the 100-year flood elevation. Many municipalities have adopted all or part of these recommendations in their zoning ordinances, in which case the most restrictive regulation will apply.
	Lowest Floor Level:
CONS	Are construction plans and/or specifications attached, illustrating elevations, floor plans, electrical, plumbing, mechanical layouts, energy code compliance data, design loads and calculations, window and door schedule, typical cross sections, typical footer and foundation details, etc.? YES NO
SITE F	PLAN
	Is a site plan attached, showing the size and location of the new construction and existing structures on the site and the structure's distance from the property lines?
WORK	KER'S COMPENSATION INSURANCE COVERAGE All applicants are required to submit evidence of Worker's Compensation Insurance Coverage or an exemption form as directed by PA ACT 44. Complete and attach the Worker's Compensation Insurance Coverage Worksheet.
	Note: Contractor may fax or mail Workman's Compensation Insurance Coverage directly to Light-Heigel. Be sure to include the <u>job name</u> on the fax. Fax # (570) 524-7746
	☐ Worker's Compensation Insurance Coverage Worksheet attached.

CERTIFICATION AND/OR ACKNOWLEDGEMENT OF RESPONSIBILITY

Application for a permit shall be made by the *owner* or *lessee* of the building or structure, the *agent* of either, or by the *registered design professional* employed in connection with the proposed work.

The applicant certifies that all information on this application is correct and the work will be completed in accordance with the "approved" construction documents and PA Act 45 (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 lines, setback lines, easements, right-of-way, 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.

<u>Authorized Agent Acknowledgement</u> – I hereby certify that the proposed work is authorized by the owner of record and that I have been authorized by the owner to make this application as an authorized agent and agree to conform to all applicable regulations set forth by PA ACT 45.

Pennsylvania Act 45, Sections 403.45 & 403.46 requires that a final inspection be performed. <u>A building, structure or facility may not be used or occupied without a certificate of occupancy.</u>
Failure to arrange for your final inspection after the project is completed is a violation that will result in possible legal action from your municipality. This action may include a fine of not more than \$1,000.00 in costs for each day the violation exists (Section 903).

Failed/Additional inspections – Permit fees are calculated based on a set number of inspections. In the event that additional inspections are required due to failed inspections, not ready, lack of access, etc., the permit holder will be billed at the full rate for that type of inspection. A Certificate of Occupancy will not be issued until all fees have been paid.

I certify that the code administrator or the code administrator's authorized representative shall have the authority to enter areas covered by such permit at any reasonable hour to enforce the provisions of the code(s) applicable to such permit.

Signature of Owner or Authorized Agent	Print Name of Owner or Authorized Agent
Address, City, State, Zip	Date

WORKER'S COMPENSATION INSURANCE COVERAGE INFORMATION

A.	The Applicant or Authorized Agent is						
	A contractor within the meaning of the Pennsylvania Worker's Compensation Law						
	☐ YES ☐ NO						
	If the answer is "yes" complete Section B, if "no" complete section C below.						
В.	Insurance Information						
	Name of Applicant						
	Federal or State Employer Identification No.						
	Applicant is a qualified self-insurer for Worker's Compensation. Certificate Attached						
	Name of Worker's Compensation Insurer						
	Worker's Compensation Insurance Policy						
	No Certificate Attached						
	Policy Expiration Date:						
C.	Exemption						
	I,, do attest that I will not employ/hire any other persons for the project for which I am seeking a building permit.						
	After receipt of the building permit, if I employ any other persons, I will notify this office and provide proof of workers' compensation coverage within three working days.						
	I understand that failure to comply, will result in a STOP-WORK order and that such order may not be lifted until proper coverage is obtained, as provided by Section 302(e)(4) of the act of June 2, 1915 (P.J. 736), known as the Pennsylvania Workers' Compensation Act, reenacted and amended June 21, 1939 and amended December 5, 1974 and amended July 2, 1993, Act 44.						

A. Individual Inspections / Residential Additions (> 1000 sf):

Plan Review Footer Inspection Foundation Inspection Framing Inspection Wallboard Inspection Rough Plumbing Inspection Rough Electrical Inspection Rough Mechanical Inspection Combo Inspections Insulation Inspection Final Inspection / COO	\$100.00 \$75.00 \$75.00 \$75.00 \$80.00 \$80.00 \$80.00 \$80.00 \$80.00 \$110.00	= = = = = = = = = = = = = = = = = = = =				
Sub Total (Individual)	=					
B. SF Home base fee	\$835.00 =					
SF Home >2000 SF but <5000 SF SF EXCEEDING 2000 (X .35)	+					
SF Home >5000 SF DO NOT ADD TO ANY OTHER F	+ EE (X .42)					
Sub Total (SF Home)	=					
C. Specific Projects:						
Decks & Porches In Ground Pool Above Ground Pool Pool & Deck Residential Addition (2 story or > 200 sf) Residential Addition (1 story and < 200 sf) Residential Addition (> 1000 sf) Electrical Service Inspection Manufactured Home (Single) Manufactured Home (Double) Industrialized Home Roof/ground (res) mount Solar (max 60A) Solar (60-100A) Solar (over 100A) Demolition	\$250.00 \$250.00 \$100.00 \$250.00 \$450.00 \$350.00 \$ee Section \$90.00 \$400.00 \$450.00 \$250.00 \$300.00 = \$400.00 =	= = = = = = = = = =				
Sub Total (Specific) =		-				
Government Surcharge	\$4.50	=	\$4.50			
Total Permit Fee =						
MAKE PERMIT FEE CHECK PAYABLE TO: LIGHT-HEIGEL & ASSOCIATES, INC. FOR OFFICE USE ONLY: CHECK # RECEIVED ON BY						
Municipal Fee: = \$5 MAKE ADDITIONAL MUNICIPAL FEE CHECK PAYABLE TO: East Cameron Township FOR OFFICE USE ONLY: CHECK # RECEIVED ONBY						