Permit Application will be automatically

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 out. CONSTRUCTION PERMIT APPLICATION

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

Application Date: LOCATION OF PROI Site Address:	POSED WORK OR	IMPROVEMENT		Permit Nu	mber:
Site Address:					
			Tax Parc	el#	
Lot # Subd		pment:	Pha		Section:
			Repair Demolition		
Describe the proposed	work:	A THE STATE OF THE			
Owner:			Phone#		Fax#
Mailing Address:					
Contractor Informati	on '				
	License #	Name	Addres	S	Phone
Applicant					
Design Professional					
Principal Contractor				,	The state of the s
Excavation					
Masonry			3045-7686-11 - 1911 - 1		
Concrete					
Carpentry					
Plumbing					
Sewer					
Electrical					
Mechanical		***			
Roofing					
Drywall or Lathing			. '		
Sprinkler					
Paving					
Fire Alarm					
TOTAL ESTIMATED	COST OF CONSTI	RUCTION (reasonab		mit fees are no	t based on construction cost
DESCRIPTION OF P	IIII DING USE 104-	nk Onol			
RESIDENTIAL One-		CK Offe)	Two-Family Dwelling	I	
NON-RESIDENTIAL	-				
			Change in Use:	YES	NO
Specific Use:			If YES, indicate Former		
Use Group: Maximum Occupancy L	oad:		Maximum Live Load:	***********	

Number of Residential Dw	\$Proposed								
Type of Structural Frame:	Wood Masonry	Concrete Manufactured Dv	velling						
Does or will your building contain any of the following:									
•		Pressure Vessels:	Пио						
Elevator/Escalators/Lifts/Moving Walks:									
Sprinkler System:	YES NO	Refrigeration Systems YES	∐ио						
Fireplace(s): Number	Type Fuel	Type Vent							
Bed Rooms (number)	Stories (number)	Street Frontage (fee	t)						
Full Baths (number)	Building Area (sq/ft)	Front Setback (feet)							
Partial Baths (number)	Living Area (sq/ft)	Rear Setback (feet)							
Garages (number)	Basement Ares (sq/ft) Office/Sales (sq/ft)) Left Setback (feet) Right Setback (feet)							
Garage Area (sq/ft) Outside Parking (number)	Service (sq/ft)	Height Above Grade	(feet)						
Outside Farking (Humber)	Jervice (sq/it)	Treight Above Grade	(loct)						
Plumbing Section: ESTIMATED COST OF PLUMBING Work (Contract Value) \$ Enter the Number and size of Fixtures Being Repaired, Replaced or installed									
Tub/Showers	Laundry Tubs	Sewage Ejectors							
Shower Stalls	Dishwashers	Back Flow Preventers							
Lavatories	Garbage Disposals	Water Pumps							
Toilets	Water heaters	Water Service	MATERIAL TO THE PARTY OF THE PA						
Urinals	Water Softeners	Sewer Connection							
Sinks	Other								
Water Service: (Check) Public Private Sewer Service: (Check) Public Private (Septic Permit #)									
Mechanical Section: ESTIM			\$						
	er the Number and Size of Units	S Being Replaced or Installed A/C Compressor							
Forced Air Furnace	Space Heater								
	Unit Hootor								
Solid fuel Appliance	Unit Heater	Split A/C Unit							
Solid fuel Appliance Heat Pump	Boiler	Coil Unit							
Solid fuel Appliance Heat Pump Air Handling Unit	Boiler Gravity Furnace	Coil Unit Gas/Oil Conversion							
Solid fuel Appliance Heat Pump Air Handling Unit Electric Furnace	Boiler	Coil Unit							
Solid fuel Appliance Heat Pump Air Handling Unit	Boiler Gravity Furnace Incinerator	Coil Unit Gas/Oil Conversion	Other						
Solid fuel Appliance Heat Pump Air Handling Unit Electric Furnace Other:	Boiler Gravity Furnace Incinerator L.P. Ele	Coil Unit Gas/Oil Conversion Air Cleaner ctric Coal Wood							
Solid fuel Appliance Heat Pump Air Handling Unit Electric Furnace Other: Fuel Type: Gas Oil Electrical Section: ESTIMAT	Boiler Gravity Furnace Incinerator L.P. Ele	Coil Unit Gas/Oil Conversion Air Cleaner Cotric Coal Wood NORK (Contract value) Number of Service Outlets:	\$220V						
Solid fuel Appliance Heat Pump Air Handling Unit Electric Furnace Other: Fuel Type: Gas Oil Electrical Section: ESTIMAT Service Amps_ N List Devices Qty Lo	Boiler Gravity Furnace Incinerator L.P. Ele FED COST OF ELECTRICAL V Iumber of Circuits ad/Output List Devices Qty	Coil Unit Gas/Oil Conversion Air Cleaner Cotric Coal Wood WORK (Contract value) Number of Service Outlets:	\$						
Solid fuel Appliance Heat Pump Air Handling Unit Electric Furnace Other: Fuel Type: Gas Oil Electrical Section: ESTIMAT Service Amps N List Devices Qty Lo Switches	Boiler Gravity Furnace Incinerator L.P. Ele TED COST OF ELECTRICAL V Iumber of Circuits ad/Output List Devices Qty Dishwasher	Coil Unit Gas/Oil Conversion Air Cleaner Cotric Coal Wood WORK (Contract value) Number of Service Outlets:	\$110V220V						
Solid fuel Appliance Heat Pump Air Handling Unit Electric Furnace Other: Fuel Type: Gas Oil Electrical Section: ESTIMAT Service Amps N List Devices Qty Lo Switches Receptacles	Boiler Gravity Furnace Incinerator L.P. Ele TED COST OF ELECTRICAL V Iumber of Circuits ad/Output List Devices Qty Dishwasher Washer	Coil Unit Gas/Oil Conversion Air Cleaner Cotric Coal Wood WORK (Contract value) Number of Service Outlets:	\$110V220V						
Solid fuel Appliance Heat Pump Air Handling Unit Electric Furnace Other: Fuel Type: Gas Oil Electrical Section: ESTIMAT Service Amps N List Devices Qty Lo Switches Receptacles Circuit Panel	Boiler Gravity Furnace Incinerator L.P. Ele TED COST OF ELECTRICAL V Iumber of Circuits ad/Output List Devices Qty Dishwasher Washer Dryer	Coil Unit Gas/Oil Conversion Air Cleaner Cotric Coal Wood WORK (Contract value) Number of Service Outlets:	\$110V220V						
Solid fuel Appliance Heat Pump Air Handling Unit Electric Furnace Other: Fuel Type: Gas Oil Electrical Section: ESTIMAT Service Amps N List Devices Qty Lo Switches Receptacles	Boiler Gravity Furnace Incinerator L.P. Ele TED COST OF ELECTRICAL V Iumber of Circuits ad/Output List Devices Qty Dishwasher Washer	Coil Unit Gas/Oil Conversion Air Cleaner Cotric Coal Wood WORK (Contract value) Number of Service Outlets:	\$110V220V						
Solid fuel Appliance Heat Pump Air Handling Unit Electric Furnace Other: Fuel Type: Gas Oil Electrical Section: ESTIMAT Service Amps N List Devices Qty Lo Switches Receptacles Circuit Panel Lights Smoke Detectors Fire Protection Section: ES	Boiler Gravity Furnace Incinerator L.P. Ele TED COST OF ELECTRICAL V Iumber of Circuits ad/Output List Devices Qty Dishwasher Washer Dryer Spa/Hot Tub A/C Unit TIMATED COST OF FIRE PRO	Coil Unit Gas/Oil Conversion Air Cleaner Cotric Coal Wood WORK (Contract value) Number of Service Outlets: Y Load/Output List Devices OTECTION WORK (Contract Value)	\$110V220V						
Solid fuel Appliance Heat Pump Air Handling Unit Electric Furnace Other: Fuel Type: Gas Oil Electrical Section: ESTIMAT Service Amps N List Devices Qty Lo Switches Receptacles Circuit Panel Lights Smoke Detectors Fire Protection Section: ES	Boiler Gravity Furnace Incinerator L.P. Ele TED COST OF ELECTRICAL V Iumber of Circuits ad/Output List Devices Qty Dishwasher Washer Dryer Spa/Hot Tub A/C Unit TIMATED COST OF FIRE PRO	Coil Unit Gas/Oil Conversion Air Cleaner Cotric Coal Wood WORK (Contract value) Number of Service Outlets: Y Load/Output List Devices OTECTION WORK (Contract Value) nent being replaced or installed	\$220V Qty Load/Outp ut \$						
Solid fuel Appliance Heat Pump Air Handling Unit Electric Furnace Other: Fuel Type: Gas Oil Electrical Section: ESTIMAT Service Amps N List Devices Qty Lo Switches Receptacles Circuit Panel Lights Smoke Detectors Fire Protection Section: ES Enter	Boiler Gravity Furnace Incinerator L.P. Ele TED COST OF ELECTRICAL V lumber of Circuits ad/Output List Devices Qty Dishwasher Washer Dryer Spa/Hot Tub A/C Unit TIMATED COST OF FIRE PRO the number and size of equipm	Coil Unit Gas/Oil Conversion Air Cleaner Cotric Coal Wood WORK (Contract value) Number of Service Outlets: Y Load/Output List Devices OTECTION WORK (Contract Value) nent being replaced or installed	\$220V Qty Load/Outp ut \$						
Solid fuel Appliance Heat Pump Air Handling Unit Electric Furnace Other: Fuel Type: Gas Oil Electrical Section: ESTIMAT Service Amps N List Devices Qty Lo Switches Receptacles Circuit Panel Lights Smoke Detectors Fire Protection Section: ES Enter Sprinkler System	Boiler Gravity Furnace Incinerator L.P. Ele TED COST OF ELECTRICAL V Iumber of Circuits ad/Output List Devices Qty Dishwasher Washer Dryer Spa/Hot Tub A/C Unit TIMATED COST OF FIRE PRO the number and size of equipm Hood Suppression Sy	Coil Unit Gas/Oil Conversion Air Cleaner Cotric Coal Wood WORK (Contract value) Number of Service Outlets: Y Load/Output List Devices OTECTION WORK (Contract Value) nent being replaced or installed ystem Fire Alarm System	\$						

FLOODPLAIN					
Is the site located within an ider	ntified flood hazard a	rea?	YES	☐ NO	
Will any portion of the flood haza Owner/Agent shall verify that any propos National Flood Insurance Program and th	ed construction and/	or develop	YES Oment act anageme	NO divity complies with the resent Act (Act 166-1978).s	equirements of the specifically Section 60.3
Lowest Floor Level:		men dan undi			
HISTORIC DISTRICT:		,			
ls the site located within a Histo			YES		
If construction is proposed within					
The applicant certifies that all information on this 45 (Uniform Construction Code) and any additional responsibility of locating all property lines, setback construed as authority to violate, cancel or set asic understands all the applicable codes, ordinances a or by the registered design professional employed authorized construction work begins within 180 define work has commenced. A permit holder may stagrant extensions of time to commence construction	I approved building code in lines, casements, right-of- le any provisions of the co- ind regulations. Application in connection with the pays after the permit's issumbnit a written request for	requirements way, flood a odes or ordin on for a pern roposed wor nance or if the or an extension	adopted by meas, etc. I nances of th nit shall be k. NOTE: he authorized on of time to	with the Municipality. The propersuance of a permit and apprope Municipality or any other grande by the owner or lessee. Per Sections 403.43(g) and 4 ded construction work permit is a commence construction for	rty owner and applicant assumes the wal of construction documents shall not be governing body. The applicant certifies he/she of the building or structure, or agent of either, 03.63(g) A permit becomes invalid unless the suspended or abandoned for 180 days after just cause. The building code official may
Certificate of Occupancy.					. 4 490 . to 4
§ 403.46(a) A building structure or facility may no § 403.46(d) A building code official may suspend by the permit applicant or in violation of the Unife board of appeals under § 403.122 (relating to appeal certify that the code administrator or the permit at any reasonable hour to enforce the BLOCK below I certify I am the owner or as	or revoke a certificate of orm Construction Code. I als, variances and extens code administrator's the provisions of the c authorized agent of the	Foccupancy Before a centions of time authorized code(s) app a project fo	when the e ifficate of a). Frepresen ilicable to Ir which to	ertificate was issued in error, ecupancy is revoked, a buildinative shall have the authesuch permit. By checkin	on the basis of incorrect information supplied ing owner may request a hearing before the nority to enter areas covered by such ing the box by the SIGNATURE
provided on this application is correct and	true to the best of m	y knowled!	ge.		
Signature of Owner or Authorized Agent - Pri	nted name will be acce	nted if box	is checker	Print Name of	Owner or Authorized Agent
Olgrature of Owner of Nation204 Agont grant	nod hallo tim ou doco	h.4.7.31.4.233.		And the second s	
Address				Date	
DIRECTIONS TO SITE:					
	(FOR AI	DMINISTRA	ATIVE US	EONLY)	
ADDITIONAL PERMITS/APPROVALS REQ	UIRED				
STREET CUT/DRIVEWAY	APPROVED	YES	NO 🗆	BY:	DATE:
CUT AND FILL	APPROVED APPROVED	YES YES	NO NO	BY: BY:	DATE: DATE:
PENNDOT HIGHWAY OCCUPANCY DEP FLOODWAY OR FLOODPPLAIN	APPROVED	YES	NO	BY:	DATE:
SEWER CONNECTION	APPROVED	YES	NO	BY:	DATE:
ON-LOT SEPTIC	APPROVED	YES _	NO	BY: BY:	DATE: DATE:
ZONING HARB	APPROVED APPROVED	YES YES	NO NO	BY:	DATE:
OTHER	APPROVED	YES	NO	BY:	DATE:
APPROVALS BUILDING PERMIT DENIED DAT BUILDING PERMIT APPROVED DAT CODE ADMINISTRATOR:	E:		DATE F	RETURNED:	
ELECTRIC PERMIT FEE:				FLOODPLAIN PERMIT F ZONING PERMIT FEE COG FEE: ADMINISTRATIVE FEE STATE FEE	SSSSSS
TOTAL SQUARE FOOTAGE USED FOR FE	E`			TOTAL OF ALL PERMIT	FEES \$

APPLICATION

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

- County and Municipality
- Location of proposed work or improvement, most importantly, site location, tax parcel number and lot number.
- Type of improvement including a brief description of work.
- Owner information with complete mailing address.
- 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 three 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).