## SWIMMING POOLS ABOVE-GROUND and IN-GROUND

Please be advised that a UCC Building Permit is required prior to the installation and/or construction of all above-ground swimming pools more than 24" deep and all in-ground swimming pools.

*In-Ground (Residential or Public/Commercial) Swimming Pools* require two inspections under the Uniform Construction Code. The following will be inspected as follows:

#### 1<sup>st</sup> Inspection:

- Electrical bonding and rough-in electrical wiring of the pool.
- Concrete reinforcement (In-ground public and private)

### 2<sup>nd</sup> Inspection:

- Safety barrier (fencing & gates) minimum height 48 inches from finished grade;
- Electrical (grounding, bonding, switchgear, switches, receptacles and lighting).

\*ONLY Above-Ground Swimming Pools: Please be advised that pools which are two to four feet in depth need to have a fence with a locking gate. Above ground pools over four feet do not require a fence however they must have removable ladder or a ladder that lifts and locks. An inspection is required once the pool is set up to verify that there is a safety barrier in place.

Refer to Section 3109 of the 2009 International Building Code, Chapter 42 and Appendix G of the 2009 International Residential Code, as amended for specific requirements.

McMillen Engineering, Inc. 115 Wayland Smith Drive Uniontown, PA 15401 724-439-8110 Phone 724-439-4733 Fax

Job Number	For Office Use Only	
	Received by:	
	Date:	
Permit Number	Amount Paid:	
	Check #	

# UNIFORM CONSTRUCTION CODE (UCC) BUILDING PERMIT APPLICATION - RESIDENTIAL

Street Address City	Zip Code	Township/Borough
Parcel ID # (District, Map & Lot #)	Name of Subdivision (if applicable)	Lot Size (acres)
Directions to property:		
Owner/Applicant Information		
Last Name	First Name	Daytime Phone #
Mailing Address	City State	e Zip
vialing Address	Oity Otate	— <b>г</b>
Email Address:		
Email Address:		Modular/Manufactured Hom
Email Address:  Type of Improvement (Check O  Single-family home  Two-family home	Single-wide mobile home on piers Single-wide mobile home on foundation Double-wide mobile home	Modular/Manufactured Home on foundation Modular/Manufactured Home
Email Address:  Type of Improvement (Check O  Single-family home  Two-family home  Porch w/roof	Single-wide mobile home on piers Single-wide mobile home on foundation Double-wide mobile home on foundation Double-wide mobile home Double-wide mobile home	Modular/Manufactured Homo
Fype of Improvement (Check O  Single-family home Two-family home Porch w/roof Porch roof ONLY	Single-wide mobile home on piers Single-wide mobile home on foundation Double-wide mobile home on foundation Double-wide mobile home on piers	Modular/Manufactured Hom on foundation Modular/Manufactured Hom on piers Porch enclosure
Email Address:  Type of Improvement (Check O  Single-family home  Two-family home  Porch w/roof  Porch roof ONLY  Garage (attached)	Single-wide mobile home on piers Single-wide mobile home on foundation Double-wide mobile home on foundation Double-wide mobile home on piers Residential addition	Modular/Manufactured Hom on foundation Modular/Manufactured Hom on piers Porch enclosure Pole building
Email Address:  Type of Improvement (Check O  Single-family home Two-family home Porch w/roof Porch roof ONLY	Single-wide mobile home on piers Single-wide mobile home on foundation Double-wide mobile home on foundation Double-wide mobile home on piers Residential addition Garage (detached)	Modular/Manufactured Hom on foundation Modular/Manufactured Hom on piers Porch enclosure

Contractor or Place	of Purchase (for Mobi	le Homes & Swii	nming Pools)	
Last Name	First Name		Phone	
Street Address		City	State	Zip
Building/Site Ch	aracteristics	]		
		_	Central Air	
Heating type:	Gas Electric	Oil (	Other Conditioning:	Yes no
Water Service:	Public	Private		
Sewer Service:	Public Yes	Private	Permit #	
Fireplace(s):	Yes	No If	yes, how many?	Type of fuel?
<b>Building Dimens</b>	ions			
Existing building size	size or size of manufac re (if proposed improve	ement is an <i>Addi</i>	tion) S	Square Feet
	thin an identified flood	hozord orog?	(Chook one)	Voc. No.
If yes, will any portion	thin an identified flood of the flood hazard are	a be developed?	(Check one)	Yes No
Provide the following approvals along with this application and plans (as applicable)  ➤ Copy of zoning permit obtained from:  Brownsville, North Union, German & Perry Townships- Fayette County Planning & Zoning 724-430-1210  Wharton Township & Coal Center- McMillen Engineering, Inc.  California Borough- California Borough  West Brownsville Borough- West Brownsville Borough  Rices Landing- Rices Landing Borough				
<ul> <li>Copy of issued <u>sewage permit</u>- obtained from Municipal Authority or Sewage Officer</li> <li>Copy of <u>driveway permit</u> (either issued by municipality of by PennDOT)</li> <li>Copy of <u>approved stormwater plan</u>, as per the adopted ordinance for municipality</li> </ul>				
These documents shall be submitted prior to review of the building permit application If your municipality does not have any of the regulations above, please note those below:				

Please read the below statements prior to signing:

1. 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, and flood areas. 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 certifies he/she understands all the applicable codes, ordinances and regulations. Should it be determined that any of the information on this application be false, said application and/or building permit will become null & void.

- 2. CODE COMPLIANCE. The Uniform Construction Code, and the latest addition of the International Residential Code for One and Two Family Dwellings, with possible modifications for Local Code Administrations, shall govern the construction under this application as well as any and all drawings/plans submitted with this Application. In the event of conflict between the design of the drawings /plans submitted and pertinent codes and regulations, the more stringent provisions shall govern construction.
- 3. No work may be concealed from view until it has been approved by McMillen Engineering Inspector. I fully understand that it is my responsibility to call for the inspections and that, if inspections are not made according to this procedure, I may be in violation of the UCC and may be subject to prosecution. The Building Code Official shall not accept an inspection from any inspector other than the approved Third Party Agency (it is illegal to accept the inspection(s) from those not approved/appointed by the Municipality). I am aware that any work not inspected or not corrected will be noted on the Final Inspection Certificate and Occupancy Permit.
- 4. The building permit must remain on the construction site at all times. If the Building Permit is unavailable for the Inspector to sign off on at the time of an inspection, said inspection will need to be rescheduled and a re-inspection fee will apply.

5.	Certificate of Occupancy has been issued.

Signature of Owner/Applicant/Contractor	 Date	

## UNIFORM CONSTRUCTION CODE (UCC) BUILDING PLAN CHARACTERISTICS

Please provide the following information for your residential building project below or in a set of building plans.

<u>Please Note</u>: Under the Uniform Construction Code (UCC) all structures must be built per the standards of the currently adopted International Residential Code (IRC). Copies of the IRC are available for purchase through the International Code Council by calling 1-888-ICC-SAFE or by visiting their website at <a href="www.iccsafe.org">www.iccsafe.org</a>.

Footer: S	ize: W in. x D in., Depth b	elow grade: in. Con	c. Strength: psi
R	Reinforcement size: No.: Spaci	ng: in.	
Piers:	Type (CMU/Conc/other):	Size: Depth:	Quantity:
	Reinforcement: No: Yes: _	Size:	Spacing:
	Mobile Home / Modular Home only		
	No. of Anchor straps per side:	No. of Anchor straps at	marriage wall:
Foundation	on: Type (CMU/Conc/other):	Wal	I thickness:in.
Walls:	Basement /Crawlspace:	Crawlspace Venting:	Size:sq in. No of:
	Height of backfill:		
Vapor Bai	rrier: Mil thickness:		yes/no):
Framing:	Stud walls size: spaci	ng:	
	Anchor bolt dia space	ng:	
	Exterior wall type: (other than wood)	Exterior	· Wall covering:
	Floor Joists: Size:	spacing:	
	Ceiling joists: Size:	spacing:	
	Trusses or Rafters:	_ Rafter size:	spacing: in.
Roofing:	Sheathing type:	_ thickness: ir	1.
Rooming.	Covering type:	_ Venting type:	
R-Value:	Walls: R	Roof/Attic: R	
Windows:	Sizes:	location:	
Exterior D Room Din (Approx. p	Doors: Insulated? Yes:er room)	No:	
	al Improvements:Improvements:		
_	Improvements:		

## CONTRACTOR / SUBCONTRACTOR INFORMATION

### **Architect/Engineer**

Name	Address	Phone
General Contractor		
Name	Address	Phone
<b>Excavation</b>		
Name	Address	Phone
Concrete		
Name	Address	Phone
<u>Carpentry</u>		
- N		
Name	Address	Phone
<u>Electrical</u>		
Name	Address	Phone
	Address	i none
<u>Plumbing</u>		
Name	Address	Phone
<u>Sewer</u>		
		<b>-</b>
Name	Address	Phone
<u>Mechanical</u>		
Namo	Addross	Dhono
Name	Address	Phone
Roofing		
Name	Address	Phone
INGILIE	Addiess	FIIOHG

#### **Masonry**

Name	Address	Phone
<u>Drywall</u>		
Name	Address	Phone
<u>Sprinkler</u>		
Name	Address	Phone
<u>Paving</u>		
Name	Address	Phone
Fire Alarm		
Name	Address	Phone