Uniform Construction Code (UCC)

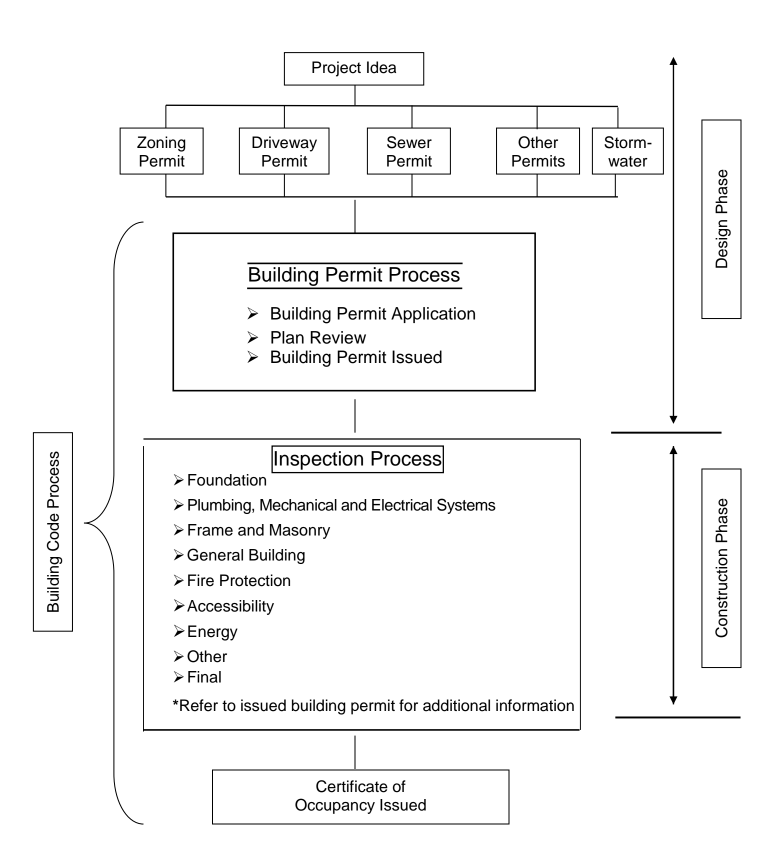
Commercial

Building Permit Application Package

Per the Uniform Construction Code (UCC) all structures must be built per the standards of the *most recently adopted International Building Code* (*IBC*). Copies of the most recently adopted *International Building Code* are available for purchase through the International Code Council by calling 1-888-ICC-SAFE or by visiting their website at <u>www.iccsafe.org.</u>

BUILDING PROCESS

Commercial



Building Permit application: The following must be submitted with application.

- Zoning Permit obtained from: Brownsville, German, North Union & 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
- <u>Highway Permit</u> (Issued by PA Department of Transportation or Local Municipality)
- Sewer Permit obtained from Municipal Authority or Sewage Officer
- <u>Stormwater Plan</u> Approval (as per the adopted ordinance for municipality (German, Perry, North Union Townships & Brownsville Borough residents are to contact McMillen Engineering, Inc. for stormwater requirements)
- Other Permits as Required (Examples: Flood Hazard Area)
- Project Construction Documents Review Fee (Plans, Specifications, Reports, etc.)

Plan Review

- See Attached

Building Permit:

 Issued by the Building Code Official after applications are submitted and plans are approved.

Inspection Process: McMillen Engineering, Inc. is responsible to perform all required inspections. Individuals performing inspections are certified to perform the inspection.

Certificate of Occupancy

- Issued by the Building Code Official after all inspection are complete.

- 1. The building code official may require submission of additional construction documents in special circumstances.
- 2. The 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.
- 3. All of the following fire egress and occupancy requirements apply to construction documents:
 - a. 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
 - b. 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
 - c. The applicant shall submit shop drawings for a fire protection system that indicates conformance with the Uniform Construction Code in accordance with the following:
 - The shop drawings shall be approved by the building code official before the start of the system installation.

The shop drawings must contain the information required by the referenced installation standards contained in Chapter 9 of the "International Building Code."

- 4. Construction documents shall contain the following information related to the exterior wall envelope:
 - a. Description of the exterior wall envelope indicating compliance with the Uniform Construction Code.
 - b. Flashing details.
 - C. 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
- 5. 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:
 - a. The size and location of new construction and existing structures on the site,
 - b. Accurate boundary lines.
 - c. Distances from lot lines.
 - d. The established street grades and the proposed finished grades.
 - e. 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.
 - f. Location of parking spaces, accessible routes, public transportation stops and other required accessibility features.
- 6. An applicant shall submit certifications required in the "International Building Code" for construction in a flood hazard area to the building code official.
- 7. An applicant shall identify, on the application, the name and address of the licensed architect or engineer in responsible charge. The permit applicant shall notify the building code official in writing if another licensed architect or engineer assumes responsible charge.
- 8. The applicant shall describe an inspection program; identify a person or firm who will perform special inspections and structural observations if section 1704 or 1709 of the "International Building Code" requires special inspections or structural observations for the construction.
- 9. The 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.

PRELIMINARY BUILDING REVIEW - Three sets of the following

Architectural/engineering design development drawings indicating size of the building, Use Group, and Type of Construction. Drawings to include building plans and sections with means of egress, fire separation, assembly locations and fire protection systems, proposed Soil boring and geotechnical recommendations report, & Foundation structural calculations.

BUILDING REVIEW

- Complete architectural/structural plans
- Site plan, including distance to lot lines
- Soil boring and geotechnical recommendations report, including the description and bearing value
- Structural calculations or other substantiation of structural performance
- General specifications
- Fire resistance rated assembly specifications

COMPLETE REVIEW (Building, Mechanical, Plumbing and Electrical)

The documentation needed for a Building Review:

- Complete Mechanical plans and specifications
- Complete Plumbing plans and specifications
- Complete Electrical plans and specifications

- SPRINKLER REVIEW

 Complete Sprinkler plans and calculations, including design calculations, current flow test and material/equipment specifications

ACCESSIBILITY REVIEW

- Complete architectural/structural plans
- General Specifications

ENERGY REVIEW - The following documents in addition to any documents required for disciplines listed above

- Complete architectural plans, site plan and general specifications
- Design conditions (interior and exterior) consistent with local climate
- Envelope design method, including supporting calculations and documentation
- Complete mechanical plans, specifications and equipment schedules
- Complete plumbing plans and specifications
- Complete electrical plans and specifications
- Interior lighting design method, including supporting calculations and documentation
- Lighting fixture and control schedules (building interiors and exteriors)

NOTE: 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.

COMMERCIAL Uniform Construction Code (UCC) UCC INSPECTION PROCEDURES

- 1. **FOOTING INSPECTION**: is to be performed after footing is dug with chairs and rods in place and before concrete is poured. The applicant is required **to call requesting an inspection** <u>48 hours in advance of desired inspection date.</u>
- 2. FOUNDATION INSPECTION: is to be performed before framing work begins or backfill is installed. Grease traps (if applicable), cleanouts, foundation and building drains must be in place; foundation coating must be applied, anchor bolts and top plate shall be installed. All underground plumbing, mechanical and electrical trenching must remain open and all piping, sleeves and/or conduit required for underground utilities shall be in place and provided with rodent-proofing. The permit applicant is required to call 48 hours in advance of desired inspection date.
- 3. **FRAMING INSPECTION**: is to be performed before insulation is installed and after all rough-in work is complete on plumbing, electrical and mechanical systems. Note: the framing may not be approved until the plumbing, electrical and mechanical rough-in work has been approved by McMillen Engineering Inspector. **The permit applicant is required to call requesting an inspection 48 hours in advance of desired inspection date.**
- 4. FIRE PROTECTION SYSTEMS: is to be performed after fire alarm systems and/or fire suppression systems are installed and functioning. McMillen Engineering Inspector has the option to accept installation and test certificates from the installing contractor(s) in lieu of witnessing the testing of fire protection systems. Please note that, if they were not submitted with the initial application, shop drawings must be submitted to McMillen Engineering, Inc. for review and approval at least 24 hours before the projected installation date. The applicant is required to call requesting an inspection 48 hours in advance of desired inspection date.
- 5. FINAL BUILDING INSPECTION: is to be performed after all items pertaining to the issued building permit have been completed. These items include, but are not limited to: Electrical Work; Plumbing Work; Mechanical (HVAC) Work; Emergency Lighting System; Fire Extinguishers; Egress; Fire Protection Systems (including required fire-rated construction components); Grading; Site plan compliance; Accessibility; and Energy Conservation

The applicant is required to call requesting an inspection <u>48 hours</u> in advance of desired final inspection date.

Please note that <u>accessibility provisions</u> and verification of compliance with the <u>International Energy Conservation Code</u> shall be inspected as part of other identified inspections.

6. Projects that have applied for a permit based on accelerated construction may only proceed with construction up to the erection of foundation walls. Projects reviewed as "accelerated construction" are subject to inspection of the footing environment, foundation, underground plumbing, underground electrical (if applicable) and underground mechanical (if applicable) <u>before any additional work is performed.</u> The applicant is required to call requesting an inspection <u>48 hours</u> in advance of desired inspection date.

SIGNS

Signs (other than those exempted in Section 1-101.2 of the International Building Code) are required to be inspected regarding their location, design and construction and must meet all applicable UCC requirements. The applicant is required to call requesting an inspection when the sign has been erected. A final inspection of the sign will be made as soon as possible. If the sign erected is a ground sign, the permit holder must provide a written assurance that all structural work (including that which is invisible) conforms to all UCC requirements.

DEMOLITION

Demolition work will require on-site inspections. Contractors are responsible for demolition work where an entire structure is razed will be required to submit signed documentation that certifies that the vacant lot is filled to existing grade and that all service connections have been discontinued and lines have been capped. Demolition work being performed on existing buildings as part of renovation work or the erection of an addition is subject to inspection by the UCC Inspector. Contractors must ensure that pedestrian protection measures have been installed prior to commencing demolition. Contractors may not negatively impact existing means of egress until alternative egress routes have been provided. The applicant is required to call requesting an inspection when demolition work has concluded and the lot has been restored to existing grade. An inspection will be made as soon as possible.

Please note the following:

***All inspections require a **48-hour advance notice** and no work may be concealed from view until it has been approved by the inspector

*****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 Inspection, the Inspection will need to be rescheduled and a re-inspection fee will apply.

McMillen Engineering, Inc. 115 Wayland Smith Drive Uniontown, PA 15401	Job Number	For Office Use Only Received by: Date:	
724-439-8110 Phone 724-439-4733 Fax	Permit Number	Amount Paid: Check #	

UNIFORM CONSTRUCTION CODE (UCC) BUILDING PERMIT APPLICATION - COMMERCIAL

LOCATION OF PROPOSED WORK OR IMPROVEMENT

Street Address	City	Zip Code	Municipality
Tou Mar II	Quitaliziaian		
Tax Map # Directions to property:	Subdivision		Lot Size
Directions to property.			
OWNER INFORMATION			
Last Name	First Name		Daytime Phone #
Fmaile			
Email:			
	0.11		
Mailing Address	City	State	Zip
IMPROVEMENT TYPE			
New Construction	Addition		eration
Change of Use	Occupancy Permit	Rep	pair
Current Use			
Vacant (specify use)		
PROPOSED USE			
FACTORY	INSTITUTIONAL	BUSINESS	STORAGE
Low Hazard	Group Home	Banks	Low Hazard
Moderate Hazard	Halfway House	Barber/Beauty	Moderate Hazard
High Hazard	Rehabilitation	Car wash	Specify specific use:
Other Specific use:	Convalescent	Clinic-outpatient	
• • • • • • • • • • • • • • • • •	Drug Center	Vehicle showroom	
	Assisted living	Post office	
-	Nursing home		tects, attorney, dentist, Dr. etc.)
-	Mental hospital	Educational Above	
-	Child care fac.		
-	Detox fac.		
-	Hospital		
-	Other Specify		
-			

ASSEMBLY Theatre Night Club Restaurant Church Other Assembly Museum Tavern/bar Banquet hall	EDUCATIONAL Grades K-12 Day Care Facility Other specify:	Mercantile Drugstore Market Sales Room Retail/wholesale store Motor fuel dispensing facility Other specify:
Courtrooms Bleachers		
Stadiums		
Other specify:		
RESIDENTIAL	HIGH HAZARD	MISCELLANEOUS GROUP
Boarding (transient)	Explosives	Fences (greater than 6 feet high)
Hotels (transient)	Combustible dusts	Greenhouses
Motels (transient)	Flammable gases	Private garages
Apartment house	Water reactive	Sheds
Boarding house		
(non-transient)	<u>Class 3</u>	Tanks
_	Consumer	_
Dormitories	fireworks	Towers
Hotels		Other specify:
(non-transient)	Flammable solids	
Motels (non-transient)	Water reactive materials	
Live / work units	Class 2	
Vacation/time share	Corrosives	
Adult Care (5 or		
less for less than		
24 hours)	Toxic materials	
Child care (5 or		
less for less than		
24 hours)	Other specify:	
Other specify:		

Provide the following approvals along with this application and plans (as applicable)

- Copy of <u>zoning permit</u> 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
- > Copy of issued <u>sewage permit</u>- obtained from Municipal Authority or Sewage Officer
- Copy of <u>driveway permit</u> (either issued by municipality of by PennDOT)
- > Copy of <u>approved stormwater plan</u>, as per the adopted ordinance for municipality 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:

ESTIMATED COST OF CONSTRUCTION \$

CONTRACTOR INFORMATION

Architect/Engineer

Name	Address	Phone
General Contractor		
Name	Address	Phone
Excavation		
Name	Address	Phone
<u>Concrete</u>		
Name	Address	Phone
<u>Carpentry</u>		
Name	Address	Phone
<u>Electrical</u>		
Name	Address	Phone
<u>Plumbing</u>		
Name	Address	Phone
Sewer		
Name	Address	Phone
<u>Mechanical</u>		
Name	Address	Phone
<u>Roofing</u>		
Name	Address	Phone

Masonry

Name		Address	6	Phone		
<u>Drywall</u>						
Name		Address	;	Phone		
<u>Sprinkler</u>						
Name		Address	3	Phone		
<u>Paving</u>						
Name		Address	;	Phone		
Fire Alarm						
Name		Address	;	Phone		
BUILDING						
STRUC	TURAL FRA	ME		EXTERIO	R WALLS	
Steel	C	oncrete		Steel	Concret	e
Masonry	V	/ood		Masonry	Wood	
Other (identif	y)	/000		Other (identify))	
Are there any structu	iral assemb	l ies fabrica	ated off-site?	yes	no	
Building area	_ sq ft	Stories	Lot Are	ea sq ft	Parking Area	sq ft
Garages/Bays	numbor	Garage	Full bo	the number	Dortial boths	numbor
Galayes/Days	_	-	Fuil ba			
Living area		Basement area	sa ft	Height above grade	e Windo)WS
	_ 04.0	Office/	04.1	rieigint aborto gradi	<u> </u>	
Fireplaces	_ number		sq ft	Enclosed parking	numbe	er
New residential units	E	Existing res	sidential units	M	anufacturing	
Elevator/Escalators	numbe	ər	Outside park	king No. Ac	cessible parking	
Estimated Cost of Bui Will the construction s	ilding/Structu sequence be	ıral work: \$ phased? \	5 Yes	NoEstim	nated no. of phase	s

ELECTRICAL

Is there any electrical	work to be p	erformed?	YES	NO				
If yes, Please provide	the following	<u>1:</u>						
Total service AMPS	# Circuits	2 wire	_ 3 wire		# Servi outlet		V	220V
Power Devices <u>1.</u> <u>3.</u> 5.		-		Power Devices 2. 4. 6.				
Total Number of Moto	ors:							_
Utility Service Revis	ions:							
								_
Estimated Value of	Electrical W	ork: \$	-					
PLUMBING]							
Enter the number of fi	xtures being	installed, replace	d or rep	aired:				
Tub/Showers Floor Drains Roof Openings		ing Fountains Water Pumps Toilets		k flow preventer Lavatorie Water softener	s	Shower Water he Parking lot o	aters	
Urinals Sump Pumps	Sev	wage Ejectors imming Pools	In	side downspout Laundry tub	S	Grease Fire spr	Sinks traps	
Standpipes		Dishwashers		Bidet		(# of he Total nu	eads) <u> </u>	
Garbage Disposals Water Service: Water Service Size:		awn sprinklers Public Water: /ater Meter size:	In	(# of heads Public Sewer . Avg Daily W	ŕ:	of fixt	GPD	_
Estimated Cost of Plu	mbing Work:	\$	-					
MECHANICAL								
Enter the number of n	ew or replac	ements units:						
Forced Air Furnace Boiler Air Cleaner Gravity Furnace	Split S	Pump Heater System A/C	s	Air Handling U Gas/oil conversi Window A/C u olid fuel applian	on nit ce	Unit Heate Coil Unit A/C comp	ressor	
Electric Furnace	Hazar	dous Exhaust sys	stem		Ki	tchen exhau	st nood	

Utility Service Revisions:

Type of Heating Fuel:	 						
Gas Oil: Electric: Coal: Wood Other		Other	Wood	Coal:	Electric:	leating Fuel: Oil:	Type of H Gas

Please read the below statements prior to signing:

Estimated Cost of Mechanical Work: \$_____

- 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.
- 2. Application for a permit shall be made by the owner of the building or structure, or agent, or by the registered design professional employed in connection with the proposed work.
- 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. <u>I am aware that any work not inspected or not corrected will be noted on the Final Inspection Certificate and Occupancy Permit.</u>
- 4. **The Building Permit must remain on the construction site at all times.** If the Building Permit is unavailable for McMillen Engineering 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. I also understand that no one may occupy the structure (or portion thereof) until a *Certificate of Occupancy* has been issued.

Signature of Owner or Authorized Agent

Date

*PLEASE BE ADVISED THAT ALL INFORMATION ON THIS APPLICATION MUST BE FILLED OUT COMPLETELY. IF A SECTION DOES NOT APPLY TO YOUR CONSTRUCTION PROJECT, PLEASE MARK "N/A." INCOMPLETE APPLICATIONS WILL NOT BE ACCEPTED.