

Residential UCC Building Permit Application

Address City		email			
Site address City Zip Municipality Tax Parcel ID: General Contractor Contact Address City Zip Phone New Structure Alteration or Renovation Addition Phased Approval Demolition Above Ground Pool In-Ground Pool Pool Dimensions Number of Stories Above Grade Existing Gross Square Footage New Construction Square footage Total Gross Square Footage Estimated construction cost (Labor and Materials)				Zip	
Municipality Tax Parcel ID: General Contractor	Phone				
General Contractor	Site address	City	Zip		
Address CityZip Phone New Structure	Municipality	Tax Parcel ID:			
Address City Zip Phone New Structure Alteration or Renovation Addition Phased Approval Demolition Above Ground Pool In-Ground Pool Number of Stories Above Grade Existing Gross Square Footage New Construction Square footage Total Gross Square Footage Estimated construction cost (Labor and Materials)	General Contractor _	Contac	ct		
Phone New Structure Alteration or Renovation Addition Phased Approval Demolition Above Ground Pool In-Ground Pool Pool Dimensions Number of Stories Above Grade Existing Gross Square Footage	Address				
New Structure Alteration or Renovation Addition Phased Approval Demolition Above Ground Pool In-Ground Pool Pool Dimensions Number of Stories Above Grade Existing Gross Square Footage New Construction Square footage Total Gross Square Footage Estimated construction cost (Labor and Materials)					
New Construction Square footage Total Gross Square Footage Estimated construction cost (Labor and Materials)	_	_	Pool Dimensions		
Total Gross Square Footage Estimated construction cost (Labor and Materials)	Existing Gross Square				
Estimated construction cost (Labor and Materials)		Footage			
	New Construction Squ	_			
Brief project narrative:		pare footage			
	Total Gross Square Fo	otage		•	
	Total Gross Square Fo	otage n cost (Labor and Materials)			
	Total Gross Square Fo	otage n cost (Labor and Materials)			



Applicant's certification:

- 1. The estimated construction cost and all other information provided as part of this application for a building permit is correct.
- 2. The building or structure described in this application will not be occupied until all a Certificate of Occupancy (COO) has been received from the Building Code Official (BCO)
- 3. This project will be constructed in accordance with the approved drawings and specifications and the Uniform Construction standards, as specified in PA Code 34 §401-405.
- 4. Any changes to the approved documents will be filed with the BCO.

Owner Name			
Street Address			
City	State	Zip	
Phone	Email	The state of the s	
Owner Signature	and the second s	Date	
Applicant Signature		Date	

Required Documents:

- Three Copies construction documents (Please see plan review checklist)
- One Site plan
- One set of specifications / installation instructions

A UCC permit is not required for the following items:

- Fences 72" or less from grade
- Retaining walls 48" or less from grade
- Prefabricated swimming pools 24" or less
- Decks 30" or less from grade

- Replacement doors and windows (replacements must be of the same size and location)
- Roofing Wear Surfaces
 (shingles / metal surfaces, NOT SHEETHING or TRUSS WORK)
- Window awnings projecting less than 54" from exterior wall
- Swings or other playground equipment

Municipal Permits including, but not limited to, zoning, driveway, land development, sewage and utility may be required prior to the issuance of a building permit. Please contact the Municipal Zoning Officer or Building Code Official with questions.

Patrick Brown, BCO pb@harshmanLLC.com 724-993-4505 X 225 Jarrod D'Amico, BCO jd@harshmanLLC.com 724-993-4505 X 224 Daci Szarell, Permit Coordinator de@harshmanLLC.com 724-993-4505 X 221



harshman CE GROUP, LLC

100 Courson Hill Road Washington, PA 15301 T: 724-503-4125

F: 724-229-8255

Plan Review Checklist

Site Plan - showing distances to property lines and existing structures on site
Floor Plan - Showing names and sizes of all rooms
Footing detail - must include depth below frost line, thickness, width and rebar
Foundation - type of wall, waterproofing, footer drain, and anchorage of sill plate
Roof Construction – rafters, ceiling joist size and spacing, truss location and spacing, sheathing thickness, roof covering, and underlayment
Wall section details from footer to the roof
Location sizes of all support beams
Floor Joist size and spacing
Sizes and locations of all doors and windows
Locations of all smoke alarms
Insulation values for all walls, ceilings, floors, and basement walls (Minimums: R20 walls, R38 ceiling, R30 floors, R10 basement walls)
Stair Details (Stair riser 81/4" max / tread 9" min / guards 34" min / handrail 34" – 38")
Electrical Plans - must include complete electrical floor plans for each floor, must show size and location of the main electrical service equipment and all sub-panels with wire sizes, location of all outlets, switches, light fixtures, smoke detectors, and special outlets. All required GFCI and AFCI devices must be marked. Detail all aspects of grounding, including ground rod, water line ground, etc.
Plumbing plans – must include complete plumbing floor plans for each floor, must show all sizes and locations of piping and materials being used for sanitary, domestic water, and all gas piping. Show all points of connection to water, sewer and gas lines, identify each plumbing fixture and provide details of water heaters and expansion protection.
HVAC plans – complete mechanical floor plan for each floor showing duct layout, and sizes with required insulation R-Values, location of mechanical units, specifications on all equipment to be installed.

For Mobile / Modular nome installation, in addition to site plan.
Pier Prints – a copy of the required positioning and sizes for piers
Installation instructions – Two (2) copies of complete manufacturers installation instructions. One is to be submitted with application and one to be kept on site until Certificate of Occupancy is issued.
*A registered and licensed installer must be used.
All manufactured structures need to be anchored to manufacturers specifications before Certificate of Occupancy will be issued
The following inspections will be required:
Footer Foundation Framing and Masonry Wallboard Electrical HVAC Plumbing
Please call 724-503-4125 to schedule inspections. All inspections will be scheduled within 2 business days.
For home deck construction, in addition to site plan:
*For construction of any deck 30" or more above grade, a building permit is required.
Drawings must show all deck construction including materials, beams, and planking.
Footer or pillar specifications must be shown.
Railing height and spindles must be shown.
Any steps and railings must be shown.
A minimum of 2 inspections will be required.
Footer / Pillars Final inspection
Please call 724-503-4125 to schedule inspections. All inspections will be scheduled within 2 business days.

Page 2 of 2

