

P.O. Box 1, Pocopson PA 19366 Office: 610.793.2151 Fax: 610.793.1944 www.pocopson.org

POCOPSON TOWNSHIP BUILDING PERMIT APPLICATION PACKET IMPORTANT PLEASE READ!

The Permit Application Process will take approximately 15 working days. If any construction commences before a permit is issued and paid for the permit fees will be doubled.

<u>Non-refundable fees:</u> A non-refundable fee of \$25.00 must be included when a building permit application is submitted. The non-refundable fees are:

•	Administrative fee for a permit requiring zoning review	\$25.00
•	Building permit review	\$25.00
•	TOTAL FEE DUE IF ZONING AND BUILDING REVIEW	\$50.00

All non-refundable fees are subtracted from the final permit fee that is due when the permit is picked up.

The building permit application must be signed by the landowner/applicant. If the applicant is NOT the landowner a written statement indicating that the applicant will act as agent/representative is required.

PLEASE NOTE: The Township requires two (2) copies of a plot plan showing your setbacks, your construction prints, and the estimated cost of your project. Your application cannot be approved without this information showing your setbacks.

The PA Statewide Building Code will require a second means of egress when applying for a building permit to finish a basement. The means may be a walkout exit door, a bilco-type door, or an egress window with a minimum clear opening of 5.7 square feet with an approved window exit well.

Inspections are mandatory for all projects. Work shall not be done beyond the point indicated in each successive inspection without first obtaining the approval of the Building Inspector or appropriate Township Official. It is the duty of the permit

holder to notify the Building Inspector or appropriate Township Official that such work is ready for inspection. If inspections are ignored the permit will be revoked.

All electrical inspections are performed by United Inspection Agency. Contact Len Warren at 610-399-5094 or fax to 610-399-5126 to schedule an electrical inspection.

PERMIT MUST BE VISIBLE FROM THE STREET UNTILCOMPLETION OF CONSTRUCTION (May place in Front Window)

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☐ Building Permit Form (Section I - IV must be completed and sig	ned;
submit with nonrefundable application fees that apply)	
☐ Agent's Affidavit (complete if applicable)	
☐ Subcontractor Information (complete if applicable)	
☐ Plumbing Subcode (complete if applicable)	
☐ Electrical Subcode (complete if applicable)	
☐ Mechanical Inspector (complete if applicable)	
☐ I acknowledge receipt of stormwater management information	sheet
☐ I acknowledge receipt of County of Chester Assessment Office	Notice

BUILDING PERMIT APPLICATION PACKET FOR NEW CONSTRUCTION

(alterations, additions, garages, barns, swimming pools, etc.)

If any form in this packet does not apply to your project, you must put "N/A" or not applicable and submit the form with the application.

Applicants must read all instructions and submit the following completed documents prior to issuance of a building permit:

- 1. Two (2) copies of soil erosion, sedimentation, and grading control permit with accompanying plans for approval, if applicable (separate permit application form is available). Zoning Compliance Report must accompany these permits.
- 2. Copy of the sewage permit and well permit, if applicable.
- 3. Non-refundable fees: \$25.00 administrative fee for zoning and/or \$25.00 building permit review fee. Any and all non-refundable fees are subtracted from the final permit fee that is due when the permit is picked up.
- 4. Pocopson Township Building Permit Application including description of proposed use of the structure and include each document as described below:
 - a. Plot Plan (2 copies) to a scale which is practical and legible showing the following:
 - i. lot size and metes and bounds (property description)
 - ii. landowner name, address, and date of the Plot Plan
 - iii. direction of North
 - iv. right-of-way lines and dimensions, easement lines and dimensions, contour lines for sloping lots or spot elevations for level lots. PLEASE NOTE: A stormwater management plan is required at the time of submission; Township Engineer and/or Zoning Officer may require a complete grading plan for steep slope lot or lots with unusual topographic conditions and for any grading changes or land disturbance
 - v. PLEASE NOTE: <u>Setback lines must show property lines, front, rear, and side yard setback dimensions, location of all structures on property and location of well and septic tank</u>
 - vi. physical features such as catch basins, utility structures, rock outcroppings, streams, and location of existing buildings, parking areas and driveway(s) marked as "new" or "existing"

- vii. location of sanitary sewage facilities and all wells (copies of sewage and well permits must be included if applicable)
- viii. location of proposed structure (footprint) for which the building permit is requested
- ix. provisions for erosion and sedimentation control and stormwater management
- b. Construction drawings two (2) copies to be presented in a form generally accepted by construction industry standards and sealed by a registered architect engineer. Plans to be properly oriented. Reverse will not be accepted. Building Plans must show the following:
 - i. Floor plans, foundation plan, and each floor plan at 1/4" per foot
 2 copies showing materials and dimensions as follows:
 Foundation walls, footings, chimneys, fireplaces, plumbing fixtures, heating equipment, required ventilating
 - equipment, foundation drains

 Exterior walls, interior partitions, stairs, window and door sizes and locations, rooms and their intended use
 - ☐ Structural elements, including size, materials, and direction or location of beams, girders, columns, lintels, joists, rafters, studding, furring, and any required finishes and bracing
 - ii. Notes: Place the following notes on all residential first floor plans:
 - No vertical wires, plastic or plastic foam in return air spaces
 Air conditioning condensing units shall be placed on solid concrete lintels on 3" bed of tamped crushed stone or as directed by manufacturer (3" from grade to equipment)
 - ☐ Draft stops and fire stopping at soffits and drop ceilings. Line bottoms of joists with 1/2" plywood or gypsum board and face of studs with 3/4" plywood or 2" nominal lumber prior to building box
 - ☐ Foundation drain required around perimeter of basement, a 4" diameter perforated pipe, laid in crushed stone, below floor level, outside of foundation and led to sump pit or grade
 - Egress window for each bedroom located in finished basement
 - ☐ No burial pits or burying permitted. No burning permitted. Remove all debris to a legal dump site

iii. ADDITIONAL DETAILS REQUIRED WITH SUBMISSION OF CONSTRUCTION BUILDING PERMIT APPLICATION (if applicable) include two (2) sets of construction drawings with: Foundation plan detailing footing locations, sizes, and reinforcement. Wall type (CMU or poured concrete) size with ventilation and access detail for crawl spaces. Provide slab detail for crawl space and basement floor Framing plan including size and spacing of all beams, joists, rafters, studs and attachment detail. If Truss Roof Construction, provide Truss Certifications. Provide insulation details or use the prescriptive criteria in the 2009 IECC, Climate Zone 4A. Elevation detail Complete floor plan Two (2) sets of plumbing drawings with all supply, drain, and vent locations, sizes and connections to existing plumbing; two (2) sets of HVAC plans; two (2) sets of electrical drawings Elevations (4 exterior views) - 2 copies showing finished grades, depth of foundations and footings, floor-to-floor heights, roof slopes, height from grade to peak, windows, door, projections, overhangs, and exterior materials. Typical wall section(s) - 2 copies showing materials and thickness of footings, foundation wall, sill plates, anchorage, framing, furring, sheathing, insulation, parging, damp proofing, roofing, depth of
foundation, floor-to-floor heights, and final grade.
5. Building other than single-family dwelling may require additional information.
6. Special structures or unusual conditions may require additional information.
IMPORTANT - PLEASE READ:
☐ FAILURE TO PROVIDE ALL INFORMATION AS REQUIRED ABOVE WILL BE CAUSE FOR DENIAL OF PERMIT.
THE PERMIT APPLICATION PROCESS WILL TAKE APPROXIMATELY 15 WORKING DAYS. IF ANY CONSTRUCTION COMMENCES BEFORE A PERMIT IS ISSUED AND PAID FOR THE PERMIT FEES WILL BE DOUBLED.

☐ QUESTIONS REGARDING THE BUILDING PERMIT APPLICATION AND REVIEW
PROCESS SHOULD BE DIRECTED TO THE BUILDING INSPECTOR AT 610-793-9390
OR BY EMAIL TO <u>buildinginspector@pocopson.org</u> .

□ Individuals improving and/or developing a single lot after subdivision has occurred must execute a Professional Services Agreement with the municipality to cover all miscellaneous costs incurred with the project. **Zoning and/or Building Permits will not be issued without this agreement.** For additional information regarding this requirement please contact the Township Secretary at 610-793-2151 or email to secretary@pocopson.org.

BUILDING PERMIT PROCEDURES

A Building Permit is required for all new construction, alterations and demolition within the Township, including porches, patios, decks, swimming pools, and sheds. Prior to starting any work, the landowner or agent must obtain the appropriate permits and forms from the Township for the proposed project. Please read all of the following information - it will help you properly complete the building permit application.

BUILDING PERMIT FEES

Schedule of fees for zoning and building permit applications established by current Pocopson Township Resolution. (Contact the Township Office at 610-793-2151 for a copy of the Resolution or visit the Township website at www.pocopson.org)

COUNTY OF CHESTER ASSESSMENT OFFICE

Pocopson Township is required to supply a list of all building and zoning permits to the Assessment Office monthly. Following completion of your project, your improvement to your property will be assessed and added to your property record card. For additional information contact the Assessment Office at 610-344-6105.

HOW TO COMPLETE THE 4-PAGE BUILDING PERMIT APPLICATION FORM

General information - provide the application date and type of permit.

Part 1: Location of Project - provide street address and complete all sections in full. (Parcel number and zoning district information is available from Pocopson Township.)

A detailed plot plan indicating the entire property and the location of the proposed construction must be provided with the Zoning Permit Application.

Part 2: Type and Cost of Project - provide type of improvement, ownership, cost and proposed use. If proposed use is not specifically identified within the form, please note Item #17 and indicate use.

Part 3: Selected Characteristics of Project - provide type of construction, square footage, principal type of heating fuel, type of mechanical, sewage disposal and water supply. Include dimensions of proposed structures, number of bedrooms proposed and number of parking spaces.

Part 4: Identification - provide signature of applicant along with an address and a phone number (or cell phone number) where applicant can be reached during business hours; if applicant is not the property owner a written statement indicating that the applicant shall act as agent/representative shall accompany the application. If work is being done by a contractor, please provide the name of the person responsible for performing the work and a phone number where that person can be reached during business hours. A Certificate of Insurance for each contractor working on the project, verifying insurance and workers compensation coverage, must accompany the completed and signed building permit application. Contractors performing home improvements totaling \$5,000 or more per year must provide an official registration number in accordance with the Pennsylvania Home Improvement Consumer Act of July 1, 2009.

Parts 5 through 7 - to be completed by Township Officials.

Part 8: Site or Plot Plan - provide a sketch of the property indicating all property lines, existing and proposed structures, all driveways and access walkways and patios. Indicate on this plan all site restricted areas including deed restrictions, wetland areas, steep slope areas, easements, etc.

PLEASE NOTE: If the property is located within an established homeowners association, the applicant shall provide a copy of the letter of approval from the homeowners association with the application to the Township. Individuals improving and/or developing a single lot after subdivision has occurred must execute a Professional Services Agreement with the municipality to cover all miscellaneous costs incurred with the project. **Zoning and/or Building Permits will not be issued without this agreement.** For additional information regarding this requirement please contact the Township Secretary at 610-793-2151.

PLANS AND SPECIFICATIONS

The applicant must submit **two (2) copies of the plans and specifications** with each Building Permit Application in order for the plan reviewer to determine if the proposed construction complies with all applicable building codes.

<u>A. PLANS FOR ADDITIONS AND NEW CONSTRUCTION</u> - shall include but may not be limited to the following:

- 1. **foundation plan** indicating the dimensions of the proposed structure and foundation, and the depth and width of the proposed footings (concrete footings to be a minimum of 36" below finished grade, a minimum of 8" thick, a minimum of 2500 psi concrete). Indicate the size and thickness and identify all materials used for foundation walls and provide information regarding the concrete flooring including all sub-grade materials and preparations.
- 2. **floor plan** for each proposed level indicating all interior layout and dimensions, including all bearing and non-bearing partitions. Indicate all beams and supports which are being utilized including the materials, size, spacing and span. Include the size, spacing, span and bridging for all floor joists being provided. A separate detailed framing plan may be requested in association with the floor plan.
- 3. **roof plan** indicating the size, spacing and span for all ceiling joists and the size, spacing, span and slope for all roof rafters. Indicate size of the ridge, the size and spacing of collar ties, and the type thickness and R-factor of ceiling insulation. Provide information on all materials being utilized within the roof including sheathing, flashing, felt and shingles. Indicate all roof openings, including attic ventilation, valley and connection which are to be provided.
- 4. **wall section** indicating all wall plates, stud sizing and spacing, type and placement of all rack bracing, details on façade materials, the clear span for all cantilever sections and any and all headers being provided above openings. Indicate the type, thickness and R-factor of all wall insulation.
- 5. **cross-section indicating foundation and all framing members,** including all pre-engineered structural members (floor trusses or roof trusses) which are being utilized. Each type of pre-engineered structural member (trusses, floor systems, etc.) shall have a certification, stamped by a professional engineer licensed in the Commonwealth of Pennsylvania, provided at the time of application.

- B. PLANS FOR POOLS shall include but may not be limited to the following:
 - 1. location of pool on the property, materials and reinforcing to be utilized for the pool construction. Plot plan indicating location of pool and all related equipment must be provided with the Zoning Permit Application.
 - 2. location of temporary fencing installed during excavation and construction process.
 - 3. details of permanent fencing indicating locations of openings, height and materials to be utilized and all other information needed to determine compliance with the applicable Zoning Ordinances and agencies at the time of application.
- C. PLANS FOR SHEDS shall include but may not be limited to the following:
 - 1. manufacturer's information regarding prefabricated shed shall be provided at the time of application (usually available from the shed supplier).
 - 2. plot plan indicating location of the shed on the property provided with the Zoning Permit Application.
 - 3. plans should indicate size, height and materials utilized for construction of shed.
 - 4. all sheds in excess of 100 square feet of floor area are to be provided with footings and/or anchors.
 - 5. sheds greater than 1,000 square feet shall be considered new construction
- D. PLANS FOR A DECK shall include but may not be limited to the following:
 - 1. plot plan indicating location of the deck on the property provided with the Zoning Permit Application.
 - 2. footing layout plan indicating each footing location, size and type.
 - 3. detailed framing plan indicating the size, spacing and attachment method of all members.
 - 4. railing and stair detail indicating size, spacing and attachment method of all members.

REVIEW PROCESS

The application will be reviewed by the Township Officials for compliance with the Township Zoning Ordinances and any other applicable Ordinances of Pocopson Township, as well as the requirements of the Uniform Construction Code for the Commonwealth of Pennsylvania. The Permit Application Process will take approximately 15 working days. If the proposed project does not comply in any way with the applicable Ordinances and/or Codes, the applicant will be notified by phone and/or mail regarding the specific item or items to be addressed. The Plan Reviewer may amend, correct and/or change minor items within the plans or specifications; it

is the applicant's responsibility to construct the project to any amended plans and specifications.

Township personnel will notify the applicant when the building permit is approved and available at the Pocopson Township Administration Office, 740 Denton Hollow Road. The Building Permit is to be displayed by the applicant so as to be visible from the street. NOTE: Work may not be started until the permit has been granted, paid for and picked up. All permitted projects shall begin construction within six (6) months from the date the permit is issued and for projects requiring zoning approval shall be completed within one (1) year from the date the permit is issued. Applicants may receive at the discretion of the Township an extension for up to one (1) additional year for completion of the project if they provide a written request to the Township with compelling evidence as to why the project has not been completed within the required one (1) year period.

BUILDING INSPECTIONS

Inspections are completed on Monday and Thursday. Inspections are necessary to insure that all work conforms to the approved plans and specifications, Township Code, and the Uniform Construction Code of the Commonwealth of Pennsylvania. Inspections are completed on Monday and Thursday. United Inspection Agency is the appointed electrical inspector. Notification for inspections at the various stages of construction is the responsibility of the applicant or landowner. All uninspected work will not be approved by the Building Inspector in accordance with all applicable Codes.

HOW TO SCHEDULE INSPECTIONS:

Contact Len Warren, United Inspection Agency, at 610-399-5094 to schedule all electrical inspections.

Contact the Building Inspector at 610-793-9390 to schedule an inspection or by email to buildinginspector@pocopson.org. Inspections are completed on Monday and Thursday.

REQUIRED INSPECTIONS:

- 1. New Construction (includes additions, garages, etc.)
 - Footings scheduled after excavation and prior to placement of concrete for footings
 - b. Foundation scheduled after wall forms are in place and prior to placement of concrete for walls
 - c. Backfill scheduled after foundation is waterproofed and prior to backfilling
 - d. Slab scheduled after subgrade preparation and prior to placement of concrete for slab
 - e. Rough HVAC inspection at time of frame/plumbing. Rough frame/rough plumbing scheduled after all structural and framing members along with water supply, waste lines and venting are in place and prior to placement of any insulation or fixtures. Rough electrical inspection and approval by United Inspection Agency must be obtained prior to the rough frame/rough plumbing inspection being performed
 - f. Insulation scheduled after insulation is in place and prior to wall finish being installed
 - g. Drywall screw pattern before Final Use and Occupancy Inspection
 - h. Final electrical inspection before Final Use and Occupancy Inspection
 - i. Final Use and Occupancy/final plumbing scheduled after all finish work is complete and/or prior to settlement. Final electrical inspection and approval by United Inspection Agency must be obtained prior to completing the Final Use and Occupancy Inspection

2. Pools

- a. Pool steel scheduled after steel reinforcing has been installed prior to concrete application and after rough electrical inspection and approval by the United Inspection Agency for all wiring and grounding of fixtures has been obtained
- b. Final inspection scheduled after final electrical inspection and approval by the United Inspection Agency has been obtained and after permanent fencing meeting the requirements of the Township has been installed
- 3. Sheds and other accessory structures
 - a. Footings scheduled after excavation and prior to placement of concrete for footings
 - b. Rough frame scheduled after all structural and framing members are in place and prior to placement of any insulation. Rough electrical inspection and approval by United Inspection Agency must be obtained prior to rough frame inspection being performed
 - c. Final inspection scheduled after shed is in place and secured to footings

4. Decks

- a. Footings scheduled after excavation and prior to placement of concrete for footings
- b. Rough frame scheduled after framing has been installed and prior to placement of deck
- c. Final inspection scheduled after the installation of all floor decking, stairs and railings
- 5. Electrical Inspections (as applicable per project)
 - a. Plan review and rough and final inspections for all electrical work is required and shall be obtained performed by United Inspection Agency
 - b. Electrical inspections to be performed United Inspection Agency

The Township reserves the right to perform additional inspections which may be required as determined by the Building Inspector or Township Officials, in the field, or on a case-by-case basis.

ZONING PERMIT APPLICATION

Zoning permits shall be required for (1) use & occupancy of any building or other structure erected, altered or enlarged for which a building permit is required; (2) permitted change in use of any building or structure; and (3) change in nonconforming use or expansion or extension of a nonconforming use.

PROPERTY AND OWNER INFORMATION: Location of Property:	
Chester County Tax Parcel Number: 63	-
Name of Property Owner(s):	
Address of Record:	
Telephone/Cell Phone:	Email:
If the Applicant is NOT the property owner an A	Agent's Affidavit is required.
Name of Applicant (if different from above):	
Address of Applicant:	
Telephone/Cell Phone:	Email:
ZONING CLASSIFICATION: □ RA – Residential and Agricultural Zoning Distri □ C1 – Neighborhood Commercial	ict
USES: Current Use of the Property:	
Proposed Use of the Property:	
Additional Approvals required (attach copy of to Subdivision/Land Development ☐ Condition ☐ ☐ Condition ☐ Conditi	he signed decision): itional Use
	front, rear, and side yard setback dimensions, location Il and septic tank. I certify that all of the information st of my knowledge and belief.
Applicant Signature:	Date:
This Zoning Permit authorizes the establishment specified. The Zoning Permit is a prerequisite for improvements are completed a Use and Occupation Pocopson Township prior to the lot or structure.	or obtaining a Building Permit. After the proposed ancy Certificate when applicable shall be obtained
☐ Application Approved ☐ Application Denied	Date:Zoning Permit #
Zoning Officer Signature:	

BUILDING AND IMPERVIOUS COVERAGE BREAKDOWN

PART 1. PROPERTY AND OWNER INFORMATION:
Location of Property:
Name of Property Owner(s):
Address of Record:
Telephone/Cell Phone:
Email:
ZONING CLASSIFICATION: □ RA - Residential and Agricultural Zoning District □ C1 - Neighborhood Commercial □ LI - Limited Industrial
PART 2. Please complete if applicable to your project. <u>Building Coverage</u> : Building coverage is the percentage of your lot that is covered by buildings including sheds, garages, covered porches/patiegazebos, and any structure with a roof.
% allowed (leave blank for calculation by Township Official)
Lot Size in square footage: Square feet allowed (lot size X % allowed as decimal =
For example: $10,000 \text{ sq.ft. lot } X.2 = 2000 \text{ sq. ft. allowable building coverage}$
House footprint (square feet): Total existing building coverage in square feet:
Total existing building coverage as a percentage of lot (total existing building coverage) ÷ (lot size) X 100 =% Example: 2000 sq. ft. building footprint/10,000 sq. ft. lot = .2 X 100 = 20% building coverage
Proposed construction (square feet)
Total building coverage existing & proposed (square feet)
Total proposed building coverage as a percent of lot (total building coverage existing & proposed) ÷ (lot size) X 100 =%
PART 3. Please complete if applicable to your project. <u>Impervious Coverage:</u> Impervious coverage the percentage of your lot that is covered by structures with a roof (for instance house, shed(s), garage(s), covered porch(es), covered patio(s), gazebo(s)), plus any paved surfaces.
% allowed (leave blank for calculation by Township Official)
Lot Size in square footage:

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Impervious coverage allowed (lot size X % allowed as decimal) =
For example: $10,000 \text{ sq.ft. lot } X.2 = 2,000 \text{ sq. ft. allowable impervious coverage}$
House footprint (square feet): Total existing impervious coverage in square feet: Total existing building coverage as a percentage of lot (all structures and paved surfaces / lot size) X 100 =%
For example: 2000 sq. ft. building footprint + 100 sq. ft. paved surfaces/10,000 sq. ft. lot = .21 X 100 = 21% impervious coverage
Proposed construction or additional paving (square feet):
Total impervious coverage existing and proposed: (square feet)
Total proposed impervious coverage as a percent of lot (all structures with a roof + paved surfaces/lot size) X 100 =%
If impervious coverage is over the allowable limit, please contact the Township Administration Office at 610-793-2151.

End of Form

Pocopson Township P.O. Box 1 Pocopson, PA 19366

TELEPHONE:

610-793-9390 / 610-793-2151

FAX: 610-793-1944

STREET ADDRESS: 740 Denton

Hollow Rd., West Chester

APPLICATION FOR PLAN EXAMINATION BUILDING AND ZONING PERMIT

	IMPORTANT	- Applicant to complete all ite	ms in sections: I, I	I, III, IV, and VIII	
I. LOCATION	AT (LOCATION)(No.)			· ZON	ING RICT
)F	BETWEEN			•	
UILDING		(CROSS STREET)	AND	(CROSS STREET)	
,	TAX PARCEL NO	LOT			
YPE AND	COST OF BUILDING - All app	Olicants complete Parts A - D			
TYPE OF	IMPROVEMENT				
	w building	D. PROPOSED USE - For " Residential			
Add	dition (if residential, enter numbe	12 One family	•	onresidential	
in F	new housing units added, if any, Part D, 13)	13 Two or more family		Amusement, recreation Church, other religious	
	eration (See 2 above)	number of units	→20		
Rep	pair, replacement	14 Transient hotel, m	otel, 21		
Wre	ecking (If multifamily residential, er number of units in building in	or dormitory - Ente	r number 22	Service station, repair of	jarage
Par	t D, 13)	or units 15 Garage - Carport -	23		
Fou	ndation only	16 Fence (size and ty			al
	fing (strip or overlay)	17 Other - Specify	<i>De)</i> 25		
Sidi	ng (type	_)	27		
WNERS	· · · · ·		28		
Priva	ate (individual, corporation, profit institution, etc.)		29	Other - Specify	
Publ	lic (Federal, State or		•	•	
local	government)		•		٠
COST		(Omit cents) C-2 FEE CHARC	GED & PAID		<u> </u>
0. Cos	st of improvement	- \$		Nonresidential-Describe in deta	off proposed
Toi	be installed but not	Building		. use of buildings, e.g., garage, o	office building
a. E	uded in the above cost Electrical	1		industrial plant. If use of existin being changed, enter proposed	g building is I use.
		Plumbing —			
	lumbing	-			,
	lechanical				
d. C	ther (elevator, etc.)				
I. TOT	TAL COST OF IMPROVEMENT	\$ Other			
		T I			
		Receipt No			
fric c	3ing, and Wechar	ET CONFORM TO BOCA IN ICAL CODE AND NATION RE	VALETEC.		
PRINC	IPAL TYPE OF FRAME	B TYPE OF SEWAGE DISPOSAL	D DIMENSIONS	1	
	ry (wall bearing)	40 Public or private company	48. Number of	f stories	
Wood f	frame Iral steel	41 Private (septic tank, etc.)	49. Total squa	are foot of Improvement are feet of floor area,	
Reinfor	rced concrete	-	all floors.	based on exterior	
Other -	- Specify		dimension 51. Total land	/lot area, sq. ft	
		C Type of waren and			
		C TYPE OF WATER SUPPLY 42 Public or private company	E NUMBER OF OF PARKING SPACE	F-STREET	
		. 43 Private (well, cistern)		ES .	
		J	53. Outdoors		

IV. IDENTIFICATION - To be d	ompleted by	all applica	ants		·				
Name				ress – Number,	street, city i	and State	ZIP C	nda	Tol No
1. Owner or Lessee				•		·			Tel. No.
2. Contractor							Builde License		
3. Architect or									
Engineer Management Approval (where required)		·	•		· · · · · · · · · · · · · · · · · · ·				
Signature of Contractor			I Add					•	
Signature of Owner			Address				A	plicatio	on Date ·
			Address	-			, Da	ate	
	DO	NOT	WRITE	BELOW	THIS	LINE		•	

V. ADDITIONAL PERMITS Permit or Approval	Check	Date	Number	Ву			D-1:	·	
BROILER		Obtained	ranibol	l Dy	Permit or Approval	Check	Date Obtained	Number	Ву
					PLUMBING				
CURB OR SIDEWALK CUT					ROOFING			<u> </u>	
ELEVATOR					SEWER	-			
ELECTRICAL					SIGN OR BILLBOARD				
FURNACE	Ī						·		
GRADING					STREET GRADES				
OIL BURNER .					USE OF PUBLIC AREAS	_L 1			
OTHER					WRECKING				
			j		OTHER				

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VI. VALIDATION		The state of the s
Building and Zoning Permit Number Building and Zoning Permit issued		FOR DEPARTMENT USE ONLY Construction Type Use Group Fire Separation Live Loading
Permit Fees \$ Certificate of Occupancy \$	Building Approved by:	Occupancy Load
Plan Review Fee \$	·	TITLE

Pocopson Township 740 Denton Hollow Road Pocopson, PA 19366 Phone (610) 793-2151, Fax (610) 793-1944 www.pocopson.org

Agent's Affidavit

Date
Property Owner 1 (Please Print)
Property Owner 2 (Please Print)
Address
Phone Number
Project Address (if different)
Chester County Tax Map Parcel Number (of Project Address)
Property Owner 1 (Signature)
Property Owner 2 (Signature)
Contractor/Design Professional
Address
Phone Number
Pocopson Twp/Commonwealth of PA Home Improvement Contractor Registration Number
Contractor/Design Professional Signature
This document shall verify that, the above referenced individual(s) is/are the owner(s) of

This document shall verify that, the above referenced individual(s) is/are the owner(s) of the property indicated within the Project Address and have identified the referenced Contractor/Design Professional to serve as their duly authorized Agent for the submission of the attached Zoning/Building Permit or other application(s) to Pocopson Township.

It is understood that, by signing this document all parties understand that all statements are true and correct and false statements made within this Affidavit may subject individuals to penalties under the laws of the Commonwealth of Pennsylvania.

SUBCONTRACTOR INFORMATION

This information shall be supplied, if applicable. All subcontractors shall be identified. Attach Insurance Certificate for each Contractor.

General Contractor or Developer:	
Firm Name:	
2 Kuur 035,	
City/State:	Zip Code:
Contact Person/Number:	Zip Code.
Insurance Carrier:	Dollar M. 1
	Policy Number:
Concrete/Masonry Contractor:	
Firm Name:	
Address; City/State:	
City/State:	
Contact Person/Number: Insurance Carrier	Zip Code:
Insurance Carrier:	Policy Number:
	1 oney Number:
Framing Contractor:	
Firm Name:Address:	
Address:	
City/State:	
Contact Person/Number:	Zip Code:
Insurance Carrier:	Policy Number:
	Toncy Number:
Plumbing Contractor:	
Firm Name:	·
Address: City/State:	
City/State:	7: 0 1
Contact Person/Number:	zip code.
Insurance Carrier:	Policy Number:
	1 oney Number:
Mechanical/HVAC Contractor:	
Firm Name:	
Address: City/State:	
City/State:	
Contact Person/Number:	Zip Code:
Insurance Carrier:	Policy Number:
	r oney rumoer.
Electrical Contractor:	
Firm Name:Address;	•
City/State:	Zin Code:
Contact Person/Number: Insurance Carrier:	Zip Code:
nsurance Carrier:	Policy Number:
	TOMOS TRUMUCI.
Roofing and/or Siding Contractor:	
rim Name:	
Contact Person/Number:	Life Code.
nsurance Carrier:	Policy Nym1
	Policy Number:

APPLICANT

[] Exempt Applicant

[] Licensed Plumbing Contractor

Signature - Contractor's Seal

PLUMBING SUBCODE

Date Received Date Issued

Permit #

TECHNICAL SECTION

A. IDENTIFICATION—APPLICANT: COMPLETE ALL APPLICABLE INFORMATION. WHEN CHANGING CONTRACTORS NOTIEV THIS DEFICE	D. TECHNICAL SITE DATA (List of all fixtures.)	
Block	NO. FIXTURE/EQUIPMENT	FEE (Office Use Only)
Oto Contion	Water Closet	4
VOIN SIRE LOCATION	Urinal/Bidet	
	Bath Tub	
Owner in Fee	, acteve	
Address	Sharron	
	Shower	
Tele (Floor Drain	
Contractor	Sink	
Addison	Dishwasher	
Address	Drinking Fountain	
	Washing Machine	
Tele. () Fax ()	Hose Bibb	
Lic No.	Water Heater	
Federal Emp. No.	Fire Oil Pining	
B. PLUMBING CHARACTERISTICS	Sind in Sing	
	Suid is Sp	
sent	Steam Boiler	
	Hot Water Boiler	
Water Service Size Public Water Private Well	Sewer Pump	
Est. Cost of Plumbing Work \$	Interceptor/Separator	
ı	Backflow Preventer	
JOB SUMMARY (Office lise Only)	Greasettan	
DI AN DELIGIAL		
TEAN NEVIEW.		
[] No Plans Required	Water Service Connection	
Joint Plan Review Required	Stacks	
[] Building 1 Electric	Other	
-	Other	
Total Carried	Othor.	
L J runnoing rians Approved		
Date:		7
Approved by:	Administrative Surcharge	
	Minimum Fee	
	Fee Fee	
	TOTAL FEE	.
C. CERTIFICATION IN LIEU OF OATH		
I hereby certify that I am the (agent of) owner of record and am authorized		
to make this application and perform the work listed on this application.		



Date Received Date Issued Control # Permit #

> D. TEC o ∵ A. IDENTIFICATION—APPLICANT: COMPLETE ALL APPLICABLE INFORMATION. WHEN CHANGING CONTRACTORS, NOTIFY THIS OFFICE. CALL UTILITY DIG NO: 1-800-272-1000. TECHNICAL SECTION ಶ Work Site Location Block

[] Other Proposed Fax (] Temporary B. ELECTRICAL CHARACTERISTICS Present Owner in Fee/Occupant 零 Federal Emp. No. Pole/Pad Use Group Contractor Address__ Address Tele. (Lic. No. Tele. (

Utility Co. Est. Cost of Elec. Work \$ Building Occupied as

JOB SUMMARY (Office Use Only)						l
PLAN REVIEW Date Initial	INSPECTIONS		Dates (M	Dates (Month/Day)		- 1
[] No Plans Required	Type:	Failure	Failure	Approval	Initial	-
Joint Plan Review Required:	Rough					
[] Building [] Plumbing	Temp. Serv.					
[] Fire [] Elevator	Constr. Serv.					l
[] Elec. Plans Approved	100					l
Date:	Other					-
Approved by:	Service					1
	Final					-
SUBCODE APPROVAL	Temp. Cut-in-Card Date Issued	rd Date Iss	pens			
[] CO [] CO [] CA	Final Cut-in-Card Date Issued	d Date Issu	Pag			
Approved by:						

C. CERTIFICATION IN LIEU OF OATH

I hereby certify that I am the (agent of) owner of record and am authorized to make this application and perform the work listed on this application.

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Exempt Applicant
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sed Electrical Contractor
Licens

	FEE (Office Use Only)											ક્ક																				8	8	6
		ktures	Sa			v	ract. HP	Emergency & Exit Lights	Communications Points	Alarm Devices/F.A.C. Panel	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	JMBERS	Pool Permit/with UW Lights	Storable Pool/Spa/Hot Tub	K/V Elec. Range/Receptacle	KW Oven/Surface Unit	K/V Elec. Water Heater	KW Elec. Dryer/Receptacle	rasher	HP Garbage Disposal	KW Central A/C Unit	HP/KW Space Heater/Air Handler	KW Baseboard Heat	1/+ HP	KW Transformer/Generator	eci	anels	AMP Motor Control Center	KW Elec. Sign/Outline Light	***************************************		Administrative Surcharge	Minimum Fee	DCA Training Fee
TE DATA	ITEMS	Lighting Fixtures	Receptacles	Switches	Detectors	Light Poles	Motors-Fract. HP	Emergeno	Communic	Alarm Dev	, , , , , , , , , , , , , , , , , , , ,	TOTAL NUMBERS	Pool Perm	Storable P	KW Elec.	KW Oven	KW Elec.	KW Elec.	KW Dishwasher	HP Garba	KW Centr	HP/KW S	KW Baset	HP Motors 1/+ HP	KW Trans	AMP Service	AMP Subpanels	AMP Moto	KW Elec.					
HNICAL SITE DATA	SIZE																																•	

U.C.C. F120 (rev. 3/96)

1 White = Inspector Copy 3 Pink = Office Copy

4 Gold = Applicant Copy 2 Canary = Office Copy

APPLICANT

MECHANICAL INSPECTOR

Date Received Date Issued

TECHNICAL SECTION

DESCRIPTION OF WORK D. TECHNICAL SITE DATA Permit # A. IDENTIFICATION—APPLICANT: COMPLETE ALL APPLICABLE INFORMATION. WHEN CHANGING CONTRACTORS, NOTIFY THIS OFFICE. <u>ֿ</u>ב Fax (B. MECHANICAL CHARACTERISTICS Work Site Location Federal Emp. No. Owner in Fee Use Group Contractor Address Tele. (__ Address Lic. No. Tele. (

FIXTURE/EQUIPMENT Water Heater Fuel Oil Piping Gas Piping Steam Boiler Hot Water Boiler Hot Air Furnace Oil Tank LPG Tank Fireplace Other Administrative Surcharge Minimum Fee	FEE (Office Use Only)											\$	\$		A
FIXTURE/EQL Water Heater Fuel Oil Pipir Gas Piping Steam Boiler Hot Water Bc Hot Air Furma Oil Tank LPG Tank Fireplace Other	JIPMENT		Ď			iler	. 60					Administrative Surcharge	Minimum Fe	ATOT	
	FIXTURE/EQU	Water Heater	Fuel Oil Pipin	Gas Piping	Steam Boiler	Hot Water Bo	Hot Air Fuma	Oil Tank	LPG Tank	Fireplace	Other				

[] Solar

[] Electric

Hydronic [] Hot Air

Other

Estimated Cost of Mechanical Work

Type:

JOB SUMMARY (Office Use Only)

PLAN REVIEW:

Elevator Plumb.

Joint Plan Review Required [] No Plans Required

] Bldg. Elec. Mech.

PLANS APPROVED

Approved by:_

[] Replacement

] Conversion

Heating System

Fuel:

C. CERTIFICATION IN LIEU OF OATH I hereby certify that I am the (agent of) owner of record and am authorized to make this application.

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about what you can do to make a difference Here are g few suggestions

- Disconnect your rain gutters (downspouts) from impervious surfaces (such as driveways and sidewalks) and direct the flow to grassed areas or into infiltration beds (dry wells).
- Install a rain barrel and use the collected rainwater for watering flowers and gardens
- Allow a buffer of native grasses and other vegetation to grow along streams, ponds, or wetlands. This will filter pollutants, protect the stream channel and bank from erosion, and provide better habitat for aquatic based animals.
- water tolerant plants and bushes that will help retain and infiltrate runoff Convert small low-lying areas into rain gardens. These can consist of small gardens of
- not apply just before a rainstorm, or near a water body. Always properly dispose of household hazardous waste, including cleaning solutions, One of the best ways you can reduce the impacts of stormwater is to reduce the pollutants that can be carried in runoff into streams, reservoirs and water supply intakes. ers or pesticides to your lawn or garden, only apply the recommended amount, and do paints, oils, batteries, solvents, pesticides, sealants, fertilizers, etc. When applying fertiliz-

Other sources of information and assistance

610-344-6285 Planning Commission Chester County

Conservation District Chester County

610-696-0398

U.S. Department of Agriculture (Chester County Office) 610-696-3500 Penn State Cooperative Extension of Chester County Natural Resources Conservation Service



Chester County Fax: 610-344-5401 Tel: 610-344-5400 West Chester, PA 19380-0990 P.O. Box 2747 601 Westtown Road • Suite 260 Water Resources Authority Email: wauth@chesco.org

Web site: www.chesco.org/water

Board of Commissioners Donald A. Mancini Carol Aichele Chester County Andrew E. Dinniman

Published in conjunction with the Chester County Planning Commission, December 2004

The Ten Principles of Effective Stormwater Management Reducing Stormwater and Flooding

wants and needs. to our desires. We can, however, remain ever aware of the influence we have on the turn the rain on and off as we see fit and the damaging storms can never be fully tamed environment when we build, farm and reshape the land and streams to meet society's erty damage—power outages—hazardous traveling conditions—flooding. We can't he recent wet weather has made us all aware of what can happen when repeated rainstorms and intense showers occur: runoff—overflowing streams—erosion—prop

implications on the health, safety and welfare of future generations as well as on us here stormwater and how, once the rain hits the ground, the stormwater will interact with and now. The impacts listed above have one thing in common: They are all related to society do to address the influences we have on our environment will have far reaching the environment.

Rainfall happens and with it the inevitable runoff and resulting impacts. What we as a

stream channel processes and geomorpholstormwater management," which includes ble. This can be accomplished through quality—to the maximum extent practicaground water and surface water of streams and their floodplains, and ogy conditions, the flood carrying capacity pose of these objectives is to accommodate this goal. The ultimate and collective purobjectives have been established to meet Stormwater Runoff and Flooding." Several Goal 5 of the Watersheds plan is to "Reduce municipal implementation of "effective water recharge, stream baseflows, stable public safety while sustaining ground planned growth in a manner that protects



Stormwater retention basin (pond) integrates access for pedestrians as well as providing vegetation along the shoreline.

Reducing Stormwater and Flooding

The Ten Principles of Effective Stormwater Management

I Minimize the volume of stormwater runoff generated



The single most important element of effective stormwater management is to encourage and promote land development that minimizes the volume of stormwater created in the first place. By updating local ordinance design requirements, and incorporating conservation development design criteria, municipalities can contribute to minimizing the amount of stormwater runoff generated. Leaving pervious areas undisturbed to the maximum extent practical for infiltration of rainfall, or for use as part of infiltration Best Management Practices (BMPs), also reduces the volume of stormwater runoff.

2 Define "predevelopment condition" as "woodland, pasture or meadow condition"



The selection of an appropriate predevelopment ground cover assumption is required in order to design stormwater systems that provide post development hydrologic conditions that are more consistent with the instream flow conditions and carrying capacities of receiving streams and floodplains, and to protect ground water recharge. For new development sites where existing cover conditions consist of woodlands or meadow, these cover types should be used in the calculations. For areas with agricultural ground covers (e.g. row crops, etc.), it is suggested that "pasture in good condition" be used as the predevelopment ground cover assumption. For sites in urban areas and areas of redevelopment, a reduction of existing runoff volume, water quality improvement or increased infiltration is recommended, but at a lesser magnitude than is required for new development in other areas.

3 Promote infiltration to protect ground water recharge and reduce runoff



To sustain stream baseflows, and reduce flooding and instream erosion, the volume of runoff infiltrated into the ground must be maintained at or near that expected from undisturbed land. For sites within or discharging to Special Protection Waters designated as Exceptional Value or High Quality, infiltrating the net increase in runoff volume from a 2-year storm event is recommended. For all other areas, it is recommended that the volume of runoff from the first one and one-half (1.5) inches of rainfall be infiltrated. A minimum infiltration volume should be required that protects the volume of predevelopment ground water recharge on all new development sites. Where additional onsite infiltration is not provided, the use of additional peak rate controls is recommended.

${\cal A}$ Protect water quality by removing pollutants prior to discharge to streams



Removing sediments, nutrients and pollutants from stormwater runoff prior to its release to streams is the most promising and widespread approach needed to protect stream water quality in Chester County. By using effective BMPs to capture the volume of runoff from the first one (1) inch of rainfall, between 85 percent and 90 percent of the total annual average rainfall runoff can be handled through BMPs for pollutant reduction prior to discharge to streams.

${f 5}$ Protect instream channels and geomorphology conditions



This principle strives to protect and maintain the stability of stream channels from excessive and frequent flow rates and damaging erosion. Temporarily attenuating the runoff from a 1-year 24-hour storm event on site for a period of 12 to 24 hours reduces the runoff rates and volumes received by streams to that which is in better balance with the conditions of the receiving stream. This attenuation can be achieved by routing runoff through the site via grassed swales, wetlands, riparian buffers, or retention ponds.

6 Reduce impacts of development to flood flows



A reduction in flood peak rates is recommended to achieve a balance between post developed site conditions and the flow-carrying capacity of the stream and its floodplain. By reducing the post development peak rates of runoff for the 2-year through 100-year storm events to be equal to the corresponding peak rate for a "woodland, pasture or meadow condition," the total flood volume received by the stream system can be more efficiently conveyed within the natural channel and floodplain. Further reductions in release rates are recommended where onsite infiltration is not provided.

7 Protect adjacent lands from direct stormwater discharge



Stormwater management designs that simply discharge stormwater runoff to a neighboring property without first providing appropriate water quantity and quality measures should be avoided. Adjacent lands that are downstream of a new development should be protected from adverse impacts caused by increased runoff. Protections can include establishing a drainage easement over the adjacent lands and design and construction of conveyance systems that will protect the adjacent lands from erosion and flooding.

Ensure long-term operation and maintenance of stormwater facilities

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Sformwater management improvements constructed to comply with the best design standards possible are all for naught if these measures are not properly maintained to function as designed. Therefore, an operation and maintenance plan should be prepared and made part of any plans approved for construction. The entity responsible for the long term operation and maintenance should be clearly designated along with an adequate source of funding.

9 Establish forested riparian buffer networks



Riparian buffers should be made part of any site design because of the water quality, infiltration and stream bank stabilization functions they can provide. Protecting the riparian zone along water bodies can provide multiple benefits including water quality improvements, reducing runoff, lower stream temperatures, and providing in-stream habitat. These areas also provide open space, and passive recreation areas. Riparian buffers can be established in urban, suburban and rural areas and are most effective when interconnected from one location to the next.

10 Protect wetlands, floodplains, and forested slopes



Wetlands located in riparian corridors and floodplains serve an often unrecognized and undervalued function—storage and attenuation of floodwaters. This in turn contributes to reducing the peak rate of flood flows further downstream. Ploodplains are areas where flood flows expand across the stream valley, causing lower flood levels and slowing flood flows. Protecting floodplains from fill and construction are strongly encouraged to preserve the maximum flood carrying capacity of the natural floodplains; and therefore avoiding increasing peak flow rates or flood levels. Protecting forest cover on steep slopes helps to reduce the rate and volume of rainfall runoff and associated erosion. The tree canopy captures the rainfall and the root systems, understory brush, and leaf litter slow down runoff and increase infiltration.

COUNTY OF CHESTER ASSESSMENT OFFICE

313 W. MARKET STREET, SUITE 4202, P.O. BOX 2748, WEST CHESTER, PA 19380-0991

610-344-6105 Fax 610-344-5902 www.chesco.org

JONATHAN B. SCHUCK, MBA CPE Director of Assessment

Dear Property Owner:

As you have applied for a building permit from your municipality, the county Assessment Office would like to advise you of the steps surrounding our involvement in the process. We would like to make sure that you are aware of what will take place during construction and after the improvement is finished.

- 1) The municipality is required to supply a list of all building and zoning permits to the Assessment Office monthly.
- 2) An assessor will visit your property when they are in your municipality (generally rotate through every 2 3 months).
- 3) When arriving at your property, the assessor will come to the front door and identify themself wearing a Chester County I. D. badge and will present a business card. They will ask you questions about the building permit and may need to measure the improvements (from the outside).
- If you are not home when the assessor arrives, a business card will be left with a note on the flip side of the card. The assessor will proceed to the improvement and measure if the work is sufficiently complete. Otherwise they will mark it for a revisit the next time they are in the municipality.
- 5) Please cooperate with the assessor, as he or she is simply trying to get the correct information about your improvement, so there will be no mistakes on the county record.
- After the construction is finished or 30 months has elapsed your improvement will be assessed and added to your property record card.
- 7) You will receive a notice from our office changing your assessment reflecting the addition of the new improvement. If you require more information please call our office at 610-344-6105 and ask to speak to the assessor assigned to your municipality.

It is the intention of this letter to inform you of the assessment process so that you realize that we will be visiting your property. Please note that due to time constraints we generally **do not make appointments**, unless absolutely necessary. Please be patient when an assessor knocks on your door and answer any questions to the best of your ability. Thank you for your anticipated cooperation.

Sincerely,
Jonathan B. Schuck
Director
Susan L. Caldwell, CPE.
Chief Assessor

Taxing Authority-please run additional copies of this letter when your supply runs low.