TOWNSHIP OF DERRY 600 Clearwater Road

Hershey, Pennsylvania 17033

Phone: (717) 533-2057 Option 2

APPLICATION FOR PLAN EXAMINATION FOR

☐ BUILDING PERMIT ☐ ZONING PERMIT ☐ SIGN PERMIT ☐ DEMOLITION PERMIT

PLEASE READ ENTIRE APPLICATION

IMPORTANT -	- Applicant to complete al	Twp.Use Only: Map Parcel		
I. LOCATION OF PROPERTY		(Street) Lot Lot Area	Zoning Dist Property in Floodplain □ Yes □ No a Work in Floodplain □ Yes □ No	
A. TYPE AND	COST OF BUILDING ROVEMENT	D. PROPOSED USE		
□ New building □ Addition □ Alteration □ Repair, replacement □ Demolition □ Moving (relocation) □ Foundation only □ Sign – Lighted □ Sign – Unlighted		Residential Single family Two family/duplex Detached garage Attached garage Carport Pool/Hot tub Deck/patio Other – Specify	Nonresidential Amusement, recreational Religious Facility Industrial Three or more family - Enter number of units Hotel, motel, dormitory, condominium Enter number of units Office, bank, professional	
B. OWNERSHIP □ Private □ Public (Fed	deral, State, or Local Governme		 □ Service station, repair garage □ Educational □ Stores, mercantile □ Hospital, institutional □ Other - Specify 	
		E. COST	(Omit cents)	
U Vacant Lot		Total Cost of Improvement (include material & labor)	\$	
F. DESCRIPTIO			vork, you MUST make 3 rd party selection below.	
		 For new buildings, additions, and alterated for wrecking, complete only Part O; for a complete only Part O; 	tions complete Parts G – Q;	
G. PRINCIPAL TYPE OF FRAM Masonry (wall bearing) Wood frame Structural steel Reinforced concrete Other - Specify	vall bearing)	J. TYPE OF SEWAGE DISPOSAL □ Public □ Private (on-site disposal)	O. DIMENSIONS □ Number of stories □ Total square feet of floor area, all floors, based on exterior	
	concrete	K. TYPE OF WATER SUPPLY□ Public□ Private (Well)	P. NUMBER OF OFF-STREET PARKING SPACES	
H. FUEL FIRED		L. IMPERVIOUS COVERAGEsquare feet percentage addition	☐ Enclosed ☐ Outdoors excl. handicap ☐ Handicap	
☐ Appliance	A DISTURBED	M. STRUCTURE SPRINKLERED ☐ Yes ☐ No ☐ Yes ☐ No Will more than 10 head be altered?	Q. RESIDENTIAL BUILDINGS ONLY □ Number of bedrooms □ Number of bathrooms:	
□ Number of 1 acre requires	acres	N. Will there be an elevator? ☐ Yes ☐ No	Full Partial	

IV. IDENTIF	FICATION – To be comp	oleted by all applicants. I	Please print cle	early or type ALL informa	ation below.	
PLEASE ENTER THE COMPANY NAME AND A CONTACT PERSON'S NAME FOR THE FOLLOWING: Mailing Address city, state, and z			umber, street,	E-mail Address	Telephone #	
Owner or Lessee of subject property						
Contractor						
Architect or Engineer						
Contractor's	Pennsylvania registrati	on number:				
person or person law for the use maintaining the regulations spermay expire if versions.	ons in possession or control s or purposes for which the le building or land in a safe ecified by any homeowners' a	of the building, or any part the and or building is designed or or lawful condition, nor from association. Permit is subject not begun within 6 months.	ereof, from obtainin intended, nor from a complying from a to possible appeal b after issuance or if	of this permit does not relieve g such other permit or licenses complying with any lawful order ny regulations specified in propy any party for a period of 30 day work lapses with no activity for	as may be prescribed by r issued with the object of perty deed restrictions or ays after issuance. Permit	
Applicant's Sig	gnature		Applicant's Nan	ne (Printed)		
Applicant's Address			Applicant's Ema	Applicant's Email Address		
Indicate who	the Township should o	ontact if there are quest	ions during the r	eview process:		
☐ Owner or	Lessee □ Contract	or ☐ Architect or En	gineer □ Othe	er		
V. VALIDAT	TION	TWP. USE	ONLY			
Building Per	mit Number:			_ R#		
Admin/Appl.	Fee: \$ Pla	ın Review Fee: \$	Ir	spection Fees: \$		
UCC Training Fee: \$ Amount Paid: \$			Balance Due: \$			
Building Per	mit Issued:			, 20		
		Approved by:	C	ode Enforcement Officer		
Zoning Perm	nit Number:			R#	_	
Admin/Appl.	Fee: \$	_ Amount Paid: \$		Balance Due: \$		
Zoning Pern	nit Issued:			_, 20		
		Approved by:				
				Zoning Officer		
Contractor's	s Worker's Comp No:			Expiration Date:		

Please note:

- If you are connecting to a public sewer, you must first obtain a sewage connection permit from the Derry Township Municipal Authority before a building permit can be issued.
- If a new driveway is proposed, you must obtain a road occupancy permit prior to occupancy from the Derry Township Public Works Department or from PennDot.
- A use and occupancy permit is required upon completion of work prior to use or occupancy.



600 Clearwater Road, Hershey, PA 17033 (717) 533-2057 option 2

SWIMMING POOL - Building Permit Application Checklist

This municipality ALWAYS expects to see the following checklist completed at time of Building Permit Application whether installation is to be performed by the home owner or professionally. Failure to remit any of the following (without having discussed the issue previously) will be cause for the rejection of project, which will be returned to the applicant as incomplete and non-compliant.

The following information <u>must</u> be included in any pool application submission and be depicted or noted on the drawings.

REQUIRED INFORMATION (See attached guide)	YES	NO	N/A	COMMENTS
Applicant has reviewed the swimming pool guide available on the Township website?				
Pool info/pump, heater, lighting, etc				
Electrical burial depth				
Wiring method details, type of wire/conduit, etc.				
GFCI receptacle locations				
Perimeter bonding methods				
Water bonding methods				
Pool wall height (above-ground pools)				
Barrier (fence) details in compliance with 2018 Pool & Spa Code				
Ladder (above-ground pools)				
Doors and/or windows alarmed with UL 2017 listed alarms (pools fenced to home)				
Rope & float required at point of first slope break for pool with variable depths				
All electrical work shall comply with Ch. 42 of 2018 IRC				



600 Clearwater Road, Hershey, PA 17033 (717) 533-2057 option 2

Swimming Pool Guide

Residential IRC 2018 - Outdoor Pools, Spas & Hot Tubs

- This Guide represents the majority of critical items the owner/installer must meet and have inspected before covering the work. However; this is not an exhaustive list.
- All owners or pool installers must comply with the 2018 International Residential Code (IRC) Chapter 42

 AND 2018 International Swimming Pool and Spa Code
- Available to view free online at codes.iccsafe.org

DEFINITIONS:

- Permanent Pools:
 - o In-Ground
 - Above-Ground Permanent Pool-An In Ground or On Ground pool with rigid walls of metal or other material and it's accompanying support framework. This type of pool is not designed to be portable.
- Storable Pools:
 - An On-Ground storable pool is a pool that that can be dis-assembled for storage or transport. This includes portable pools with flexible or non-rigid walls that achieve their structural integrity by means of uniform shape, a support frame or combination thereof, and that can be disassembled for storage or relocation,
 - o Inflatable fabric walls or non-metallic polymeric walls regardless of height.
- Pre-Fab pools <u>less</u> than 24" high are UCC exempt

ALL POOLS:

E4202.3	Flexible Cords for permanent pools only, shall be 3' Max in length, fixed or stationary equipment can be cord connected (<u>for underwater luminaires</u>).
E4203.1.1	Receptacles supplying power to circulation / sanitation equipment are allowed to be located 6'-10' from pool walls. Shall be a single receptacle that is grounded and GFCI protected. All other receptacles required shall be no closer than 6' from pool walls.
E4203.1.2	Minimum of one 15 or 20 amp receptacle (<u>other than pool pump equipment receptacle</u>) supplied by general purpose branch circuit is required from 6'-20' from pool edge and located no more than 6'-6" above pool grade level / deck.
E4203.1.4	GFCI protection required for all outdoor receptacles, including pool pump motor receptacles.
E4203.2	Switching devices shall be located not less than 5' from pool edge, unless separated by permanent barrier such as a fence or wall.
E4203.3	At least one disconnecting means for all utilization equipment other than lighting, shall be readily accessible and within sight (50' max) of the served equipment. The disconnect shall be a minimum of 5' from pool edge, unless separated from water by permanent barrier requiring a 5' or greater reach path.



- E4203.4.1 Luminaires, Lighting outlets and suspended paddle fans shall not be installed over pool or within 5' from pool edge, unless fixture is 12' or more above the water level.
- E4203.4.4 Existing lighting outlets/luminaires located within **5'** of pool edge, must be rigidly attached to existing structure, located no less than **5'** above maximum water level, and GFCI Protected.
- E4203.4.6 Luminaires / lighting outlets installed between **5'-10'** from pool edge require GFCI protection, unless rigidly attached to the structure and no less than 5' above maximum water level.
- E4203.6 Overhead Service Drop Conductors and any other open overhead wiring shall not be installed above:
 - Pools and areas extending 10' away from pool edge.
 - Diving Structures or platforms and areas within 10':
 - Except service drop conductors are allowed above pool or within 10' of pool edge, when at least 22.5' away from maximum water height measured in any direction, and 14.5' above a diving platform measured in any direction.
 - Only Cable TV and Telephone lines are allowed to be a minimum of 10' above pool or diving platforms.
- E4203.7 Underground wiring installed within **5'** from pool edge must be installed in a complete raceway of RMC, IMC, or nonmetallic raceway.
 - Burial Depths:
 - RMC = **6**"
 - IMC = 6"
 - Nonmetallic Raceway = 18"
 - Wiring unrelated to pool equipment must not be installed within 5' unless space limitations make it necessary.
- E4204.2 Bonding is required to be by minimum **#8 bare**, insulated, or covered solid copper conductors.
 - Connections shall be made by listed pressure connectors or clamps of:
 - Stainless Steel
 - Brass
 - Copper
 - Copper Alloy
 - Bonding connections shall not be by solder or sheet metal screws.
 - Structural Steel shall be bonded together by steel wire ties or equivalent and inspected prior to concealment.
 - Perimeter Surface must extend **3'** minimum beyond the pool walls and shall include unpaved surfaces, poured concrete or other paving types.
 - Perimeter surfaces consisting of buried rebar or welded wire mesh shall be attached to pool structural steel at a minimum of 4 points, evenly spaced around pool perimeter.
 - Perimeter surfaces that do not consist of buried rebar or welded wire mesh, must meet the following:
 - Minimum of one #8 bare solid copper conductor is required.
 - Follow contours of perimeter
 - Located 18"-24" from pool walls.
 - Located **4"-6"** below the sub-grade.



- Attached to pool structure at a minimum of 4 evenly spaced points.
- All metallic parts of pool structure including structural steel are to be bonded.
- All metal shells of underwater luminaires shall be bonded.
- All metal fittings within or attached to pool structure shall be bonded, including handrails, ladders, etc.
- All fixed metal parts located within 5' of edge of the pool wall shall be bonded.
- E4204.3 Pool water shall be intentionally bonded by **9 Sq in** of a conductive surface in contact with pool water, such as ladders, ie. lighting, components, ie. Drain bodies, etc.

Storable Pools Only:

- E4207.1 Filter pumps shall be protected by double insulation and shall be provided with a GFCI that is either an integral part of the attachment plug or located in the power supply cord within 12" of the attachment plug.
- E4207.2 All 120 volt receptacles located within **20** feet of a storable pool shall be GFCI Protected.
- E4207.4 Receptacles must be located no closer than 6' from the walls of a storable pool.

2018 International Swimming Pool and Spa Code

PA UCC Swimming pools regulated by 2018 IRC and ISPSC only apply to those that have walls 24" and greater.

305 Barriers (Fencing)

- Minimum of 48" above grade; pool structure itself may also meet these requirements if pool
 manufacturer allows wall to serve as the barrier
- Maximum distance between grade and barrier bottom is 2" (Up to 4" allowed where barrier is over concrete or pavement)
- Openings shall not allow a 4" sphere to pass through
- Solid barriers shall be constructed without indentations or shall be approved to be unclimbable.
- Maximum chain link fence openings shall be 1.75".
- Mesh fences must be installed according to manufacturer's instructions, and bottom of mesh fences must be 1" maximum above grade and must not be able to be lifted more than 4" from the grade / decking.
- Barriers shall be located at least **36**" from any permanent structures or equipment, to prevent equipment or objects from being used to climb them.

305 Access Gates:

- Gates shall be equipped to accommodate a locking device, self-closing and self-latching, and open away from the pool.
- Release mechanisms shall either be located on the outside of the gate at least **54"** minimum from the bottom of gate or both of the following:
 - Located on the pool side at least 3" below top of gate
 - There shall be no openings larger than ½" within 18" of the release mechanism.
 - Dwelling walls that contain doors or operable windows with a sill height below 48" with direct access to pool shall be equipped with an audible alarm that sounds when the door is opened, with a deactivation switch located 54" minimum above the door threshold. Alarms must be UL 2017 listed.



- Access by a ladder or set of steps, must be capable of being secured, locked, or removed to prevent access or shall be surrounded by a barrier meeting the requirements for barrier around pool.
- If less than **45**" between horizontal bars, then horizontal bars must be on pool side and spindle spacing must not exceed **1.75**".
- 310 Suction entrapment avoidance shall comply with APSP7 and suction outlets shall comply with APSP 16.

PERMITTING FOR POOLS

There have been new requirements for permitting pools that could hinder residents from obtaining permits for certain above ground pools when deeper than 24". In short, these new regulations require applicants for permits to show that the pool manufacturer allows the walls of the pool to act as guards (equivalent to fences or other such barriers). If you intend to use the pool walls as the required barrier instead of fences or other barriers, please ensure that you verify that the manufactures has stated that the pool wall can act as the barrier prior to purchase, as we cannot issue permits for non-compliant pools.





Overview of Pool Barrier Requirements for Residential Pools and Spas

- 1. All pools 24" in depth and greater require a building and zoning permit to install.
- 2. Pool installation is governed by the International Swimming Pool and Spa Code and Chapter 42 of the International Residential Code.
- 3. All pools which require a permit are required to have a barrier in compliance with the International Swimming Pool and Spa Code, Section 305.
- 4. The International Swimming Pool and Spa Code provides several options for a compliant barrier depending on the type and construction of the pool.

Barrier options for in ground pools:

- 1. The pool shall have a barrier (fence) in compliance with the International Swimming Pool and Spa Code surrounding the pool.
- 2. An exception to the barrier requirement for in ground pools allows for a <u>powered</u> safety cover to be installed. The cover must comply with **ASTM F 1346** to be acceptable.

Barrier options for on ground storable and on ground permanent pools:

- 305. The pool structure (walls) <u>may</u> serve as the barrier provided the walls are a minimum of 48" above grade for the entire perimeter of the pool, the wall complies with the requirements of Section 305.2 (heights, clearances, and member spacing) <u>and the pool manufacturer</u> <u>allows the wall to serve as a barrier</u>. The pool manufacturer's technical specifications and/or the installation instructions must clearly state approval for the walls to be used as the barrier. A letter on the manufacturer's letterhead signed and dated stating approval that the walls may be used as the barrier would meet this requirement as well. <u>In order to use this option to meet the barrier requirements you must submit the installation instructions, technical specifications or letter of approval from the manufacturer which clearly states the approval for the pool walls to serve as the barrier as part of the permit application.</u>
- 306. A compliant barrier may be mounted on top of the pool walls to meet the barrier requirement. This barrier shall meet the requirements of Section 305.2.
- 307. A compliant barrier (fence) shall be installed around the entire perimeter of the pool.

All permit submissions require the application, completed pool checklist and a drawing detailing the information from the pool checklist which is applicable to your proposed pool.

Additional Permit Requirement Checklist

In accordance with the Pennsylvania Uniform Construction Code (UCC), Section 403.102(n) "A municipality will provide a list of all other required permits necessary before issuance of the building permit. A municipality will not be liable for the completeness of any list."

The following is a list of other necessary permits that <u>are required</u> prior to the release of a building permit. If the required items/permits are not provided, the application is deemed incomplete. An incomplete application is not subject to the timelines for permit issuance as cited in the UCC until such time as all required items/permits have been provided.

peu					
Provided Needed Not Applicable To be Determined To be Determined Provided P					
An on-lot septic permit or sewer permit from DTMA must be obtain	ed				
prior to the issuance of a building permit.					
Township of Derry zoning review and/or permit.	Township of Derry zoning review and/or permit.				
Action by the Zoning Hearing Board (ZHB)	Action by the Zoning Hearing Board (ZHB)				
Township of Derry Design Review Board approval when project is i the Chocolate Avenue Preservation Overlay District.	Township of Derry Design Review Board approval when project is in the Chocolate Avenue Preservation Overlay District.				
Township of Derry Public Works street cut permit.	Township of Derry Public Works street cut permit.				
Proof of Land Development or Subdivision recording.	Proof of Land Development or Subdivision recording.				
Approval letter from Dauphin Country Conservation District for Erosion and Sediment Control and Stormwater Management BMPs and NPDES.	Erosion and Sediment Control and Stormwater Management BMPs and				
Approval letter from Dept. of Environmental Protection for Erosion Sediment Control and Stormwater Management BMPS and NPDES.	Approval letter from Dept. of Environmental Protection for Erosion and				
Approval letter from Derry Township for Stormwater BMP facilities	Approval letter from Derry Township for Stormwater BMP facilities.				
Approval letter from the Corps of Engineers if wetlands are disturbe	Approval letter from the Corps of Engineers if wetlands are disturbed.				
I will provide proof of the above listed permits/documents by:					
\square 15 days \square 30 days \square 60 days \square 90 days \square 180 days					
Date					
Applicant/Owner Signature Date					
Print name					

The following is a partial list of other authorities, agencies and laws that may have requirements for permits:

- State owned buildings are regulated by Labor & Industry
- Commercial elevators and other lifting devices per the UCC 405 are regulated by Labor & Industry
- The Boiler and Unfired Pressure Vessel Law by Labor & Industry if: Storage water heaters and instantaneous water heaters exceed any of the following:
 - 1. Heat input of 200,000 BTU per hour
 - 2. Water temperature of 210 degrees F.
 - 3. Water containing capacity of 120 gallons.

Unfired pressure vessels that exceed the following (excluding LP):

- 1. 5 cubic feet in volume and 250 psi design pressure
- 2. 3 cubic feet in volume and 350 psi design pressure
- 3. 1 to 1½ cubic feet in volume and 600 psi design pressure.
- The accessibility board must grant all accessibility relief. Information can be supplied upon request or found on PA State Labor & Industry website regarding information to file a variance.
- The Propane and Liquefied Petroleum Gas Act (35 P.S. δδ 1329.1-1329.19) information may be found on PA Labor & Industry website
- The Health Care Facilities Act
- The Older Adult Daily Living Centers Licensing Law
- Permit must contain a notice that a highway occupancy permit is required under Section 420 of the State Highway Law (36 P.S. δ670-420) when a state highway is involved.
- Dept. of Agriculture approval for all food related establishments.
- Dept of Welfare for day care operations.

This may not be a complete listing of other required permits. The applicant/owner is responsible for obtaining any other permits necessary for the safe and legal use of any structure or facility operated in Derry Township.