

SPRING GARDEN TOWNSHIP

ADMINISTRATION O 340 TRI HILL ROAD, SUITE A YORK, PA 17403-5709
PHONE NUMBER: 717.848.2858

SEWER CONNECTION APPLICATION

Select a Permit Type					
O Sanitary Sewer Connection Type: O Residential O Commercial O Industrial (Please complete Master Plumber Information)					
Project Site Information					
Property Address:		UPI/Tax Map & Parcel Number:			
Zoning District:		Ward:			
Is the property in the floodpla	in? O Yes O No				
Property Owner Information					
Name:		Tele #:			
(Last, First) Full Address:					
(house #, street, city, state, zip)					
Property Owner's Email Addre					
Property Owner's signature need	ed if authorizing Contractor as Agent in	completing/submissi	on of permit application:		
Property Owne	 r's Signature	<u>_</u>	 Date		
Project Details and Site Data					
Description of Work					
Provide details on a separate plot plan along with the existing structures on the lot (include square footage of structures); show the distance the structures and proposed structure is from property line; provide framing and elevations if necessary. No construction or placement of buildings, fences, sheds, etc. or planting vegetation (other than lawn grass) in an easement or right-of-way (stormwater, sanitary sewer, etc.).					
Building Sewers: All fixtures having sewer drainage piping shall be connected into the public sewer. A cleanout shall be installed at or near the property line right-of-way or point of connection to the public sewers; such clean out shall be also installed when a lateral is repaired or replaced and when no cleanout has been installed previously. Clean-outs shall be installed flush with finish grade. To facilitate the location of plugs that may have grade changes all plugs shall be brass construction.					
Clean-outs shall be maintained to prevent rainfall and surface water runoff from entering the system. Stormwater roof leaders, sump pumps, and basement floor drains are NOT to be connected to the public sewer.					
NOTE : Sewer treatment and maintenance charges hall be collected from the property owner for each rental unit. There arenumber of rental units for this property.					
Lot Size in Acres/sq. ft.:					
New Impervious Area					
IMPERVIOUS SURFACE/AREA: A surface that prevents the infiltration of water into the ground. Impervious surfaces and areas shall include, but not be limited to, roofs, additional indoor living spaces, patios, garages, storage sheds and similar structures, and any new streets and sidewalks. However, any surface or area designed, constructed, and maintained to permit infiltration as specified herein shall be considered pervious, not impervious. For the purposes of this chapter, a surface or area shall not be considered impervious if such surface or area does not diminish the capacity for infiltration of stormwater for storms up to, and including, a two-year, twenty-four-hour storm event. (Please complete a Stormwater Management Application).					
Building/Addition sq. ft.:		Paving/Concrete sq.	. ft.		
Estimated Construction Cost:	1	Height of Proposed:			
Estimated Start Date:		Estimated Completi	on Date:		

Certification							
I hereby certify that I am the of record and that I have be assume responsibility for the and agree to conform to all best of my knowledge.	een autho ne establis	orized by Shment o	the owner to most of official proper	ake application ty lines for re-	ons as his auth quired setbacl	orized ag	gent and I understand and o the start of construction
Applicant's Signature:						Date:	
Applicant's Address:						Tele#:	
Applicant's Email:					L		
0							
Contractor Information	<u> </u>				T	<u> </u>	
Name of Contractor:					Tele #:		
Person in charge of work	:				Tele #:		
Email address:					PA HIC Reg	. #:	
Contractor address (house #, street, city, state, zip)						
Workers' Compensation Insurance Certificate:	O At	tached	O On File	O Waiver			
Master Plumber's Inform	nation						
Name:					Plumbing L No.:	icense	
Address:					Phone No.:		
Email Address:					Mobile:		
1) Subcontractor Name:					Tele #:		
1) Subcontractor Address						•	
(house #, street, city, state, zip)						
2) Subcontractor Name:					Tele #:		
2) Subcontractor Address							
(house #, street, city, state, zip)				1		
3) Subcontractor Name:					Tele #:		
3) Subcontractor Address							
(house #, street, city, state, zip)						
* Attach additional pages for additional	onal subcont	ractors					
Other Permits Required							
Floodplain Manag		eview	0.5	00000		<u> </u>	
Stormwater Mana			O Facility	00&MA		O Fee	ın Lieu
Sewage Certificate		_	O Public	O On-Lot 9	system	O.5:	nie Nie
Driveway Certifica	te	Type:	O Township	O State		O Pern	
Water Soil Fracian Plan		Dlam	O Public	O Well	Call Car	O Fee	
Soil Erosion Plan	oviou	Plan:	v Data:		_ SOII CON	servatio	n Review:
Fire Department R Dumpster	eview	Permit	v Date:				
Jiffy John		Permit					
Jilly Juliil		Lemm	. п				

To be comple			
Application	O Approved	O Denied	Decision Date:
Signature of Building Code Official / Zoning Officer			

Applicant or authorized agent is responsible for contacting the Township appointed building inspector for the required building construction inspections providing 24-hours minimum notice.

Instructions for Building Permit and Zoning Permit Applications

- 1. <u>No work of any kind, including excavation or demolition, may commence until a permit has first been issued</u> by Spring Garden Township.
- 2. Before filing the application, all applicable Township Ordinances and the UCC should be consulted as to permissible uses, set-back requirements, height and size limitations, parking, signage, fencing requirements, impervious lot coverage, stormwater requirements, building construction specifications, etc.
- 3. The application will be deemed incomplete unless the **plot plan** is provided, and all information requested is fully furnished.
- 4. Before commencing any work under a permit, the applicant is required to check all lot lines, street right-of-way lines, and easements, and to strictly comply with the details set forth in the application. Any error made during construction will be required to be removed and corrected at the cost of the applicant.
 - a. Commencing work without securing a permit compromises your building construction (it may need to be removed)
 - b. No construction or placement of buildings, fences, sheds, etc. or planting vegetation (other than lawn grass) in an easement or right-of-way (stormwater, sanitary sewer, etc.)
- 5. The duty is upon the applicant, not upon the Township, to prepare and file the application, and to strictly comply with all Township and UCC requirements. The Zoning Officer will provide you with the Zoning Officer's interpretation of Township codes and ordinances and is not permitted to prepare and file the application or plot plans. You have the right to seek the services of a construction contractor, professional engineer, or attorney regarding your building project or permit application.

Installation of fixtures in basements or sections of buildings below grade construction

Spring Garden Township accepts NO liability for any damage or damages that may result from this area being flooded by the stoppage or back-flow of sewers. In areas where stoppage or back-flow of sewers is prevalent, the building shall be provided with a back-water valve or check-valve by the owner. Any maintenance or repair of sewage pumps or sewage ejectors shall be the property owner's responsibility.

Installation of pumps (grinder or ejector) requires a set of plans reviewed and approved by both the Township Engineer and Township Board of Commissioners prior to the issuance of a permit.

Dat	e of signing	3	Date of sign	ning	
Pro	perty Own	er Signature	Master Plur	mber Signature (ir	ndividual making connection)
Property Owner Name (printed)		Master Plumber Name (printed)			
Property Owner Address		Master Plumber Address			
Add	Iress of Pro	perty (of project)			
Wit	nessed by:		Witnessed I	oy:	
	Property I	nformation (location of project)			
	Address:			Tax Parcel No.:	

This form must be signed by both parties and witnessed before the issuance of any plumbing/sewer permit.

Abandoned cesspools/septic tanks

Township Plumbing Code Ordinance 1994-5, paragraph 35

Abandoned Cesspools/Septic Tanks.

If an old cesspool or septic tank is to be abandoned by replacement or for hook-up to the Township's sanitary sewer system, the abandoned tank must first be pumped out and then must either be totally removed, and the hole backfilled with clean fill or stone, or the tank itself filled with stone or poured concrete. Such removal or filling must be inspected by the Township's UCC inspector.

To clarify the intent of the above code requirement and to provide maximum safety from bodily injury and/or liability for the same for all concerned, the following policy will apply for properties connected to the sanitary sewer system after January 1, 1995.

- 1. The responsibility for compliance lies with both the contractor and the property owner.
- 2. Some properties there may be multiple cesspools that require filling.
- 3. If the cesspool or tank (or multiple tanks) cannot be located, it shall be demonstrated to the Township UCC inspector that a significant effort has been made. The Township then may require another attempt to locate under the supervision of the Township UCC inspector. If this attempt fails, or if it is deemed that no further attempt will be successful, the Township will waive the requirement with the understanding that any future problems are the responsibility of the property owner with no recourse to the Township. A notation of this waiver will be placed on the plumbing permit on file in the Township Office.

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Clean-outs shall be maintained to prevent rainfall and surface water runoff from entering the system. Stormwater roof leaders, sump pumps, and basement floor drains are NOT to be connected to the public sewer.

THE DEPTH AND LOCATION OF UNDERGROUND SANITARY SEWER LATERALS OR CONNECTORS IS NOT GUARANTEED.

While every effort has been made to ascertain locations and to keep accurate records, there have been instances where records were \pm 20 feet in error due to a lot line or street change, fill, or excavation surface change.

All persons seeking to connect to the sanitary sewer system are advised to open a test trench or pit at the excavated lateral (generally at the street edge behind the curb) <u>before</u> performing excavation. The purpose of the test pit is to discover the exact location of the lateral connection point.

Starting excavation at the building and digging toward the street to find the lateral is NOT advised. Spring Garden Township and its engineer will NOT be liable for any expenses or damages resulting from a failure to comply with the above procedure.

_	wed and understand the aforementioned. We recognize that the tranteed and must be verified by test pits dug in the field at the
Date of signing	Date of signing
Property Owner Signature	Master Plumber Signature (individual making connection)
Property Owner Name (printed)	Master Plumber Name (printed)
Property Owner Address	Master Plumber Address
Address of Property (of project)	
Witnessed by:	Witnessed by:
Property Information (location of	f connection to sanitary sewer system)
Address:	Tax Parcel No.:

This form must be signed by both parties and witnessed before the issuance of any plumbing/sewer permit.

SAMPLE SITE PLAN

Show lot lines, dimensions of existing and proposed structures, and setback distance from all property lines.

Show any known easements and/or Right-of-Ways.

No construction or placement of buildings, fences, sheds, etc., or planting vegetation (other than lawn grass) in an easement or Right-of-Way (stormwater, sanitary sewer, etc.).

