Town of Tolland Water Pollution Control Authority Application for Permission to Connect to the Tolland Sewer System

Application Number		Date	
	PROPERTY OW	NER INFORMATION	
Name		Phone Number	-
Street Location			_
Mailing Address (I	f different)		-
	SERVICE REQUEST	ED (Check those that applies)	
Residential	Single Family Multi-Family _	Individual connections required for each unit Total # of Connections	
Non-Residential _	(Building Square Footage	S.F.) Grease Separator Required Yes _	No
INSTALLEI	R/APPLICANT	CBYD #	
Phone Numbers		License Type	
		Expiration Dateand insurance before work is started)	
E-Mail			
Size of Pipe:	Тур	pe of Pipe:	_
Bond #:	Inst	urance	
		ASSESSMENT ollector's Office and attach to application)	
Paid in Full	Date	Assessment - Current Value	
Installment Balanc	e	Date of most recent payment	
	WATE	ER SUPPLY	
Domestic Water St		ntal Separation Required)	

ABANDON		1 171
Issue Date: I	Date of Connection:	
Septic Tank Pumped, Crushed & Filled	(GLONA TRUDE)	(DATE)
	(SIGNATURE)	(DATE)
Other Hollow Structures (Pump Chamber, Greas	e Chamber, etc.)(SIGNATURE)	(DATE)
COMMENTS:		
FEES ACCO	MPANING THIS APPLICAT	ΓΙΟΝ
1. Permit Fee - \$175	Amount \$	Cash/Check #
2. Inspection Fee - \$100 (Per Connection – For Multi Family – Fee x N	Amount \$No. of Units)	Cash/Check #
3. Tolland WPCA Connection Charge	Amount \$	Cash/Check #
4. Vernon Connection Charge (CCI)	Amount \$	Cash/Check #
5. Low Pressure Force Main Engineering Review (2 – 16 Tolland Green, 7 - 70 Merrow Road, 2		Cash/Check #
6. EHHD Inspection Fee - \$60 (if applicable, sep	parate check) Amount \$	Cash/Check #
7. Deposit - \$500 (returned upon receipt of as-bu	uilt drawing) Amount \$	Cash/Check #
	Total Paid	Date
Applicant's Signature		Date
Owner's Signature		Date
	For Office Use Only	
Bond: Insurance:	Record Drawing:	
Issue Date:	Date of Connection:	
Inspected & Approved by:	Date:	

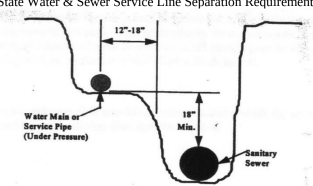
Updated 10/14/2021

Instructions, Fee Schedules, and Permit Requirements

PERMIT REOUIREMENTS – Prior to any connection to the sewer system, a valid permit must be obtained prior to construction, repair, and/or modification to an existing connection. Permits are based upon a Town approved plan with an As-Built plan being filed when work is completed, following Town final inspection and approval.

CONDITIONS OF PERMIT – The applicant certifies that he/she is the owner of record or authorized agent acting on behalf of the owner, and agrees to conform to the rules and regulations established by the Town of Tolland and the Tolland WPCA and this application is subject to investigation before final approval. Further conditions of the permit shall include:

- 1. All appropriate fees shall accompany the application. These fees include a permit fee (\$175), inspection fee (\$100), Low Pressure Force Main Engineering Review (if applicable - \$820), Tolland WPCA Connection Charge, Vernon Connection Charge (based on CCI) and if applicable, a separate check for the E.H.H.D. fee.
- 2. Assessment fee shall be paid as part of the fee schedule. When the sewer system was constructed each abutting property was assessed a fee for construction of sewer system. Payment of this fee is only required when the hook up is undertaken. Information of the current fee may be obtained from the Tax Collector. Assessment is only applicable if not previously paid.
- 3. Accepting rules regulations governing the operations of the Tolland WPCA including State Laws, State Regulations, and town codes.
- 4. Application is void if service is not installed within one year.
- 5. Installation requirements: All service pipes from the street line to the building are installed by licensed plumbers retained by the owner and paid by the owner. All such installations shall be laid in a manner prescribed by the Engineering Department and subject to inspection, before backfilling, by a representative of said Department. Further such service pipes and fittings shall be ASTM D 3034, SDR 35 for gasketed joints. Low pressure force main shall be PVC Low Pressure Pipe ASTM D2241, SDR 21, Class 200 and PVC Pressure Fittings ASTM D2241, SDR 21, Class 200, for gasketed joints.
- 6. All pipes shall be laid so as to have at least 3 feet of cover and shall not be laid in a trench with other pipes or conduits unless separated by a safe distance as approved by the engineer of record.
- 7. The contractor is responsible for all "call before you dig" requirements.
- 8. Conform to State water and sewer regulatory requirements for meeting minimum separation of water and sewer service lines. Water and sewer service lines are to be maintained in separate trenches 10 feet apart in a horizontal direction except when this standard can not be met, water service shall be on a separate shelf with water service lines a minimum of 18 inches above sewer service and off set horizontally by a minimum of 12 to 18 inches.



State Water & Sewer Service Line Separation Requirements

Where sewer and water lines cross, see Connecticut Public health Code19-13-B103 and Technical Standards for Subsurface Sewage Disposal Systems, most recent revisions.