

Expiration Date: 07/14/2026 SS-183 EHERS Rev. 4/2022

West Virginia Department of Health

Hampshire County Health Department

The same	ENITER CONTRACT	th.				Map#	10
Permit #:			PERMIT			Parcel #	97
ST-14-26-0		- 	ON-SITE SEW	AGE DISPOSAL	. SYSTEM	***************************************	
Owner:	Frank B	- -snosito					
		Ct Rising Sun I	MD 21911				111111111111111111111111111111111111111
installer:				Certification Nur	nber: 54-02-0207		
	Part	to the second se	t to install or modify an	— on-site sewage disp	osal system locate	d:	
West Ham	•	•					
					W W 1		· · · · · · · · · · · · · · · · · · ·
Coordi	inates:	N _	39 22 1		W _	78 47 51	
Facility:	Resident	ial	Design Flow: 2 BR	Lot Size (ft²/acre	s): 6.56 Water S	ource: we	əll
of the he	rein de	ew of the infor scribed systen d Design Stan	mation on your submitt n, the system shall be dards.	ed application, date in compliance with	ed <u>07/08/2025</u> applicable West '	_, and the Virginia 64	proper installation 4 CSR 47 Sewage
* S	Septic ta Soil disp	nk - Capacity:	ist of the components control of the c	s or more. Constru	ucted of: Concrete (p 600	re-cast) _ square f	eet of conventional
ABSOR	PTION	FIELD (if appl	icable)				
Class I	System	: Type: Ch	namber System		Trench Dep	th: 24"	· · · · · · · · · · · · · · · · · · ·
Manufa	cturer: _{II}	nfiltrator					
		Line 1	Line 2	Line 3	Line 4		Line 5
Length:		ft. 60	ft. 60	ft.	ft.		ft.
Width:		in. 36	in.36	in.	in.		in.
BED AR	REA						
Bed Co	nfigurat	ion: Leng	th:	ft. Wi	dth:		ft.
2. And an	This perr Action re Ion-com All syster Icant or Icant Phor	nit is non-trans veals condition pliance with ap ms must be ins his agent mu ne Number: (30	sferable and automatica ns different than those oplicable rules. spected and approved p st notify this departme 04) 496-9640 proved Enclosed	stipulated on the po	ermit or facts are la	ed into us	6 e.
		ifications on l	<u>keverse</u> .			1//	
Issue Da					/	/	
Expiration	n Date:	07/14/2026		Health Officer o	r Sanitarian: 🖊		<u> </u>

PERMIT SUPPLEMENT ON-SITE SEWAGE DISPOSAL SYSTEM

The following specifications are presented as a summary of common minimum design requirements applicable to the installation and approval of an on-site sewage disposal system. This form is intended to be a general supplement to a permit and does not include all conditions relevant to a specific site. Should the owner or certified installer have any concerns, you are encouraged to phone the sanitarian who issued the permit.

- Conventional on-site sewage disposal systems may be installed by a West Virginia Certified Class I Installer.
 Conventional systems, including privies, are limited to gravel, chamber or gravelless pipe soil absorption systems, installed no shallower than eighteen (18) inches in the ground, and relying upon gravity flow for distribution. All other systems are to be installed by a Certified Class II Installer.
- The installation inspection shall be made prior to cover and landscaping. Adequate notification for the final inspection shall be given to the local health department. It is recommended that the final cover and landscaping with seeding be done as soon as possible.
- 3. No part of the system shall be located within 25 feet of a public water supply line, or within 10 feet of a private water supply line, unless protected by a method approved in advance by the health department.
- 4. A septic tank, vault privy or other sewage tank shall be located a minimum of 50 feet from a private well or ground water source. A minimum of 100 feet is required if water source is downhill of such units.
- 5. Absorption fields, serial distribution systems, absorption beds, mound systems and other soil absorption systems shall be located to comply with the following distances:

Minimum Distance	FEATURE				
10 feet	Building, foundation, or property line				
10 feet	Foundation drain upslope from disposal area				
20 feet	Stream banks and other open drainage features, whether manmade or natural				
20 feet	Manmade cuts in soil and curtain drains				
20 feet	Foundation drains down-slope from the disposal area				
50 feet	Manmade cuts which intersect rock or shale				
50 feet	Water supply cistern				
100 feet	Water supply springs and water supply wells				

- 6. The slope of the piping from the facility to the tank shall be1/8 inch per foot, or greater. The piping from the tank to the soil absorption field shall have a minimum drop of 6 inches to a level ground system and a minimum of 10 inches to a sloping ground system. The bottom in each trench or bed and the soil absorption field piping or chambers in each trench or bed shall be level, with zero (0) degree slope.
- 7. Gravel or aggregate, if used, shall fall within a sizing of 1/2 2 1/2 inches in diameter. Such media shall not be less than 6 inches under the 4 inch distribution piping, and not less than 2 inches covering the piping. Hay, straw or untreated paper shall be used to cover the gravel or aggregate prior to inspection by the sanitarian.
- 8. In chamber systems, the sides are to be "walked in," but the ends are not to be backfilled for the inspection. The chambers shall be installed in accordance with the manufacturer's specifications, or equivalent, including appropriate splash blocks, screws to secure sections and ends and similar requirements.
- 9. Absorption trenches shall approximate the ground surface contour to minimize depth variation.
- 10. All mechanical sewer systems with surface discharge and <u>all mechanical sewer systems where additional treatment is required for subsurface discharge shall have a perpetual maintenance program approved by the director.</u>

11.

Permit Sketch

LEGEND:

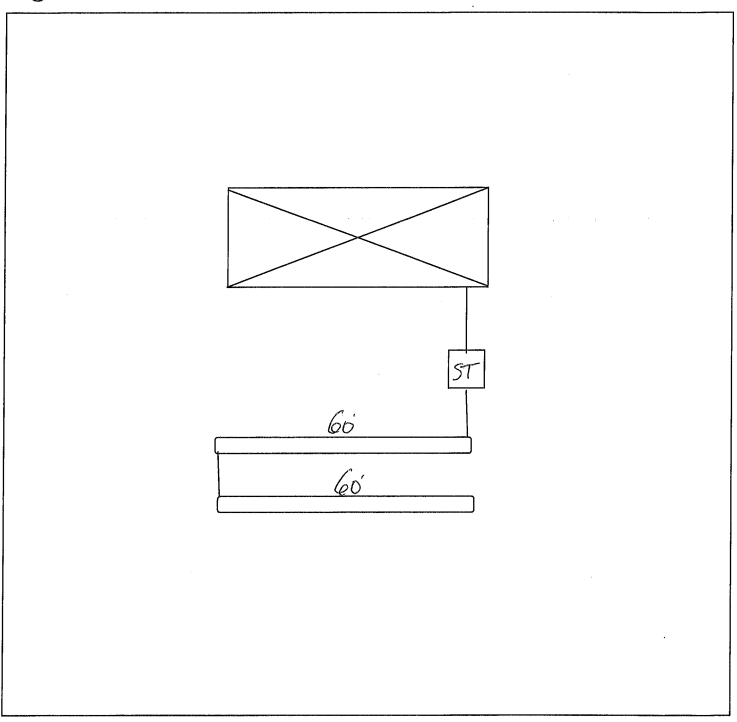
House/Facility
Soil Absorption Line
Existing Water Supply
Proposed Water Supply

— Property Line

MH Single Wide Manufactured Home

D Distribution Box
Δ Drain Field Inspection Port

Fence FT Pump Tank
North ST Septic Tank
Stream Flow
Wooded Area Boundary



COMMENTS:

ST-14-26-04

7/14/2025

Sanitarian Permit Issue Date