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COMMONWEALTH OF PENNSYLVANIA DEPARTMENT OF ENVIRONMENTAL PROTECTION BUREAU OF CLEAN WATER

DEP Code No. 20-170

RESOLUTION FOR PLAN REVISION FOR NEW LAND DEVELOPMENT

RESOLUTION OF THE (SUPERVISORS) (CO	MMISSIONERS) (COUNCILMEN) of Halfmoon
	COUNTY, PENNSYLVANIA (hereinafter "the municipality").
Facilities Act, as Amended, and the rules and (DEP) adopted thereunder, Chapter 71 of Title Sewage Facilities Plan providing for sewage seand/or environmental health hazards from sew	nuary 24, 1966, P.L. 1535, No. 537, known as the <i>Pennsylvania Sewage</i> Regulations of the Pennsylvania Department of Environmental Protection 25 of the Pennsylvania Code, require the municipality to adopt an Official ervices adequate to prevent contamination of waters of the Commonwealth age wastes, and to revise said plan whenever it is necessary to determine sall for a new land development conforms to a comprehensive program of 5, and
WHEREAS Allen W. & Heather B. Wilson land developer	has proposed the development of a parcel of land identified as
Re-Subdivision of Lot 108-R (PB:53, PG:121), a name of subdivision	and described in the attached Sewage Facilities Planning Module, and
	: (check all that apply), ☐ sewer tap-ins, ☐ sewer extension, ☐ new ☐ community onlot systems, ☐ spray irrigation, ☐ retaining tanks, ☐
WHEREAS, Halfmoon Township	finds that the subdivision described in the attached
ordinances and plans, and to a comprehensive	to applicable sewage related zoning and other sewage related municipal program of pollution control and water quality management. hat the (Supervisors) (Commissioners) (Councilmen) of the (Township)
(Borough) (City) of <u>Halfmoon</u>	hereby adopt and submit to DEP for its approval as a revision to the pality the above referenced Sewage Facilities Planning Module which is
1 Deniel Hembura (Signature)	, Secretary,Halfmoon
	cil) (City Councilmen), hereby certify that the foregoing is a true copy of
the Township (Borough) (City) Resolution # 20	21-08 , adopted, <u>January 28th</u> , 20 <u>21</u> .
Municipal Address:	J
Halfmoon Township	_ Seat of FMO O
1948 Halfmoon Valley Road	Governing Body
Port Matilda, PA 16870	
Telephone <u>814-692-9800</u>	- Correction of the correction
	が過程を開発しています。 をよった。



Denise Gembusia Municipal Secretary (print)

COMMONWEALTH OF PENNSYLVANIA DEPARTMENT OF ENVIRONMENTAL PROTECTION BUREAU OF CLEAN WATER

TRANSMITTAL LETTER FOR SEWAGE FACILITIES PLANNING MODULE

		D	EPARTMENT OF	ENVIRONMENTAL PROTEC	CTION (DEP) USE ONLY	
DE	P CODE#	CL	IENT ID#	SITE ID#	APS ID#	AUTH. ID#
Cle 20	ean Water	Program Third Str	delegated loca	ce 101	Da	ate
Dear Sir/ſ	Madam:					
Attached	please fir	d a completed	l sewage facilit	ies planning module pre	pared by <u>Fred M. H</u>	
P.L.S.	A1674	· · · · · · · · · · · · · · · · · · ·	*** ***	for Al	llen M. Wilson and H	(Name) eather B. Wilson
a subdivis	sion, com	<i>(Title)</i> mercial ,or ind	ustrial facility lo	ocated in		(Name)
Halfmoon	Townshi	p, Centre Cou	nty ugh, Township)			County.
Check or (i)	The pla propose Plan), a with the OR	d revision nd is adopt requirements nning module velopment to i	supplemented for submissor of 25 Pa. Code	at for new land developsion to DEP ☐ transmite Chapter 71 and the Perproved by the municipal	ment to its Official S ted to the delegated nnsylvania Sewage I	ved by the municipality as a ewage Facilities Plan (Official LA for approval in accordance Facilities Act (35 P.S. §750), evision or supplement for new nacceptable for the reason(s)
	Check I	Boxes				
	pla	nning module	as prepared ar	formed by or on behalf on nd submitted by the app dule for completion of s	licant. Attached her	nich may have an effect on the eto is the scope of services to
	ord 25	inances, offici	ally adopted o	comprehensive plans ar	nd/or environmental	ns imposed by other laws or plans (e.g., zoning, land use, ch laws or plans are attached
	☐ Oth	er (attach add	itional sheet gi	ving specifics).		
Municipal approving		/: Indicate b	elow by check	king appropriate boxes	which components	are being transmitted to the
⊠ Modul ∑ 2 Indivic		eness Checklist ommunity Onlot	t 🔲 3s Small l	ge Collection/Treatment Fa Flow Treatment Facilities		pal Planning Agency Review y Planning Agency Review y or Joint Health Department w

Phone + Ext.

814-692-9800

COMMONWEALTH OF PENNSYLVANIA DEPARTMENT OF ENVIRONMENTAL PROTECTION BUREAU OF POINT AND NON-POINT SOURCE MANAGEMENT

Code No. *みじー170*

	SEWAGE	FACILITIE	S PLAI	NNING MOD	DULE		
	ndividual and Con			osal of Sewa	ge		
		DEP U	SE ONL	Y			
DEP CODE #	CLIENT ID#	SITE II		APS ID	#	AUT	H ID#
(1) proposing the use (IRSIS)) and except Chapter 71, Section 7 or composting toilets	This planning module component is used to fulfill the planning requirements of Act 537 for the following types of projects: (1) proposing the use of individual onlot sewage disposal systems (including individual residential spray irrigation systems (IRSIS)) and except for those projects qualifying for the "exception to the requirement to revise the Official Plan" under Chapter 71, Section 71.55, (2) proposing retaining tanks (including holding tanks, privies, chemical, incinerating, recycling or composting toilets), (3) proposing municipal permitted community onlot sewage disposal systems, and (4) proposing DEP permitted individual or community large volume onlot sewage disposal systems.						
jurisdiction over the p	ng with any other docur project site for review ar odule package to be cor	nd approval. A	II appropri	ate documentation	on must be	attached for	or the Sewage
pla the	nendments to the Sewa nning modules for land project (DEP or delegormation on these fees.	development.	These fe	es may vary dep	ending on	the approvi	ing agency for
indicated ⊠.	NOTE: All projects must complete Sections A through I and Sections N through R. Complete Sections J, K, L and/or M if indicated . The municipality should complete Section Q if marginal conditions are present and/or if a waiver of the planning requirements is requested for the residual tract and/or if assurance of long term O & M option is required.						
A. PROJECT IN	NFORMATION (See	Section A of in	structions)			
	e-Subdivision of Lot 108	the state of the s			eather B. V	Vilson into L	ots 108RR,
2. Brief Project Desc water. Lot 108RR exis	cription Creating (3) nesting residential single-f	ew single-family amily lot with ex	residentiaxisting on-	al lots proposing site sewage disp	on-site sev osal and p	vage dispos ublic water.	al and public
B CLIENT (MU	NICIPALITY) INFO	RMATION (S	See Section	n B of instruction	is)		
Municipality Name		County		City		oro	Twp
Halfmoon		Centre					\boxtimes
	ndividual – Last Name	First Name		MI	Suffix	Title	
DelCorso		Danelle				Chair	
Additional Individual L	ast Name	First Name		MI	Suffix	Title	
Gembusia		Denise				Manager	
Municipality Mailing A	ddress Line 1		Mailing A	Address Line 2			
1948 Halfmoon Valley	/ Road	·					
Address Last Line – C				State	ZIP+4	•	
Port Matilda				PA	16870)	

FAX (optional)

Email (optional)

Manager@halfmoontwp.us

C. SITE INFORMATION (See Section C o	f instruction	ons)			
Site (Land Development or Project) Name	 			· · · · · · · · · · · · · · · · · · ·	
Re-Subdivision of Lot 108-R (PB: 53, PG: 121) Lar	nds of Alle	n M. & Heather I	B. Wilson		
Site Location Line 1		Site Location L	ine 2		
750 Smith Road		may I hard			
Site Location Last Line – City Port Matilda	State PA	ZIP+ 1687		Latitude 40°46'43.1	Longitude " 78°1'0.52"
Detailed Written Directions to Site Site on East sid				4050 Feet Sou	76 10.52 th of SR 550
and T-309. The site is also at the terminus of Susa	n Lane (T	-351)	pproximatory	10001 001 000	11 01 01 000
	·	·			
Description of Site Residential				,	
·					
Site Contact (Developer/Owner)			, , , , , , , , , , , , , , , , , , ,		
Last Name First Name)	MI S	Suffix Pho	ne .	Ext.
Wilson Allen		W	814	-242-1666	
Site Contact Title	S	ite Contact Firm	(if none, leave	e blank)	,
Property Owner					
FAX	E	mail			
Mailing Address Line 1	N	1ailing Address L	ine 2		
750 Smith Road					
Mailing Address Last Line – City		tate	ZIP+4		
Port Matilda	P	Α	16870		
D. PROJECT CONSULTANT INFORMA	ATION (S	See Section D of	instructions)		
Last Name	First Nar	ne		MI	Suffix
Henry	Fred			M	
Title		ng Firm Name			
P.L.S	Henry Su				
Mailing Address Line 1	IV	lailing Address L	ine 2		
P. O. Box 510 Address Last Line – City	State	ZIP+4		Country	
Port Matilda	PA	16870		Country	
Email Phone	ГЛ	Ext.		USA FAX	
fredhenry1@gmail.com 814-692-8411				N/A	
E. AVAILABILITY OF DRINKING WATE	R SUP	PLY			
The project will be provided with drinking water from	the follov	wing source: (Ch	neck appropria	ite box)	
		,		•	
☐ Individual wells or cisterns.					
A proposed public water supply.					
An existing public water supply.					
If existing public water supply is to be us			he water comp	any and attach	documentation
from the water company stating that it will					
Name of water company: <u>Upper Hallfmoon Water Company</u>					

F.	PROJECT	NARRATIVE	(See Section F of instructions)

A narrative has been prepared as described in Section F of the instructions and is attached.

The applicant may choose to include additional information beyond that required by Section F of the instructions.

G. GENERAL SITE SUITABILITY (See Section G of attached instructions)

This section must be completed when the proposed method of sewage disposal is the use of onlot sewage disposal systems or privies. The purpose of the information provided in this section is to determine the general suitability of the site for onlot disposal of sewage. Site suitability should not be construed as approval for permit issuance on individual lots. Additional testing may be required for permit issuance.

NOTE: If one or more lots in this subdivision are planned to be served by individual residential spray irrigation systems (IRSIS), please see the specific information on IRSIS in Section G.3 of the attached instructions.

1. PLOT PLAN

The following information is to be submitted on a plot plan of the proposed subdivision or development:

a. Location of all soil profiles and percolation tests.

i. Surface waters.

b. Slope at each test area.

 j. Wetlands – from National Wetland Inventory Mapping and USDA Hydric Soils Mapping.

c. Soil types and boundaries.

k. Floodplain or floodprone area soils, floodways (Federal Flood Insurance Mapping).

d. Existing and proposed streets, roadways, access roads, etc.

I. Designated open space areas.

e. Lot lines and lot sizes.

 m. Remaining acreage under the same ownership and contiguous lots.

Existing and proposed rights-of-way.

n. Existing onlot or sewerage systems; pipelines, transmission lines, etc., in-use or abandoned.

g. Existing and proposed drinking water supplies for proposed and contiguous lots.

o. Prime agricultural land.

h. Existing buildings.

p. Orientation to North

2. RESIDUAL TRACT PLANNING WAIVER REQUEST

A waiver from sewage facilities planning \square is, \boxtimes is not requested for the residual land tract associated with this project. (See Section H, Section Q, Component 4 and instructions for additional information).

3. SOILS INFORMATION

- a. Attach copies of "Site Investigation and Percolation Test Report" (3800-FM-WSFR0290A) (formerly known as "Appendix A") form(s) for the proposed subdivision.
- b. Marginal conditions for long-term onlot sewage disposal \square are, \boxtimes are not present. See marginal conditions information in Sections H and Q and in attached instructions.
- c. If one or more lots in this subdivision are planned to be served by Individual Residential Spray Irrigation Systems (IRSIS), please see the specific information on IRSIS in Section G of the instructions.

4.	4. WETLAND PROTECTION						
		YES	NO				
	a.		\boxtimes	Are there wetlands in the project area? If yes, ensure these areas appear on the plot plan as shown in the mapping or through on-site delineation.			
	b.			Are there any construction activities (encroachments, or obstructions) proposed in, along, or through the wetlands? If yes, Identify any proposed encroachments on wetlands and identify whether a Genera Permit or a full encroachment permit will be required. If a full permit is required, address time and cost impacts on the project. Note that wetland encroachments should be avoided where feasible. Also note that a feasible alternative MUST BE SELECTED to an identified encroachment on an exceptional value wetland as defined in Chapter 105. Identify any project impacts on streams classified as HQ or EV and address impacts of the permitting requirements of said encroachments on the project.			
5.	PI	RIMA	RY A	GRICULTURAL LAND PROTECTION			
		YES	NO				
			\boxtimes	Will the project involve the disturbance of prime agricultural lands?			
				If yes coordinate with local officials to resolve any conflicts with the local prime agricultural land protection program. The project must be consistent with such municipal programs before the sewage facilities planning module package may be submitted to DEP.			
				If no, prime agricultural land protection is not a factor to this project. Proceed to G.6.			
				Is this project consistent with the municipal prime agricultural land protection program.			
6.	HIS	STOF	RIC PI	RESERVATION ACT			
		YES	NO	Exempl - see narrative			
	a.			Sufficient documentation is attached to confirm that this project is consistent with DEP Technical Guidance 012-0700-001 <i>Implementation of the PA State History Code</i> (available online at the DEP Web site at www.depweb.state.pa.us select "subject" then select "technical guidance"). As a minimum this includes copies of the completed Cultural Resources Notice (CRN), a return receipt for its submission to the PHMC and the PHMC review letter.			
Н.	Ę	SEW	AGE	ENFORCEMENT OFFICER ACTION (See Section H of attached instructions)			
1.	cor	mpon d othe Is ge Is m	ent. er gen eneral argina ot gen	med the information relating to the general suitability for onlot sewage disposal contained in this Confirmation of this information was based upon on-site verification of soil tests, general site conditions really available soils information. The proposed development site: Ily suitable for onlot disposal. This module does not constitute individual permit approval. all for long-term onlot disposal. (See instructions for information on marginal conditions). The really suitable for onlot disposal. (See my attached comments regarding this determination). The evaluated for general site suitability because of insufficient soils testing.			
2.		or m	ore o	development site is considered "marginal for onlot disposal" or for long-term onlot system use because if the following conditions exist. (Check all that apply). Le examinations which document areas of suitable soil intermixed with areas of unsuitable soils.			
				ation which documents soils generally suitable for elevated sand mounds with some potential lots with er 12%.			
				nation which documents soils generally suitable for in-ground systems with some potential lots with excess of 20%.			
		Lot c	lensity	y of more than 1 Residential Dwelling Unit/acre.			
		Prop	osed	use of a community onlot disposal system or system serving commercial, industrial or institutional uses.			

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dual Tract Facilities (For use only when there is an existing onlot disposal system on the residual tract)

- I have inspected the lot on which the existing building and existing onlot disposal system is located and have concluded, based on soils mapping or soils evaluation, permit information or site inspection that the long-term sewage disposal needs of this site and the building currently served can be met. (Required)
- ✓ I further acknowledge that no violations of the Sewage Facilities Act are known to me or have become apparent as a result of my site inspection. No inferences regarding future performance of the existing onlot disposal system

A brief description and sketch of the existing system and site is attached. (Optional)

Signature of Certified Sewage Enforcement Officer having jurisdiction

#03994

in municipality where development is proposed

Certification #

ALTERNATIVE SEWAGE FACILITIES ANALYSIS (See Section I of attached instructions) 1.

This analysis consists of a narrative that will support the chosen sewage disposal method by comparing it to methods already in use in the area or to any other available method. Attach the narrative to the package and title it Alternative

the chosen sewage disposal method, and whether the method is interim (to be replaced within 5 years) or ultimate (will serve the development beyond 5 years). Also provide the number of lots or EDU's that will be served.

ALTERNATIVE SEWAGE FACILITIES ANALYSIS (Continued) (See Section I of attached instructions) 1. 2.

- the types of land uses adjacent to the project area (agricultural, residential, commercial etc.) and the type of sewage 3.
- if the sewage facilities described in (2) are in need of improvement due to high rates of onlot malfunction or
- the sewage disposal method indicated for the development area in the municipality's Official Sewage Facilities Plan. 4. 5.
- existing and/or proposed sewage management program(s) in the area and/or any other municipal options necessary to satisfy the requirements of section(s) 71.72 or 71.73 including the provisions of the selected option.
- potential alternative sewage disposal methods that are available for the project. 6. 7,
- why the proposed disposal method was chosen over the alternative methods discussed. 8.
- who will be the owner of the facility, and who will be responsible for operation and maintenance of the facility. 9.
- any other information that the developer feels will support the chosen disposal method.

Complete the following sections (J, K, L and/or M) if indicated 区. If none are indicated, go directly to Section N.

	J. PROTECTION OF RARE, ENDANGERED OR THREATENED (See Section J of instructions)	SPECIFS
Chec	k one;	

- The "Pennsylvania Natural Diversity Inventory (PNDI) Project Environmental Review Receipt" resulting from my search of the PNDI database and all supporting documentation from jurisdictional agencies (when necessary) is/are attached.
- A completed "Pennsylvania Natural Diversity Inventory (PNDI) Project Planning & Environmental Review Form," (PNDI Form) available at <u>www.naturalheritage.state.pa.us</u>, and all required supporting documentation is attached. I request DEP staff to compete the required PNDI search for my project. I realize that my planning module will be considered incomplete upon submission to the Department and that the DEP review will not begin, and that processing of my planning module will be delayed, until a "PNDI Project Environmental Review Receipt" and all supporting documentation from jurisdictional agencies (when necessary) is/are received by DEP.

"Applicant or Consultant Initials And "

☐ K. PE	ERMEABILITY	TESTING (See Section	K of attached instruct	tions)	
T []	The information req	uired in Section K of the in	structions is attached	l	
☐ L. PF	RELIMINARY H	DROGEOLOGIC ST	UDY (See Section	L of attached instru	ctions)
	The information red	uired in Section L of the in	structions is attached		
□ M. DI	ETAILED HYDF	OGEOLOGIC STUD	Y (See Section M of	attached instruction	าร)
	The information red	uired in Section M of the in	nstructions is attached	d.	
N. RETAIN	VING TANKS (See Section N of attached	instructions)		
toilets. Chec	k the appropriate b	des holding tanks and privox. s new land development			
	tanks?	mplete the remainder of S	Section N.		
What types o	f retaining tanks ar	e proposed? Check all that	at apply.		
☐ Hold	ding Tank 🔲	Privy	☐ Incinerating	Recycling	☐ Composting
period schedu the ma	of time determine	to be used in new land de d by DEP. A replacemer ment method must be dev anks. Complete a. and b. Fanks).	nt sewage disposal n veloped. Local ordina	nethod is required ances must also be	and an implementation e in place to provide for
a. T	The following quest	ons will help determine if			
1	i)	tanks by adequate	sewage services?		e for replacement of the
2	2)	No Does the Official So the implementation	ewage Facilities Plan of the replacement m	or revision include nethod?	financial assurances for
		If yes, what is the re	eplacement sewage d	lisposal method?	
		Method		W	
		If no, holding tanks			,
h (Shorter 72 requires	that the municipality sew	er authority or other I	DEP approved entit	v with responsibility over

b. Chapter 72 requires that the municipality, sewer authority or other DEP approved entity with responsibility over the holding tanks have *in place* ordinances, regulations or restrictions established to maintain the tanks as outlined in Chapter 71, Section 71.63(c)(3). Attach documentation that the responsible agency has developed these ordinances or restrictions. These projects must also complete Part 3 below (Retaining Tank Pumping and Content Disposal).

2. Privies/Chemical Toilets

Projects that propose privies as the method of sewage disposal must complete a, b and c below. For exceptions to these requirements see Chapter 71, Section 71.63 (Retaining Tanks).

- a. Complete Section G of this Component.
- b. The municipality, sewer authority, management agency or other DEP approved entity with responsibility over the site must have ordinances, regulations or restrictions established that assume responsibility for the removal of a privy and installation of an approved onlot sewage disposal system when water under pressure is provided to that lot. Attach a copy of these ordinances, regulations or restrictions.

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c. These projects must also complete Part 3 below (Retaining Tank Pumping and Content Disposal).

N.	RETA	INING	TANKS cont'd. (See Section N of attached instructions)
3.			ank Pumping and Content Disposal
	a)		of Retaining Tank Cleaner(This can be the municipality or a contracted cleaner) ss
		Teleph	one Number
	b)	Name	of Disposal Site
		Туре о	f treatment facility
		NPDE	S or Land Disposal permit number
		County	Municipality
			letter of agreement with the proposed disposal site verifying adequate capacity for disposal needs. ng tank wastes must be disposed of at a DEP permitted facilities or sites.
	c)	and dis	icipality, sewer authority, or sewage management agency may delegate or contract for the collection sposal of retaining tank contents, except that the ultimate responsibility for the proper collection and all of the contents shall remain with the municipality, authority or agency.
Ο.	PUB		OTIFICATION REQUIREMENT (See Section O of attached instructions)
	project for the applic circula for pu local a Section	et in a new general ant or set ion with the set ion with the set ion with the set ion of the set	must be completed to determine if the applicant will be required to publish certain facts about the ewspaper of general circulation in accordance with Chapter 71, Section 71.53(d)(6) to provide a chance all public to comment on proposed new land development projects. This notice may be provided by the the applicant's agent, the municipality or the local agency by publication in a newspaper of general thin the municipality affected. Where an applicant or an applicant's agent provides the required notice in, the applicant or applicant's agent shall notify the municipality or local agency and the municipality and will be relieved of the obligation to publish. The required content of the publication notice are found in the instructions. This section, each of the following questions must be answered with a "yes" or "no". Newspaper required if any of the following are answered "yes". Check all boxes that apply.
	Yes	No	
1. 2.		\boxtimes	Does the project propose the construction of a sewage treatment facility? Will the project change the flow at an existing sewage treatment facility by more than 50,000 gallons per day?
3.		\boxtimes	Will the project result in a public expenditure for the sewage facilities portion of the project in excess of \$100,000?
4.		\boxtimes	Will the project lead to a major modification of the existing municipal administrative organizations within the municipal government?
5.		\boxtimes	Will the project require the establishment of <i>new</i> municipal administrative organizations within the municipal government?
6.		\boxtimes	Will the project result in a subdivision of 50 lots or more?
7.		\boxtimes	Does the project involve a major change in established growth projections?
8.		\boxtimes	Does the project involve a different land use pattern than that established in the municipality's Official Sewage Facilities Plan?
9.		\boxtimes	Does the project involve the use of large volume onlot sewage disposal systems (Flow > 10,000 gpd)?
10.		\boxtimes	Does the project require resolution of a conflict between the proposed alternative and consistency requirements contained in Chapter 71.21(a)(5)(i), (ii), (iii)?

1.

O. PUBLIC NOTIFICATION REQUIREMENT (C	Continued)
11.	
P. FALSE SWEARING STATEMENT (See Section	on P of attached instructions)
The individual performing the tests and field evaluations necessary to complete Section G must provide the information below and sign the false swearing statement found to the right. Cory Warner	I verify that the soils information statements made in this component are true and correct to the best of my knowledge, information and belief. I understand that false statements in this component are made subject to the penalties of 18 PA C.S.A. §4904 relating to unsworn falsification to authorities.
Name (Print)	1
Halfmoon Township SEO-Centre Region Code Administration Title	Signature Blass Date Check One:
2643 Gateway Dr., State College, PA 16801 Address	The individual conducting these tests is a Sewage Enforcement Officer authorized to perform this work under a fee schedule established by the municipality.
814-231-3056 Telephone Number	The individual conducting these tests is not a Sewage Enforcement Officer employed by the local agency in which this development is located.
The individual completing the rest of the component must provide their name, title, address, telephone number and sign the false swearing statement found to the right.	I verify that the statements made in this component are true and correct to the best of my knowledge, information and belief. I understand that false statements in this component are made subject to the penalties of 18 PA C.S.A. §4904 relating to unsworn falsification to authorities.
Fred M. Henry	A waiver of the planning requirements is requested for
Name (Print) P.L.S. Title	A waiver of the planning requirements is requested for the residual tract of this subdivision. The requirements of Section G.2 of the instructions have been met.
P. O. Box 510, Port Matilda, PA 16870 Address 8146928411 Telephone Number	Signature S-17-2020 Date

(See	INICIPAL ACTIONS (Marginal conditions, Re e Section Q of attached instructions)	
and/or if a	a waiver of the planning requirements has bee	narginal conditions have been identified on the project sit in requested for the residual tract of the subdivision and/o e is required by Section 71.72. If none of these condition
	The proposed development has been identified in other concerns for the long-term use of onlot somethod of providing long-term sewage disposal to	n Section G and/or Section H as having marginal conditions of ewage systems. The municipality has selected the following of this subdivision: (Check one)
	Provision of a sewage management pro Section 71.73	ogram meeting the minimum requirements of Chapter 7
	Replacement area testing	
•	Scheduled replacement with sewerage facil	ities
	Reduction of the density of onlot systems	
	The justification required in Section Q of the instru	uctions is attached.
2.	A waiver of the planning requirements for the resi	idual tract of this subdivision has been requested.
resp requ sew infor for the	consibility now and in the future to identify any violal uired sewage facilities planning for the designated age-generating structure on the residual tract of the rmation may require municipal officials to be respondenced he residual tract in the future. The option selected to assure long-term proper o	subdivision plot plan. Our municipal officials accept full ation of this waiver and to submit to the approving agency any residual tract should a violation occur or construction of a new ne subdivision be proposed. We understand that such planning onsible for soil testing and other environmental assessments operation and maintenance, required by Title 25, PA Code, on-municipal sewage facility or local agency permitted and attached.
	Chairperson or Secretary of Governing Body	Signature Date
Halfmoon		
	Municipality Name	
<u>1948Halfm</u>	noon Valley Road, Port Matilda, PA 16870 Address	Address
	•	(Area Code) Telephone No. (<u>814)</u> -6929800
R. PL	ANNING MODULE REVIEW FEE (See Se	ction R of attached instructions)
project and module pri "delegated	d invoice the project sponsor OR the project spo ior to submission of the planning package to DE	anning module review. DEP will calculate the review fee for the nsor may attach a self-calculated fee payment to the plannin P. (Since the fee and fee collection procedures may vary if oject sponsor should contact the "delegated local agency" t
unde	uest the DEP calculate the review fee for my rstand the Department's review of my project will me for the project.	project and send me an invoice for the correct amount. not begin until the Department receives the correct review fe

R.	PLANN	ING MODULE REVIEW FEE cont'd. (See Section R of attached instructions)
	I have calcinstruction of PA, DE project unl my check	culated the review fee for my project using the formula found below and the review fee guidance in the structure. I have attached a check or money order in the amount of \$90.00 payable to "Commonwealth P". Include DEP code number on check. I understand the Department will not begin review of my ess it receives the fee and determines the fee is correct. If the fee is incorrect, The Department will return or money order, send me an invoice for the correct amount. I understand the Department's review will be until I have submitted the correct fee.
	new lot an	to be exempt from the DEP planning module review fee because this planning module creates only one d is the only lot subdivided from a parcel of land as that land existed on December 14, 1995. I realize that n of a second lot from this parcel of land shall disqualify me from this review fee exemption. I am furnishing ng deed reference information in support of my fee exemption.
Cou	ınty Record	er of Deeds for County
		Book Number
		Date Recorded
For	mula:	
# 3	3 l	_ots (or EDUs) X \$30.00 = \$ <u>90.00</u>
Not	te: (1)	To calculate the review fee for any project, use the number of lots created or the whole number of project equivalent dwelling units (EDU), (whichever is greater) in the above formula.
	(2)	When using the number of lots, include only the number of lots being proposed when calculating the review fee. Do not include any "Residual Land Parcel/Lot".
	(3)	In all projects, the minimum sewage flow per lot is equal to 400 gallons per day (GPD) and represents a generic three-bedroom house on each lot. Projects that knowingly propose houses larger than the generic three-bedroom unit allow for the increased sewage flows from these larger units by adding 100 gallons per day for each additional bedroom in the house to this initial 400 GPD figure. The resulting project flow is in excess of the minimum 400 GPD for each lot created and must be converted into equivalent dwelling units (EDU) in order to correctly calculate the review fee. See note 4.
	(4)	To determine the total number of EDUs for a project, first determine the total project flow by adding together the flow from each proposed lot. Divide this total project flow by 400 GPD and, if it is greater that the number of lots being proposed, enter this greater figure in the above formula.
De		nn and Heather B. Wilson me (Print) Whathu B. Hlen 8-17-20 Date
De	eveloper Na	/m.d1\

STOP - CALL BEFORE YOU DIG!

PENNSYLVANIA LAW REQUIRES THREE WORKING DAYS NOTICE Pennsylvania One Call System, Inc. 1-800-242-1776

COMPLETENESS CHECKLIST

The individual completing the component should use the checklist below to assure that all items are included in the planning module package. The municipality should confirm that the required items have been included within 10 days of receipt, and if complete, sign and date the checklist.

ALI	_ ONL	_OT/RE1	AINING	TANK	PROPO	SALS
-----	-------	---------	--------	-------------	--------------	------

\boxtimes	Name and address of land development project
\boxtimes	USGS 7.5 minute topographic map with the development area plotted
\boxtimes	Project narrative
\boxtimes	Letter of intent to serve the project from the public water supplier (if applicable)
\boxtimes	Alternative analysis narrative
	Proof of public notification (if applicable)
\boxtimes	Plot plan of project with all required information
\boxtimes	A Site Investigation and Percolation Test Report forms for each soil profile examination and percolation test performed
	Preliminary Hydrogeology (if applicable)
	Permeability Testing (if applicable)
	Detailed Hydrogeology (if applicable)
\boxtimes	Sewage Enforcement Officer's signature
\boxtimes	Soils information preparer's signature
\boxtimes	Completed Component 4 (Planning Agency Review) for each existing planning agency and health department
Projects pro	oposing holding tanks or privies are required to provide the following additional information.
HOLDIN	G TANKS
	Copies of all ordinances, regulations, and/or restrictions governing holding tank maintenance
	Copy of the replacement method implementation schedule
	Copy of the financial assurances description for the replacement sewage disposal method
	Name of the tank cleaner/hauler
	Name and permit number of the disposal site
	Disposal site approval for holding tank contents disposal
PRIVIES	
	Site Investigation and Percolation Test Report forms for all soil profiles and percolation tests
	Copies of ordinances, regulations, and/or restrictions for replacement of privies
	Disposal site approval for retaining tank contents disposal
MILINICIE	PAL ACTION
	Component 2, with SEO signature
	Component 4, planning agency comments and responses to those comments
	Proof of public notification
	Comments and responses generated by public notification Transmittal letter
\boxtimes	
	Wenise Klembuser
	Signature of wunicipal Official
	Signature of Municipal Official 25 September 2020 Date Submittal Determined Complete
	Date Submittal Determined Complete



COMMONWEALTH OF PENNSYLVANIA DEPARTMENT OF ENVIRONMENTAL PROTECTION BUREAU OF CLEAN WATER

DEP Code #:	
20-170	

1500

SEWAGE FACILITIES PLANNING MODULE COMPONENT 4A - MUNICIPAL PLANNING AGENCY REVIEW

Note to Project Sponsor: To expedite the review of your proposal, one copy of your completed planning module package and one copy of this <i>Planning Agency Review Component</i> should be sent to the local municipal planning agency for their comments.										
SECTION	SECTION A. PROJECT NAME (See Section A of instructions)									
Project Na (me le-S	ىرلەر	livision of Lot 108R, PB:53, PG:121, Lands of Allen M. & Headher B. W							
SECTION			W SCHEDULE (See Section B of instructions)							
			by municipal planning agency 8-31-2020							
2. Date re	eview co	omple	eted by agency 9-24-2020							
SECTION	C. A	GEN	CY REVIEW (See Section C of instructions)							
Yes	No	1.	Is there a municipal comprehensive plan adopted under the Municipalities Planning Code (53 P.S. 10101, et seq.)? multimunicipal plan							
Ū		2.	Is this proposal consistent with the comprehensive plan for land use? If no, describe the inconsistencies							
् ज		3.	Is this proposal consistent with the use, development, and protection of water resources?							
			If no, describe the inconsistencies							
Image: section of the content of the		4.	Is this proposal consistent with municipal land use planning relative to Prime Agricultural Land Preservation?							
		5.	Does this project propose encroachments, obstructions, or dams that will affect wetlands?							
			If yes, describe impacts							
	I	6.	Will any known historical or archaeological resources be impacted by this project?							
			If yes, describe impacts							
	V	7.	Will any known endangered or threatened species of plant or animal be impacted by this project?							
			If yes, describe impacts							
V V		8. 9.	Is there a municipal zoning ordinance? Is this proposal consistent with the ordinance?							
			If no, describe the inconsistencies							
	V	10.	Does the proposal require a change or variance to an existing comprehensive plan or zoning ordinance?							
□N/A		11.	Have all applicable zoning approvals been obtained?							
		12.	Is there a municipal subdivision and land development ordinance?							

SECTION C.		AGENCY REVIEW (continued)						
Yes	No							
V		13.	Is this proposal consistent with the ordinance?					
			If no, describe the inconsistencies					
D/		14.	Is this plan consistent with the municipal Official Sewage Facilities Plan?					
			If no, describe the inconsistencies					
	ſď	15.	Are there any wastewater disposal needs in the area adjacent to this proposal that should be considered by the municipality?					
			If yes, describe					
	ø/	, 16.	Has a waiver of the sewage facilities planning requirements been requested for the residual tract of this subdivision?					
□ N/A			If yes, is the proposed waiver consistent with applicable ordinances?					
·			If no, describe the inconsistencies					
		17.	Name, title and signature of planning agency staff member completing this section:					
			Name: Corey Rilk					
			Title: Senjor Planner					
			Signature: Com 212					
			Date:					
			Name of Municipal Planning Agency: Centre Regional Planning Agency					
			Address 2643 Gateway Drive					
			Telephone Number: 814 - 231 - 3050					
SECTION I	D.	ADDITI	ONAL COMMENTS (See Section D of instructions)					
This compo	onent osed	does n plan to	ot limit municipal planning agencies from making additional comments concerning the relevancy other plans or ordinances. If additional comments are needed, attach additional sheets.					
The plannir	ng ag	ency m	ust complete this component within 60 days.					
This compo	nent	and an	y additional comments are to be returned to the applicant.					



COMMONWEALTH OF PENNSYLVANIA DEPARTMENT OF ENVIRONMENTAL PROTECTION BUREAU OF CLEAN WATER

DEP Code #:	
20-17	70

SEWAGE FACILITIES PLANNING MODULE COMPONENT 4B - COUNTY PLANNING AGENCY REVIEW

(or Planning Agency with Areawide Jurisdiction)

one co	Note to Project Sponsor: To expedite the review of your proposal, one copy of your completed planning package and one copy of this <i>Planning Agency Review Component</i> should be sent to the county planning agency or planning agency with areawide jurisdiction for their comments.							
SECTION	ON A.	PR	OJECT NAME (See Section A of instructions)					
Project	Name)						
Res	subdi	vision	ab Lot 108R PB: 53, PG 121, Lands of Aller M. and Heather B. Wilson					
			VIEW SCHEDULE (See Section B of instructions)					
1. E	ate pla	an rec	beived by county planning agency 9/25/20					
2. C	ate pla	an red	ceived by planning agency with areawide jurisdiction					
Δ	gency	name	Centre Regional Pluning Agency					
3. [ate re	view	completed by agency 9/25/26					
SECTION			SENCY REVIEW (See Section C of instructions)					
Yes	No							
		1.	Is there a county or areawide comprehensive plan adopted under the Municipalities Planning Code (53 P.S. 10101 et seq.)? Centre Region Camprehensive Plan					
0		2.	Is this proposal consistent with the comprehensive plan for land use?					
Ø -		3.	Does this proposal meet the goals and objectives of the plan?					
			If no, describe goals and objectives that are not met					
ZX-		4.	Is this proposal consistent with the use, development, and protection of water resources?					
			If no, describe inconsistency					
XI.		5.	Is this proposal consistent with the county or areawide comprehensive land use planning relative to Prime Agricultural Land Preservation?					
			If no, describe inconsistencies:					
	M -	6.	Does this project propose encroachments, obstructions, or dams that will affect wetlands?					
			If yes, describe impact					
	J.	7.	Will any known historical or archeological resources be impacted by this project?					
	•		If yes, describe impacts					
	Ø	8.	Will any known endangered or threatened species of plant or animal be impacted by the development project?					
			If yes, describe impacts					
	A	9.	Is there a county or areawide zoning ordinance?					
D.M		10.	Does this proposal meet the zoning requirements of the ordinance?					
/ N/T)		If no, describe inconsistencies					

SECTION C.	AC	GENCY REVIEW (continued)
Yes No		·
	11.	Have all applicable zoning approvals been obtained?
	12.	Is there a county or areawide subdivision and land development ordinance?
□ NA□	13.	Does this proposal meet the requirements of the ordinance? Municipal Ordinance Supercedes
,,,,		If no, describe which requirements are not met
A 0	14.	Is this proposal consistent with the municipal Official Sewage Facilities Plan?
		If no, describe inconsistency
	15.	Are there any wastewater disposal needs in the area adjacent to this proposal that should be considered by the municipality?
ļ ī		If yes, describe
	16.	Has a waiver of the sewage facilities planning requirements been requested for the residual tract of this subdivision?
		If yes, is the proposed waiver consistent with applicable ordinances.
1 1/1		If no, describe the inconsistencies
	17.	Does the county have a stormwater management plan as required by the Stormwater Management Act? Sping Creek Watershel Plan
		If yes, will this project plan require the implementation of storm water management measures?
1	18.	Name, Title and signature of person completing this section:
		Name:Mark Boeckel
		Title: Principal Planner
		Signature:
		Date: 9/25/20
		Name of County or Areawide Planning Agency: Centre Regional Planning Agency
•		Address: 2043 Gateway Pr. State College PA 16801
		Telephone Number: 814 - 231 - 3050
SECTION D.	ΑC	DDITIONAL COMMENTS (See Section D of instructions)
This compone	ent do	pes not limit county planning agencies from making additional comments concerning the relevancy of to other plans or ordinances. If additional comments are needed, attach additional sheets.
The county pl	annin	g agency must complete this component within 60 days.
		nd any additional comments are to be returned to the applicant.
L		

1. PROJECT INFORMATION

Project Name: Allen M. and Heather B. Wilson Subdivision

Date of Review: 8/17/2020 02:10:19 PM

Project Category: Development, Residential, Subdivision containing more than 2 lots and/or 2 single-family

units

Project Area: 19.83 acres

County(s): Centre

Township/Municipality(s): HALFMOON

ZIP Code: 16870

Quadrangle Name(s): PORT MATILDA Watersheds HUC 8: Upper Juniata Watersheds HUC 12: Halfmoon Creek Decimal Degrees: 40.778696, -78.016968

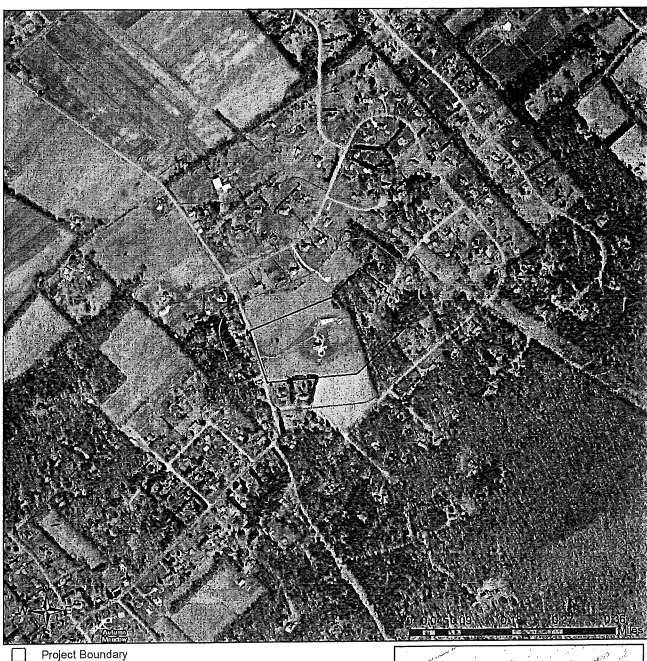
Degrees Minutes Seconds: 40° 46' 43.3071" N, 78° 1' 1.865" W

2. SEARCH RESULTS

Agency	Results	Response
PA Game Commission	No Known Impact	No Further Review Required
PA Department of Conservation and Natural Resources	No Known Impact	No Further Review Required
PA Fish and Boat Commission	No Known Impact	No Further Review Required
U.S. Fish and Wildlife Service	No Known Impact	No Further Review Required

As summarized above, Pennsylvania Natural Diversity Inventory (PNDI) records indicate no known impacts to threatened and endangered species and/or special concern species and resources within the project area. Therefore, based on the information you provided, no further coordination is required with the jurisdictional agencies. This response does not reflect potential agency concerns regarding impacts to other ecological resources, such as wetlands.

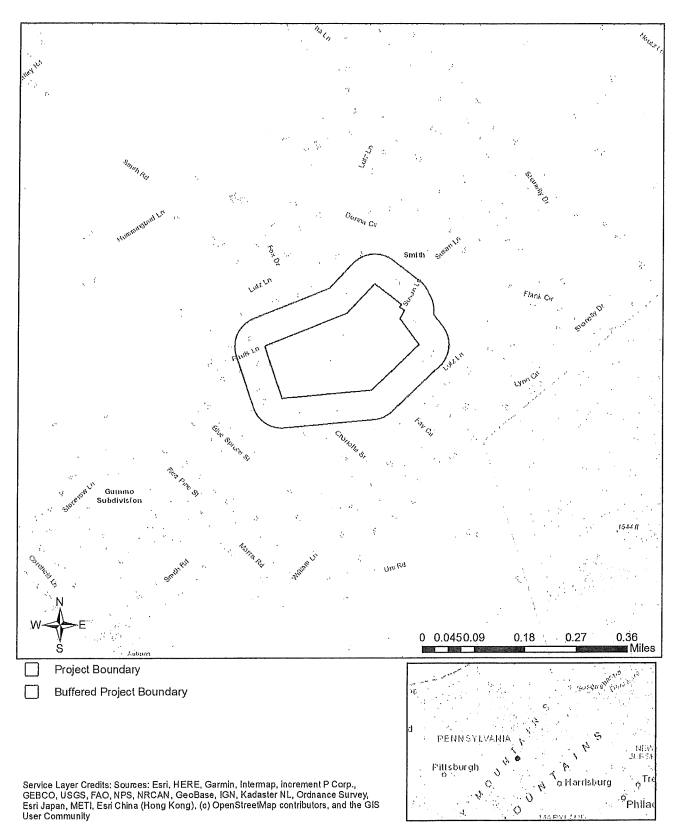
Allen M. and Heather B. Wilson Subdivision



Buffered Project Boundary

Service Layer Credits: Source: Esri, Maxar, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community Esri, HERE. Garmin. (e) OpenStreetMap contributors, and the GIS user community Sources: Esri, HERE, Garmin, Intermap, Increment P Corp., GEBCO, USGS, FAO, NPS, NRCAN, GeoBase, IGN, Kadaster NL, Ordnance Survey, Esri Japan; METI, Esri China

Allen M. and Heather B. Wilson Subdivision



RESPONSE TO QUESTION(S) ASKED

Q1: The proposed project is in the range of the Indiana bat. Describe how the project will affect bat habitat (forests, woodlots and trees) and indicate what measures will be taken in consideration of this. Round acreages up to the nearest acre (e.g., 0.2 acres = 1 acre).

Your answer is: No forests, woodlots or trees will be affected by the project.

Q2: Is tree removal, tree cutting or forest clearing of 40 acres or more necessary to implement all aspects of this project?

Your answer is: No

3. AGENCY COMMENTS

Regardless of whether a DEP permit is necessary for this proposed project, any potential impacts to threatened and endangered species and/or special concern species and resources must be resolved with the appropriate jurisdictional agency. In some cases, a permit or authorization from the jurisdictional agency may be needed if adverse impacts to these species and habitats cannot be avoided.

These agency determinations and responses are **valid for two years** (from the date of the review), and are based on the project information that was provided, including the exact project location; the project type, description, and features; and any responses to questions that were generated during this search. If any of the following change: 1) project location, 2) project size or configuration, 3) project type, or 4) responses to the questions that were asked during the online review, the results of this review are not valid, and the review must be searched again via the PNDI Environmental Review Tool and resubmitted to the jurisdictional agencies. The PNDI tool is a primary screening tool, and a desktop review may reveal more or fewer impacts than what is listed on this PNDI receipt. The jurisdictional agencies **strongly advise against** conducting surveys for the species listed on the receipt prior to consultation with the agencies.

PA Game Commission

RESPONSE:

No Impact is anticipated to threatened and endangered species and/or special concern species and resources.

PA Department of Conservation and Natural Resources

RESPONSE:

No Impact is anticipated to threatened and endangered species and/or special concern species and resources.

PA Fish and Boat Commission

RESPONSE:

No Impact is anticipated to threatened and endangered species and/or special concern species and resources.

U.S. Fish and Wildlife Service

RESPONSE:

No impacts to **federally** listed or proposed species are anticipated. Therefore, no further consultation/coordination under the Endangered Species Act (87 Stat. 884, as amended; 16 U.S.C. 1531 et seq. is required. Because no take of federally listed species is anticipated, none is authorized. This response does not reflect potential Fish and Wildlife Service concerns under the Fish and Wildlife Coordination Act or other authorities.

4. DEP INFORMATION

The Pa Department of Environmental Protection (DEP) requires that a signed copy of this receipt, along with any required documentation from jurisdictional agencies concerning resolution of potential impacts, be submitted with applications for permits requiring PNDI review. Two review options are available to permit applicants for handling PNDI coordination in conjunction with DEP's permit review process involving either T&E Species or species of special concern. Under sequential review, the permit applicant performs a PNDI screening and completes all coordination with the appropriate jurisdictional agencies prior to submitting the permit application. The applicant will include with its application, both a PNDI receipt and/or a clearance letter from the jurisdictional agency if the PNDI Receipt shows a Potential Impact to a species or the applicant chooses to obtain letters directly from the jurisdictional agencies. Under concurrent review, DEP, where feasible, will allow technical review of the permit to occur concurrently with the T&E species consultation with the jurisdictional agency. The applicant must still supply a copy of the PNDI Receipt with its permit application. The PNDI Receipt should also be submitted to the appropriate agency according to directions on the PNDI Receipt. The applicant and the jurisdictional agency will work together to resolve the potential impact(s). See the DEP PNDI policy at https://conservationexplorer.dcnr.pa.gov/content/resources.

5. ADDITIONAL INFORMATION

The PNDI environmental review website is a preliminary screening tool. There are often delays in updating species status classifications. Because the proposed status represents the best available information regarding the conservation status of the species, state jurisdictional agency staff give the proposed statuses at least the same consideration as the current legal status. If surveys or further information reveal that a threatened and endangered and/or special concern species and resources exist in your project area, contact the appropriate jurisdictional agency/agencies immediately to identify and resolve any impacts.

For a list of species known to occur in the county where your project is located, please see the species lists by county found on the PA Natural Heritage Program (PNHP) home page (www.naturalheritage.state.pa.us). Also note that the PNDI Environmental Review Tool only contains information about species occurrences that have actually been reported to the PNHP.

6. AGENCY CONTACT INFORMATION

PA Department of Conservation and Natural Resources

Bureau of Forestry, Ecological Services Section 400 Market Street, PO Box 8552 Harrisburg, PA 17105-8552 Email: RA-HeritageReview@pa.gov

PA Fish and Boat Commission

Division of Environmental Services 595 E. Rolling Ridge Dr., Bellefonte, PA 16823 Email: RA-FBPACENOTIFY@pa.gov

U.S. Fish and Wildlife Service

Pennsylvania Field Office Endangered Species Section 110 Radnor Rd; Suite 101 State College, PA 16801 Email: <u>IR1_ESPenn@fws.gov</u> NO Faxes Please

PA Game Commission

Bureau of Wildlife Habitat Management Division of Environmental Planning and Habitat Protection

2001 Elmerton Avenue, Harrisburg, PA 17110-9797

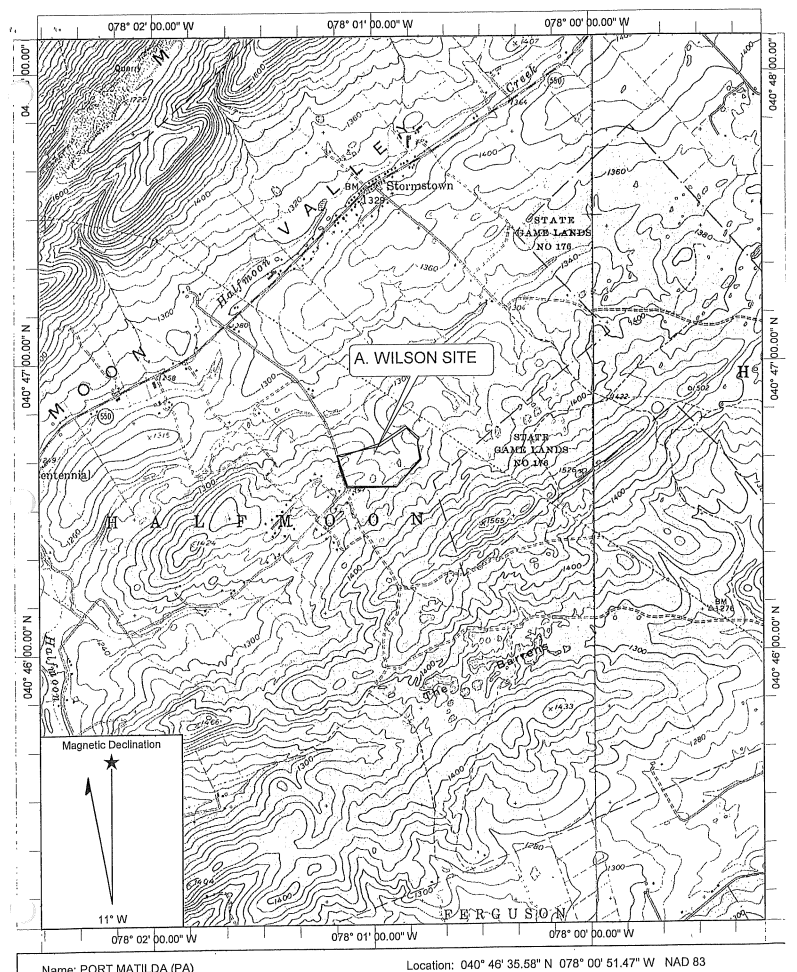
Email: RA-PGC_PNDI@pa.gov

NO Faxes Please

7. PROJECT CONTACT INFORMATION

Name: Kathrya Henry	
Company/Business Name: Henry Jurveys LCC	
Address: P.O. BAN. 510	
City, State, Zip: Port Matilda, PA 16870	· .
Phone: (814) 693 - 8411 Fax:()	
Email: Kakhyhenry I D gmail, com	
8. CERTIFICATION	
I certify that ALL of the project information contained in this receipt (including prosize/configuration, project type, answers to questions) is true, accurate and com	plete. In addition, if the project type
location, size or configuration changes, or if the answers to any questions that w change, I agree to re-do the online environmental review.	ere asked during this online review
	8-17-2020
applicant/project proponent signature	date

Project Search ID: PNDI-716540



Convright (C) 1997 Mantech Inc.

Name: PORT MATILDA (PA)

Date: 8/17/2020

Scale: 1 inch equals 2000 feet

PROJECT NARRATIVE

RE-SUBDIVISIN OF LOT 108R-PB: 53, PG:121 PF LANDS OF ALLEN M. WILSON & HEATHER B. WILSON INTO LOT 108RR, LOT 108R-1, LOT 108R-2 AND LOT 108R-3

HALFMOON TOWNSHIP, CENTRE COUNTY, PENNSYLVANIA

The nature of the development project: Four (4) single family residential lots as follows:

LOT 108RR: (formerly Lot 108R) is an existing single family residential lot with existing on-site sewage disposal and existing public water. The existing well on this lot has not been in operation for a number of years. A 100 foot isolation area is indicated on the plan for the existing well. Lot 1RR is 11.29 Acres. No wetlands exist on this lot per the National Wetlands Inventory map. No new development is proposed for Lot 108RR. Sewage Planning for former Lot 108, now Lot 108RR, was addressed under Paul B. Smith Subdivision – Phase XII – Section I, Pit #94-35, DEP Planning approval dated January 6, 1995, DEP Code # 94-135.

Lot 108R-1: is a proposed single family residential lot proposing on-site sewage disposal and public water. Soil and percolation testing completed on this lot has a suitable for a primary sewage disposal site and a replacement sewage disposal site. The property owner will determine which site will be the primary sewage disposal system. The other area will be reserved for a replacement sewage disposal area and is to remain undisturbed. Lot 108R-1 is 1.56 Acres. No wetlands exist on this lot per the National Wetlands Inventory map.

Lot 108R-2:. Is a proposed single family residential lot proposing on-site sewage disposal and public water. Soil and percolation testing completed on this lot has a suitable for a primary sewage disposal site and a replacement sewage disposal site. The property owner will determine which site will be the primary sewage disposal system. The other area will be reserved for a replacement sewage disposal area and is to remain undisturbed. Lot 108R-2 is 2.69 Acres. No wetlands exist on this lot per the National Wetlands Inventory map.

Lot 108R-3: is a proposed single family residential lot proposing on-site sewage disposal and public water. Soil and percolation testing completed on this lot has a suitable for a primary sewage disposal site and a replacement sewage disposal site. The property owner will determine which site will be the primary sewage disposal system. The other area will be reserved for a replacement sewage disposal area and is to remain undisturbed. The existing well on this lot has not been in operation for a number of years. A 100 foot isolation area is indicated on the plan for the existing well. Lot 108R-3 is 1.65 Acres. No wetlands exist on this lot per the National Wetlands Inventory map.

Section G. General Site Suitability -6. Historic Preservation Act - less than 10 acres will be disturbed for this project. There are no buildings on the site over 40 years old.

PROJECT NARRATIVE
RE-SUBDIVISIN OF LOT 108R-PB: 53, PG:121 PF LANDS OF ALLEN M.
WILSON & HEATHER B. WILSON INTO LOT 108RR, LOT 108R-1, LOT 108R-2 AND LOT 108R-3
HALFMOON TOWNSHIP, CENTRE COUNTY, PENNSYLVANIA

NARRATIVE CONT.

Total acreage of the proposed project: 17.19Acres

Land to the North, South, East and West is Residential.

No flood prone areas exist on the site per FEMA Mapping, Map #42027C0595F, Panel 595 of 885, effective date May 4, 2009.

The following notes have been placed on the Plan:

- 1. The areas around test Pit #1, 2, 3, 4 and 5 are reserved for a primary and replacement sewage disposal area and are to remain undisturbed. The homeowner will determine which site will be utilized as the primary sewage disposal area.
- 2. The area around test Pit #94-35 is reserved as a replacement sewage disposal area for Lot 108RR.
- 3. No sewage disposal area may be placed within 10 feet of a water supply line under pressure.

SEWAGE FACILITIES PLANNING MODULE RE-SUBDIVISIN OF LOT 108R-PB: 53, PG:121 PF LANDS OF ALLEN M. WILSON & HEATHER B. WILSON INTO LOT 108RR, LOT 108R-1, LOT 108R-2 AND LOT 108R-3 HALFMOON TOWNSHIP, CENTRE COUNTY

I. ALTERNATIVE ANALYSIS

- 1. The chosen method of sewage disposal for this development is on-site sewage disposal. This is not an interim method and will serve the development for over five years. The Official Plan from the local agency does not provide for off-site sewage disposal at this time.
- 2. Property adjacent to this property: Land to the North, South, East and West is residential.
- 3. There are no known malfunctions within the area.
- 4. The sewage disposal method per the Halfmoon Township Official Sewage Facilities Plan is on-lot sewage disposal systems.
- 5. Soil and percolation testing completed on the site has established a primary and a replacement sewage disposal site for each proposed single-family residential lot. Sewage Planning for former Lot 108, now Lot 108RR, was addressed under Paul B. Smith Subdivision Phase XII Section I, Pit #94-35, DEP Planning approval dated January 6, 1995, DEP Code # 94-135.
- 6. The method of sewage disposal chosen was per the Halfmoon Township Official Sewage Facilities Plan.
- 7. The individual lot owner will be the owner of the facility as well as being responsible for the maintenance and operation of the on-site sewage disposal system. The individual lot owner will determine which sewage disposal area will be used as the primary sewage disposal site. The replacement sewage disposal area is to remain undisturbed.
- 8. All single-family residential lots have a suitable site for a primary and replacement on-site sewage disposal area.



Upper Halfmoon Water Company 1952 Halfmoon Valley Road Port Matilda, PA 16870 814-692-4309

August 15, 2020 Date:

RE: Al Wilson Subdivision

Fred Henry To:

Hi Fred

This letter is to confirm that the Upper Halfmoon Water Company has the reserve water capacity to serve Al Wilson's 3 lot subdivision. This is contingent on meeting the Water Company's requirements.

Thank You Ben Pisoni System Manager (814) 404-0233



☐ White - Local Agency

COMMONWEALTH OF PENNSYLVANIA DEPARTMENT OF ENVIRONMENTAL PROTECTION BUREAU OF CLEAN WATER

A 94.35

☐ Yellow - Applicant

VERIFICATION OF PRIOR TESTING

Note: Please refer to 25 Pa. Code § 72.26, Denial of Permits, before completing this form.

AL	LEN AND	HE	ATHER	WILSOI	J			HALF	moor	V				CEA	UTRE		
750		Ap ' R1)	pplicant's l	Name MATI(OA		16870)	ALLEN	AND	icipality HKA7HK?		1150/	U			RR	
	AUID	C.	Site Local	ion PER					•	Subdivisior		/ /	1 94		5/18/	No. 94	
Ne	me of Sewage or test				nducting	/observi	ng	Date	of prior t	est	/		Perc.)		(Prob		
SE	ECTION I: CE	ERTIFIC	CATION .	AND TEST RE	SULTS		ified			ON II: ON						Yes	No
1.	• • •	, the fo	llowing m	ust be verified	:				whic	there any ch would vided?	y obs cont	ervable tradict	e cond the	litions or soils info	n the lot ormation		Ø
		vas ce	ertified at	or observing the time the			/			s the soil p from the p				ore than	ten (10)		
	decertific	ation/s	uspensio	not been cite n notice,	written		,			s the perc er than the				ned at a	location		Ø
	report i	represe	ented to	or in any eva the muni acorrect soils	cipality		ľ								N SECTIONSITE IS RE		
- Verentille	by prior S c. Test data sufficient by others	SEOs' a was t quant s in ord	recorded ity and de der to det	I and is availa etail to be inter ermine the pre	able in rpreted esence				IF ALL		E QUI	ESTIO	NS A	BOVE IN	SECTIO		
	of an identified limiting zone and average percolation rate.		7			SECTIO	ON III: TE	ST SI	ITE VE	RIFIC	ATION						
	ANY OF THE				NOT BE	E VERII	FIED,		The ex	xact loca ined to my	tion (/ satis	of the faction	soils by on	tests e of the f	performed ollowing:	i has	been
	ALL OF TI ERIFIED, GO				NERE	PROPE	ERLY		rem	ating the mants on t	the lot	.,			•		
	ECTION II: O					Yes	No		at	existence least to ablishing the	wo :	(2) p	ermar				
1.	Does the s	cs?			llowing					lan of the			to sca	le, indica	ating the	4	
	b. Presence	e of roc y, flood	xcess of 25% of rock outcrops floodplain or floodprone						the	prior SEC	vided 1	xact location of the tests by ded that his/her certification d, suspended or otherwise		tification			
	site of the	e syste	m:	nan reported:						endered t tection (DI		Depar	tment	of Enviro	nmental		
2.	Slope as list Slope as me	ed on t	he origina I on site:	al test: <u>2 </u>	, 0 , 0				Verifica	ition of pri	or tesi	ting co	mṗlete	ed by			
3.	Will the isola properties?	ation di	stances e	encroach on a	djacent		Æ		<u>Co</u> Name o		n.	WA	NSF	ER_	#0		rt No.
4.	ls there insu accommoda			he absorption nches, as des			Ø		ivaine (Λ	1.	WZ	w^			00	11 140.
5.	Are there ar would make	ny obvi the pri	ous char or tests s	iges in the lot uspect?	which		Ø		Signatu	ire()							
									ACC	EPTED					REJE	CTE	D 🗌

Pink - Local DEP Office

.. ER-BWQ--290 Appendix A

SITE INVESTIGATION AND PERCOLATION TEST REPORT FOR ON—LOT DISPOSAL OF SEWAGE

PIT 94.35 PAUL SMITH

Application No.	SMITH RP	8 6016	M	unicipality	HALFM	OON TO	VP Cou	inty. C	ENTRE	
SUITABLE UNBUITABLE	Soll Type	<u> </u>	Slope	ه سکه ه	6 Depth to	Limiting :	zone _70) Ave.	Perc. Rate :	111
SOILS DESCRIPT	STRUCTION	S FOR (OMPLETI	ON OF TH	IIS FORM	ARE LOC	ATED ON	THE REV	ERSÉ	*****
Solis Description	on Campiet	e by:	MVIU					- 18 - 99 - 18 - 39		
O TO 6 BROWN, SILT LOAM, PLOW LAYER, GOOD									•	
6 TO 31	DRK	YELLOG	V, 5147	LOAM	C.C.S	50%				
6 TO 31 DRK YELLOW, SILT LOAM CF = 50% 31 TO 70 YELLOW CLAY, STICKY, PLASTIC, CF = 40% Depth Zone:									Depth to Limit Zone: 70 inc	ling
то	Sentral complete Sentes Aprily 1. de.	·	· · · · · · · · · · · · · · · · · · ·		and the same of th					ches
TO	 		A designation of the second se	-territoria						
PERCOLATION T	FST: it Complete	d by: _ <i>[</i> /	AL J	. SMI	TH	Da	ite 6",	2 <i>0-9</i> 4	/	
Weather Conditio Soll Conditions: [ns: 🗆 Bek	w 40°F	X 40°F a							
Hole No. Yes No	Reading Interval	Reading No. 1: Inches of drop	Reading No. 2: Inches of drop	Reading No. 3: Inches of drop	Reading No. 4: Inches	Reading No. 5: Inches	Reading No. 8: Inches	Reading No. 7: Inches	Reading No. 8: Inches	•
1 ×	10 (30)	1	3/4	5/B	of drap	of drop	of drop	of drop	of drop	
2 /		2 14	214	2 1/8	2	S	`			
3 ×	10/00	77.	3/4	1/2_	3/B Vz	3/8	1/2			
5 ×	10/00	3/4 2. 7/B	2 1/2	3/8	1/2	3/8				
6 8	10/50	1 3/8	2/8	2 14	2 /8	2 3/8				
**Water remaining in	Marie - Parket Anna Lord - Control of the Control		s final 30 mi		/ 7 . I	D'minute inte	rval: No. ua	# 10 minute	Interval	

Calculation of Average Percolation Rate:

Hole No.	Drop during final period V2 72 73 38	Perc. Rate as Minutes/Inch 60.0 15.0 60.0 80.0	Depth of Hole 20 " 20 " 20 "
TOTAL OF A		5.0 48.0 268.0	20 " 20 " 44.67 Min Inch

The information provided is the true and correct results of tests conducted by me, performed under my personal supervision, or confirmed in a manner approved by the Department.

S) Sawage Enforcement Officer

White - Local Agency

COMMONWEALTH OF PENNSYLVANIA DEPARTMENT OF ENVIRONMENTAL PROTECTION BUREAU OF WATER STANDARDS AND FACILITY REGULATION

A#I

Pink - Local DEP Office



ECTION SITE INVESTIGATION AND PERCOLATION TEST REPORT FOR ONLOT DISPOSAL OF SEWAGE

	INSTRUCTI	ONS FOR C	OMPLETIO	N OF THI	S FORM AF	RE LO	CATED	ON TH	E REVERS	SE SIDE	•
Application	No			Municipa	lity <u>HALF</u>	MOOM	<u>v</u>		County	ENTRE	<u> </u>
Site Locatio	n					Subdivi	ision N	ame <u>A</u>	LLEN W.	ILSON)	
Application Site Locatio SUITABL	LE Soil	Type Mr	_ Slope_	%	Depth to Li	miting.	Zone_	72"Do	P Ave. P	erc. Rate _	15. /
UNSUIT.	ABLE 🔲 l	√ottling L_	J Seeps or r	onaea vv	rater ∟ Þ	ediock	, Ц	Tactures	, ,,	odise i idi	gments
		Perc. Rate	☐ Slope	☐ Unsta	bilized Fill	☐ Flo	oodpla	in 🗌 O	ther		
SOILS DES Soils Descri	CRIPTION: ption Compl	eted by:	CORY	WÄR	WER			Da	ate:	/3/20	
Inche	· ·S				Descrit	otion o	f Horiz	on "			
•	06_	DARK	Acromzy I	shown 1	oy? 3/6;	<u>g</u> ran) ULAI	e; st	LT ZOAM	11 VERY	FRIABLE
	0 43		YELLOWISH	BROWN	10 YR 1/6	; SA	NOY .	LOAM i	WEAK S	SBK; FR	TABLE
	0 72		ISH BROW	N 10YR	5/8; SA	UDY L	LOAM	; mol) SBK; H	FRIABLE	4
T	0										
T(0		20	% R.	<u> </u>						
	0			weeten 27.00					4		
		_^\		,		e				, /	
PERCOLAT Percolation	TON TEST:	ted by:	TONATA	ton L	0116			Da	ate: _ 6 /	5/20	
Mosther Co	nditions,	Relow 40	o°F 17/40	°F or abo	ve \square Dry	N	Rain, S	 Sleet, Sn	ow (last 24	hours)	
Weather Co Soil Condition	ons:	Wet [Dry	Frozen-		•					
	***		Reading	Reading	Reading No. 3:	Readi No. 4	~ 1	Reading No. 5:	Reading No. 6:	Reading No. 7	Reading No. 8:
Hole No.	'Yes No	Reading Interval	No. 1: Inches of drop	No. 2: Inches of dro	p Inches of drop	Inches o	f drop inc	hes of drop			
1	X	10/60	15/8	13/8	11/4	1/2		1/2			
Z	X	(TO) 30	3 3/4	3	3	3/4		3//4			
3	X	10/80)	15/8	1/2	13/4	13/4		- 5/4		3/	
4	X	(10)/30	33/4	23/4	33/8	21/2		25/8	23/8	277	41/4
Ś	X	(10) 30	53/4	5	45/8	43/8		5	4 3/9	7 /2	7 79
6	X	10 (30	1/4	3/4	1/2	3/4		5/8		<u> </u>	
	ining in the hole				Yes, use 30-r	ninute in	iterval; N	o, use 10-	minute interv	aı.	
C	Calculation	of Average	Percolation	Rate:							
	Drop dur		rc. Rate as		epth						
Hole No.	final peri		nutes/Inch		Hole 24 "						
	21/1		20		21 <u> </u>						
	31/4		?. <u> </u>								
	13/4		7.1		24 <u> </u>						
	23/4		. <u>6</u>		24 "		The	informati	on provide	ed is the	true and
	4 1/4		2.4		N/ M	<u>in</u>	corre	ct result rmed un	der mv pe	conducted ersonal sup	pervision.
6	5/8		48			<u>ch</u>	or ve	ified, in a	manner a	pproved by	/ DEP.
TOTAL OF	MIN / IN →		74.2	_ =	15,7		(0)	//	n.h	_ #3	3994
TOTAL NO.	OF HOLES	→· <u>(</u>	2	-			(S)	111	wage Enforce		

☐ Yellow - Applicant



SITE INVESTIGATION AND PERCOLATION

1	,	TEST RE	PORT FO	OR ONLO	OT DISP	OSAL OF	SEWAG	E		
	STRUCTION	s FOR CO	MPLETION	OF THIS	FORM AR	E LOCATE	D ON THE	REVERSI	スルノー	
Application No	o			Municipant		tuhdivision	Name AL	LEN W:	ILSON)	·
Site Location		100		<i>U</i> 0/ F	Onth to Li	mitina Zone	89 00	Ave. Pe	rc. Rate <u>3</u>	2.13
Application No Site Location SUITABLE UNSUITABLE	Soil Ty	pe Mr	_ Slope	7 % L	or \square B	edrock	1 Fractures	Co	oarse Frag	ments
UNSUITA	BLE ∐ Mot	tling \square	Seeps of P	ONGEG VVal	tizad Fill		olain ∏ Ot	 her		
SOILS DESC Soils Descript	RIPTION: ion Complete	d by:	CORY	WA	ENER		Da	ite: <u>6/.</u>	3/20	
Inches	•									- 115
0TO	8	DARK YE	LLOWISH (320WW.MO)	18 3/3 ; C	RANULAR	1574	DAM; V	ery Pr.	ABLE
			11 1 Day 181	15 VE 5/	10 CIS	14 LOAM	7; 5BK	ו שטויו	PRAHOC	C
			sif BROWN	104R 5/6	: GRAU	ELY LOA.	mi SBK	mod;	FRIA	568
<u>55</u> TO	89	7				7				
TO					/	0.0				
TO	-				20%	RIF.				
ТО										
PERCOLATION Percolation To Weather Con Soil Condition	altions.	d by:	Dry	Frozen		Rair	Dan, Sleet, Sn	ow (last 24	hours)	Reading
	***	Reading	Reading No. 1:	Reading No. 2:	Reading No. 3:	No de	No 5	No 6:	No. 7	No. 8:
Hole No.	Yes No		Inches of drop		Inches of dro	Inches of drop	Inches of drop	a 1/8	Z	inches of drop
1	X	10/(30)	11/4	11/4	11/2	2/4	11/2	13/8		
2	X	10/80	2	23/8	13/8	1/2	1/4	. 70		
3	X	10/80)	1/8	1/4	31/2	3 1/8	23/4	31/8	3	3
4	X	10 (30)	31/2	33/4	21/2	21/4	21/2	23/8		
5	X	(10)/30	3/2		11/2	15/8	13/8	13/8		
6	.Х	10 (30)	2'14	J 2	Vac 1159 30.				al.	
***Water remain	ing in the hole at	the end of th	e final 30-min	ute presoakr	165, 056 50	Allinato mitori	,			
С	alculation of	Average	Percolation						-	
	Drop durin	9	rc. Rate as		pth Jole					
Hole No.	final period	d Mi	nutes/Inch	2						
	13/8		21.8	2						
	1/3		120	ິລ	"	 				
_3			10] "					true and

<u>Min</u> Inch

TOTAL OF MIN / IN → TOTAL NO. OF HOLES→ The information provided is the true and correct result of tests conducted by me, performed under my personal supervision, or verified in a manner approved by DEP.

Sewage Enforcement Officer

☐ Yellow - Applicant T Mhite - Local Agency

☐ Pink - Local DEP Office

COMMONWEALTH OF PENNSYLVANIA DEPARTMENT OF ENVIRONMENTAL PROTECTION BUREAU OF WATER STANDARDS AND FACILITY REGULATION



SITE INVESTIGATION AND PERCOLATION TEST REPORT FOR ONLOT DISPOSAL OF SEWAGE

TEST REPORT FOR ONLOT DISPOSAL OF SETTING	
INSTRUCTIONS FOR COMPLETION OF THIS FORM ARE LOCATED ON THE REVERSE SIDE	
	-
Application No	10
Site Location Ave. Perc. Rate Ave. Perc. Rate	ZS
UNSUITABLE Mottling Seeps of Fonded Water Floodplain Other Perc. Rate Slope Unstabilized Fill Floodplain Other	_
	-
SOILS DESCRIPTION: Soils Description Completed by: Coly WARNER Date: 6/3/20 Description of Horizon	-
Description of Horizon	چ
TO THE PROPERTY OF THE PROPERT	-
- A SCO. COLUMN (IAV LAAM) INDI) SDK I FKIAW	
6 TO 52 STRONG BROWN 7.5 YR 1/8; STLTY CLAY; MOD SBK; FIRM	_
52 TO 84 STROUBBROWN 7.5 YR 3/8 35174 EZAY 1100 300 1 720	
TO	
TO	
TO	
PERCOLATION TEST: Percolation Test Completed by: David Thold Long Date: 6/5/2070 Percolation Test Completed by: David Thold Long Date: 6/5/2070 Percolation Test Completed by: David Thold Long Date: 6/5/2070 Percolation Test Completed by: David Thold Long Date: 6/5/2070	
Weather Conditions: Below 40 F 1940 To above 12 19 12 19 19 19 19 19 19 19 19 19 19 19 19 19	
Soil Conditions: Wet Dry Frozen.	ina
Reading Readin	8:
Reading No. 1. 140. 2. Interval lockes of drop linches of drop	drop
10/60) 3/4 5/8 3/8 3/8 3/8	
2 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	
2 10/60 3/8 1/8 1/8 1/8	
3 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	
5 V- 10/80) 2/2 2 1/8, 2 1/8	
***Water remaining in the hole at the end of the final 30-minute presoak? Yes, use 30-minute interval; No, use 10-minute interval.	
Calculation of Average Percolation Rate:	

Mallow - Applicant

Drop during	Perc. Rate as Minutes/Inch 80 60 240 60 16 2.7	Depth of Hole 24 " 24 " 24 " 34 " Min Inch
TOTAL OF MIN / IN →	<u>458.7</u> =	: <u>76.48</u>
TOTAL NO. OF HOLES→		

The information provided is the true and correct result of tests conducted by me, performed under my personal supervision, or verified in a manner approved by DEP.

(S) Sewage Enforcement Officer

3800-FM-WSFR0290A 9/2005

COMMONWEALTH OF PENNSYLVANIA DEPARTMENT OF ENVIRONMENTAL PROTECTION BUREAU OF WATER STANDARDS AND FACILITY REGULATION





☐ White - Local Agency

SITE INVESTIGATION AND PERCOLATION TEST REPORT FOR ONLOT DISPOSAL OF SEWAGE

Application N Site Location SUITABL UNSUITA	lo E : BLE	Soil Typ	oe <u>Ha C</u> ling □ c. Rate [Slope Seeps or P Slope	Municipa 7.5 % onded V ☐ Unsta	abilized Fill	Subdivisio imiting Zon Bedrock Flood	n Näme _/ ne _ % _**/Do Fractures Iplain Of	P Ave. Posther	erc. Rate soarse Frag	
SOILS DESC Soils Descrip Inches 0 TO 4 TO 38 TO	38 86 86	- - 2 -	DARK	YELLOWA V PDW	3H BG 7.5; OWN	Descri 20WN 1079 VP 5/c:	CLAY C EX. CHA	ONZON SIIT LOA OAM; M UELY SIIT!	m; GRA 10D SB 1 CLAY; 1	NULAR;	V. FRANCE
PERCOLAT Percolation Weather Col Soil Condition	ION TES	ST: mpleted	l by: Below 40 Wet 【X	JONA7/ °F X 40 Dry	rozen				ate:6 now (last 24	8/20 4 hours)	20
Hole No. 1 2 3 4 5 4 ***Water remains	Calculat	No X X e hole at	Average	5 ³ /4 3 ¹ /8/ 5/8 1/4 2 ¹ /8/ periodation	5 3/4 9 1/8 3/8 1/2 2 3/8 ute preson	No. 3: drop Inches of dro 5 1/4 1/8 1/8 5/8 23/4 ak? Yes, use 30	3 ³ /8 1 ⁷ /8 3/8 3/8 2 ¹ /8	3 3/4 13/4 3/8 21/2	No. 6: Inches of drop 4 /Z, 4 ////////////////////////////////////	No. 7 Inches of drop 4 /8 3 /8	No. 8:
Hole No. 2 3 4 5 TOTAL OF	fina 3.7 3.7 3.7 3.7 MIN / IN	/g /y g g g g y y y y	́ М	arc. Rate as inutes/Inch 2.7 3.5 17.1 80 60 5.7 189	 	Depth of Hole 24 " " 24 " " 24 " " 24 " " 31.5	Min Inch	The informa correct resu performed u or verified in (S)	it of tests nder my p a manner M. Guan	conducte ersonal st approved b	pervision, by DEP.
						vellow - Appl	licant		☐ Pir	nk - Local I	DEP Office

☐ Yellow - Applicant

COMMONWEALTH OF PENNSYLVANIA DEPARTMENT OF ENVIRONMENTAL PROTECTION BUREAU OF WATER STANDARDS AND FACILITY REGULATION

D #5



SITE INVESTIGATION AND PERCOLATION TEST REPORT FOR ONLOT DISPOSAL OF SEWAGE

		rest Re	EPORTF	JK UNLU	אפוט ונ	JOHL OF	OFALVO	·		
	NSTRUCTIONS				11/11	$\sim m_{\infty} \wedge \wedge 1$,	7		•
Application N	NSTRUCTIONS lo			Municipality	1 - MALT	7.10.0	A/	150 (1)	TISOAI	
Site Location					S	ubdivision	Name / 19	A.va Da	ro Poto	4.72
SUITABLE	Io E Soil Typ	ре <i>На</i>	_ Slope	% [Depth to Lir	niting Zone	<u> 77 DU</u>	Ave. Pt	ero. Frog	monte
UNSUITA										HEHIS
	☐ Perd	.Rate [☐ Slope	☐ Unstabi	lized Fill	☐ Floodp	lain U Ot	her		
2010 2500				noncentral designation of the contract of the	. A Commence of the second	grant and a significant measurements of the control of the control		CONTRACTOR OF STREET		
Soils Descrip	CRIPTION: otion Completed	d by:(CORY_	WAR	1026		Da	te:	13/40	
Inches					INCCCTIN	tion of Ho	rizon	_		-1018
	70	DARK Y	ELLOWASH	BOUNDON	1R 3/Li.	SJLT LOP	m; GRA	ULAP: }	RELY PR	THBU
		000	VEILOWISH	Blown:	90 YR 5/2	: 55274	CLAY WA	m; mos	SBK;	FRIAM
	36_	DITER	JH RED	110 5k	2: 104	1m: mo:	O SBK	· FR-	ABLE	
36 TC	88_	YELLOWS	JH WD	SYC /	0 1 000	777 (1 10)				
TC)									
тс)									
TC										
	AND THE RESERVE OF THE PARTY OF					•			1 1	
PERCOLATI	ON TEST: Test Completed		بل سردار	Li Li	0N(2		Da	ate: 6/	8/20	
Percolation 7	Γest Completeα nditions: ☐	ا by:	ONA IM	0Fbow	- TAV Dry	□ Rain	Sleet Sn	ow (last 24	hours)	
Weather Cor	nditions: U	Below 40		rozen. Frozen	= Ly Diy		, 0,000, 011	· ()	,	
Soil Condition	ns: \square	vvet T	i Diy	102011				Desilon	Dooding	Reading
	***		Reading No. 1:	Reading No. 2:	Reading No. 3:	Reading No. 4:	Reading No. 5:	Reading No. 6:	Reading No. 7	No. 8:
Hole No.	Yes No	Reading Interval	Inches of drop	Inches of drop	Inches of drop	Inches of drop	Inches of drop	Inches of drop	inches of drop	Inches of drop
1	/	(10) 30	5 3/Y	5 1/8	3 1/4	A /Y	17/8	17/8	13/4	15/8
2 .	1,/	60/30	21/4	17/8	13/4	15/8	13/8	<u></u>	47/8	43/4
3	i/	(10)/30	6	6	53/4	5//8	51/4			15/8
4		10/30	35/8	23/4	278	21/2	23/8	23/8	17/8	10/8
5	\ \ \ \ \ \ \ \	10) 30	27/8	23/8	23/8	23/8	21/8		3/4	13/
	1.7	No / 30	43/4	4	35/8	33/8	33/4	31/2	23/4	2 3/8
***Nater remai	ning in the hole at t	he end of th	e final 30-min	ite presoak?	Yes, use 30-r	minute interva	l; No, use 10-	minute interv	al.	
	Calculation of									
	Drop during		rc. Rate as		pth				•	
Hole No.	final period		inutes/Inch	of h	lole					
1	15/4	·	0.2	2	" "					
2	7/4		53	ð	14 "					

_		• -			
Hole No.	Drop during final period	Perc. Rate as Minutes/Inch 6.2 53		_44	si Li
<u> </u>				ΛU	К
3	4 <i>-</i> 2/4 "	2.1		<u> </u>	
4	15/8 "	6.2		<u> 24</u>	ıt
6	21/8, "	4.7		24	" Min
6	25/8 "			24	" <u>Inch</u>
TOTAL OF	MIN / IN →	28.3	=	4.72	
TOTAL NO.	OF HOLES→	6			

The information provided is the true and correct result of tests conducted by me, performed under my personal supervision, or verified in a manner approved by DEP.

(S) M. NonSewage Enforcement Officer

☐ Pink - Local DEP Office



TOTAL NO. OF HOLES→

☐ White - Local Agency

SITE INVESTIGATION AND PERCOLATION TEST REPORT FOR ONLOT DISPOSAL OF SEWAGE

							OF SEVVAC			
1	NSTRUCTION	S FOR CO	OMPLETIO	N OF THIS	FORM AR	E LOCA	red on the	REVERS	E SIDE	5
Application N	NSTRUCTION No			Municipality	Y HACK		((County	SON	-
Site Location	No n E Soil Ty			/U N F	S	ubdivisio	n Name <u>Acc</u>	Ave Pr	erc Rate (05.Y
SUITABL	.E Soil Ty ABLE ☐ Mot	pe <u>H4</u>	_ Slope _	<u>/ 7</u> % L	Jeptin to Lii	niting Zoi edrock	Fractures	_ /\\o\	oarse Frag	ments
UNSUITA	ABLE ∐ Mot	uing ∟ - Rate	Slone	□ Unstabi	lized Fill	Floor	iplain ☐ Ot	her		
					John Strategister, Thompson		and the second community of the second of	A STATE OF THE PARTY OF T		
SOILS DESC	CRIPTION: ption Complete	d by:	Coly	WARM	1ER		Da	_{ite:} _ 3/ <u>3</u>	3/20	
Inches										n d 1 5
		DARK	YELLOWASH K	BROWN 10)	1R 3/4; 5	JUT 401	am; GPAU	UAE, V	ERY PEN	
	50	YELLOWI	14 BOOWN	HOYR 5,	8 1 SJU	7 COAM	n; mod	SBK; 1	CETABL (
	88 ap	STROW	BROWN	754R 3/8	1: 5717	LOAM	n; mod	SBK; F	PJABLE	
	0									
										
										
TO									, ,	
PERCOLAT	ION TEST: Test Completed		- Jaula	THOAL	10N	(2	Da	ate: 6/	8/20	
		d by:	10E 101 AC	°F or above	e IX Drv	 □ Ra	in, Sleet, Sn	ow (last 24	hours)	
Weather Co	naitions:	Wet X	Dry	Frozen	- 144		•			
	***		Reading	Reading	Reading	Reading	Reading	Reading	Reading No. 7	Reading No. 8:
		Reading Interval		No. 2:	No. 3: Inches of drop	No. 4: Inches of dr	No. 5: op Inches of drop	No. 6: Inches of drop	Inches of drop	
Hole No.	Yes No	10/60)	1 1/2	1/8	1	1/8	3/4	3/4		
2	12	10/80)	1/4	3/4	5/8	1/2	1/2	3/4	11/8	
3	Ŷ	10/80)	21/2	23/8	2/8	1/8	1/4	13/8	1 / / /	
4	X	10/80	21/8	21/2	13/8	31/2	17/8 35/8	31/2	33/8	
5	X	10/30	53/8	43/8	43/9	1/8	378	3/2	3/8	
6	<u> </u>	10/(30)	0	'\/	1/8/ Vac use 30-1	minute inter	val: No. use 10-	minute interv	al.	L
***Water rema	ining in the hole at	the end of the	ne final 30-min Borcolation	n Rate:	165, 056 00-	initiate inter	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
(Calculation of		erc. Rate as		pth				•	
Hole No.	Drop during final period	,	inutes/Inch	of H	lole					
	3/4	ıı .	40	_ <u> </u>	27 "					
2	1/2		60	_ 2	y "					
3	1/8	"	26.7		<u>'</u> "	Г				
4	13/4	"	17.1	_ 2		-	The informat	ion provid	ed is the	true and
6	33/8		8.9		" "	Ain C	correct resul	t of tests	conducted Second	ı by me, nervision.
6	1/8		240		<u>" I</u>	nch F	or verified//n :	a manner a	approved b	y DEP;
TOTAL OF	MIN / IN →	_3	392.7	_ = 6	5.45			n han	\ #C	13994

☐ Yellow - Applicant