#### **RESOLUTION #728**



# COMMONWEALTH OF PENNSYLVANIA DEPARTMENT OF ENVIRONMENTAL PROTECTION BUREAU OF CLEAN WATER

DEP Code No. A3-28922-436-2

## RESOLUTION FOR PLAN REVISION FOR NEW LAND DEVELOPMENT

RESOLUTION OF THE (SUPERVISORS) (COMMI	SSIONERS) (COUNCILMEN) of <u>WASHINGTON</u>
(TOWNSHIP) (BOROUGH) (CITY), <u>FRANKLIN</u>	COUNTY, PENNSYLVANIA (hereinafter "the municipality").
(DEP) adopted thereunder, Chapter 71 of Title 25 of Sewage Facilities Plan providing for sewage service and/or environmental health hazards from sewage	24, 1988, P.L. 1535, No. 637, known as the <i>Pennsylvania Sewage</i> guiations of the Pennsylvania Department of Environmental Protection of the Pennsylvania Code, require the municipality to adopt an Official es adequate to prevent contamination of waters of the Commonwealth wastes, and to revise said plan whenever it is necessary to determine or a new land development conforms to a comprehensive program of
	s proposed the development of a parcel of land identified as
David & Rebacca Kirkpetrick and desc	cribed in the attached Sewage Facilities Planning Module, and
proposes that such subdivision be served by: (c treatment_facility,  individual onlot systems,  other, (please specify).	community onlot systems,  sewer tap-ins,  sewer extension,  new community onlot systems,  spray intigation,  retaining tanks,
WHEREAS, Washington Township	finds that the subdivision described in the attached
Sewage Facilities Planning Module conforms to a ordinances and plans, and to a comprehensive prog	pplicable sewage related zoning and other sewage related municipal gram of pollution control and water quality management.
NOW, THEREFORE, BE IT RESOLVED that to	he (Supervisors) ( <del>Commissioners) (Councilmen) of</del> the (Township)
(Sereugh) (City) of Washington he "Official Sewage Facilities Plan" of the municipality attached hereto.	ereby adopt and submit to DEP for its approval as a revision to the y the above referenced Sewage Facilities Planning Module which is
1 Janes Stroper	, Secretary, Washington
Township Board of Supervisors (Bereugh Council) (	City Councilmen), hereby certify that the foregoing is a true copy of
the Township (Berough) (Gity) Resolution #	8 , adopted, <u>7-20</u> , 20 <u>20</u>
Municipal Address:	•
Washington Township	Seel of
13013 WEITH KOAD	Governing Body
Waynesboro, Pl 17268	
Telephone 717-762-3128	

vla@washtwp-franklin.org



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

Code No. A3-28922-436-2

### **SEWAGE FACILITIES PLANNING MODULE**

	ndividual and Con			sal of Sewa	30	40,000	
(глашті сотірівцва то	лине раскаде го аррго		E ONLY	· · · · · · · · · · · · · · · · · · ·		article (	
DEP CODE #	CLIENT ID#	SITE ID		APS ID	#	AUT	HID#
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 (tRSIS)) 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.  This component, along with any other documents specified in the cover letter, must be submitted to the municipality with jurisdiction over the project site for review and approval. All appropriate documentation must be attached for the Sewage Facilities Planning Module package to be complete. Refer to the instructions for help in completing this component.  REVIEW FEES: Amendments to the Sewage Facilities Act established fees to be paid by the applicant for review of planning modules for land development. These fees may vary depending on the approving agency for the project (DEP or delegated local agency). Please see Section R and the instructions for more information on these fees.  NOTE: All projects must complete Sections A through I and Sections N through R. Complete Sections J, K, L and/or M if							
the planning required.  A. PROJECT II							
	avid & Rebecca Kirkpat cription proposed sing crops		with gara	ge and driveway	on an 18 a	cre lot that i	s currently
B. CLIENT (MU	INICIPALITY) INFO	RMATION (S	See Section	on B of instruction	ns)		
Municipality Name		County		City		Boro	Twp
Washington		Franklin					×
Municipality Contact	Individual – Last Name	First Name		MI	Suffix	Title	C20000
Ashway		Vernon				Zoning O	fficer
Additional Individual	Last Name	First Name		MI	Suffix	Title	
Municipality Mailing A	Address Line 1	re-removed the second s	Mailing .	Address Line 2		Wild supposed Append Bills about	
13013 Welty Rd	18 n 0883						
Address Last Line -	City	- 1		State	ZIP+	\$	
Waynesboro				PA	1762	8-9511	
Phone + Ext.		FAX (optional)			(optional)		
717-762-3128 vla@washtwp-franklin.org							

C. SITE INFORMATION (See Section C o	f instruction	ons)			
Site (Land Development or Project) Name				· · · · · · · · · · · · · · · · · · ·	
David & Rebecca Kirkpatrick					
Site Location Line 1 13818 Scott Road		Site Location	Line 2		
Site Location Last Line - City	State	ZII	0+4	Latitude	Longitude
Waynesboro	PA		268	39.74716	-77.64707
Detailed Written Directions to Site From the interse	ection on	Sheely Road a	ind Scott re	oad, north on Scott Re	oad 1000' and
site is on the right.					
Description of Site Site is an existing crop field. It's				iveway, house, garag	e. The lot will
have drywell tanks and raingardens for SWM. A w	ell will be	used for water	supply.		
Site Contact (Developer/Owner)			· · ·		
Last Name First Name	3	MI	Suffix	Phone	Ext.
Kirkpatrick David				717-729-5581	
Site Contact Title		Site Contact Fi	rm (if none	, leave blank)	
Owner/developer		200			
FAX		Email	<u></u>		
		dave0399@co			
Mailing Address Line 1		Mailing Addres	s Line 2		2
PO Box 568	<del> </del>				
Mailing Address Last Line - City	:	State	ZIF	P+4	12
Waynesboro	- 1	PA	172	268	
D. PROJECT CONSULTANT INFORMA	ATION (	See Section D	of instruct	ions)	
Last Name	First Na	ime	V 100	MI	Suffix
Shatzer	Jessica				
Title	Consult	ing Firm Name	•		
Cad Technician	R. Lee	Royer & Assoc	iates		
Mailing Address Line 1		Mailing Addres	s Line 2		
10764 Buchanan Trail East					
Address Last Line - City	State	ZIP+	4	Country	
Waynesboro	PA		8-9496	USA	
Email Phone		Ext.		FAX	
LeeRoyerAssociates@comc 7117-762-5619 ast.net					
E. AVAILABILITY OF DRINKING WAT	ER SUF	PPLY			
The project will be provided with drinking water from			(Check an	propriate box)	
	(5)				
☑ Individual wells or cisterns.					
A proposed public water supply.					
An existing public water supply.					
If existing public water supply is to be u	sed nov	ide the same :	of the wete	r company and affice	h documentation
from the water company stating that it wi	ill serve th	ne project.	A CIE WALE	s company and adac	n documentation
Name of water company:					

F.	<b>PROJECT</b>	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.
- Surface waters.

b. Slope at each test area.

j. Wetlands - from National Wetland Inventory Mapping

c. Soil types and boundaries.

- k. Floodplain or floodprone area soils, floodways (Federal Flood Insurance Mapping).
- Existing and proposed streets, roadways, access roads, etc.
- I. Designated open space areas.

and USDA Hydric Soils Mapping.

e. Lot lines and lot sizes.

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

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,  $\bowtie$  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.	WETLAND PROTECTION					
		YES	NO			
	а.		×	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 General 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.	PF	AMIS	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.	HI	STOF	RIC P	RESERVATION ACT		
		YES	NO			
	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 <a href="https://www.depweb.state.pa.us">www.depweb.state.pa.us</a> 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.	1	SEV	/AGI	E ENFORCEMENT OFFICER ACTION (See Section H of attached instructions)		
1.	an	mpor d oth is g is n	nent. er gei jenera nargir iot ge	rmed 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 nerally available soils information. The proposed development site: ally 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). nerally suitable for onlot disposal. (See my attached comments regarding this determination). we evaluated for general site suitability because of insufficient soils testing.		
2.	· · · · · · · · · · · · · · · · · · ·					
		Site	eval	uation which documents soils generally suitable for elevated sand mounds with some potential lots with ver 12%.		
	Ľ	Site slo	eva pes in	uation which documents soils generally suitable for in-ground systems with some potential lots with excess of 20%.		
		Lot	dens	ity of more than 1 Residential Dwelling Unit/acre.		
	Proposed use of a community onlot disposal system or system serving commercial, industrial or institutional uses.					

#### 3800-FM-BPNPSM0352 7/2012

3.	<ul> <li>Residual Tract Facilities (For use only when there is an existing onlot</li> <li>I have inspected the lot on which the existing building and exiconcluded, based on soils mapping or soils evaluation, permit sewage disposal needs of this site and the building currently service.</li> <li>I further acknowledge that no violations of the Sewage Facilities as a result of my site inspection. No inferences regarding future should be drawn from this acknowledgement. (Required)</li> <li>A brief description and exetch-of the existing system and site is a</li> </ul>	isting onlot disposal s information or site in- red can be met. (Requ s Act are known to me performance of the ex	system is located and have spection that the long-term uired) or have become apparent		
	(This )	02325	5-5-2020		
Sign in m	Signature of Certified Sewage Enforcement Officer having jurisdiction in municipality where development is proposed	Certification #	Date		
I.	. ALTERNATIVE SEWAGE FACILITIES ANALYSIS (Se	e Section I of attached	l instructions)		
alre	This analysis consists of a narrative that will support the chosen sewa already in use in the area or to any other available method. Attach the Analysis. The narrative should describe:	ge disposal method to narrative to the pack	by comparing it to methods age and title it Alternative		
1.	<ol> <li>the chosen sewage disposal method, and whether the method is (will serve the development beyond 5 years). Also provide the num</li> </ol>				
I.	. ALTERNATIVE SEWAGE FACILITIES ANALYSIS (Co	ntinued) (See Section	I of attached instructions)		
2.	<ol><li>the types of land uses adjacent to the project area (agricultural, res disposal method serving each of those land uses.</li></ol>	idential, commercial e	etc.) and the type of sewage		
3.	<ol> <li>if the sewage facilities described in (2) are in need of improve overloaded public sewers.</li> </ol>	ment due to high rat	tes of onlot malfunction or		
4.	<ol> <li>the sewage disposal method indicated for the development area in (Such as: onlot disposal systems, public sewers, etc.).</li> </ol>	the sewage disposal method indicated for the development area in the municipality's Official Sewage Facilities Plan. (Such as: onlot disposal systems, public sewers, etc.).			
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.				
<b>6</b> .	potential alternative sewage disposal methods that are available for the project.				
<b>7</b> .	<ol><li>why the proposed disposal method was chosen over the alternative</li></ol>	methods discussed.			
8.	<ol><li>who will be the owner of the facility, and who will be responsible for</li></ol>	operation and mainte	nance of the facility.		
9.	<ol><li>any other information that the developer feels will support the chosen</li></ol>	en disposal method.			
Co	Complete the following sections (J, K, L and/or M) if indicated	<b>4 8</b> .			
lf ı	f none are indicated, go directly to Section N.				
×	J. PROTECTION OF RARE, ENDANGERED OR THR (See Section J of instructions)	EATENED SPECI	ES		
Ch	Check one:				
×	The "Pennsylvania Natural Diversity Inventory (PNDI) Project Exercise of the PNDI database and all supporting documentation fro attached.	nvironmental Review om jurisdictional agenc	Receipt" resulting from my des (when necessary) is/are		
	A completed "Pennsylvania Natural Diversity Inventory (PNDI) P (PNDI Form) available at <a href="https://www.naturalheritage.state.pa.us">www.naturalheritage.state.pa.us</a> , and all request DEP staff to compete the required PNDI search for my p considered incomplete upon submission to the Department an processing of my planning module will be delayed, until a "PND supporting documentation from jurisdictional agencies (when necessions).	required supporting deproject. I realize that to that the DEP review Project Environment	ocumentation is attached. I my planning module will be w will not begin, and that tal Review Receipt" and all		
		"Applicant or Cor	nsultant Initials "		

3800-	FM-BPN	PSM0352 7/2012				
	K. F	PERMEABILITY T	ESTING (See Section	K of attached instruct	ions)	10 t - 10 t
		The information requ	ired in Section K of the in	nstructions is attached	).	
$\boxtimes$	L. P	RELIMINARY HY	DROGEOLOGIC ST	TUDY (See Section	L of attached instr	uctions)
	×	The information requ	uired in Section L of the in	nstructions is attached		
	M. E	DETAILED HYDRO	OGEOLOGIC STUD	Y (See Section M of	attached instruction	ons)
		The Information requ	uired in Section M of the	nstructions is attache	d.	
N.	RETA	<b>INING TANKS</b> (S	See Section N of attached	instructions)		
		Retaining Tank" included the second section in the section in the second section in the section in		vies, as well as, chem	ical, incinerating, r	ecycling, and composting
	□ Y	tanks?	s new land developmen mplete the remainder of the		ther interim or lo	ng-term use of retaining
			npletion of the remainder		quired. Proceed to	Section O.
Wha			e proposed? Check all the			
	ШН	olding Tank P	Privy	☐ Incinerating	☐ Recycling	☐ Composting
1.	perio sche the r	d of time determined dule for that replacen	d by DEP. A replaceme ment method must be de anks. Complete a. and b	nt sewage disposal r veloped. Local ordin	nethod is required ances must also b	sal method and only for a d and an implementation be in place to provide for rements see Chapter 71,
	a.	The following question	ons will help determine if	a holding tank can be	used.	
		1) Yes [	No Does the Official stanks by adequate		or revision provid	de for replacement of the
		2) Yes []		Sewage Facilities Plan n of the replacement r		e financial assurances for
			If yes, what is the	replacement sewage o	tisposal method?	
			Method			
			If no, holding tanks	s may not be used.		
	b.	the holding tanks had outlined in Chapter	ave <i>in place</i> ordinances 71, Section 71.63(c)(3). r restrictions. These proj	, regulations or restri Attach documentation	ctions established that the responsit	ity with responsibility over to maintain the tanks as ale agency has developed (Retaining Tank Pumping
2.	Proje				omplete a, b and c	below. For exceptions to
	a.	•	of this Component.			
	b.	The municipality, se	wer authority, managem	ent agency or other I	DEP approved ent	ity with responsibility over

provided to that lot. Attach a copy of these ordinances, regulations or restrictions.

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

#### 3800-FM-BPNPSM0352 7/2012

 $\boxtimes$ 

10.

These projects must also complete Part 3 below (Retaining Tank Pumping and Content Disposal). N. RETAINING TANKS cont'd. (See Section N of attached instructions) Retaining Tank Pumping and Content Disposal a) Name of Retaining Tank Cleaner (This can be the municipality or a contracted cleaner) Address \_\_ Telephone Number \_\_\_\_\_ b) Name of Disposal Site \_\_\_\_\_ Type of treatment facility \_\_\_\_\_ NPDES or Land Disposal permit number \_\_\_\_\_ \_\_\_\_\_ Municipality \_\_\_\_\_ Attach letter of agreement with the proposed disposal site verifying adequate capacity for disposal needs. Retaining tank wastes must be disposed of at a DEP permitted facilities or sites. C) A municipality, sewer authority, or sewage management agency may delegate or contract for the collection and disposal of retaining tank contents, except that the ultimate responsibility for the proper collection and disposal of the contents shall remain with the municipality, authority or agency. О. PUBLIC NOTIFICATION REQUIREMENT (See Section O of attached instructions) This section must be completed to determine if the applicant will be required to publish certain facts about the project in a newspaper of general circulation in accordance with Chapter 71, Section 71.53(d)(6) to provide a chance for the general public to comment on proposed new land development projects. This notice may be provided by the applicant or the applicant's agent, the municipality or the local agency by publication in a newspaper of general circulation within the municipality affected. Where an applicant or an applicant's agent provides the required notice for publication, the applicant or applicant's agent shall notify the municipality or local agency and the municipality and local agency will be relieved of the obligation to publish. The required content of the publication notice are found in Section O of the instructions. To complete this section, each of the following questions must be answered with a "yes" or "no". Newspaper publication is required if any of the following are answered "yes". Check all boxes that apply. Yes No 1. 図 Does the project propose the construction of a sewage treatment facility? 2. П X Will the project change the flow at an existing sewage treatment facility by more than 50,000 gallons per day? 3. X Will the project result in a public expenditure for the sewage facilities portion of the project in excess of \$100,000? 4. П  $\boxtimes$ Will the project lead to a major modification of the existing municipal administrative organizations within the municipal government? 5. X Will the project require the establishment of new municipal administrative organizations within the municipal government? 6.  $\boxtimes$ Will the project result in a subdivision of 50 lots or more? 7. X Does the project involve a major change in established growth projections? 8. П  $\boxtimes$ 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)?

requirements contained in Chapter 71.21(a)(5)(i), (ii), (iii)?

Does the project require resolution of a conflict between the proposed alternative and consistency

O. PUBLIC NOTIFICATION REQUIREMENT (C	ontinued)
11.	
P. FALSE SWEARING STATEMENT (See Section	n 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.    JONATHAL   W. PIRER	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  Check One:  The individual conducting these tests is a Sewage Enforcement Officer authorized to perform this work under a fee schedule established by the municipality.  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.  Jessica Shatzer  Name (Print)  Consultant/Cad technician  Title  10764 Buchanan Trail East  Address	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.   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.   Authorities Component are true and correct true and component are made subject to the penalties of 18 PA C.S.A. §4904 relating to unsworn falsification to authorities.  Date
717.762.5619 Telephone Number	Paginature Date

Q.			IPAL ACTIONS (Marginal conditions, Retion Q of attached instructions)	esidual Tract Waiver	and/or O&M option)
and if a	lor it	a wai	s to be completed by the municipality if river of the planning requirements has been of long term operation and maintenance to complete this section.	en requested for the	residual tract of the subdivision and/or
1.		othe	proposed development has been identified r concerns for the long-term use of onlot a nod of providing long-term sewage disposal t	sewage systems. Ti	he municipality has selected the following
			Provision of a sewage management p Section 71.73	rogram meeting the	e minimum requirements of Chapter 71,
			Replacement area testing		
			Scheduled replacement with sewerage fac	ilities	
			Reduction of the density of onlot systems		
		The	justification required in Section Q of the instr	ructions is attached.	
2.		A wa	aiver of the planning requirements for the re-	sidual tract of this sul	odivision has been requested.
3.	red se inf	quired wage- formati the re The Sect	bility now and in the future to identify any vio sewage facilities planning for the designated generating structure on the residual tract of ion may require municipal officials to be respesidual tract in the future.  option selected to assure long-term proper tion 71.72, for the proposed DEP permitted munity onlot sewage system is clearly identification.	d residual tract should the subdivision be pro consible for soil testing operation and mainten non-municipal sewage	d a violation occur or construction of a new oposed. We understand that such planning g and other environmental assessments onance, required by Title 25, PA Code,
		(	Chairperson or Secretary of Governing Body	Signature	Date
	·		Municipality Name	-	
-			Address		Address
				(Area Code) Telep	hone No. ()
R.	P	LANI	NING MODULE REVIEW FEE (See S	ection R of attached	instructions)
pro mo *de	ject a dule legat	and inv prior to ted loc	Facilities Act establishes a fee for the DEP povoice the project sponsor OR the project sponsor os submission of the planning package to Dical agency is conducting the review, the pose details.) Check the appropriate box.	onsor may attach a s EP. (Since the fee a	self-calculated fee payment to the planning and fee collection procedures may vary if a
	und	dersta	the DEP calculate the review fee for my nd the Department's review of my project wifor the project.		

R.	PLA	INING MODULE REVIEW FEE cont'd. (See Section R of attached instructions)					
×	of PA, project my che	calculated the review fee for my project using the formula found below and the review fee guidance in the ions. I have attached a check or money order in the amount of \$30.00 payable to "Commonwealth DEP". Include DEP code number on check. I understand the Department will not begin review of my unless it receives the fee and determines the fee is correct. If the fee is incorrect, The Department will return eck or money order, send me an invoice for the correct amount. I understand the Department's review will agin until I have submitted the correct fee.					
	I request to be exempt from the DEP planning module review fee because this planning module creates only one new lot and is the only lot subdivided from a parcel of land as that land existed on December 14, 1995. I realize that subdivision of a second lot from this parcel of land shall disqualify me from this review fee exemption. I am furnishing the following deed reference information in support of my fee exemption.						
Cou	nty Reco	order of Deeds for County					
Dee	d Volum	e Book Number					
Pag	e Numb	Pr Date Recorded					
Forr	mula:						
# 1		Lots (or EDUs) X \$30.00 = \$ 30.00					
Note	e: (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 than the number of lots being proposed, enter this greater figure in the above formula.					
<u>Dav</u>	id Kirkpa	atrick					
		fame (Print)					
4	19	4-14-2020					
2.lgi	attire	Date					

STOP - CALL BEFORE YOU DIG!
PENNSYLVANIA LAW REQUIRES
THREE WORKING DAYS NOTICE
Pennsylvania One Call System, Inc.
1-800-242-1776